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# Rapid evolution of antimicrobial peptide genes in an insect host-social parasite system



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#### ABSTRACT

Selection, as a major driver for evolution in host–parasite interactions, may act on two levels; the virulence of the pathogen, and the hosts' defence system. Effectors of the host defence system might evolve faster than other genes e.g. those involved in adaptation to changes in life history or environmental fluctuations. Host–parasite interactions at the level of hosts and their specific social parasites, present a special setting for evolutionarily driven selection, as both share the same environmental conditions and pathogen pressures.

Here, we study the evolution of antimicrobial peptide (AMP) genes, in six host bumblebee and their socially parasitic cuckoo bumblebee species. The selected AMP genes evolved much faster than non-immune genes, but only *defensin-1* showed significant differences between host and social parasite. Nucleotide diversity and codon-by-codon analyses confirmed that purifying selection is the main selective force acting on bumblebee defence genes.

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#### 1. Introduction

Host-parasite interactions are shaped by a wide range of biotic and abiotic factors. Under natural conditions, variations in parasite (pathogen) load and virulence, as well as variations in host susceptibility and immune responses, control host-parasite dynamics (Anderson and May, 1982; Gandon et al., 2001; Schmid-Hempel and Ebert, 2003). Co-evolutionary arms races are mostly characterized as reciprocal processes of adaptation and counter-adaptation between parasites and hosts (Dawkins and Krebs, 1979). Positive selection of the defence mechanisms clearly reflects the importance of pathogenic organisms in host evolution, because immunity related proteins are functionally important in the host immune system and play an important role in adapting to novel pathogens or pathogen genotypes.

Parallel evolution at the level of amino acid changes are characterized by parallel replacements between at least two related but distinct species possessing a common ancestor. Convergent evolution describes the same amino acid replacement with the same outcome, in two unrelated species without any common ancestor (Nei and Kumar, 2000). Both, parallel and convergent changes in amino acids are a sign for strong positive selection. However, under natural conditions parallel and convergent evolution have been very rarely observed (Doolittle, 1994).

Evolutionary forces acting on DNA can be characterized by measurable changes of synonymous ( $d_s$ ) and non-synonymous ( $d_N$ ) substitution rates in coding regions (Nielsen, 2005; Yang and Bielawski, 2000). The  $d_N/d_s$  ratio ( $\omega$ ) classifies possible occurring selection events in three different groups:  $\omega > 1$ , diversifying selection (positive selection);  $\omega = 1$ , no selection (neutral evolution) and  $\omega < 1$ , purifying selection (negative selection) (reviewed in Wagner, 2002).

Innate insect immune systems categorise the majority of parasites into four groups: viruses, gram-positive and gram-negative bacteria, and fungi or yeasts (Hultmark, 1993; Lemaitre and Hoffmann, 2007). Selection may take place separately at genes specific for each group, or globally against one of the groups. Social insects are model organisms for investigating adaptive evolution in the innate immune system, as group living increases their vulnerability to diseases, especially since the group is composed of closely related individuals (Schmid-Hempel, 1998).

Less attention has been paid to host-parasite systems where both host and parasite are closely related, sharing similar life his-



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tory traits. This is known as social parasitism or brood parasitism and is found in both birds and social insects (e.g. ants and bumblebees, reviewed in Kilner and Langmore, 2011). Host bumblebees and their social parasites, cuckoo bumblebees (Fisher, 1988; van Honk et al., 1981) share the same, but timeshifted annual life cycle, and corresponding environmental conditions (Alford, 1975; Sladen, 1912). Host bumblebee colonies are comprised of drones (males), workers and a single bumblebee queen who initiates nest foundation in early spring. During colony development, workers are produced exclusively and only at the end of the season are new sexuals (drones and queens) produced for the forthcoming season (Alford, 1975; Sladen, 1912). Cuckoo bumblebee females invade host nests in spring, killing the host queen and leaving host workers to take care of the cuckoo female's brood. In contrast to the host, cuckoo females produce only male and queen offspring, lacking a worker caste (Alford, 1975; Sladen, 1912). This kind of parasitism is assigned to queen-intolerant inquilines (reviewed in Brandt et al., 2005). Within this asymmetric, inter-specific arms race (Dawkins and Krebs, 1979), cuckoo bumblebees may be specialist or generalist, being a mono- or multiple-host social parasite, depending on the host species range (Loken, 1984).

Multiple reports of plant and animal evolutionary adaptations suggest that the environment plays an important role in gene evolution and associated phenotypic shifts (reviewed in Levasseur et al., 2007; Salamin et al., 2010). Sharing the same environmental conditions (i.e. food source, homeostatic nest condition and symbionts, non-coevolving saprophytes, omnipresent microorganisms at nest and hibernation sites), including co-evolving parasites and pathogens, might force parallel evolution of parasite/pathogen defence mechanisms against common microbes and viruses, in bumblebee hosts and their cuckoo bee parasites. Environmental conditions (e.g., temperature, humidity and light) and shifts in the microhabitat or diets show a strong impact (37.5%; Fuller et al., 2011) on immunocompetence and pathogen susceptibility in social insects (Bulmer and Crozier, 2006; Fuller et al., 2011). Transitions to new habitats represent the exposure of the host to novel pathogens, which could direct rapid, adaptive changes in immune proteins (Bulmer and Crozier, 2006). As a sign of adaptive evolution, genes involved in the immune defences of various plants and animals, typically show a faster rate of nucleotide and amino acid substitutions (non-synonymous), than non-immunity related genes (McTaggart et al., 2012; Obbard et al., 2009; Sackton et al., 2007; Tiffin and Moeller, 2006; Trowsdale and Parham, 2004; reviewed in Bulmer, 2010).

Positive selection and rapid gene duplication as factors influencing evolution have been demonstrated in social insects for antimicrobial peptides (AMPs) (termicin – Bulmer and Crozier, 2004), gram-negative bacteria-binding proteins and relish in termites (Bulmer and Crozier, 2006) and several immune genes in ants (Viljakainen and Pamilo, 2008; Viljakainen et al., 2009). Positive selection was detected mostly in the mature region of the AMPs, whereas the signal and pro-regions seem to evolve neutrally (Lazzaro and Clark, 2003; Viljakainen and Pamilo, 2008). For termicin especially, the expressed mature peptide appears to have diverged more rapidly than the 3'UTR (Bulmer and Crozier, 2004). In addition, a population genetic analysis of nucleotide intra-specific polymorphism and inter-specific divergence indicated that a positive selection driven selective sweep reduced polymorphisms in the AMP termicin (Bulmer et al., 2010). Hence, if the immune system adapts to parasites/pathogens in similar ways in related species (i.e. host and cuckoo bumblebee species), we would expect to observe congeneric genes experiencing positive selection in different lineages of the same affiliation.

Social insects show a reduced number of immune genes relative to solitary species (Evans et al., 2006), and so may compensate for the reduction in immunity gene variance through group level 'social immunity' (Cremer et al., 2007; Richter et al., 2012; Traniello et al., 2002).

Social parasites and their hosts are frequently very close phylogenetic relatives that might influence the ease of evolutionary adaptations between host and social parasite on both sides (Davies et al., 1989). Here we tested whether parasite or pathogen driven evolutionary adaptations (parallel evolution of AMP genes) can be observed in closely related host-social parasite couples sharing the same environmental conditions i.e. parasite pressure (Erler et al., 2012). Six specialised host/social parasite bumblebee couples were used to determine the type and strength of selection on AMP genes, both within and between host and social parasite species.

#### 2. Material and methods

#### 2.1. Bumblebee samples

Bumblebee drones of six bumblebee hosts and their respective cuckoo bumblebee species were sampled in three locations across Europe (Table 1). Bumblebees have a haplo-diploid sex determination system; therefore the haploid drones provide a highly efficient model system for genetic studies as they present a single allele per locus. At each location, host and social parasite couples were caught during foraging flights and immediately stored in ethanol or at -80 °C until further processing. Bumblebee species were identified using the taxonomic key of Mauss (1994).

#### 2.2. DNA isolation and target gene amplification

The thorax muscles of three individuals per species were used to isolate genomic DNA using the DNeasy Blood & Tissue Kit tissue protocol (Qiagen, Hilden, Germany). Tissue samples were homogenized, followed by proteinase K (600 mAU/mL) treatment for at least 2 h and final DNA elution was conducted twice in 50 µL AE Buffer. Quality and quantity of DNA was determined via NanoDrop ND-1000 (Peqlab, Erlangen, Germany).

AMP (*abaecin*, *defensin-1* and *hymenoptaecin*; all bumblebees) and non-immune reference gene – (*EF-1 alpha, arginine kinase, rho-dopsin, PEPCK*; only for *B. perezi*) amplification was performed in a thermocycler, with denaturation at 95 °C for 4 min; 35 cycles at 95 °C for 40 s; 55 °C for 30 s, and 72 °C for 2 min 20 s, with final elongation at 72 °C for 10 min. Each reaction (10  $\mu$ L) contained 2.0 mM dNTPs, 0.2  $\mu$ M of each gene-specific forward and reverse primer (Table 2), 0.25 U of peqGOLD Taq-DNA-polymerase (Peqlab, Erlangen, Germany) and 1  $\mu$ L of extracted genomic DNA.

PCR products were checked for correct amplicon size by automated multicapillary electrophoresis using the QIAxcel System with QIAxcel DNA High Resolution Kit (Qiagen, Hilden, Germany), purified using the QIAquick PCR Purification Kit (Qiagen, Hilden, Germany) or SureClean (Bioline, Luckenwalde, Germany), before 96-well plate MTP sequencing by LGC Genomics (Berlin, Germany), based on traditional Sanger sequencing. All fragments were sequenced overlapping in both directions. *Abaecin, defensin-1* and *hymenoptaecin* were successfully amplified in all 12 host and social parasite bumblebee species listed in Table 1. The sequenced regions did not cover the entire coding region of the genes but lacked a few nucleotides of the coding regions in either the 3' or 5' end, or both.

A sequenced region of the 16S rRNA was used to confirm species identification of the cuckoo bumblebee species by comparison with reference sequences from GenBank (Cameron et al., 2007).

AMP gene sequences for all bumblebee species, non-immune and 16S rRNA gene sequences for *B. perezi* are available on Gen-Bank, under the accession numbers: KC662127-38 (*abaecin*),

#### Table 1

Bumblebee host and social	parasite species	s overview, includ	ing sampling	location and year.
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	Species (subgenera)	Location	WGS coordinates	Country, region	Year
Host	B. (Bombus) lucorum	Nyer	42°30′N	France, Pyrenees	2007
			2°19′E		
Parasite	B. (Psithyrus) bohemicus	Nyer	42°31′N	France, Pyrenees	2007
			2°17′E		
Host	B. (Bombus) terrestris xanthopus <sup>a</sup>	Morosaglia	42°15′N	France, Corsica	2007
			9°11′E		
Parasite	B. (Psithyrus) perezi <sup>a</sup>	Morosaglia	42°24′N	France, Corsica	2007
		-	9°11′E		
Host	B. (Megabombus) ruderatus corsicola	Guaitella	42°25′N	France, Corsica	2008
			9°25′E		
Parasite	B. (Psithyrus) maxillosus italicus <sup>b</sup>	Haut-Asco	42°14′N	France, Corsica	2008
			8°33′E		
Host	B. (Bombus) terrestris terrestris	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
			11°58′E		
Parasite	B. (Psithyrus) vestalis	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
			11°58′E		
Host	B. (Melanobombus) lapidarius	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
		. ,	11°58′E		
Parasite	B. (Psithyrus) rupestris	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
			11°58′E		
Host	B. (Thoracobombus) pascuorum	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
			11°56′E		
Parasite	B. (Psithyrus) campestris	Halle (Saale)	51°29′N	Germany, Saxony-Anhalt	2009
			11°56′E	5. 5	

<sup>a</sup> according to Lecocq et al. (2013).

<sup>b</sup> recently renamed to Bombus barbutellus maxillosus (Lecocq et al. (2011).

#### Table 2

Primer information for the immune and non-immune genes.

Gene	Primer	Sequence (5'-3')	T <sub>m</sub>	Reference
Abaecin	A1-F	CCGCCACGACCGGGACAATC	67	This study
	A1-R	GAAACGAAACCGCGTGCGAA	60	This study
Defensin-1	def_1529-F	AAACGCAGAAAGACAAAACG	54	This study
	def_2933-R	CGAAACGTTTGTCCCAGAG	57	This study
Hymenoptaecin	H-F	ACTGGCTCTCTTCTGCATGG	60	This study
	H-R	GAAGCTGGGCGAGATTCTG	59	This study
Arginine kinase	ArgK2-F	GACAGCAARTCTCTGCTGAAGAA	62	a
	ArgK2-R	GGTYTTGGCATCGTTGTGGTAGATAC	67	a
EF-1 alpha	F2-ForH	GGRCAYAGAGATTTCATCAAGAAC	62	b
	F2-RevH2	TTGCAAAGCTTCRKGATGCATTT	59	b
PEPCK	FHv4	TGTATRATAATTCGCAAYTTCAC	56	с
	RHv	CTGCTGGRGTYCTAGATCC	59	с
Rhodopsin	LWRhF	AATTGCTATTAYGARACNTGGGT	58	d
	LWRhR	ATATGGAGTCCANGCCATRAACCA	64	d
16S rRNA	16SWb	CACCTGTTTATCAAAAACAT	50	e
	874-16SIR	TATAGATAGAAACCAATCTG	50	f

 $T_{\rm m}$ , melting temperature.

Kawakita et al. (2003).

<sup>b</sup> Hines et al. (2006).

с Cameron et al. (2007).

- d Mardulyn and Cameron (1999).
- <sup>e</sup> Dowton and Austin (1994).

<sup>f</sup> Cameron et al. (1992).

KC662139-50 (defensin-1), KC662151-62 (hymenoptaecin), KC662163-67 (B. perezi genes).

#### 2.3. Sequence analysis and test for selection in AMP genes

ContigExpress and AlignX, implemented in Vector NTI Advance 10.3.0 (Invitrogen, Carlsbad, CA, USA), were used for sequence alignments, visual inspection and manual editing of the sequences. Exon-intron structure of the AMP genes was verified by sequence comparison with AMP gene sequences of B. t. terrestris from Gen-Bank (XM\_003394654, XM\_003395924, XR\_132450) and Erler et al. (2011), and of B. impatiens (GenBank: XM\_003491496, XM\_003486302, XM\_003494885).

DnaSP v5.10.1 (Librado and Rozas, 2009) was used to calculate nucleotide diversity (synonymous and non-synonymous sites, including Jukes-Cantor correction (Jukes and Cantor, 1969)) for defensin-1, hymenoptaecin and non-immune genes (GenBank accession numbers see Cameron et al., 2007) over all species, for the host species only, social parasite species only and for all pair-wise comparisons within hosts and social parasites. A Mann-Whitney U (MWU) test, implemented in STATISTICA 8.0 (StatSoft, Tulsa, OK), was used to test for significant differences in nucleotide diversity between AMP and non-immune genes and between host and social parasite bumblebee species using all pair-wise comparisons within hosts and within social parasites.

Codon-by-codon analyses of evolutionary changes reveal codon specific adaptations, which indicate either parallel or convergent evolution of AMP genes. Two different methods were applied to test both scenarios (reviewed in Anisimova and Liberles, 2007).

- (1) Selecton version 2.4 (Stern et al., 2007) calculates nucleotide changes of each codon to detect positive and purifying selection using a Bayesian inference approach. Default settings for 'Positive selection enabled (M8, beta + w > = 1)' were used, including *B. t. terrestris* as the template sequence and a reference phylogenetic tree as the initial tree (for details see 2). Selecton infers site-specific *Ka/Ks* (also known as  $d_N/d_S$ ) by computing the expectation of the posterior distribution at each site. After determining the probability for positive selection, the assumption of positive selection will be compared to the null model: no positive selection (M8a, beta + w = 1), using a likelihood ratio test (LRT) (Yang et al., 2000). If there is no significant difference between M8 and M8a, the hypothesis of positive selection can be rejected and no codon shows any kind of positively selected sites.
- (2) Determination of the ancestral state for each codon position (Nei and Kumar, 2000, Chapter 11.4): If several bumblebee species might share the same codon changes from the same ancestral state, such changes will hint towards parallel evolution. The reconstruction of the ancestral state for codons of AMP genes is done according to a reference phylogenetic tree based on the non-immune gene set. The genes EF-1 alpha, arginine kinase, rhodopsin and PEPCK (Cameron et al., 2007) were used to reconstruct the reference host-social parasite phylogeny. Model selection (tree to use: neighborjoining tree, statistical method: Maximum Likelihood, substitution type: amino acid), implemented in MEGA v5.1 (Tamura et al., 2011) was used to determine the best model to reconstruct the bumblebee phylogeny from this data set. For both data sets (AMP and non-immune genes) the lones-Taylor-Thornton (JTT) model, including bootstrap method with 500 replicates, was selected to be the best substitution model. Finally, the ancestral state was estimated using the non-immune gene tree (user tree) as a template for the AMP gene tree. A phylogenetic tree was established including all possible changes at each ancestral state and a list of amino acid changes along the target sequence. Comparing amino acid changes over host and social parasite couples, or only within the group host and within the group social parasite, shows candidates for selection and parallel evolution. A similar function for the analysis of the ancestral state is implemented in Selecton v2.4 and was used to doublecheck the results from MEGA analysis.

