

Original Research Article

Eukaryotic Multi-subunit DNA dependent RNA Polymerases: An Insight into their Active Sites and Catalytic Mechanism

Abstract

Aim: To analyze the most complex multi-subunit (MSU) DNA dependent RNA polymerases (RNAPs) of eukaryotic organisms and find out conserved motifs, metal binding sites and catalytic regions and propose a plausible mechanism of action for these complex eukaryotic MSU RNAPs, using yeast (*Saccharomyces cerevisiae*) RNAP II, as a model enzyme.

Study Design: Bioinformatics, Biochemical, Site-directed mutagenesis and X-ray crystallographic data were analyzed.

Place and Duration of Study: School of Biotechnology, Madurai Kamaraj University, Madurai, India, between 2007- 2013.

Methodology: Bioinformatics, Biochemical, Site-directed mutagenesis (SDM) and X-ray crystallographic data of the enzyme were analyzed. The advanced version of Clustal Omega was used for protein sequence analysis of the MSU DNA dependent RNAPs from various eukaryotic sources. Along with the conserved motifs identified by the bioinformatics analysis, the data already available by biochemical and SDM experiments and X-ray crystallographic analysis of these enzymes were used to confirm the possible amino acids involved in the active sites and catalysis.

Results: Multiple sequence alignment (MSA) of RNAPs from different eukaryotic organisms showed a large number of highly conserved motifs among them. Possible catalytic regions in the catalytic subunits of the yeast Rpb2 (= β in eubacteria) and Rpb1 (= β' in eubacteria) consist of an absolutely conserved amino acid R, in contrast to a K that was reported for DNA polymerases and single subunit (SSU) RNAPs. However, the invariant 'gatekeeper/DNA template binding' YG pair that was reported in all SSU RNAPs, prokaryotic MSU RNAPs and DNA polymerases is also highly conserved in eukaryotic Rpb2 initiation subunits, but unusually a KG pair is found in higher eukaryotes including the human RNAPs. Like the eubacterial initiation subunits of MSU RNAPs, the eukaryotic initiation subunits, viz. Rpb2, exhibit very similar active site and catalytic regions but slightly different distance conservations between the template binding YG/KG pair and the catalytic R. In the eukaryotic initiation subunits, the proposed catalytic R is placed at the -9th position from the YG/KG pair and an invariant R is placed at -5 which are implicated to play a role in nucleoside triphosphate (NTP) selection as reported for SSU RNAPs (viral family) and DNA polymerases.

Similarly, the eukaryotic elongation subunits (Rpb1) are also found to be very much homologous to the elongation subunits (β') of prokaryotes. Interestingly, the catalytic regions are highly conserved, and the metal binding sites are absolutely conserved as in prokaryotic MSU RNAPs. In eukaryotes, the template binding YG pair is replaced with an FG pair. Another interesting observation is, similar to the prokaryotic β' subunits, in the eukaryotic Rpb1 elongation subunits also, the proposed catalytic R is placed double the distance, i.e., -18 amino acids downstream from the FG pair unlike in the SSU RNAPs and DNA polymerases where the distance is only -8 amino acids downstream from the YG pair. Thus, the completely conserved FG pair, catalytic R with an invariant R, at -6th position are proposed to play a crucial role in template binding, NTP selection and polymerization reactions in the elongation subunits of eukaryotic MSU RNAPs. Moreover, the Zn binding motif with the three completely conserved Cs is also highly conserved in the eukaryotic elongation subunits. Another important difference is that the catalytic region is placed very close to the N-terminal region in eukaryotes.

Conclusions: Unlike reported for the DNA polymerases and SSU RNA polymerases, the of eukaryotic MSU RNAPs use an R as the catalytic amino acid and exhibit a different distance conservation in the initiation and elongation subunits. An invariant Zn²⁺ binding motif found in the Rpb1 elongation subunits is

50 proposed to participate in proof-reading function. Differences in the active sites of bacterial and human
 51 RNA polymerases may pave the way for the design of new and effective drugs for many bacterial
 52 infections, including the multidrug resistant strains which are a global crisis at present.