Classical phylogenetic reconstruction based on nucleotide substitutions was used to check for the overall pattern of changes in the AMP gene coding sequences and clustering of host and social parasite species compared to the reference tree (non-immune genes). Model selection revealed the Kimura 2-parameter model, which considers transitional and transversional substitution rates, as the best model. Bootstrap resampling method (1000 replications) was used to verify the topology of the inferred phylogenetic tree.

In addition, to check if evolutionary changes might also occur in non-coding AMP sequences, we analyzed the phylogenetic relationships of the six host and social parasite bumblebee couples using Maximum Likelihood analysis of the genetic information from all three AMP genes (*abaecin, defensin-1, hymenoptaecin*). Different models were used for: (1) all coding and non-coding regions (model: Tamura 3-Parameter including gamma distribution), (2) only coding regions (model: Kimura 2-Parameter) and (3) only non-coding regions (model: Tamura 3-Parameter), including bootstrap testing of the robustness of the final tree (1000 replications). Different models were selected on the lowest BIC (Bayesian Information Criterion) score using Model selection implemented in MEGA v5.1 (Tamura et al., 2011).

#### 3. Results

#### 3.1. Evolutionary speed of AMP genes

The sequenced regions did not cover the entire coding region of the genes, lacking a few coding regions in either the 3' or 5' end, or both. In detail, 33 bp of the *abaecin* coding region and up to 965 bp non-coding sequences were successfully amplified for all bumblebee species. B. pascuorum (893 bp), followed by B. ruderatus (946 bp), showed the lowest nucleotide number for the non-coding sequence due to many species specific deletions. An intron yet to be described was detected in all bumblebee species, located between amino acid seven and eight, with characteristic acceptor and donor splice sites GT/AG. For defensin-1, 60 bp of the pro region and 120 bp of the mature peptide coding region were used for analysis and up to 1031 bp non-coding sequences (B. campestris showed the lowest number - 418 bp). Two bumblebee species had large non-coding region sequence gaps for defensin-1 (B. m. italicus: ca. 180 bp, B. perezi: ca. 600 bp) due to unsatisfactory sequencing results. Finally, 21 bp of the pro region and 210 bp of the hymenoptaecin mature peptide sequence were sequenced, including up to 900 bp non-coding sequence. Once again, B. campestris had the shortest non-coding sequence (432 bp) because of many species specific deletions, followed by B. lapidarius, B. r. corsicola and B. pascuorum. Details on the pro and mature peptide region and the non-coding introns of each AMP, over all bumblebee species, are visualized in the Supplementary Figs. S1–S3, using nucleotide sequence alignments (using MAFFT version 6; Katoh and Toh, 2010; Katoh et al., 2002) and the AMP annotation of B. ignitus (Choi et al., 2008).

The coding regions of all analyzed antimicrobial peptide genes (*abaecin*, *defensin-1*, *hymenoptaecin*) are highly conserved over the 12 bumblebee species. *Defensin-1* homology values (percent identity at nucleotide level) ranged between 94.35% (between *B. campestris* and the group of *B. t. terrestris*, *B. t. xanthopus*, *B. lucorum*) and two groups with 100% (1) *B. t. terrestris*, *B. t. xanthopus*, *B. lucorum*) and two groups with 100% (1) *B. t. terrestris*, *B. t. xanthopus*, *B. lucorum*) and two groups with 100% (1) *B. t. terrestris*, *B. t. xanthopus*, *B. lucorum*) and (2) *B. m. italicus*, *B. perezi*, *B. vestalis*. Hymenoptaecin showed nucleotide conservation within a range of 93.45% (between *B. pascuorum* and the group of *B. t. terrestris*, *B. t. xanthopus*, *B. lucorum*) and 100% (between *B. t. terrestris*, *B. t. xanthopus*, and 100%, but without any distinct clustering due to the small amount of analyzed nucleotides. Only *B. lapidarius* and *B. r. corsicola* showed sequence differences compared with the others in the *abaecin* coding region.

All tested AMP genes evolved much faster than the non-immune genes, irrespective of species affiliation (overall: MWU, Z = -13.715, N = 366, P < 0.001; only host species: MWU, Z = -7.015, N = 78, P < 0.001; only social parasite species: MWU, Z = -3.160, N = 72, P = 0.002). Substitution rates ( $d_N/d_S$ ) of AMP genes ranged between 0.099–0.672, and 0–0.06 for the non-immune genes (Table 3). When comparing evolutionary changes between host and social parasite bumblebee species, only *defensin-*1 showed significant differences (MWU test, P = 0.01, Table 3) with host species having evolved much faster than the social parasite species.

 $d_{\rm N}/d_{\rm S}$  ratios for host and social parasite immune (*defensin-1, hymenoptaecin*) and nonimmune genes (*arginine kinase, EF-1 alpha, PEPCK, rhodopsin*). Mann–Whitney U (MWU) test shows significant differences between groups (P < 0.05).

Gene	<b>d<sub>N</sub>/ds</b> (Overall)	<b>d<sub>N</sub>/d<sub>s</sub></b> (Host)	<b>d<sub>N</sub>/d<sub>s</sub></b> (Parasite)	<b>MWU-Test</b> (Host <i>vs.</i> Parasite)
Defensin-1	0.243	0.267	0.099	0.001
Hymenoptaecin	0.367	0.225	0.672	0.085
Mean	0.305	0.246	0.386	
Arginine kinase	0.01	0.019	0	0.108
EF-1 alpha	0.005	0.008	0	0.108
PEPCK	0.017	0.043	0	0.002
Rhodopsin	0.035	0.060	0	< 0.001
Mean	0.017	0.033	0	

#### 3.2. Non-coding sequences

Comparing nucleotide substitutions of the AMP non-coding sequences (only introns available) revealed no clear signal for either parallel or convergent evolution between hosts and their social parasites for each of the six bumblebee couples. Mostly constant patterns of indels and nucleotide substitutions were observed, demonstrating a similar evolutionary pattern within the group of hosts and social parasites, respectively (see Supplementary Figs. S1-S3). Abaecin showed constant patterns of indels and substitutions between B. lucorum, B. t. terrestris, and B. t. xanthopus (including one obvious insertion - GTAT) and between B. m. italicus, B. perezi, and B. vestalis. The same phenomenon was detectable for defensin-1 and hymenoptaecin, showing constant patterns of indels and substitutions between B. lucorum, B. t. terrestris, B. t. xanthopus (e.g. GCGACTATTCG insertion for defensin-1). In addition, reconstructing the phylogenetic relationship of the 12 bumblebee species using non-coding sequence substitution patterns revealed an equal separation in two major groups: the first including the so-

#### 3.3. Selection and evolution of AMP genes

In order to investigate the role of positive selection on the evolution of AMP genes, a codon-based Bayesian inference approach was applied. *Hymenoptaecin* showed a significant difference when comparing the two models among the 12 different bumblebee species (log-likelihood M8 model = -361.669, M8a model = -365.744; LRT *P* = 0.01) (Fig. 2), which may indicate positive selection acting on *hymenoptaecin*. *Defensin-1* did not pass the level of significance (log-likelihood M8 model = -336.601, M8a model = -337.762; LRT *P* > 0.05). Purifying selected sites were detectable for both *Ka/Ks* scores below 1 (Fig. 2), with a slightly higher amount for *hymenoptaecin* compared to *defensin-1*. Only a minority of all selectable sites (<15%) had an evolutionary speed up to ~5 times than the basic level of the whole gene.

The reconstruction of the ancestral state sequences for *defensin-1* and *hymenoptaecin* did not show any general pattern of parallel evolution between bumblebee host-social parasite couples (Table 4). Mostly *B. rupestris, B. bohemicus* and *B. campestris* – subgenera *Psithyrus* (Hymenoptaecin H8Y) – but without a specific common ancestor (Fig. 1); and *B. t. terrestris, B. t. xanthopus, B. lucorum* – subgenera *Bombus* – build up a separate group by Hymenoptaecin changes Q18D and Q20K, respectively. Synonymous changes along both sequences confirmed this pattern and also include the cluster *B. m. italicus, B. perezi* and *B. vestalis* – subgenera *Psithyrus*. Comparing host and social parasite species changes, only codon 10 of *defensin-1* showed an unambiguous separation of the host from the social parasite species by G10A (Table 4). Additional comparison of nucleotide changes along the AMP and non-immune genes



**Fig. 1.** Phylogenetic relationships of the six host and social parasite bumblebee couples for the coding sequences of *defensin-1* (A), *hymenoptaecin* (B) and non-immune reference genes (C). Maximum Likelihood analysis was used with Kimura 2-parameter model method (including test of phylogeny: bootstrap with 1000 replications). Note different scaling between A, B and C.



Fig. 2. Ka/Ks scores obtained for each codon position of hymenoptaecin. Bayesian models, which assume a statistical distribution to account for heterogeneous Ka/Ks values among sites, are plotted for each codon (M8 model – solid line, allows for positive selection; M8a model – dashed line, only neutral and purifying selection are allowed). (Ka, non-synonymous rate; Ks, synonymous rate at each codon site.)

Table 4			
Amino acid substitutions rel	ated to the ancestra	l state for Defensin-1	and Hymenoptaecin.

	Defer	nsin-1					Hyme	enoptaecin	1					
Position	5	6	8	10	16	55	2	8	15	18	20	37	46	56
Ancestral	Р	L	Н	G	D	Ι	S	Н	L	Q	Q	Н	V	Ι
B. lucorum	L		Q			V				D	K			
B. bohemicus				А				Y	V					
B. t. xanthopus	L		Q			V				D	К			
B. perezi				А					V					
B. r. corsicola				D	V									V
B. m. italicus				А					V					
B. t. terrestris	L		Q			V				D	К			
B. vestalis				А					V					
B. lapidarius				D		v							М	
B. rupestris		F		А				Y	V			R		
B. pascuorum							Y		V					
B. campestris				А				Y	Ι					

also confirmed the absence of a general sign for parallel evolution between host and social parasite couples - AMP genes evolve in a similar pattern but more within bumblebee lineage or subspecies specific than adapted to environmental changes between the host and its social parasites. Fig. 1 illustrates the evident clustering of host and social parasite species into two separate groups for defensin-1 and hymenoptaecin in comparison to the four non-immune genes. Grouping in host and social parasite group was almost consistent between the three different trees, except for the hymenoptaecin tree where B. pascuorum was placed within the social parasite section (Fig. 1B), which is not surprisingly as *B. pascuorum* (Thoracobombus) is the closest relative of the subgenus Psithyrus in our dataset (according to Cameron et al., 2007). However, comparing the bootstrap consensus tree with the original tree in respect of bootstrap values (39 for bootstrap consensus tree vs. 5 for original tree), *B. pascuorum* definitely belongs to the host bumblebee group, consistent with any other tree analyzed in this study (see Fig. 1 and Supplementary Fig. S4). The topology of the AMP gene trees at the level of the subgenera (Fig. 1) was in agreement with the extensive bumblebee phylogeny constructed by Cameron et al. (2007). Both clusters, separated in host and social parasite bumblebees, confirmed the absence of parallel evolution between hosts and social parasites sharing the same environment and indicated a strongly similar evolutionary pattern between closely related subspecies. Furthermore, they cluster in accordance with their phylogenetical information for the major subgenera *Bombus*, *Psithyrus* and *Thoracobombus*. Only *B. lapidarius* and *B. r. corsicola* move from one group to another according to the sequence considered.

#### 4. Discussion

#### 4.1. Evolutionary speed of AMP genes

Bumblebee substitution rates for AMP genes do not differ from other social insects, such as ants and honey bees (defensin-1: 0.243 vs. 0.5 in ants, 0.272 in honey bees; hymenoptaecin: 0.367 vs. 0.299 in honey bees and abaecin: 0.3 vs. 0.3 in ants - Erler and Lattorff, unpublished data; Viljakainen and Pamilo, 2008), indicating high evolutionary rates at the protein level. The median substitution ratio  $(d_N/d_S)$  was substantially higher in social insects (bumblebees – 0.305, this study; honey bees - 0.269; ants - 0.500) compared to non-social insects (Drosophila - 0.08; Nasonia (only defensin-1 available) - 0.08) (Gao and Zhu, 2010; Sackton et al., 2007; Viljakainen and Pamilo, 2008). Though, substitution ratios of immune genes can be influenced by the group of immune gene (recognition, signalling or effector genes) and the type of outgroup used, (genus or order specific, e.g. D. simulans: immunity 0.268, non-immunity 0.082; D. melanogaster: immunity 0.207, non-immunity 0.172; outgroup: D. yakuba; Schlenke and Begun, 2003). When comparing the  $d_{\rm N}/d_{\rm S}$  ratio of non-immune genes, the overall ratio was much lower in bumblebees (0.017) than in honey bees (0.036) and flies (0.045) (Viljakainen and Pamilo, 2008), which may be explained by the low number of non-immune genes.

A McDonald–Kreitman test (McDonald and Kreitman, 1991); which compares non-synonymous and synonymous changes and contrasts within-species polymorphism to fixed differences between species; could not be used to test for within population differences in adaptation due to the limited low sample size for the majority of rare parasitic cuckoo bumblebee species. However it should be noted that estimates of the rate of adaptive substitution can be influenced by factors such as population demography (Hughes, 2007).

#### 4.2. Selection and evolution of AMP genes

Immune systems of social insects (e.g. ants, bees and termites) and dipteran insects (e.g. flies and mosquitoes) may respond differently to the selection pressure caused by microbial parasites and pathogens. No evidence for positive selection has been found in antibacterial or antifungal peptide genes of *Drosophila* and *Bombyx mori* (Jiggins and Kim, 2005; Lazzaro and Clark, 2003; Sackton et al., 2007; Yang et al., 2011) and immune genes, including several AMPs of *Anopheles* (Lehmann et al., 2009; Parmakelis et al., 2008; Simard et al., 2007) indicated no sign for co-evolution with parasites and pathogens. Host–parasite arms races may involve strong selection, but only on a relatively small subset of the immune system, such as Imd- and RNAi-pathway genes (Obbard et al., 2009).

Insects might differ in how they respond to parasite pressure, as positive selection acting on AMP genes has so far been found only in social insect species. Further evidence was found in this study, in the form of positive selection acting on hymenoptaecin. Yet irrespective of selection pressure, qualities of AMPs influence important host parameters, such as survivorship after bacterial infection (Coggins et al., 2012). As no signal for positive selection has been shown in AMPs for honeybees, except for defensin-2, (Harpur and Zaved, 2013) and in only a few ant, bumblebee and termite genes: immune genes may possibly attack a wide spectrum of non-coevolving bacteria (saprophytes), or selection is acting instead for speed and efficiency of AMP production (Sackton et al., 2007; Simard et al., 2007). Positive selection may play a limited role in the evolution of innate immune genes and relaxed purifying selection, including high rates of non-synonymous polymorphisms and divergence act as central mechanism on immune gene evolution (Harpur and Zayed, 2013). Adaptation of AMPs to non-coevolving, universal saprophytes might be the reason for the absence of any parallel substitution pattern related to the couples of bumblebee host and social parasite species. Purifying selection seems to be the common mode of selected changes among AMP genes of insects, as shown for defensin-1, regardless of whether they are social or non-social. Certainly, the above mentioned results of ant and termite studies should be treated with caution, as suggested by Hughes (2012), since the statistical methods used are known to have a very high rate of false positives and no experimental evidence has been provided concerning the biological function of selection affecting amino acid replacements.

The major difference between ants, termites and bumblebees is the life cycle itself. Compared with bumblebees, ants and termites have long-lived colonies, with overlapping generations staying in the same nest, which might create a stable and long-lasting association between the host and its specific pathogens. Such an association might be favourable for positive selection on immunity related genes (Viljakainen and Pamilo, 2008). The evidence of positive selection in AMPs might suggest that AMPs in bumblebees are involved in lineage-specific host-parasite arms races; and no evidence was detected that closely related species experiencing comparable selection pressures, adapt to such selection pressures in similar ways.

Several theories were put forward to explain positive selection and AMP gene evolution in social insects and three, mutually nonexclusive hypotheses, have been put forward:

- (1) The rate of non-synonymous substitutions might be elevated in social insects not only because of positive selection, but also by low effective population sizes (see Erler and Lattorff, 2010) and nearly neutral mutations might behave as if neutral (Bromham and Leys, 2005). A small effective population size would increase the rate of slightly harmful amino acid substitutions in all genes and raise the  $d_N/d_S$  ratios (Bromham and Leys, 2005; Viljakainen et al., 2009).
- (2) Whilst purifying selection on innate immunity might be relaxed, and amino acid changes could be allowed if 'social immunity' (Cremer et al., 2007) compensates this effect, positive selection driven repeated amino acid replacements at selected sites need to be detected more often if the high parasite pressure is especially severe in social insects (Viljakainen et al., 2009).
- (3) Finally, some AMPs might attack their targets in such a way that evolving resistance is not possible without coordinated changes at many microbial genes. Selection on AMPs would primarily occur when hosts enter new niches and are forced to adapt to novel pathogen species not previously encountered (Tennessen, 2005).

#### 4.3. Conclusion

Host and social parasite bumblebee immune system genes undergo more purifying selection, but also positive selection, than non-immune system genes. The combination of social defence mechanisms ('social immunity') and the evolution of physiological defence mechanisms form the current model of a combined social insect defence system against parasites and pathogens, which might compensate for the low number of immune genes and isoforms of AMPs. Additional (social) insect genomes, including comparative studies of immune system related gene evolution, will be needed to finally understand host–parasite mediated defence adaptations and selection occurring on host immune systems.

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#### Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.meegid.2014. 02.002.

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## mature peptide

B.lucorum	
B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAACAAAATATTTTAAAA GGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAACAACAAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAACAACAAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAATAAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAGATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTAAACAATAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAATAAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAATAACAATAATATTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAATAACAATAATATTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAACAATAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTTGAACAATAATATTTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTAACAATAACAATAATATTAAAA TGGCCATACCCATTACCAAAC STACGTATATCTTAACATTAACAATAACAATAATATTAAAA
B.lucorum	GTATTTACTAGACTAAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT
B.t.xanthopus	GTATTTACTAGACTAAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT
B.terrestris	GTATTTACTAGACTAAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT
B.bohemicus	GTATTTACTAGACTGAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT GTATTTACTAGACTGAAACTTATTTAAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT
B.maxillosus	GTATTTACTAGACTGAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTTAAGAGT
B.perezi	GTATTTACTAGACTGAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTTTAAGAGT
B.vestalis B.rupestris	GTATTTACTAGACTGAAACTTATTTAAAAGGAATATTCTTATGAAGT-ATATTTAAGAGT GTATTTACTAGACTGAAAACTTATTTAAAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT
B.campestris	GTATTTACTAGACAGAAACTTATTTAAAAGGAATATTCTTGTGAAGTAATATTCAAGAGT
B.ruderatus	GTATTTACTAGACTGAAACTTATTTAAAAGGAATATTGTTATAAAGT-ATATTCAAGAGT
B.pascuorum	GTATTTACTAAACTGAAACTTATTTGAAAGGAATATTCTTATGAAGT-ATATTCAAGAGT *********************************
	Intron 1
B.lucorum	TATATGTATAAAGTCCCTGAGAATACACACACTTTCATAGAATCGGAATATAGATATAGGTT
B.terrestris	TATATGTATAAAGTCTCTGAGAATACACACCTTTCATAGAATCGGAATATAGATATAGATATAGGT TATATGTATAAAGTCTCTGAGAATACACACCTTTCATAGAATCGGAATATAGATATAGATATAGGT
B.lapidarius	TATATAAAGTCCCTGAGAATACACAATTTCATAAAATCGGAATACAGATATAGGTT
B.bohemicus B.maxillosus	TATATAAAGTCCCTGAGAATACACAATTTCATAAAATCGGAATATAGATATAGGTT
B.perezi	TATATAAAGTCCCTGAGAATACACAATTTCATAAAATCGGAATATAGATATAGGTT
B.vestalis	
B.rupestris B.campestris	TATATAAAGTCCCTGAGAATACACAATTTCATAGAATCGGAATATAGATATAGATATAGGT TATATAAAGTCCCTGAAAATACACAAATTTCATAGAATTGGAATATAGATATAGATATAGGT
B.ruderatus	ТАТАТАААGTCCCTGAGTATACACAATTTCATAAAATCGGAATATAGA
B.pascuorum	** ******** **** *********************
D Jucorum	
B.t.xanthopus	GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCCCAAAATGTTAATG
B.terrestris	GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAATTGTTAATG
B.lapidarius B.bobemicus	GTTTATGTAGTTTATAAAT-TTTTTAATTAAAAAATTTCCAAAAATTTCCCAAAATGTTAATG
B.lapidarius B.bohemicus B.maxillosus	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG
B.lapidarius B.bohemicus B.maxillosus B.perezi	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.t.xanthopus B.terrestris B lapidarius</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAAATTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.campestris</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.t.xanthopus B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.t.xanthopus</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.l</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCCAAAATGTTAATG GTTTATGTAGTATAAAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.rupestris B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.maxillosus</pre>	GTTTATGTAGTTTATAATTTTTTAATTAAAAATTTCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCTCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.l</pre>	GTTATGTAGTTTATAATTTTTTAATTAAAAATTTCCAAAATTTCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.rupestris B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucor</pre>	GTTATGTAGTTTATAATTTTTTAATTAAAAATTTCCAAAATTTCCAAAATGTTAATG GTTATGTAGTATATAATAT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTTTT
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.ruderatus B.pascuorum E.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.lapidarius B.bohemicus B.lapidarius B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.campestris</pre>	GTTATGTAGTTTATAATATTTTTAATTAAAAATTTCCAAAATTTTCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG TAGTATTATAATTCTTTTTTATTAAAAATTCCAAAATTTCCCAAAATGTTAATG ***************************
<pre>B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum B.lucorum B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.ruderatus B.pascuorum B.lucorum B.luc</pre>	GTTATGTAGTTTATAATATTTTTAATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG GTTATGTAGTATATAATT-TTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG CTTATGTAGTATATAATT-TTTTTTTTTTATTAAAAATTTCCAAAATTTCCCAAAATGTTAATG ***************************

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B.lucorum	ТТТТААСААТСТТААGAACACTATTAACGTTTGTAAAATTATTACGAAAATATTTAAACA
B.t.xanthopus	${\tt TCTTAACAATCTTAAGAACACTATTAACGTTTGTAAAATTATTACGAAAATATTTAAACA}$
B.terrestris	TCTTAACAATCTTAAGAACACTATTAACGTTTGTAAAATTATTACGAAAATATTTAAACA
B.lapidarius B.babamiaua	TCTTAACAATCTTAAGAACACTATTAACGTTTGTAAAATTATTACGAAAATATTTAGATA
B.maxillosus	TCTTAACAATCTTAAGAACACTATTAACGTTCGTAAAATTATTACGAAAATATTTAGACA
B.perezi	TCTTAACAATCTTAAGAACACTATTAACGTTCGTAAAATTATTACGAAAATATTTAGACA
B.vestalis	ТСТТААСААТСТТААGAACACTATTAACGTTCGTAAAATTATTACGAAAATATTTAGACA
B.rupestris	TCTTAACAATCTTAAGAACACTATTAACGTTTGTAAAATTACTACGAAAATATTTAGACA
B.campestris B.ruderatus	
B.pascuorum	TCTTAACAATCTTAAGAACACTATTAACGTTTGTAAAATTATTACGAAAATATTTAGACA
.1	* **** **** ************* ** **********
B.lucorum	TTATCGGATATTATATATATATTATTTGTTTTATTACAGCCTGGTCATTAATCACAAAAA
B.L.Xanthopus B terrestris	TTATCGGATATTATATATATATTATTATTATTACAGCCIGGICATTAATCACAAAAA
B.lapidarius	TTATCGGATATTATATATTATTATTGTTTTATTACAGCCTGGTCATTAATCACAAAAA
B.bohemicus	ттатсддататтааатататаатттдтттаттасадстддатсастаатсасааааа
B.maxillosus	TTATCGGATATTAAATATATATATATTGTTTTATTACAGCCTGGTCATTAATCACAAAAA
B.perezi	
B.Vestalls B.rupestris	
B.campestris	TTATTGGATATTAAATATATATATATATTGTTTTATTACAGCCTGGTCATTAATCACAAAAA
B.ruderatus	TTATCGGATATTATATATATATTATTTGTTTTATTACAGCCTGGCCACTAATCACAAAAA
B.pascuorum	TTATCGGATATTATATATATATTATTTGTTTTATTACAGCCTGGTCATTAACTACAAACA
	**** ****** **************************
B.lucorum	TCAAGAAACGTTCAAACAGTTAAACTCGACAGATCATCAGAGATTATATCTACAATGTAC
B.t.xanthopus	TCAAGAAACGTTCAAACAGTTGAACTCGACAGATCATCAGAGATTATATCTACAATGTAC
B.terrestris	${\tt TCAAGAAACGTTCAAACAGTTGAACTCGACAGATCATCAGAGATTATATCTACAATGTAC}$
B.lapidarius	TCAAGAAACGTTCGAACAATTAAACTTGACAAATCATCAGAGATTATATCTACAATGCAC
B.bohemicus	TCAAGAAACGTTGAAACAATTCAACTTGACAAATCATCAGAGATTATATCTACAATGTAG
B. perezi	TCAAGAAACGIIGAAACAATICAACTIGACAAATCATCAGAGATTATATCTACAAIGIAG
B.vestalis	TCAAGAAACGTTGAAACAATTCAACTTGACAAATCATCAGAGATTATATCTACAATGTAG
B.rupestris	${\tt TCAAGAAACGTTCAAACAATTCAACTTGACAAATCATCAGAGATTATATCTATAATGTAG}$
B.campestris	TCAAGAAACGTTCAAACAATTCAACTTGTCAAATCATCAGAGATTATATCTACAATGTAG
B.ruderatus	TCAAGAAACGTTCAAACAATTCAACTTGACAAATCATCAGAGATTATATCTACAATGTAG
D.pascuorum	
-	**************************************
-	************ .*************************
B.lucorum	CAACAAATTATTATAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA
B.lucorum B.t.xanthopus	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATTAAGTTATACACTGATTAAAATGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACGGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACTGATTATTATAACTATAAATTGTTATTAGTTATACACTGATTAAAATGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTGTAATGTATTAGGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTGTAATGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACATCGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACATCGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACCAAATTATTATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAACTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAACTG-AATTAAGTTATACGCTCATTAAAATGATCCTGA .* .****** ***** ***** *. :************
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATGTATTAGGTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CTATTTTATATATATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CTATTATTATAACTATAAACTG-AATTAAGTTATACACTGATTAAAATGATCCTGA .* .****** **** ***** * . : :****: ****** ********
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CTATTATTATATATATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGATCAATTA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAAATTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA .* .****** **** ***** *. :*************
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACCAATTATTATAAATTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACCAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA .* .****** ***** *********************
<pre>B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus</pre>	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATATATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACCAATTATTATAAATTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACCAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA 
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.maxillosus B.perezi	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACCAATTATTATAAATTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTCGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCGATTAAAATGATCCTGA .* .****** ***** *. :******************
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.lucorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACATGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTGTAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTG-AATTAAGTTATACACTGATTAAATGATCCTGA .* .****** ***** ****** *. :***********
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.lucorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACATCGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTGTAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAATGATCCTGA .* .****** ***** *. :******************
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.compestris B.compestris B.compestris	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTGTAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAATGATCCTGA .* .****** ***** ****** *. :***********
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAATGATCATGA TTTATTTCCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATTTCCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum <td>CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAATTATAAATTGTATTATAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCAGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTGATTAAATGATCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTGATTAAATGATCATGA CTATATTATAAATAAAAACTATCCTGAAACATAGTGTTTAAATTAAATGATCAATTA TTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTCCAATAAATAAAAACTATCCTGAAACATGGTGTTTACATTAAATGATCATTA</td>	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAATTATAAATTGTATTATAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATACATATAAATTA-AATTAAGTTATACACTCATTACATTGATCAGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTGATTAAATGATCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACACTGATTAAATGATCATGA CTATATTATAAATAAAAACTATCCTGAAACATAGTGTTTAAATTAAATGATCAATTA TTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTA TTTATTTCCAATAAATAAAAACTATCCTGAAACATGGTGTTTACATTAAATGATCATTA
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.rusillosus B.perezi B.vestalis B.rupestris B.ruderatus B.pascuorum B.lucorum	CAACAAATTATTATAAATTATAAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAAATGTTATTAAGTTATAACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATAACACTGATTAAAATGATCCTGA CGACAAATTATTATAAATTATAAATTGTAATTAAGTTATAACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTATAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAACTATAAATGAAACTG-AATTAAGTTATACACTGATTAAATGATCATTA TTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTTCAATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTGATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA TTTATTTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTTCATTA
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul> B.lucorum B.lucorum B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.apidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.cumpestris B.cucorum B.lucorum B.lucorum	CAACAAATTATTATATATATATATATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCATGA CAACAAATTATTATATATATATATATGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACATTAAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGATCCTGA .* .****** ***** ******* . : **********
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.terrestris</li> </ul>	CAACAAATTATTATATATATATATATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCATGA CAACAAATTATTATATATATATATATGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACATTAAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTG-AATTAAGTTATACACTCATTAAATGATCCTGA CGACGAATTATTATAAACTATCAAAATG-AATTAAGTTATACCTCATTAAATTAA
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.rupestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul>	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATAACTGACTG
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> </ul>	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATAACTGACTG
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.maxillosus</li> </ul>	CCAACAAATTATTATAATTATAAATTGTTATTAAGTTATAACTGACTG
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> </ul>	CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTTATTAAGTTATAACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTATTAAGTTATAACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACGAATTATTATAATTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCGATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTAAATTGAATCGATTA CTTATTTTCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTCCAATTA TTTATTTTCCAATAAATAGAAACTATCCTGAAACATAGTGTTTAAATTAAATGTCCATTA TTTATTTCCAATAAATAGAAACTATCCTGAAACATAGTGTTTACATTAAATGATCATTAA TTTATCTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGATCATTAA TTTATCTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATCTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATCTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATCTTCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGTCCATTA TTTATTTCCAATAAATAAAAACTATCCTAAAACATGGTGTTTACATTAAATGAAGTACGTGC ACACTAAATTGATCACTGGTATTTCCTTACGAACATAGTGTTAATTAA
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> </ul>	CCAACAAATTATTATAAATTATAAATTGTTATTAAGTTATTAACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTTATTAAGTTATTAACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTATTAAGTTATTAACACTGATTAAAATGATCCTGA CGACGAAATTATTATAATTATAAATTGTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACGAATTATCATAACTATAAATTA-AATTAAGTTATACACTCGTATACATTGATCCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACCTCATTACATTGATCCTGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACCTCATTACATTGACTCGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACCCTCATTAAATTAA
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.lucorum</li> <li>B.supestris</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.campestris</li> </ul>	CCAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATAATTATAAATTGTTATTAAGTTATAACACTGATTAAAATGATCCTGA CAACAAATTATTATAAATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCATGA CGACGAATTATTATAACTATAAATTA-AATTAAGTTATACCATCATTACATTGATTACATTAC
<ul> <li>B.lucorum</li> <li>B.t.xanthopus</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.ruderatus</li> <li>B.pascuorum</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.ruderatus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.campestris</li> <li>B.rupestris</li> <li>B.Rascupetris</li> <li>B.Rascupetris</li> </ul>	CAACAAATTATTATATATATATATATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATATATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CAACAAATTATTATATATTATAAATTGTTATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATTATAACTATAAATTG-AATTAAGTTATACACTGATTAAAATGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTA-AATTAAGTTATACACTCATTACATTGATCCTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCGTGA CGACAAATTATCATAACTATAAATTG-AATTAAGTTATACACTCATTACATTGATCTGA CGACAAATTATCATAACTATACATACGAAACTAACGTGATTAAATTAAATGATCCTGA 