53 **Keywords:** Multi-subunit DNA dependent RNA polymerases, Eukaryotic RNA polymerases, RNA
 54 polymerase II, *Saccharomyces cerevisiae*, Conserved motifs, Polymerase active site, Polymerization
 55 mechanism, Transcription slippage diseases, Drug design.

56

57 1. INTRODUCTION

58 RNAPs (EC 2.7.7.6) are key enzymes which play a vital role in the flow of genetic information
 59 from DNA to proteins and the proteins are final players in all cellular processes. Therefore, they are found
 60 in all living organisms and play a crucial role in copying DNA sequences into RNA molecules which are
 61 subsequently translated into proteins. Thus, transcription forms the first step and a key control point in
 62 gene regulation and expression. Errors in the transcription process can potentially lead to aberrant gene
 63 products and ultimately lead to various diseases including cancer. One major class of transcription error,
 64 known as transcriptional slippages, are implicated in the development of a wide variety of diseases, such
 65 as colon cancer, non-familial Alzheimer's, Down's syndrome, etc. [1]. Recently the *in vitro* transcribed
 66 mRNAs have come into focus as a potential new class of drugs known as 'mRNA therapeutics' to
 67 deliver genetic information through mRNAs to correct the malfunction(s) [2] and also potential vaccines
 68 against cancer treatment [3]. In fact, many anti-cancer drugs act by inhibiting the transcription step
 69 itself. Therefore, understanding the mechanism and regulation of RNAPs have been a key goal of
 70 molecular biologists since its discovery. Interestingly, the sequences, overall 3D framework and functions
 71 of these DNA dependent RNAPs are universally conserved in viruses, bacteria, plants and animals with
 72 small but significant differences in their active sites and catalytic amino acids. For the discussion about
 73 the discovery and dynamics of the polymerization reactions [refer to 4]. Instead of a single type of RNAPs
 74 in prokaryotes, Robert Roeder and William Rutter discovered in 1969 the existence of three different
 75 RNAPs in eukaryotic cells that were responsible for transcription of all types of RNAs in the eukaryotic
 76 cells [5].

77 Though RNAPs are found in all organisms, their number and composition vary across taxa,
 78 possibly due to evolutionary consequences, changes in the genome structure and the complexity of the
 79 transcription process. However, the MSU RNAPs display a conserved core structure across all major
 80 domains of life, viz. viruses, bacteria, archaea and eucarya. For example, viruses contain mainly two
 81 different RNAPs, viz. DNA dependent RNAPs and RNA dependent RNAPs. Both eubacteria and
 82 archaebacteria contain a single type of MSU RNAPs, while eukaryotes contain at least five distinct types
 83 of MSU RNAPs (I-V). While the eubacterial enzymes are composed of 5 different subunits, the eukaryotic
 84 enzymes are made up of up to 12-16 different subunits. Despite such differences, there are striking
 85 similarities among the transcriptional mechanisms by various types of RNAPs across the three major
 86 domains of life [6 and references therein].

87 Transcription and transcriptional regulation are very important in eukaryotes as it underlies all
 88 aspects of cellular metabolism including oncogenesis (cancer) and morphogenesis (development). The
 89 major type of RNA polymerase, i.e., the RNA polymerase II, which involves in the transcription of genes,
 90 is a large (550 kDa) complex made up of 12 subunits. Unlike in prokaryotes, gene expression, and
 91 therefore, RNAP II activity is controlled by several proteins known as general transcription factors. In
 92 other words, as there are no Sigma like factors in eukaryotic cells for promoter recognition and to initiate
 93 transcription, the eukaryotic RNAPs interact with a variety of protein factors known as general
 94 transcription factors. Large volumes of genomic and protein sequence data are available for most of the
 95 prokaryotic and eukaryotic MSU RNAPs. Understanding the biological principles buried in these
 96 sequencing data is a significant challenge for scientists. Therefore, the purpose of the study is to analyze
 97 the available protein sequences of the MSU RNAPs from eukaryotes to find out the highly conserved
 98 motifs among them and to understand the structure- function relationships and mechanism of action of
 99 these key enzymes, along with the X-ray crystallographic and experimental data available on these
 100 enzymes from various sources. A comparative analysis of the bacterial and human RNAPs for their
 101 transcription mechanism will pave way to design new and effective drugs for many bacterial infections,
 102 including the antibiotic resistance, especially the multi-drug resistance, which has become a global crisis
 103 [7, 8 and references therein]. MSA has been proven to be very useful for assigning a function to a given