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B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	GCGCATCTTTTCTTTCGTCAGATCATGTTTAACATTATCAAATGGAGAGGGACAAAGTA GCGCATCTTTTCTTT
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	TTTTTACCTTGGATTTGCCTTTAATAGAAAACTTGTGTTTATTTGTTAAATAAA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	AATAGAAAATAGAAAATATTCGTAGCTTTTAATATTCTTCTCCCCAAAATATGTCATTTTA AATAGAAAATAGAAAATATTCGTAGCTTTTAATATTCGTCGCCCCAGAATATGTCATTTTA AATAGAAAATAGAAAATATTCGTAGCTTTTAATATTCTTCTCCCCAAAATATGTCATTTTA AATAGAAAATATAAAATATTCGTAGCTTTTAATATCTTCTCCCCAAAATATGTCATTTTA AATAGAAAATATAAAATATTCGTAGCTTTTAATATTCTTCTCCCCAAAATATATCATTTTA AATAGAAAATATAAAATATTCGTAGCTTTTAATATTCTTCTCCCCAAAATATATCATTTTA AATAGAAAATATAAAATATTCGTAGCTTTTAATATTCTTCTCCCCAAAATATATTATTTTA AATAGAAAATATAAAATATCGTAGCTTTTAATATTCTTCTCCCCAAAATATATTATTTTA AATAGAAAATATAAAATATCGTAGCTTTTAATATTCTTCTCCCCAAAATATATTATTTTA AATAGAAAATATAAAATATCGTAGCTTTTAATATTCTTCTCCCCAAAATATATTTTTA AATAGAAAATATAAAATATCGTAGCTTTTAATATTCTTCTCCCCAAAATATGTCATTTTA AATAGAAAATATAAAATATCGTAGCTTTTAATATTCTTCTCCCCAAAATAGCCATTTTA AATAGAAAATAGAAAATATCGTAGCTTTTAATATTCTTCTCCCCCAAAATAGCCATTTTA AATAGAAAATAGAAAATATCGTAGCTTTTAATATTCTTCTCCCCCAAAATAGCCATTTTA AATAGAAAATAGAAAATATCGTAGCTTTTAATATTCTTCTCCCCCAAAATAGCCATTTTA
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGAAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGAAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGAAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTAGAAATTACGATATAC ATATAATAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTAGAAATTACGATATAC ATATAATAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTAGAAATTACGATATAC ATATAATAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTAGAAATTACGATATAC ATATAATAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTAGAAATTACGATATAC ATATAAAGAAAGAAACGCATAAAATACACCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAGAAACGCATAAAATACAGCAGTTTAATTTTCATTGGAAATTACGATATAC ATATAAGAAAAAAAAACGCATAAAATACAGCAGTTTATTTTCATTGGAAATTACGATATAC ATATAAGAAAAAAAAACGCATAAAATACAGCAGTTTATTTTCATTGGAAATTACGATATAC
B.lucorum B.t.xanthopus B.terrestris B.lapidarius B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.campestris B.ruderatus B.pascuorum	ATAGGTATGGGATGATATCGATCTGCTGGTACAAACGAAAAGGG ATAGGTATGGGATGATATCGATCTGCTGGTACAAACGAAAAGGG ATAGGTATGGGAT

**Figure S1:** *Abaecin* sequence alignment using MAFFT version 6 (Katoh and Toh, 2010; Katoh et al., 2002) and annotated according to Choi et al., (2008).

B.lucorum	AGCTGCTGTTTTAATGCTCCACCGTCTTCGCCTTTCTATTGAGAAATATCCGAGCGTTAA
B.terrestris	
B.t.xanthopus B.pascuorum	AGCIGCIGITTTAATGCTCCATCATCTTCGTCTTTCTATTGAGAAATATCCGAGCGTTAA
B.ruderatus	AGCTGCTGTTTTAATGCTCCATCATCTTCGTCTTTCTATTGAGAAATATCCGAGCGTTAA
B.bohemicus B.vestalis	AGCTGCTGTTTTAATGCTCCACCATCTTCGTCTTTCTATTGAGAAATATCCGAGCGTTAA AGCTGCTGTTTTAATGCTCCACCATCTTCGTCTTTCTATTGAGAAATATCCGAGCGTTAA
B.campestris	
B.lapidarius	AGCIGUIGIIIIAAIGCIICACCAICIICGICIIICIAIIGAGAAAIAICCGAGCGIIAA AGCTACTGTTTTAATGCTCCGTCATCTTCGTCTTTCTATTGAGAAATATCCTAGCGTTAA
B.maxillosus	AGCTGCTGTTTTAATGCTCCACCATCTTCGTCTTTCTATTGAGAAATATCCAAGCGTTAA
B.perezi	AGCTGCTGTTTTAATGCTCCACCATCTTCGTCTTTCTATTGAGAAATATCCGAGCGTTAA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	TTCTCGATTCCTTTGCCAATTACCGTGTTTCATCTATTATACGCAGCAGACAGA
B.bohemicus B.vestalis	TTCTCGATTCCTTTGCCAATTACCGTGTTTCATCTATTATACGTAGCAGACAGA
B.campestris	
B.lapidarius B.maxillosus B.perezi	TTCTCGATTCCTTTGCCAATTACCGTGTTTCATCTATTATACGTAGCAGACAGA
	pro peptide
B.lucorum	AAAGACGGTATTTAAATTTCAGACGAGGAGTACGAGCTCCTCGAACAAGCTGGTATCGAG
B.terrestris	AAAGACGGTATTTAAATTTCAGAGGAGGAGGAGTACGAGCTCCTCGAACAAGCTGGTATCGAG
B.t.xanthopus B.pascuorum	AAAGACGGTATTTAAATTTCAGAGGAGGAGGAGTACGAGCTCCTCGAACAAGCTGGTATCGAG AAAGACGGTATTTAAATTTCAGAGGGGGGAATACGAGCCCCTCGAACAAGCTGGTATCGAG
B.ruderatus	AAAGACGGTATTTAAATTTCAGAGGAGGAATACGAGCCCCTCGAACACGCTGATATCGAG
B.bohemicus	AAAGACGGTATTTAAATTTCAGAGGAGGAATACGAGCCCCTCGAACACGCTGCTATCGAG
B.vestalls B.campestris	AAAGACGGTATTTAAATTTCAGAGGAGGAGAATACGAGCCCCTCGAACACGCTGCTATCGAG
B.rupestris	AAAGACGGTATTTAAATTTCAGAGGAGGAATACGAGCCCTTCGAACACGCTGCTATCGAG
B.lapidarius	AAAAACGGTATTTAAATTTCAGAGGAGGAATACGAGCCCCTCGAACACGCTGATATCGAG
B.perezi	AAAGACGGTATTTAAATTTCAGAGGGAGGAATACGAGCCCCTCGAACACGCTGCTATCGAG
	* **** ****** * ***** * ****
B lucorum	GAACGTGCCGATAGACAAAGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCA
B.terrestris	GAACGTGCCGATAGACAAAGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCA
B.t.xanthopus	GAACGTGCCGATAGACAAAGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCA
B.pascuorum B.ruderatus	GAACGTGCTGATAGACAAAGAAGAGTGACCTGCGATCTTCTCTCCATCAAAGGAGTCGCT
B.bohemicus	GAACGTGCTGATAGACAACGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCT
B.vestalis	GAACGTGCTGATAGACAACGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCT
B.campestris B.rupestris	GAACGTGCTGATAGACAACGAAGAGTGACCTGCGATCTTCTCTCCATCAAAGGAGTCGCT
B.lapidarius	GAACGTGCTGACAGACAAAGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCT
B.maxillosus	GAACGTGCTGATAGACAACGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCT
B.perezi	GAACGTGCTGATAGACAACGAAGAGTGACCTGCGACCTTCTCTCCATCAAAGGAGTCGCT ******** *• ****** *******************
B.lucorum	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.terrestris B.t.xanthopus	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.pascuorum	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.ruderatus	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGACGCTGCGAG
B.bohemicus B.vestalis	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGTGAG
B.campestris	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.rupestris	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.lapidarius B.maxillosus	GAACATAGTGCTTGCCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
B.perezi	GAACATAGTGCTTGCGCTGCCAACTGTCTCAGCATGGGCAAAGCTGGAGGTCGCTGCGAG
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B.lucorum	AACGGAGTCTGCCTTTGTCGCAAGTACGTCATTCCTTTAATTTCATCTGCCCAAGTTGTT
B.terrestris	AACGGAGTCTGCCTTTGTCGCAAGTACGTCATTCCTTTAATTTCATCTGCCCAAGTTGTT
B.t.xanthopus	AACGGAGTCTGCCTTTGTCGCAAGTACGTCATTCCTTTAATTTCACCTGCCCAAGTTGTT
B.ruderatus	AACGGAATCTGCCTTTGTCGCAAGTACGTGATTCCTTTAATTTCACTTGCCCAAGTTGTT
B.bohemicus	AACGGAATCTGCCTTTGTCGCAAGTACGTGATTCCTTTAATTCCACTTGCACAAGTTGTT
B.vestalis	AACGGAATCTGCCTTTGTCGCAAGTACGTGATTCCTTTAATTCCACTTGCACAAGTTGTT
b.campestris B.rupestris	AACGGAATCIGCCIIIGICGCAAGIACGIGAIICCIIIAAIICCACTTGCACAAGTTGT AACGGAATCIGCCTTIGICGCAAGTACGTGATTCCTTTAATTCCACTTGCACAAGTTGT
B.lapidarius	AACGGAGTCTGCCTTTGTCGCAAGTACGTGATTCCTTTAATTCCACTTGCCCAAGTTGCT
B.maxillosus	AACGGAATCTGCCTTTGTCGCAAGTACGTGATTCCTTTAATTCCACTTGCACAAGTTGT
D. DCTC7T	****** ********************************

mature peptide

D. IUCOLUM	IGAACIIAAACGACCAAIIIIGAAIGIIIIGCCGCGACIAIICGACGICIGIIGAICGAA
B.terrestris	TGAACTTAAACGACCAATTTTGAATGTTTTGCCGCGCGACTATTCGACGTCTGTTGATCGAA
B.t.xanthopus B.pascuorum	
B.ruderatus	CGAACTGAAACAACCAATCTTCAATGTTTTGCTACGTCTGTTGATCGAA
B.bohemicus	TGAACTTAAACAACCAATCTTGAATGTTTTGCTACGTCTGTTGGTCGAA
B.vestalis	TGAACTTAAACAACCAATCTTGAATGTTTTGCTACGTCTGTTGGTCGAA
B.campestris	TGAACTTAAACAACCAATCTTGAATGTTTTGCTACGTCTGTTGGTCGAA
B.rupestris	TGAACTTAAACAACTAATCTTGAATGTTTTGCTACGTCTGTTGGTCGAA
B.lapidarius	
B. perezi	TGAACTTAAACAACCAATTTTGAATGTTTTGCTACGTCTGTTGGTCGAA
D.POIODI	***** ******* *** * ** ***************
B.lucorum B.terrestris B.t.xanthopus	AACTCTCGTACGTTACAAGTGATTCCGTATTAAGACTCGAGTTTGAAGTCACGAGATTTT AACTCTCGTACGTTACAAGTGATTCCGTATTAAGACTCAAGTTTGAAGTCACGAGATTTC AACTCTCGTACGTTACAAGTGATTCCGTATTAAGACTCAAGTTTGAAGTCACGAGATTTC
B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B. rupestris	AACTCTCGTATGTTACGCGTCATTCCGTATTAAGACTCAAGTTTGAAGTCACGGGATTTC AACTCTCGTATGTTACACGTGATTCCGTATGAAGACTCAAGTTTGAAGTCACGAGATTTC AACTCTCGTATGTTACACGTGATTCCATATTAAGACTCAAGTTTGAAGTCACGAGATTTC AACTCTCGTATGTTACACGTGATTCCGTATTAAGACTCAAGTTTGAAGTCACGAGATTTC AACTCTCGTATGTTACACGTGATTCCGTATTAAGACTCAAGTTTGAAGCCACGAGATTTC
B.lapidarius	AACTCTCGTACGTTACACGTGATTCCGTATTAAGACTCAAGTTTGAAGTCACGAGATTTC
B.maxillosus	AACTCTCGTATGTTACACGTGATTCCGTATTGAGACTCAAGTTTGAAGTCACGAGATTTC
B.perezi	AACTCACGTATGTTACACGTGATTCCGTATTGAGACTCA
	***************************************
B.lucorum B.terrestris	TGGAATCTCAACGACGATAGAATCTTAAACTTTCTAGCGAATCCGGTAATACTTTAGTGA TGGAATCTCAACGACGATCGAATCTTAAACTTTCTAGCGAATCCGGTAATACTTTAGTGA
B.t.xanthopus	TGGAATCTCAACGACGATCGAATCTTAAACTTTCTAGCGAATCCGGTAATACTTTAGTGA
B.pascuorum B.ruderatus	
B.bohemicus	TGGAATCTCAACGACGATCGAATATTAAACGTTCTAGCGAATCCACTAAAGCTTTAGTGA
B.vestalis	TGGAATCTCAACGACGATCGAATATTAAACGTTCTAGCGAATCCACTAAAGCTTTAGTGA
B.campestris	${\tt TGGAGTCTCAACGACGATCAAATATTAAACGTTCTAGCGAATCCACTAATGCTTTAGTGA}$
B.rupestris	TGGAATCTCAACGACGATCGAATATTAAACGTTCTAGCGAATCTACTAATGCTTTAGTGA
B.lapidarius	
B. nerezi	
B.lucorum B.terrestris	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris B.lapidarius	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris B.lapidarius B.maxillosus B. parezi	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris B.lapidarius B.maxillosus B.perezi	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAGGATCTCCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAGGATCTCCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGGCA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAGGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGGCA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGTCCTGG TCAATTTCGTCAATTGTTCGAACTTAAGCGATGGCCA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestric</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATAACAGTCGAA ATCTACTATCGATCGAGGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTGTTCGAACTTAAGCGATGGCCA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.rupestris B.lapidarius</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATAACAGTCGAA ATCTACTATCGATCGAGGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTGTTCGAACTTAAGCGATGGCCA
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.vestalis</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.maxillosus</li> <li>B.perezi</li> </ul> B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.bohemicus B.vestalis B.campestris B.rupestris B.lucorum B.ruderatus B.bohemicus B.bohemicus B.vestalis B.campestris B.campestris B.lapidarius B.maxillosus	ATCTGCTATCGATGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATAACAGTCGAA ATCTACTATCGATCGAGGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.maxillosus B.perezi</pre>	ATCTGCTATCGATGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTT
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.vestalis</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.maxillosus</li> <li>B.perezi</li> </ul> B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.bohemicus B.vestalis B.campestris B.lapidarius B.rupestris B.lapidarius B.maxillosus B.rupestris B.lapidarius B.maxillosus B.maxillosus B.perezi	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCTGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTGTTAGACGCCTGG
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAGGATCTCCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAACTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGAACTTTAGTCTAGACTCTAG CCAATTTCGTCAATTGTTCAAATTTATGCGATGGCCAAGTCTTAGACTTAGACGTCTGG TCAATTTCGTCAATTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TCAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTGTTAGACGTCGTGG
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.vestalis B.campestris B.lapidarius B.lapidarius B.perezi B.lucorum B.terrestris B.lapidarius B.perezi B.lucorum B.terrestris B.t.xanthopus B.perezi B.lucorum B.terrestris B.t.xanthopus B.terrestri</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTCCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCTGG TTAATTTCGTCAATTTTTGTCGAACTTAACGATGCCACCGCTTTAAGTAAATTTGATATGGTATATGTT TGGATCCACTGATATTTTAGTAAATTCGATGTCCACTGTTTAAGTAAATTTGATATGGT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.rupestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.terrestris B.t.xanthop</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTGCTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTCCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCTGG TCAATTTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGCCCAAGTCTTAGACGACCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGCCCAAGTCTTAGACGACCTGG TTAATTCGTCAATTTGATAAATTCGATGCCCCTGTTTAAGTAAATTTGATATAGTT TGGATCCACTGATATTTTAGTAAATTCGATGTCCCCTGTTTAAGTAAATTTGATATAGTT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.rupestris B.lapidarius B.perezi B.lucorum B.terrestris B.t.xanthopus B.vestalis B.vestalis B.campestris B.lapidarius B.nupestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.bohemicus B</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGGATTTCCACGTGTCAAGTGGCAAGTCTTAGATGG TCAATTTCGTCAATTGTTCAAATTTATGCGATGGCCAAGTCTTAGACTGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTCGAACTTAAGCGATGGCCAAGTCTTAGACGACCCGGG CCAATTTCGTCAATTTGTCGAACTTAAGCGATGCCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTCGAACTTAAGCGATGCCCAAGTCTTAGACGACCCGGG CCAATTCGTCAATTTGTCGAACTTAAGCGATGCCCACTGTTTAAGTAAATTTGGTATAGTT TGGATCCACTGATATTTTAGTAAATTCGATATCTACTGGTCCACTGTTTAAGTAAATTTGGTATAGTT TAGATCCACTGATATTTTAGTAAATTCGATATCTACTGGTTAAGTAAATTTGGTATAGTT TAGATCCACTGATATTTAGTAAATTCGATACTTACGATGTTAAGTAAATTTGATATTGGTATAGTT TAGATCCACTGATATTTAGTAAATTCGATAGTCTACGGATGTCCACTGTTTAAGTAAATTTGATATTGTTAGTAAGTT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.rupestris B.lapidarius B.perezi B.lucorum B.terrestris B.t.xanthopus B.vestalis B.vestalis B.lapidarius B.naxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.perezi</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA GTCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGCCCACTGTTTAAGTAAATTGGATATAGTT TGGATCCACTGATATTTTAGTAAATTCGATGTCCACTGTTTAAGTAAATTGGATATAGTT TGGATCCACTGATATTTAGTAAATTCGATGTCCACTGTTTAAGTAAATTGGATATATAT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.rupestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.vestalis B.campestris B.lapidarius B.naxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.perezi B.lucorum B.terrestris B.lapidarius B.perezi B.lucorum B.terrestris B.lapidarius B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.campestris B.campestris B.t.xanthopus B.pascuorum B.terrestris B.t.xanthopus B.terestris B.t.xant</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTTCCGCGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGTCAATTTGTTCAAATTTATGCGATGGCCAAGTCTTAGATGG TCAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCGTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTCGTCAATTTGATAAATTCGATGTCCACTGTTTAAGTAAATTTGATATAGTT TGGATCCACTGATATTTAGTAAATTCGATGTCCACTGTTTAAGTAAATTTGATATAGTT TAGATCCACTGATATTTCAGTAAATTCGATGTCCACTGTTTAAGTAAATTTGATATGATT TAGATCCACTGATATTTCAGTAAATTCGATGTCCACTGTTTAAGTAAATTTAGTATAGTT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.campestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.vestalis B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.naxillosus B.perezi B.lucorum B.terrestris B.lapidarius B.maxillosus B.perezi B.lucorum B.terrestris B.t.xanthopus B.perezi B.lucorum B.terrestris B.t.yanthopus B.pascuorum B.terrestris B.t.yanthopus B.terrest</pre>	ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTGCTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTCCATTAACAGTCGAA ATCTACTATCGATCGAGGATTCTCGCGTGTCAAGTGTAATTTTTTTATTAACAGTCGAA ATCTACTATCGATCGAGGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTTCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATGGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGTAATTTTTTCTATTAACAGTCGAA ATCTACTATCGATCGAAGATTTCCACGTGTCAAGTGGCAAGTCTTAGATGG TCAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCAAGTCTTAGACGCCCTGG TTAATTTCGTCAATTTGTTCGAACTTAAGCGATGGCCA

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B.perezi

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B.lucorum B.torrostris	GGAAAATTCTCGCAGGTTAAACGATTATTAAATATAGCCAACTTTCAGTTTATTAAATTT
B.t.xanthopus B.pascuorum	GGAAAATTCTCGCAGGTTAAACGATTATTAAATATAGCCAACTTTCAGTTTATTAAATTT GGAAAATTCTCGCAGGTTAAACGATTATTAAATATAGCCAACTTTCAGTTTATTAAATTT GGAAAATTCTCGCAGGTTAGATTATTAAATATAGCTAAGTTTCAGTTTATTAAATTT
B.ruderatus	GGAAAATTCTCGCAGGTTAGACGATTATTAAATATAGCCAAGTTTCAGTTTATTAAATTT
B.vestalis	GGAAAATTCTCGCAGGTTAGACGATTATTAATTATAGCCAAGTTTCGGTTTATTAAATTT
B.campestris	AGAAAATTCTCGCAGGTTAGACGATTATTAATTATAG
B.rupestris B.lapidarius	GGAAAATTCTCGCAGGTTAGACGATTATTAATTATAGCCAAGTTTCGGTTTATTAAATTT GGAAAATTCTCGCAGGTTAAACGATTATTAAATACAGCCAAGTTTCAGTTTGTTAAATGT
B.maxillosus	TTATTAAATTT
B.perezi	
B.lucorum	CCAACGAGTTGAATTTGAACGACGATTAGGTTTTCAGTACTATAGCGTAGATTCAATAAT
B.terrestris	CCAACGAGTTGAATTTGAACGACGATTAGGTTTTCAGTACTATAGCGTAGATTCAATAAT CCAACGAGTTGAATTTGAACGACGATTAGGTTTCAGTACTATAGCGTAGATTCAATAAT
B.pascuorum	CGAACGAATTGAATTTGAACGACGACGACGAGGTTTTCAGTACTGTAGCGTAGATACAATAAT
B.ruderatus B.bobemicus	CGAACGAGTTGAATTTGAACGACGACGAGTAGGTTTTCAGTACTATAGCGTAGATTCAATAAT
B.vestalis	CGAACGAGTTGAATTTGAACGACGACGACGAGGTTTTCAGTACTATAGCGTAGATTCAATAAT
B.campestris B.rupestris	
B.lapidarius	CGAACGAGTTGAATTTGAACGACGATTAGGTTTTCGGTATTATAGCGTAGATCCAATAAT
B.maxillosus B.perezi	CGAACGAGTTGAATTTGAACGACGACTAGGTTTTCAGTACTATAGCGTAGATTCAATAAT
B.lucorum	
B.t.xanthopus	CTTTTGGTAAATTCAATGCCCATTGAAAATTTCGTCCTACGAAATGTAACTTTGTTTT
B.pascuorum	CTTTTAGTAAATTCAATGCCCGTTGAAAATTTTCGTGATACGAAATGTAACTTTTG-TTT
B.ruderatus B.bohemicus	CTTTTCAGTAAATTCCAATGCTCGTTGAAAATTTTCGTGATACGAAACGTAACTTTTGTTTT CTTTTAGTAAATTTAATGCCCCACTGAAAATTTTCGTCATACGAAATGTAACTTTTG-TTT
B.vestalis B.compostris	CTTTTAGTAAATTTAATGCCCACTGAAAATTTTCGTTATACGAAATGTAACTTTTG-TTT
B.rupestris	CTTTTAGTAAATTCAATGCCCGCTGAAAAATTTTCGTGATACGAAATGTAACTTTTG-TTT
B.lapidarius	CTTTTAGTAAATTCAATGCCCGTTGAAAATTTTCGTGATACGAAATGTAACTTTTGTTTT
B.perezi	
B.lucorum B.terrestris	TTATAGTACCGCAGACGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAGTTTCT TTATAGTACCGCAGACGTTTCAGGAGAAAATTCGTGTTTTAATTCGCCTTGGAAAGTTTCT
B.t.xanthopus	TTATAGTACCGCAGACGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAGTTTCT
B.pascuorum B.ruderatus	TTATAGTACCACAGATGTTTCAGGAGAAAATTCGTGTTTTAGTTCGCCTTGGAAAGTTCCT TTATAGTACCACAGACGTTTCAGGAGAAAATTCGTGTTTTAATTCGCCTTGGAAAGTTTCT
B.bohemicus	TTATAGTACCACAGATGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAATTTCT
B.vestalis B.campestris	TTATAGTACCACAGATGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAATTTCT
B.rupestris	TTATAGTACCACAGATGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAATTTCT
B.lapidarius	TTAAAGTACCACAGATGTTTCAGGAGAAAATTCGTGTTTTAATTCGCTTGGAAAGTTTCT TTATACTACCACACACACACACACACACACACAC
B.perezi	CGTGTTTTAATTAGCTTGGAAAATTTCT
B.lucorum B.terrestris	ATCGTTCGTCGTGTTGGGCCTCGTGTCACGTTGATTATCGATAGCTCACGCTGTTACCAT ATCGTTCGTCGTGGTGGGCCTCGTGTCACGTTGATTATCGATAGCTCACGCTGTTACCAT
B.t.xanthopus	ATCGTTCGTCGTGTTGGGCCTCGTGTCACGTTGATTATCGATAGTTCACGCTGTTACCAT
B.pascuorum B.ruderatus	ATTGTTCGTCGTGTTGGATCTCGTGTCACGTTGATTATCGATAGCTCACGCTGTTACCAT
B.bohemicus	ATTGTTCGTCGTGTTGAATCTCGTGTCACGTTGATTATCGATAGCTCACGCTGTTATCAT
B.vestalis B.campestris	ATTGTTCGTCGTGTTGAATCTCGTGTCACGTTGATTATCGATAGCTCACGCTCTTATCAT
B.rupestris	ATTGTTCGTCGTGTTGAATCTCGTGTCACGTTGATTATCGATATCTCACGCTGTTATCAT
B.lapidarius	ATTGTTCGTCGTGTTGGACCTCGTGTCACGTTGATTATCGATAGCTCAGGCTGTTACCAT
B.perezi	ATTGTTCGTCGTGTTGAATCTCGTGTCACGTTGATTATCGATAGCTCACGCTCTTATCAT
в.lucorum B.terrestris	AGAIGAAGIICUIACIACAIGAAAATTCATAAGATTTGTTACTAAAACGAGGCGAAAGCA AGATGAAGTTCCTACTACATGAAAATTCATAAGATTTGTTACTAAAACGAGGCGAAAGCA
B.t.xanthopus	AGATGAAGTTCCTACTATATGAAAATTCATAAGATTTGTTACTAAAAACGAGGCGAAAGCA
B.pascuorum B.ruderatus	AGATGAAGTTCCTACTAGATGAAAATTCATAAGATTTGTTACTAAAACGAGGCGAAAGCA AGATGAAGTTCCTACTGGATGAAAATTCATAAGATTTGTTACTAAAACGAAGCCAAGCCA
B.bohemicus	AGATGAAGTTTTTACTAAATGAAAATTCATAAGGTTTATTACTAAAACGAGACGAAAGCA
B.vestalis B.campestris	AGATGAAGTTCTTACTAGATGAAAATTCATAAGATTTATTACTAAAACGAGACGAAAGCA
B.rupestris	AGATGAAGTTCTTACTAGATGAAAATTCATAAGATTTGTTACTAAAACGAGGCGAAAGTA
B.lapidarius B.maxillosus	AGACGAAGTTCCTATTAGATGAAAATTCATAAGATTTGTTACTAAAACGAAGCGAAAGCA AGATGAAGTTCTTACTAGATGAAAATTCATAAGATTTATTACTAAAACGAGACGAAAGCA