104 sequence, by comparing the existing experimental data with the protein sequence data and thus, bridging
 105 the gap between the protein sequence and experimental data.

106 RNAPs catalyze the chemical reaction that synthesizes an RNA strand from a DNA template with
 107 all the 4 NTPs and a metal ion, usually a Mg²⁺ ion. RNA synthesis in eukaryotes involves four steps, viz.
 108 formation of pre-initiation complex, initiation, elongation and termination. The nucleotides are added one
 109 at a time to the growing 3' end. The newly formed RNA copies serve as blueprints for the synthesis of
 110 proteins during the next step of translation. The basic transcription unit is the distance between the sites
 111 of transcription start site (TSS) and transcription termination site (TTS), and may have one or more genes
 112 between them (e.g., mono or poly-cistronic mRNAs, poly-cistronic mRNAs are uncommon in eukaryotes).

113 2. Types of MSU DNA dependent RNAPs of prokaryotes and eukaryotes

114 There are at least 4 different types of MSU RNAPs in living cells, viz.

- 115 1) MSU DNA dependent RNAPs of eubacteria
- 116 2) MSU DNA dependent RNAPs of archaeabacteria
- 117 3) MSU DNA dependent RNAPs of chloroplasts (Plastid encoded)
- 118 4) MSU DNA dependent RNAPs of eukaryotes

119 2. 1 Types of MSU DNA dependent RNAPs in Eukaryotes

120 As mentioned elsewhere, bacteria and archaea have only a single RNAP to transcribe all of its
 121 genes whereas eukaryotic cells employ different RNAPs to transcribe different types of genes, viz.
 122 rRNAs, tRNAs and mRNAs (Table 1).

123 There are at least 7 major types of RNAPs in eukaryotes. The nuclear genome utilizes three
 124 major types of RNAPs which are localized in the nucleus. For example, the RNAP I is localized in the
 125 nucleolus and primarily involves in the synthesis of the rRNAs and the other two RNAPs, viz. RNAPs II
 126 and III are localized in the nucleoplasm and mainly involved in the synthesis of mRNAs and tRNAs,
 127 respectively (Table 1). Plants are unique among eukaryotes in having five nuclear MSU RNAPs. Two
 128 plant-specific RNAPs, polymerases IV and V are 12-subunit enzymes that are evolved as specialized
 129 forms of Pol II. (Pols IV and V are nonessential for viability but play important roles in RNA-mediated
 130 gene silencing pathways that tame transposons and defend against invading viruses [9]).

131 Table 1 Types and functions of eukaryotic RNAPs

Type of RNA Polymerase	Type of RNA(s) synthesized
1. RNA Polymerase I (Nucleolus)	rRNA genes (5.8S, 18S, 28S rRNAs from 45S pre-rRNA)
2. RNA Polymerase II (Nucleoplasm)	mRNAs, snRNAs, microRNAs
3. RNA Polymerase III (Nucleoplasm)	tRNAs & 5S rRNA, scRNAs, U6 SnRNA
4. RNA Polymerase IV (Plant specific)	siRNAs in plants
5. RNA Polymerase V (Plant specific)	Plant specific RNAs involved in siRNA directed heterochromatin formation in plants.
6. MSU type (Chromosome encoded)	Eubacterial and Chloroplasts
7. SSU type (Plasmid & Nucleus encoded)	Mitochondrial and Chloroplasts