B.lucorum       AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA         B.terrestris       AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA         B.ruderatus       AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA         B.ruderatus       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCCAAAGATA         B.obemicus       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCCAAAGATA         B.vestalis       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA         B.vestalis       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B.lapidarius       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGGAC         B.lapidarius       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGGAC         B.aperezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B.perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B.lucorum       ATCTCGCGCTCTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCTATTGGACG         B.ruderatus       ATCTCCGGCTCTAATTTGAAGTATTGTGGAGGTAGCTAACTTTCGTGCTATTGGACG         B.ruderatus       ATCTCGGTGCTTAATTTGAAGTATTGTGGAGGTAGCTAACTTTCGTGCTAATTGGACG         B.ruderatus       ATCTCGGTGCTTAATTTGAAGTATTGGAGGTAGCTAACTTTCGTGCTAACTTGGACG         B.ruderatus       ATCTCGGTGCTTAATTTGAAGTATTGGAGGTAGCTAACTTTCGTGCTAACTTGGACG         B.ruderatus       ATCTCGGTGCTTAATTTGAAGTATTGTGGAGGTAGCTAACTTTCGTGCAACTTGC	B.perezi	AGATGAAGTTCTTACTAGATGAAAATTCATAAGATTTATTACTAAAAACGAGACGAAAGCA
B.terrestris AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA B.t.xanthopus AAGTTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA B.pascuorum AAGTTTAGAGAGTCAGCAAGCTGATTATTGTTGCGCGCGTAATCAAATATCCGAAGATA B.ruderatus AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCGCGCGAATCAAATACCCAAAGATA B.compestris AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGAT B.compestris AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGAT B.lapidarius AAGTTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA B.lapidarius AAGTTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA B.maxillosus AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGTGGCGAATCAAATATCCAAAGATA B.maxillosus AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGTGGCGGAATCAAATATCCAAAGACA B.perezi AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGCGGCGAACCAAATATCCAAAGACA B.perezi AATTTAGAGAGTCAGCAAGCTGATTATTGTTGGCGGCGAACCAAATATCCAAAGACA B.tucorum ATCTCGCGCTCTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATTTGGAGC B.terrestris ACCTCGGCCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATTTGGACG B.tuderatus ATCTCGGGCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGAGC B.cuderatus ATCTCGTGCTCTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG B.bohemicus ATCTCGTGCTCTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG B.campestris ATCTCGTGCTCAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATTGGACG B.campestris ATCTCGTGTCTCAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.auillosus ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.perezi ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.perezi ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCTATCGGACG B.perezi ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCTATCGGACG B.perezi ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCTATCTGGACG B.perezi TGTTGTAGATATTCCAATGTT B.tuxanthopus TGTTATAGATATTCCAATGTT B.vuderatus TGTTATAGATATTCCAATGTT B.vuderatus TGTTATAGATATTTCAAATGTT B.vuderatus TGTTATAGATATTCCAATGTT B.vuderatus TGTTATAGATATTTCAATGTT B.vuderatus TGTTATAGATATTCCAATGTT B.upustris TGTTATAGATATTCCAATGTT	B. lucorum	AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA
B. L. xanthopus       AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCTAATCAAATATCCGAAGATA         B. L. xanthopus       AAATTTAGAGAATCAGCAAGCTGATTATTGTTGTGCGCGTAATCAAATATCCCAAAGATA         B. ruderatus       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGTGCGCGCAATCAAATATCCAAAGATA         B. bohemicus       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGTGCGCGCAATCAAATATCCCAAAGATA         B. campestris       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGTGCTGTGCGGAATCAAATATCCAAAGATA         B. cupestris       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGTGCTGTGCGAATCAAATATCCAAAGATA         B. maxillosus       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGTGCTGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGTGCTGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGCGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATATTTGTTGGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. t. xanthopus       ATCTCGCGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. cupersi       ATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. perezi       ATCTCGTGTCTCAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. pucorum       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCTACTTGGACG         B. perezi       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG         B. perezi       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG         B. perezi       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAG	B terrestris	AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGCGCGTAATCAAATATCCGAAGATA
B. pascuorum       AAGTTIAGAGAGTCAGGAAGCTGATTATTATTGTTGCTGCGCGTAATCAAATACCCAAAGATA         B. pascuorum       AAATTTAGAGAGTCAGGAAGCTGATTATTATTGTTGCTGCGGTAATCGAATATCCAAAGATA         B. bohemicus       AAATTTAGAGAGTCAGCAAGCTGATTATTATTGTTGCTGGCGGAATCAAATATCCAAAGATA         B. vestalis       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA         B. rupestris	B t xanthonus	AAATTTAGAGAATCAGCAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCGAAGATA
B.ruderatus       AAATTIAGAGAGTCAGGAAGCTGATTATTATTGTTGTGCGTAATCGAATATCCAAAGATA         B.ruderatus       AAATTIAGAGAGTCAGGAAGCTGATTATTATTGTTGCTGTGCGGAATCAAATACCCAAAGATA         B.vestalis       AAATTIAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATACCCAAAGATA         B.campestris       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA         B.lupestris       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGTAACTAAATATCCAAAGATA         B.lucorum       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGTAACTAAATATCCAAAGATA         B.lucorum       AATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGTAACTAAATATCCAAAGACA         B.perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGGGGTAGCTAACTTTCGTGTCATTGGACG         B.sucorum       ATCTCGCGTCTAAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B.sucorum       ATCTCGCGTCTTAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B.sucorum       ATCTCGCGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B.sucorum       ATCTCGCGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B.ruderatus       ATCTCCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B.vestalis       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCGTGTCTCAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCGTGTCTCAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCCGTGTCTCAATTTGAAGTATTGTTGGAGGTAGCTAACTTCCGTGCATCTGGACG	B pascuorum	
B.bohemicus AAATTIAGAGAGTCAGCAAGTGATTATTGTTGCTGTGCGGAATTAAATACCCAAAGATA B.cempestris AAATTIAGAGAGTCAGCAAGTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B.campestris AAATTIAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA B.lapidarius AAATTIAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGTAATCAAATATCCAAAGGTA B.maxillosus AAATTIAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGGTA B.maxillosus AAATTIAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGGAC B.perezi AAATTIAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B.perezi AAATTIAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B.perezi AATTTAGAGAGTCAGCAAGCTGATTATTGTTGGAGGTAGCTAACTTACGAGAGCA B.terrestris ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B.pascuorum ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B.ruderatus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTTACTGGACG B.cumpestris ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG B.lapidarius ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG B.lapidarius ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.maxillosus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.maxillosus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.perezi TGTTGTAGATATTTCAAATGTT B.t.xanthopus TGTTGTAGATATTTCAAATGTT B.t.xanthopus TGTTGTAGATTTCTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.perezi TGTTATAGATATTTCAAATGTT B.t.yanthopus TGTTATAGATATTTCAAATGTT B.t.yanthopus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTCTAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAATGTT B.ruderatus TGTTATAGATATTCTAATGTT B.ruderatus TGTTATAGATATTTCAATGTT B.ruderatus TGTTATAGATATTTCAATGTT B.ruderatus TGTTATAGATATTTCAATGTT B.ruderatus TGTTATAGATATTCTATGTT B.ruderatus TGTTATAGATATTTCAATGTT B.ruderatus TGTTATAGATATTCAATGTT B.ruderatus TGTTATAGATATTCAATGTT B.ruderatus TGTTATAGATATTCAATGTT	B ruderatus	
B. Vestalis       AAATTHAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B. vepestris       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B. lapidarius       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA         B. lapidarius       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGATA         B. maxillosus       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGTGCGTGC	B hohemicus	
B. campestris	B vostalis	
B. Cuppestris       AAATTTAGAGAGTCAGGAAGCTGATTATTGTTGCTGTGCGTAATCAAATATCCAAAGATA         B. lapidarius       AAGTTTAGAGAGTCAGGAAGCTGATTATTATTGCTGTGCGGTAATCAAATATCCAAAGATA         B. maxillosus       AAATTTAGAGAGTCAGCAACCTGATTATTATTGCTGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAACCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAACCTGATTATTGTGCTGGCGGAATCAAATATCCAAAGACA         B. lucorum       ATCTCGCGCTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. t.xanthopus       ATCTCGCGCTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. ruderatus       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG         B. ruderatus       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCACTTGGACG         B. campestris       ATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG         B. ruderatus       ATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG         B. suillosus       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATTTCGAAGTAGCTAACTTTCGTGTCATCTGGA	B campostris	
B. Lapidarius       AAGTTIAGAGAGTCAGGAAGCTGATTAITATTGCTGGCGTAATCCAAAAGGTA         B. Lapidarius       AAATTTAGAGAGTCAGGAAGCTGATTATTATTGCTGGCGGAATCCAAATATCCAAAGGTA         B. maxillosus       AAATTTAGAGAGTCAGCAGCAGCTGATTATTATTGCTGGCGGAATCAAATATCCAAAGGTA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTATTGCTGGCGGAATCCAAATATCCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCTGATTATTGTGGCGGAATCCAACATATCCCAAAGACA         B. lucorum       ATCTCGCGGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B. pescuorum       ATCTCGGGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCAATTGGACG         B. ruderatus       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCACTTGGACG         B. vestalis       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCAATTTGGACG         B. rupestris       ATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCAATTGGACG         B. maxillosus       ATCTCGTGTCTTAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCAATTGGACG         B. perezi       ATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCAATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCAATTGGACG         B. naxillosus       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGCAACTTCGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B. perezi       ATCTCGTGTCTTAATTTGAAGTATTTCGAAGTAGTTGGAGGTAGCTAACTTTCGTGTC	B rupostris	λλλτττλαλάζταλας λας τα ττα ττς ττς στας στα λταλλτατο το λλαλλαλ
B. Hapidarius AAATTTAGAGAGTCAGCAGGTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B. perezi AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B. perezi AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B. perezi AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA B. perezi AAATTTAGAGAGTCAGCAAGCTGATTATTGTTGGCGGAGCTAACTTTCGTGTCATTTGGACG B. truerstris ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B. ruderatus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B. vestalis ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B. cupestris ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B. lapidarius ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B. lapidarius ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B. lapidarius ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B. perezi TGTTGTGAGTATTTTCAAATGTT B. t. xanthopus TGTTGTGAGATATTTCAAATGTT B. ruderatus TGTTGTAGATATTTCAAATGTT B. ruderatus TGTTACAGTATTTCCAAATGTT B. ruderatus TGTTACAGTATTTCCAAATGTT B. ruderatus TGTTATAGATATTTCAAATGTT B. vestalis TGTTATAGATATTTCAAATGTT B. vestalis TGTTATAGATATTTCAAATGTT B. cumpestris TGTTATAGATATTCCAAATGTT B. ruderatus TGTTACAGATATTTCAATGTT B. cumpestris TGTTATAGATATTCCAATGTT B. ruderatus TGTTATAGATATTCCAATGTT B. ruderatus TGTTATAGATATTTCAATGTT B. ruderatus TGTTATAGATATTTCAATGTT B. ruderatus TGTTATAGATATTTCAATGTT B. ruderatus TGTTATAGATATTCCAATGTT B. ruderatus TGTTATAGATATTCCAATGTT	B lapidarius	AAATTTAGAGAGTCAGGAAGCTGATTATTATTATTCCTGTGCGTAATCAAAATATCCAAAGCTA
B. mariilosus       AAATTTAGAGAGTCAGCAAGCIGATTATIGTIGCIGIGCGGAATCAAATATCCAAAGACA         B. perezi       AAATTTAGAGAGTCAGCAAGCIGATTATTGTIGCIGIGCGGAATCAAATATCCAAAGACA         B. lucorum       ATCTCGCGTCATAATTTTGAAGTATTGTIGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B.t.xanthopus       ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG         B.pascuorum       ATCTCGGGTCTTAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATTTGGACG         B.puderatus       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATCTGGACG         B.vestalis       ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATCTGGACG         B.nagillosus       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.nagillosus       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.perezi       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.perezi       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.perezi       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.perezi       ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG         B.perezi       ATCTCGTGTCTTAATTTCGAATGTT         B.cucorum       TGTTGTAGATATTCCAATGTT         B.ruderatus	P mayilloqua	
B. pereziAAATTIAGAGAGICAGCAAGCAAGCAAGCAAGCAAGCIGATIATIGTIGCIGIGCGGAATCAAATTAICCAAGAAGAGB. lucorumATCTCGCGTCTAAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB. t. xanthopusATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATTGGACGB. pascuorumATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB. ruderatusATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGTAGCTAACTTTCGTGTCATTTGGACGB. vestalisATCTCGTGTCTCAATTTGAAGTATTGTTGGAAGTAACTACTTCGTGTCATTTGGACGB. campestrisATCTCGTGTCTCAATTTGAAGTATTGTTGGAAGTAGCTAACTTTCGTGTCATTTGGACGB. lupidariusATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB. lucorumTGTTGTGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB. naxillosusATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB. pereziATCTCGTGTCTTAATTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB. pereziTGTTGTGAGATATTTCAATGTTB. pascuorumTGTTGTAGATATTTCAATGTTB. ruderatusTGTTATAGATATTTCAATGTTB. vestalisTGTTATAGATATTTCAATGTTB. campestrisTGTTATAGATATTTCAATGTTB. campestrisTGTTATAGATATTTCAATGTTB. campestrisTGTTATAGATATTTCAATGTTB. lupidariusTGTTATAGATATTTCAATGTTB. campestrisTGTTATAGATATTTCAATGTTB. campestrisTGTTATAGATATTTCAATGTTB. papereziTGTTATAGATATTTCAATGTTB. papidariusTGTTATAGATATTTCATTTCATTTB. papertisTGTTATAGATATTTCATTTCATTTB. PapertisTGTTATAGATATTTCATTTCATTTCATTTB. PapertisTGTTATAGATATTTCATATGTTB. PapertisTG	B.MaxIIIOSus P. parozi	
B.lucorum ATCTCGCGTCATAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B.terrestris ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B.t.xanthopus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG B.pascuorum ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCACTGGACG B.ruderatus ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.vestalis ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTGGACG B.campestris	P.berezi	AATTTAGAGAGTCAGCAAGCTGATTATTGTTGCTGTGCGGAATCAAATATCCAAAGACA
B.terrestrisATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.t.xanthopusATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.puderatusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTACCTGGACGB.bohemicusATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.vestalisATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.campestris	B.lucorum	ATCTCGCGTCATAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG
B.t.xanthopusATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.pascuorumATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.ruderatusATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCACCTGGACGB.bohemicusATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.vestalisATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.campestris	B.terrestris	ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG
B.pascuorumATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTGGACGB.ruderatusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTTACCTGGACGB.bohemicusATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.vestalisATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.campestrisATCTCGTGTCTCAATTTTGAAGTATGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACGB.lupidariusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.maxillosusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.pereziATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTCAAATGTTB.pascuorumTGTTATAGATATTCAAATGTTB.puderatusTGTTATAGATATTCAAATGTTB.ruderatusTGTTATAGATATTCAAATGTTB.vestalisTGTTATAGATATTCAAATGTTB.vestalisTGTTATAGATATTCAAATGTTB.rupestrisTGTTATAGATATTCAAATGTTB.campestris	B.t.xanthopus	ATCTCGCGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATTTGGACG
B.ruderatus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTTACCTGGACG B.bohemicus ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAAGTAGCTAACTTTCGTGTCATTTGGACG B.vestalis ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.campestris ATCTCGTGTCTCAATTTTGAAGTATGTTGAAGGTAGCTAACTTTCGTGTCATTTGGACG B.lapidarius ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAAGGTAGCTAACTTTCGTGTCATCTGGACG B.maxillosus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAAGTAGCTAACTTTCGTGTCATCTGGACG B.perezi ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAAGTAGCTAACTTTCGTGTCATCTGGACG B.lucorum TGTTGTAGATATTTCAAATGTT B.t.xanthopus TGTTGTAGATATTTCAAATGTT B.ruderatus TGTTGTAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.vestalis TGTTATAGATATTTCATATGTT B.vestalis TGTTATAGATATTTCATATGTT B.campestris	B.pascuorum	ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTGGACG
B.bohemicusATCTCGTGTCTCAATTTTGAAATATTGTTGGAAGTAGCTAACTTTCGTGTCATTTGGACGB.vestalisATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.campestrisB.rupestrisATCTCGTGTCTCAATTTTGAAGTATGTTGAAGGTAGCTAACTTTCGTGTCATTTGGACGB.lapidariusATCTCGTGTCTTAATTTTGAAGTATTGTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.maxillosusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.pereziATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTTCAAATGTTB.pascuorumTGTTATAGATATTTCAAATGTTB.ruderatusTGTTATAGATATTTCATATGTTB.ohemicusTGTTATAGATATTTCATATGTTB.vestalisTGTTATAGATATTTCATATGTTB.campestris	B.ruderatus	ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTTACCTGGACG
B.vestalisATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.campestrisB.rupestrisATCTCGTGTCTCAATTTTGAAGTATGTTGAAGGTAGCTAACTTTCGTGTCATTTGGACGB.lapidariusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.maxillosusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.pereziATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTTCAAATGTTB.pascuorumTGTTATAGATATTTCAAATGTTB.ruderatusTGTTATAGATATTTCATATGTTB.vestalisTGTTATAGATATTTCATATGTTB.campestris	B.bohemicus	ATCTCGTGTCTCAATTTTGAAATATTGTTGGAAGTAGCTAACTTTCGTGTCATTTGGACG
B.campestris B.rupestris ATCTCGTGTCTCAATTTTGAAGTAATGTTGAAGGTAGCTAACTTTCGTGCATTTGGACG B.lapidarius ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.maxillosus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.perezi ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGCATCTGGACG B.lucorum TGTTGTAGATATTTCAAATGTT B.terrestris TGTTGTAGATATTTCAAATGTT B.txanthopus TGTTGTAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.vestalis TGTTATAGATATTTCATATGTT B.vestalis TGTTATAGATATTTCATATGTT B.rupestris TGTTATAGATATTTCATATGTT B.lapidarius TGTTATAGATATTTCAAATGTT B.lapidarius TGTTATAGATATTTCAAATGTT B.maxillosus TGTTATAGATATTTCAAATGTT B.maxillosus TGTTATAGATATTTCAAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCAATGTT B. norrow TGTTATAGATATTCCATATGTT	B.vestalis	ATCTCGTGTCTCAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG
<ul> <li>B.rupestris ATCTCGTGTCTCAATTTTGAAGTAATGTTGAAGGTAGCTAACTTTCGTGTCATTTGGACG</li> <li>B.lapidarius ATCTCGTGTCTTAATTTTGAAGTATTGTGGAGGTAGCTAACTTTCGTGTCATCTGGACG</li> <li>B.maxillosus ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG</li> <li>B.perezi ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG</li> <li>B.lucorum TGTTGTAGATATTTCAAATGTT</li> <li>B.terrestris TGTTGTAGATATTTCAAATGTT</li> <li>B.pascuorum TGTTATAGATATTTCAAATGTT</li> <li>B.pascuorum TGTTATAGATATTTCAAATGTT</li> <li>B.ruderatus TGTTACAGATATTTCAAATGTT</li> <li>B.vestalis TGTTATAGATATTTCATATGTT</li> <li>B.rupestris TGTTATAGATATTTCAAATGTT</li> <li>B.rupestris TGTTATAGATATTTCAAATGTT</li> <li>B.rupestris TGTTATAGATATTTCAAATGTT</li> <li>B.naxillosus TGTTATAGATATTTCAAATGTT</li> <li>B.maxillosus TGTTATAGATATTCCATATGTT</li> </ul>	B.campestris	
B.lapidariusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.maxillosusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.pereziATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTTCAAATGTTB.pascuorumTGTTATAGATATTTCAAATGTTB.ruderatusTGTTATAGATATTTCAAATGTTB.vestalisTGTTATAGATATTTCATATGTTB.vestalisTGTTATAGATATTTCATATGTTB.rupestris	B.rupestris	ATCTCGTGTCTCAATTTTGAAGTAATGTTGAAGGTAGCTAACTTTCGTGTCATTTGGACG
B.maxillosusATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.pereziATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACGB.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTTCAAATGTTB.pascuorumTGTTATAGATATTTCAAATGTTB.ruderatusTGTTATAGATATTTCAAATGTTB.bohemicusTGTTATAGATATTTCAAATGTTB.vestalisTGTTATAGATATTTCATATGTTB.campestris	B.lapidarius	ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG
B.perezi ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG B.lucorum TGTTGTAGATATTTCAAATGTT B.terrestris TGTTGTAGATATTTCAAATGTT B.t.xanthopus TGTTGTAGATATTTCAAATGTT B.pascuorum TGTTATAGATATTTCAAATGTT B.ruderatus TGTTATAGATATTTCAAATGTT B.vestalis TGTTATAGATATTTCATATGTT B.vestalis TGTTATAGATATTTCATATGTT B.campestris	B.maxillosus	ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG
B.lucorumTGTTGTAGATATTTCAAATGTTB.terrestrisTGTTGTAGATATTTCAAATGTTB.t.xanthopusTGTTGTAGATATTTCAAATGTTB.pascuorumTGTTATAGATATTCAAATGTTB.ruderatusTGTTATAGATATTTCATATGTTB.bohemicusTGTTATAGATATTTCATATGTTB.vestalisTGTTATAGATATTTCATATGTTB.campestrisB.rupestrisTGTTATAGATATTTCAAATGTTB.lapidariusTGTTATAGATATTTCAAATGTTB.naxillosusTGTTATAGATATTTCATATGTTB. RapropiTGTTATAGATATTTCATATGTT	B.perezi	ATCTCGTGTCTTAATTTTGAAGTATTGTTGGAGGTAGCTAACTTTCGTGTCATCTGGACG
B. HerrestrisTGTTGTAGATATTCAAATGTTB. t. xanthopusTGTTGTAGATATTCAAATGTTB. pascuorumTGTTATAGATATTCAAATGTTB. ruderatusTGTTATAGATATTCAAATGTTB. bohemicusTGTTATAGATATTCATATGTTB. vestalisTGTTATAGATATTCATATGTTB. campestrisB. rupestrisTGTTATAGATATTCCAAATGTTB. lapidariusTGTTATAGATATTCCAAATGTTB. maxillosusTGTTATAGATATTCCATATGTTB. norogiTGTTATAGATATTCCATATGTT	B lucorum	ТСТТСТАСАТАТТТСАААТСТТ
B.t. vanthopusTGTTGTAGATATTCAAATGTTB.pascuorumTGTTATAGATATTTCAAATGTTB.ruderatusTGTTATAGATATTTCAAATGTTB.bohemicusTGTTATAGATATTTCATATGTTB.vestalisTGTTATAGATATTTCATATGTTB.campestrisB.rupestrisTGTTATAGATATTTCAAATGTTB.lapidariusTGTTATAGATATTTCATATGTTB.maxillosusTGTTATAGATATTCATATGTTB. norsiTGTTATAGATATTCATATGTT	B torrostris	TETTETAGATATTTCAAATETT
B. Darking and Forthermatical HormanianB. pascuorumTGTTATAGATATTTCAAATGTTB. ruderatusTGTTATAGATATTTCAAATGTTB. bohemicusTGTTATAGATATTTCATATGTTB. vestalisTGTTATAGATATTTCATATGTTB. campestris	B t xanthonus	TGTTGTAGATATTTCAAATGTT
B. paseto and FOTTATAGATATTIGAAATGTT B. ruderatus TGTTATAGATATTIGAAATGTT B. bohemicus TGTTATAGATATTTCATATGTT B. vestalis TGTTATAGATATTTCATATGTT B. campestris B. rupestris TGTTATAGATATTTCAAATGTT B. lapidarius TGTTATAGATATTTCATATGTT B. maxillosus TGTTATAGATATTTCATATGTT B. maxillosus TGTTATAGATATTCATATGTT	B pascuorum	TGTTATAGATATTTCAAATGTT
B.bohemicus     TGTTATAGATATTCATATGTT       B.vestalis     TGTTATAGATATTCATATGTT       B.campestris        B.rupestris     TGTTATAGATATTTCAAATGTT       B.lapidarius     TGTTATAGATATTTCAAATGTT       B.maxillosus     TGTTATAGATATTTCATATGTT	B ruderatus	TGTTACAGATATTTGAAATGTT
B. John Million TGTTATAGATATTICATATGTT B. vestalis TGTTATAGATATTICATATGTT B. campestris TGTTATAGATATTICAAATGTT B. lapidarius TGTTATAGATACTICAAATGTT B. maxillosus TGTTATAGATATTICATATGTT B. maxillosus TGTTATAGATATTICATATGTT	B bohemicus	
B. vestellis for the formation formation for the formation of the formatio	B vostalis	TGTTATAGATATTTCATATGTT
B.rupestris TGTTATAGATATTTCAAATGTT B.lapidarius TGTTATAGATACTTCAAATGTT B.maxillosus TGTTATAGATATTTCATATGTT B.maxillosus TGTTATAGATATTCATATGTT	B campestris	
B.lapidarius TGTTATAGATACTTCAAATGTT B.maxillosus TGTTATAGATACTTCATATGTT B. porozi	B runestrie	ТСТТАТАСАТАТТТСАААТСТТ
B.maxillosus TGTTATAGATATTTCATATGTT	B lanidarius	TGTTATAGATACTTCAAATGTT
	B maxillosus	TGTTATAGATATTTCATATGTT
	B.perezi	TGTTATAGATATTTCATATGTT

Figure S2: Defensin-1 sequence alignment using MAFFT version 6 (Katoh and Toh, 2010;

Katoh et al., 2002) and annotated according to Choi et al., (2008)

P torroctric	GIAAGAACIIIACIAIAIAAIIAAIIIAAIIIIAAAAIIGCAACIIAAAAAIIAGCACIAAAIGI
B.LEIIESLIIS	GTAAGAACTTTACTATTTAATTAATTGTAAAATTGCTACTTAAAAATTAGCACTAAATGT
B.t.xanthopus	GTAAGAACTTTACTATTTAATTAATTGTAAAATTGCTACTTAAAAATTAGCACTAAATGT
B.pascuorum	GTAAGAACTTTACTATATAATTAATTTTTAAAATTGCTACTTAAAAATTAGCACTAAATGT
B.ruderatus P.bobomique	
B.maxillosus	GTAAGAACTTTACTATACAATTAATATTAATATTGCTACTTAAATATTAGCATTAAATGT
B.perezi	GTAAGAACTTTACTATACAATTAATATTAATATTGCTACTTAAATATTAGCATTAAATGT
B.vestalis	GTAAGAACTTTACTATACAATTAATATTAATATTGCTACTTAAATATTAGCATTAAATGT
B.rupestris	GTAAGAACTTTACTATACAATTAACTTTAAAATTGCTACTTAAATATTAGCATTAAATGT
B.lapidarius	GTAAGAACTTTACTATATACTTAAATTTTTAAATTGCTACTTAAAAATTAGCACCAAATGT
B.campestris	GTAAGAATTTTACTATACAATTAATTTTTAAAATTGCTACTTAAATATTAGCATTAAATGT
	******* ** *****: *.**** : *:*:*****:** *****:***
B lucorum	GATTGAAACAATATTACAATAGGATA-CTAGTTGGATAATTAGTACTTTCATCCAATAGA
B.terrestris	GATTGAAACAATATTACAATAGGATA-GTAGTTGGATAATTAGTACTTTCATCCAATAGA
B.t.xanthopus	GATTGAAACAATATTACAATAGGATA-GTAGTTGGATAATTAGTACTTTCATCCAATAGA
B.pascuorum	GATTGAAATAATATTACAATAGAATA-GTAGTTGGATAATTA
B.ruderatus	GATTGAAATAATATTACGATGGAATA-GTAGTTGGATAATTAGTACTTTCATTTAATAAA
B.bohemicus	GACTGAAATAATATGACAATGGAATA-GTCTTTAGATAATTAGTACTTTCATCTAATAAA
B.maxillosus	GACTGAAATAATATGACAATGGAATA-GTCTTTAGATAATTAGTACTTTCATCTAATAAA
B.perezi	
B.Vestalls P.rupostria	
B.lapidarius	
B.campestris	GACTGAAATAATATGACAATGGAATATATATATATATATA
D.Campeserrs	** ***** ***** ** ** ** ** ** ** **
B.lucorum	TGGTAATGTCTAAATCTGTTACTCTGCAATAATTTGAAAATTGCGTATGGATTGGTTACA
B.terrestris	${\tt TGGTAATGTTTAAATCTGTTACTCTGCAATAATTTGAAAATTGCTTATGGATTGGTTACA}$
B.t.xanthopus	TGGTAATGTTTAAATCTGTTACTCTGCAATAATTTGAAAATTGCTTATGGATTGGTTACA
B.pascuorum	GTAATTTTTAAATCTGTAACTCGGCAATAATTTGAAAATTGCATATGGATTGGTTACA
B.ruderatus	
B.bohemicus	TGGTAATTTTTGTATCTGTAACTTTGCAATAATTTTGGAAATTGCGTATGTAGTGGTTACA
B nerezi	
B.vestalis	TGGTAACTTTTGTATCTGTAACTTTGCAATAATTTTGGAAATTGCGTATGTAGTGGTTACA
B.rupestris	TGGTAATTTTTGTATCTGTAACTGTGCAATAATTTGAAAATTGCGTATGTAGTGGTTACA
B.lapidarius	TAGTAATTTTTAAATCTGTAACTCTGCAATAATTTGAAAATTGCGTATGGATT
B.campestris	TGGTAATTTTTGTACCTGTAACTCTGCAATAATTTGAAAATTGCGTATGTAGTGGTTACA
	**** * *••* **** <sup>*</sup> *** *****************
B.lucorum	
B.terrestris	
D.C.Anchopus	
B. pascuorum	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG
B.pascuorum B.ruderatus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG
B.pascuorum B.ruderatus B.bohemicus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAAAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAAGG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGATTATGAAAATCTAGAATAGAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGATTATGAAAATCTAGAATAGAGCG
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGATTATGAAAATCTAGAATAGAGCG AATATGAGCATTTTGAGAATTTTCCAACGCTACATCTTAACCATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACATCTTAAACTTAACACTTTTATCCTT
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGATTATGAAAATCTAGAATAGAGCG AATATTGAGCATTTTGATGAATTTTCCAACGCTACATCTTAACCATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACATCTTAACCATTTTATCCTT AATTTGAGAATTTTCCAAGGATTTTCCAACGCTACATCTTAAACTTAACATTTTATCCTT
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
<pre>B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lacorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis</pre>	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lacorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lacorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAAATAGAAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAAATGAAGAGCG AATATACAACTTTGAGAATTTTCCAACGCTACATCTTAACCATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACATCTTAACCATTTTATCCTT AATTTGAGAATTTTCAAGAATTTTCCAACGCTACATCTTAACCATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTTTAACCATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTTTAACCACTTTAACCATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTTTAACCACTTTAACCACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACCACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACCACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACCACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACCACTTTTATTCTT AATTTGAGAATTTCCAAGGAATTTCCCAATGCTACACTTTAACCACTTTATTCTT
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
<pre>B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris</pre>	AATATACAACTTAAAAATATCCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAATATAAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAATATAAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris	AATATACAACTTAAAAATATCCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.terrestris B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris	AATATACAACTTAAAAATATCCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGAGAATTGTTTACGAAAATTTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.terrestris B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.t.xanthopus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTCATTAAGCGAGAAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAATAAAAGG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAATAAAGAGCG AATATACAACTTTGATGAATTTTCCAACGCTACACTCTTAACCTTAACATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACACTCTTAAACTTAACACTTTTATCCTT AATTTGAGAATTTTCCAAGGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGCTGCACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGCTGCACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGATTTTCCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCCAAGGAATTTTCCAATGCTACACTTTAACTTAACCTTTTATTCTT AATTTGAGAATTTTCCAAGGAATTTCCCAATGCTACACTTAAACTTAACCACTTTTATTCTT AATTTGAGAATTTTCCAAGGATCTTCAAGACTTATATGGTACCACGTGCAC GTATCACGTTAACGCATCAACCCTTTAAATACTACGAACGCATATATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTAAATACTACGAACGCATATATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTGAATACTACGAACGCATATATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTGAATACTACGAACGCATATATGGTACACGTGCAC
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTCATTAAGCGAGAATTGTTTATGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATGAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTCATTAAGCGAGAATTGTTTACGAAAATTCATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.terrestris B.t.xanthopus B.pascuorum B.tuderatus B.pascuorum B.ruderatus B.bohemicus B.maxillosus	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAGGAAATTGTTTACGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.lapidarius B.lapidarius B.lapidarius B.lucorum B.terrestris B.lucorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.maxillosus B.maxillosus	AATATACAACTTAAAAATATCATTAAACGAGAAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCGAGAAATTGTTTATGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAAAACG 
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.lapidarius B.lapidarius B.lapidarius B.lapidarius B.lucorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.pascuorum B.ruderatus B.perezi B.vestalis B.maxillosus B.maxillosus B.perezi B.vestalis	AATATACAACTTAAAAATATCATTAAACGACAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATTTCATTAAGCGACAAATTGTTTACGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGGAATTGGTTATGAAAATCTATAATAGAACG AATATACAACTTTAAAATGTCATTAAGCAAGGCTACATCTTAAACTTAACATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACACTCTAAACTTAACATTTTATCCTT AATTTGAGAATTTTCAAGAATTTTCCAACGCTACATCTTAAACTTAACATTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTCCCAATGCTACACTTTAACCTTAACCTTTATTTTTTCTT AATTTGAGAATTTTCAAGAATTTCCCAATGCTACACTTAAACTTAAACTTAACACTTTATTCTT AATTTGAGAATTTTCAAGAATTTCCCAATGCTACACTTAAACTTAAACTTAACACCTTTATTCTT AATTTGAGAATTTTCAAGAATTTCCCAATGCTACACTTAAACTTAAACTTAAGCACCGTCCACC GTATCACGTTAACGCATCAACCCTTTAAATACTACGGACCATATATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTAAATACTACGAACGCATATATGGTACACGTGCAC GTGTCACCTTAACGCATCAACCCTTTAAATACTATGAACGCCATATATGGTACACGTGCAC ATATCACGTTAACGCTCAACCCTTTAAATACTATGAACGCCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCATACCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCATACCTTTAAATACTATGAACGCATATATGGTACACGTGCAC
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lucorum B.terrestris B.lapidarius B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.terrestris B.pascuorum B.ruderatus B.pascuorum B.ruderatus B.perezi B.vestalis B.maxillosus B.perezi B.vestalis B.rupestris B.maxillosus B.perezi B.vestalis B.rupestris B.joderius	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCGAGAATTGTTTATGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAAGAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAAGAATAGAAGCG AATATACAACTTTAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAAGAATAGAAGCG AATTTGAGCATTTTGATGAATTTTCCAACGCTACACTCTTAACTTAACATTTTTATCCTT AATTTGAGGAATTTTCAAGAATTTTCCAACGCTACACTCTTAACTTAACACTTTTATCCTT AATTTGAGGAATTTTCAAGAATTTTCCAACGCTACACTCTTAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACACTCTTAAACTTAACACCTTTAATCCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACAGCCATATATGGTACACGTGCAC GTGTCACGTTAACGCATCAACCCTTTAAATACTACGAACGCATATATGGTACACGTGCAC GTGTCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC
B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.tuderatus B.pascuorum B.ruderatus B.pascuorum B.ruderatus B.perezi B.vestalis B.rupestris B.naxillosus B.perezi B.vestalis B.rupestris B.naxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.lapidarius B.lapidarius B.lapidarius	AATATACAACTTAAAAATATCATTAAACGAGAATTGTTTAGGAAAATCTATAAATAGAACG AATATACAACTTAAAAATGTCATTAAGCGAGAATTGTTTATGGAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTAAAAATGTCATTAAGCAAGAATTGTTATAAAAAATCTATAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAGAATAGAACG AATATACAACTTTAAAAATGTCATTAAGCAAGAATTGGTTATGAAAATCTAACATTTTATACAACT AATATGAGCATTTGGTGAATTTTCCAACGCTACATCTTAAACTTAACATTTTATACTT AATTTGAGCATTTGATGAATTTTCCAACGCTACATCTTAAACTTAACATTTTATCCTT AATTTGAGCATTTTGATGAATTTTCCAACGCTACATCTTAAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAACGCTACATCTTAAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACATTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACACTTTTATTCTT AATTGAGAATTTTCAAGAATTTTCCAATGCTACATCTTAAACTTAACGCATTATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTAAATACTACGAACGCATATATGGTACACGTGCAC GTATCACGTTAACGCATCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC ATATCACGTTAACGCTTCAACCCTTTAAATACTATGAACGCATATATGGTACACGTGCAC