132 133 2.2 Basic structure and composition of the eukaryotic RNAPs

134 All the 5 eukaryotic enzymes (RNAPs I-V) are MSU enzymes. The 12-subunit RNAP II is the
 135 enzyme largely responsible for transcription of protein-encoding genes and thus, forms the central
 136 component of the eukaryotic transcription machinery. Similarities between the eukaryotic and prokaryotic
 137 MSU enzymes, suggest a common lineage in the evolutionary tree. For example, counterparts for all the
 138 five core eubacterial RNAP subunits ($\alpha_2\beta\beta'\omega$) are found in the eukaryotic RNAPs I, II and III [10] (Table
 139 2). The five orthologs include the two largest catalytic subunits Rpb1 and Rpb2, which correspond to the
 140 bacterial β' and β subunits, respectively [11]. Furthermore, Rpb3 and Rpb11 correspond to the two copies

of the bacterial α subunit, and the Rpb6 subunit corresponds to the bacterial ω subunit [12]. In addition to, the two large subunits of RNAP II share some sequence homology and antigenic determinants with the corresponding subunits of RNAPs I and III [13] (Refer to also Mix and Match analysis Figs. 5 and 6). Rpb3 is involved in RNAP II assembly. The subunits Rpb4 and Rpb7 form a heterodimer and associate reversibly with the '10-subunit core polymerase' and involves in the initiation process which is otherwise defective in initiation. Rpb5, an evolutionarily highly conserved, universal eukaryotic RNAP subunit, shared by all three enzymes, facilitates communication between the RNAP core with a variety of basal and gene-specific transcription factors [14]. Rpb7 is essential for the functioning of the RNAP-II as deletion is also found to be lethal. A cleft is formed by jaws; the upper jaw is formed by regions of Rpb1, Rpb2 and Rpb9 whereas the lower jaw is formed by Rpb1 and Rpb5. The jaws are thought to grab the incoming DNA template [15] (Fig. 1).

Consistent with the increased complexity of the eukaryotic genome, all three major RNAPs of the eukaryotic transcriptional machinery have several additional subunits that do not have bacterial counterparts. Table 2 shows the subunit compositions of the three major types of nuclear MSU RNAPs. Apart from the five orthologs, as discussed above, the nuclear RNAPs share four common subunits, while the remaining subunits are RNAP dependent. Thus, the three major classes of eukaryotic RNAPs: I, II and III, in addition to comprising of two large catalytic subunits are also made up of 10-14 smaller subunits (Table 2).

Table 2 Composition of the three major eukaryotic nuclear RNAPs

Features	Pol I	Pol II	Pol III
Subunits unique to each RNAP ($\alpha_2\beta\beta'\omega$ - like)	5	5*	5
Common subunits to all 3 RNAPs	4	4	4
Additional unique subunits to each RNAPs	5	3	7
Total No. of subunits	14	12	16
Products	pre-rRNAs (45S RNA \rightarrow 28S, 5.8S, 18S).	pre-mRNAs 5 snRNAs [^]	pre-tRNAs 5S & 7S RNAs ^{\$} , Sno RNAs, microRNAs. U6-snRNA.
Sensitivity to α -Amanitin	Nil	High (1 μ g/ml)	Moderate (10 μ g /ml)
Sensitivity to Actinomycin-D#	0.05 μ g/ml	0.5 μ g/ml	5.0 μ g/ml

NB:

*The largest subunit, Rpb1, has unique Carboxy Terminal Domain (CTD); # [16]

Subunit nomenclature RNAPs I, II & III: RP A1-A14; RP B1-B12; RP C1-C16

[^] U1-U5 of ~200 bases; involves in the formation of spliceosomes

^{\$} 7S RNA from the signal recognition particle (SRP) which is involved in the transport of proteins into the endoplasmic reticulum.