D. Iucorum	
B.terrestris	ATGGCACATTCTATTAAATATCATTAACAAAAAAGGAAGAAATAAAACAGATTAACTTCG
B.pascuorum	ATGGAACAATCTATTAAATACCATTAACAAAAAAGGAGGAAATAAAACAGATTAACTTCG
B.ruderatus	ATGAAACAATCTATTAAATACCATTAACAAAAAAGGAAGAAATAAAACAGATTAACTTTG
B.bohemicus	ATGGAACAATCTATTAAATACCATTAACAGAAAAGGAAGAAATAAAACAGATTAACTTCG
B.maxillosus	ATGGAACAATCTATTAAATACCATTAACAAAAAAGGAAGAAATAAAACAGATTAACTTCG
B.perezi	ATGGAACAATCTATTAAATACCATTAACAAAAAAGGAAGAAATAAAACAGATTAACTTCG
B.VESLAIIS B.rupestris	AIGGAACAAICIAIIAAAIACCAIIAACAAAAAGGAAGAAAIAAAACAGAIIAACIICG ATGGAACAATCTATTAAAATACCATTAACAAAAAAGGAAGAAATAAAACAGGTTAACTTCG
B.lapidarius	TTAAATACCATTAACAAAAAAGGCAGAAATAAAACAGATTAACTTCG
B.campestris	
B lucorum	ТТСАССААССТТАААТААТТССААТАСАААТССАТТТТТТ
B.terrestris	TTCAGGAAGCTTAAATAATTCCAATAGAAATCCATTTTTTAAATCGCGTCCCTATCGCAC
B.t.xanthopus	TTCAGGAAGCTTAAATAATTCCAATAGAAATCCATTTTTTAAATCGCGTCCCTATCGCAC
B.pascuorum	TTCAGGAACCTTAAATAATTCGAATAGAAATCCATTCCTTAAATCCCGCCCCTATTGCAC
B.ruderatus	TTCAGGAACCTTAAATAATTCGAATAGAAATCCATTTTTTTAAATCCCGTCCTCATCGCAC
B.bohemicus B.mawillogua	TTCAGGAACCTTAAGTAATTCGAATAGAAATCCATTTTTTAAATCGCGTCCCTATCGCAC
B.perezi	TTCAGGAACCTTAAGTAATTCGAATAGAAATCCATTTCTTAAATCGCGTCCCTATCGCAC
B.vestalis	TTCAGGAACCTTAAGTAATTCGAATAGAAATCCATTTCTTAAATCGCGTCCCTATCGCAC
B.rupestris	TTCAGGAACCTTAAGTAATTCGAATAGAAATCCATTTCTTAAATCGCGTCCCTATCGCAC
B.lapidarius	ТТСАББААБСТТАААТААТТССААТАБАААТССАТТТТТТА
B.campestris	
B.lucorum	AATTCGATTAATATTAGTAGTGACATTTTCTCCTGCATAATAACTCCAACAGC
B.terrestris	AATTCGATTAATATTAGTAGTGACATTTTCTCCTGCATAATAACTCCAACAGC
B.t.xanthopus	AATTCGATTAATATTAGTAGTGACATTTTCTCCCTGCATAATAACTCCAACAGC
B.pascuorum B.ruderatus	
B.bohemicus	AATTCCATTAATATTAGTAGTAACATTTTTCAAATTCCCTTGAATAATAACACCCAACAGC
B.maxillosus	AATTCTATTAATATTAGTAGTAACATTTTTCAAATTCCCTTGAATAATAACACCAACAGC
B.perezi	AATTCTATTAATATTAGTAGTAACATTTTTCAAATTCCCTTGAATAATAACACCAACAGC
B.vestalis	AATTCTATTAATATTAGTAGTAACATTTTTCAAATTCCCTTGAATAATAACACCCAACAGC
B.rupestris B.lapidarius	AATTCTATTAATATTAGTAGTGACATTTTTTCAATTTCTCTTTACATAATAACACCCAACAGC
B.campestris	
D. ]	
B.lucorum B.terrestris	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT
B.lucorum B.terrestris B.t.xanthopus	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCTATAAATTATCAGT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum	ТТАСТААТАGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAGAGTTAATATCAGAGAGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAGAGTTAATATCAGAGAGTAAATTATCAAT TTACTAATAGACCAAATAAAATTTCCACGTGAAAATCCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAGAGTTAATATCAGAGAGTAAATTATCAAT TTACTAATAGACCAAATAAAATTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAGAGTTAATATCAGAGAGTAAATTATCAAT TTACTAATAGACCAAATAAAATTTCCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCGAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCGAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAACTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t yanthopus</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGATCGATTACCTTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTGTTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTGTTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTGTTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTGTTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTGTTTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACTTAAAACAAAAATTCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi D.perezi</pre>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGGACATAAAATCGTA-AAATTATAAAAGTTAAACAAAAATTCT CGACCGATTATCCTATTGGACATAAAATCGTA-AAATTATAAAACTTAAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.vestalis</li> <li>B. vestalis</li> <li>B. rupestris</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAAGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAAGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.rupestris</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTTATTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAAGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAAGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT CCACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT
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<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT CGACCAACTATCCTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTTATTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAAGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CCACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.bohemicus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGCCCAAATAAAATTTCATGTGAAAATCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATCCTGTAAATTATCAAT TTACCAATAGACCAAATAAAGTTCCACGTGAAAATCCTGTAAATTATCGAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGTAAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCC CAACAATTTGTAGCTTGTCAATTGCTGAAGTAGTAGTAGTAGTAATTGAATATTATTCCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATTGAATATTATTCCCACAAC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGCCCAAATAAAATTTCATGTGAAAATCCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CAACAGTTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGATATTATTCCACAAC AAAAATTTGTAGCTTGTCCAATTGCTGAAGTTACTAGTTAATTGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCCAATTGCCGAAGTTACTAGTTAATTGAATATTATTCCCACAC AAAAATTTGTAGCTTGTCCAATTGCCGAAGTTACTAGTTAATGGATATTATTCCCACAC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.pascuorum</li> <li>B.bohemicus</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAATTTCACGTGAAAATCCTATAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCCACAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCCAGAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCCAGAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGACA
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.maxillosus</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAAGTTTCACGTGAAAATCCTATAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTAAACGAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTAAACAATAAAATTATCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCCACAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGGTAATTATACCACAAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCCAGAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGGTAATTATACCAGAAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.sucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGCCAAATAAAATTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACCAATGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGCCGAAGTTACTAGTTAATAGAACATAA AAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCACGAC AAAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCCACAC AGAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAC AGAAATTTGTAGCTTGTCAATTTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.perezi</li> <li>B.vestalis</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGCCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATTCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTCACGTGA-AAATTATAAACTTTAAACGAAAATTCT CGACCAACTATCCTATTTGACATAAAATCGTAAAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAAAGTTAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAAAGTTAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTAAAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGGCAAAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGGCAATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CGACCGATTATCCTATTGCTGAAATTGCTGAAGTAACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGCCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AGAAATTTGTAGTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AGAAATTTGTAGTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAC AGAAATTTGTAGTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.tocorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.sucorum</li> <li>B.t.xanthopus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.apidarius</li> </ul>	TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGTCCAAATAAAATTTCATGTGAAAATTCTATAAATTATCAGT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT TTACTAATAGACCAAATAAAGTTTCACGTGAAAATGCTGTAAATTATCAAT CGACCAACTATCCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTACCTATTTGACATAAAATCGTA-AAATTATAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAACTTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAAGTTAAACGAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAAGTAAACACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAAGTTAAACGAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAAGTAAACACAAAAATTCT CGACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAAAGTAAACACAAAAATTCT CCACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CCACCGATTATCCTATTTGACATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CCACCGATTATCCTATTGGCAATAAAATCGTA-AAATTATAAACGTCAAACAAAAATTCT CCACCGATTATCCTATTGGCAATAAAATCGTA-AAATTATAAACGTAAACAACAAAAATTCT CCACCGATTATCCTATTGCAATTAGCTGACTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCACAAC AAAAATTTGTAGCTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AAAAATTTGTAGTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AGAAATTTGTAGTTGTCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAAC AGAAATTTGTAGTTGCCAATTGCTGAAGTTACTAGTTAATGGAATATTATTTCCAGAAC AAAAATTTGTAGTTGCCAATTGCTGAAGTTACTAGTTAATGGAATATTATTCCAGAC

B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	TGCAATCAAGTATCGATATTCGAAACTTCCCT TGCAATCAAGTATCGATATTCGAAACTTCCCT TGCAATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCCATCAAGTATCGATATTCGAAACTTCCCT TGCAATCAAGTATCGATATTCGAAACTTCCCT TGCAATCAAGTATCGATATTCGAAACTTCCCT	IACAGCTATCATATGAATCA         IACAGCTATCATATGAATCA         IACAGCTATCATATGAATCA         IACAGCCACCATAACGTAAACTTTCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IGCAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCGTATCGTAAACTTTCCCC         IACAGCCATCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC         IACAGCCGTCATATCGTAAACTTTCCCC
B.lucorum		
B.terrestris		
B.pascuorum	TTCGTCCGAATCCC-TACCCACTATTTCTTTG	ITTCCAATTCCTTTCTCTATTGATCCCG
B.ruderatus	TTC-TTCGAATCCC-TACCCTCC-TCTTTTCG	ITTCAAATTTCTTTTTCTATCGATCTCG
B.bohemicus	TTCGTCCGAATCCC-TACCCTCCATCTCTTCG	ITTCAAATTCCTTTTTCTATCGATCCCG
B.maxiilosus B.perezi	TTCGTCCGAATCCCTTACCCTCCATCTCTTCG	TTCAAATTCCTTTTTCTATCGATCCCG
B.vestalis	TTCGTCCGAATCCCTTACCCTCCATCTCTTCG	ITTCAAATTCCTTTTTCTATCGATCCCG
B.rupestris	TTCGTCCGAATCCC-TACCCTCCATCTCTTCG	ITTCAAATTCCTTTTTCTATCGATCCCG
B.lapidarius	TTCGTCTGAATCCT-AAGCTTCCACCTCTTCG	ITTCAAATTCCTTATCCTATCGAACCCG
b.Campestiis	IICGICCGAAICCC-IACICICCGICICIICG	
B.lucorum	ATATATCATGAAAAAAGGTTCTGGTCCCG	ITCTTCGTTATCTGTGAATCCATATTTT
B.terrestris	ATATATCATGAAAAAAGGTTCTGGTCCCG	TTCTTCGTTATCTGTGAATCCATATTTT
B.t.xantnopus B.pascuorum		TCTTCGTTAACTGTGAATCCATATTTT
B.ruderatus	AATATGTTCCATGAGTAAAGGTTCTAGTCCCT	ITCTACGTTAACTGTGAATCCATATTTT
B.bohemicus	AATATGTTCCATTAGAAAAGGTTCTATTACCG	ITCTTCGTTAACTATGAATCCATATTTT
B.maxillosus B.perezi	AATATGTTCCATTAGAAAAGGTTCTATTCCCG	TTCTTCGTTAACTATGAATCCATATTTT TTCTTCGTTAACTATGAATCCATATTTT
B.vestalis	AATATGTTCCATTAGAAAAGGTTCTATTCCCG	ITCTTCGTTAACTATGAATCCATATTTT
B.rupestris	AATATGTTCCATGAGAAAAGGTTCTATTCCCG	ITCTTCGTTAACTATGAATCCATATTTT
B.lapidarius B.campestris	AATGTTCCATGAGAAAAGTTCTATTCCCG	TTCTTCGTTAGCIGIGAAICCAIAIIII
	·*·*: *** *·:*** **** * ***	********
	nro nontido	
	pro peptide	mature peptide
B.lucorum	TTTCTTCTCAGGGCTCTCCTCGTTTTCGACGA	
B.lucorum B.terrestris	TTTCTTCTCAGGGCTCTCCTCGTTTTCGACGA	CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA
B.lucorum B.terrestris B.t.xanthopus	TTTCTTCTCAGGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGGCTCTCCTCGTTTTCGACGA	CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA	CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTATCCTCGTTTTCGACGA TTTCTTCTCCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCCAG GGCTCTCCTCGTTTTCGACGA	<b>MATURE PEPTIGE</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA TACGCCGACCCTCAAGGGTCCCTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTATCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA TACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis	TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTATCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA	<b>MATURE PEPTIGE</b>
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris	TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTTCAG GGCTCTCCTCGTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum	TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTATCCTCGTTTCGACGA TTTCTTCTCAG GGCTATCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCACAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCACAG GGCTCTCCTCGTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCACGAGGCCTCCCCGTTTCCGACGA TTCCTTTCCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCATCGTTA
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.terrestris B.terrestris B.t.yanthopus</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCCGACGA TTCCTTTCCAG GGCTCTCCTCGCTTTCGACGA	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CCGCCGCCCCCCCTCGAGGTCCATCGTTA CCGCCGCCCATCCTTGGACGTCGATTATC
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCCCCCGCTTCCGACGA TTCCTTTCCAG GGCTCCCCCGCTTCCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCATCGTTA CCGCCGCCCTCTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCCCCGGTTCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGCCCTCTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCGAGGCCCCCGGTTC CGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b>
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GGCACCCCCGATT CCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CCGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCACAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCAG GGCTCCCCCGCTTCGACGAT CGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGCCCTCCAAGGGTCCGTCGTTA CCGCCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lucotus B.rupestris B.lucotus B.perezi B.vestalis B.lucotus B.lucotus</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAAG GGCTCTCCTCGTTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGCTTTCGACGA TTCCTTTCAAG GGCTCTCCTCGCTTTCGACGA TCCAAGGAAAGAAACCATTGAGCGGACCGGAT TCCAAGGACAGAAACCATTGAGCGGACCGGAT TCCAAGGACAGAAACCATTGAGCGGACCGGAT TCCAAGGACAGAAACCATTGAGCGGACCGGAT TCCAAGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCGGACGTCGTTA CCGCCGCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.lapidarius B.campestris</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GAAAGAAACCATTGAGCGGACCGGAT CCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCCTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CCGCCGCCCCCCTCGGACGTCGTTA CCGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.competies</li> <li>B.competies</li> <li>B.competies</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.competies</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.competies</li> <li>B.lapidarius</li> <li>B.competies</li> </ul>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCCCCGGTTC CCAGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>mature peptice</b> CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCTGACCCGCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCCTTGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCAGGGTCCGTCGTTA CACGCCGACCCTCGGACGTCGTTA CACGCCGCCATCCTTGGACGTCGATTATC CGTCGCCCATCCTTGGACGTCGATTATC
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campetris</li> <li>B.apidarius</li> <li>B.campetris</li> <li>B.lapidarius</li> <li>B.campetris</li> <li>B.lapidarius</li> <li>B.campetris</li> </ul>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCCCCGGTTC CGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	<b>Mature peptice</b>
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.lucorum</li> <li>B.terrestris</li> </ul>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT	Mature peptide         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGATTA         CCGCCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.bohemicus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lapidarius B.campestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus</pre>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCACAG GGCTCTCCTCGTTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GGCTCCCCGGTTCCGACGA TTCCTTCCAG GGCCCCCGCTTCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAC	mature peptice         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGATTA         CCGCCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCT
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lapidarius B.campestris B.lapidarius B.pascuorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatur B.ruderatus B.pascuorum B.ruderatus B.pascuorum B.ruderatus B.ruderatu</pre>	TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCTTTCACAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GGACAGAACCATTGAGCGGACCGGAT CCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT ACCAACGCGTCTACGACAGAAACGAAGGAGTGAACC ATCAACCGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGCTCTACGACAGAAACGGAGTGAACC	Mature peptice         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGTCGATA         CACGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATATC         CGTCGCCCATCCTTGGACGTCGATATC         CGTCGCCCATCCTTGGACGCGACGATATTC         CGCGGACCGGTACG
<pre>B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.bohemicus B.maxillosus B.aperezi B.vestalis B.rupestris B.lapidarius B.campestris B.lucorum B.terrestris B.t.xanthopus B.pascuorum B.ruderatus B.perezi B.vestalis B.rupestris B.lapidarius B.campestris B.lapidarius B.campestris B.lucorum B.terrestris B.lucorum B.terrestris B.t.xanthopus B.sucerum B.t.xanthopus B.bohemicus B.bohemicus B.bohemicus</pre>	TTCTTCTCAGGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGGCTATCCTCGTTTCGACGA TTTCTTCTCAGGGCTATCCTCGTTTCGACGA TTTCTTCTCAGGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCCCGGTTCGACGA TTCCTTTCAGGCTCTCCCGGTTCGACGA TTCCTTTCAGGCTCTCCCGGTTCGACGA TTCCTTTCAGGCTCTCCCGGTTCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT ACCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC	Mature peptice         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGATCATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGCGACCCGTACG
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.tupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.pascuorum</li> <li>B.naxillosus</li> <li>B.maxillosus</li> </ul>	TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TCCAGGAAAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT ACCAACGCGTCTACGACAGAAACGGAGCGGACG ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC	mature peptice         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGATCATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATATTC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCT
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> </ul>	TTCTTCTCAGGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTCTCAGGCTCTCCTCGTTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTCGACGA TTTCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGCTCTCCTCGTTTCGACGA TTCCTTTCAGGGCTCCCCGGTTCGACGA TTCCTTTCAGGCCCCCGGTTC CGATGGAAAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT ATCAACGCGTCTACGACAGAAACGGAGTGAAC ATCAACGCGTCTACGACAGAAACGGAGTGAAC ATCAACGCGTCTACGACAGAAACGGAGTGAAC ATCAACGCGTCTACGACAGAAACGGAGTGAAC	mature peptice         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAGGGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATATTC         CGTCGCCCATCCTTGGACGTCGATATTC         CGCGACCGGTACGGTGGACTGAATATTC         CGGACGCGTACGGTGGACTGAATATTC         CGGACGCGTACGGTGG
<ul> <li>B.lucorum</li> <li>B.terrestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.terrestris</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.lapidarius</li> <li>B.campestris</li> <li>B.t.xanthopus</li> <li>B.pascuorum</li> <li>B.ruderatus</li> <li>B.bohemicus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.maxillosus</li> <li>B.perezi</li> <li>B.vestalis</li> <li>B.rupestris</li> </ul>	TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTTCTTCTCAG GGCTCTCCTCGTTTCGACGA TTCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTTCAG GGCTCTCCTCGTTTCGACGA TTCCTTCCAG GGACAGAAACCATTGAGCGGACCGGAT TCGATGGAAAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT TCCAGGGACAGAAACCATTGAGCGGACCGGAT ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC ATCAACGCGTCTACGACAGAAACGGAGTGAACC	CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCTGACCCGCAAGGGTCCCTTGTTA         CACGCCGACCCTCAAGGGTCCGTCGTTA         CACGCCGACCCTCAAGGGTCCGATCATC         CGTCGCCCATCCTTGGACGTCGATTATC         CGTCGCCCATCCTTGGACGTCGATATTC         CGCGCCCCATCCTTGGACGCGACTGAATATTC         CGCGCCCCCATCCTTGGACTGAATATTC



Figure S3: Hymenoptaecin sequence alignment using MAFFT version 6 (Katoh and Toh,

2010; Katoh et al., 2002) and annotated according to Choi et al., (2008)



**Figures S4**: Phylogenetic relationships of the six host and parasite bumblebee couples using Maximum Likelihood analysis for genetic information of all three AMP genes and different models for (A): all coding and non-coding regions (model: Tamura 3-Parameter including gamma distribution), (B): only coding regions (model: Kimura 2-Parameter) and (C): only non-coding regions (model: Tamura 3-Parameter), including bootstrap test of phylogeny (1000 replications). Different models were selected on the lowest BIC (Bayesian Information Criterion) score using Model selection implemented in MEGA v5.1 (Tamura et al., 2011). Note different scaling between A-B and C.

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