2.3 Characteristics of the C-terminal domain (CTD) in the largest subunit Rpb1

Though exact functions of all the eukaryotic RNAPs are more or less completely understood, yet much data are not available on the individual subunits except for the larger subunits. An interesting feature of the RNAP II, a 12-subunit complex, is its unique CTD in the largest subunit Rpb1. The Rpb1 elongation subunit consists of a tandem repeat of a conserved heptapeptide repeat sequences (-YS²PTS⁵PS⁷-). These heptapeptide repeats are completely conserved in sequence and function from yeast to human with varying lengths from 25 to 52. (The CTD domain does not exist in RNAPs I and III suggesting its special importance to mRNA processing). The Ser residues are phosphorylated and dephosphorylated during the active transcription process. Therefore, the RNAP-II exists in two forms, i.e., unphosphorylated and phosphorylated forms (II and II^P), respectively [17]. In fact, the transition between the two forms facilitates different functions during transcription. (The phosphorylation of CTD is catalyzed by TFII-H, one of the six general transcription factors associated with RNAP II. TFII-H plays a dual role: one is to unwind the DNA at the transcription start site and the other is to phosphorylate the heptapeptide repeats. (TFII-H is a large protein complex that contains among others the Cdk7/Cyclin-H kinase complex for phosphorylation of CTD and an ATP dependent DNA helicase to unwind the DNA and open up the

transcription bubble at TSS). It also involves in transcription-coupled DNA mismatch repair. (Mutations in the human XPD kinase cause *Xeroderma pigmentosum* and *Trichothiodystrophy* [18].

The elongation of initiation is accomplished by the phosphorylation of Ser⁵ of the heptapeptide, (-YS²PTS⁵PS-) by the TFII-H. The Ser⁵ phosphorylation recruits enzymes to cap the 5' end of the newly synthesized mRNA and the 3' processing factors to poly(A) sites. Once the second Ser is phosphorylated, i.e., Ser², elongation is activated. West and Corden have shown substitution of Ala or Glu for Ser in positions 2 or 5 is lethal. In addition, changing Tyr in position 1 to Phe is also lethal [19]. In order to terminate elongation, dephosphorylation is accomplished by phosphatases. Once the domain is completely dephosphorylated, the RNAP II is "recycled" and catalyzes the same process with another initiation site. Thus, the CTD acts as a platform for various transcription factors as it binds or dissociates them, depending upon their requirements during the transcription process. Thus, the phosphorylation and dephosphorylation of the CTD is an important regulatory mechanism exhibited only by the RNAP II [20]. Ser7 phosphorylation is required for the transcription of SnRNAs and a mutation of Ser7 to Ala causes a specific defect in snRNA expression [21].

The number of heptapeptide repeats in the CTD increases with genomic complexity; for example, 17 in Plasmodium, 26 in yeast, 32 in *Caenorhabditis elegans*, 45 in Drosophila, and 52 in mammals). The CTD deletion experiments have shown the CTD's central role in coupling transcription to all three of the main mRNA processing events [22]. For example, deletion of most of the CTD can result in inefficient capping, splicing, and polyadenylation *in vivo*. SDM experiments of the yeast RNAP II has found that at least 10 repeats are needed for the viability of the process [23, 24].

2.4 Salient features of the yeast (*S. cerevisiae*) MSU RNAPs

To-date one of the most well-studied eukaryotic RNAPs is from the baker's yeast, *S. cerevisiae*. In fact, our present understanding of the eukaryotic transcription system is mainly based on the yeast system. (For solving the structure and molecular basis of transcription by the yeast RNAP II, Roger Kornberg was awarded Nobel Prize in chemistry in 2006). Like other eukaryotic cells, the yeast cells also contain 3 different polymerases as discussed above. All the three yeast polymerases have five core subunits that exhibit good homology to the β , β' , α and ω subunits of *E. coli* RNAP. RNAPs I and III contain the same two non-identical α -like subunits, whereas polymerase II has two copies of a different α -like subunit. All three yeast polymerases share four other common subunits as mentioned elsewhere. In addition, each RNAP contains three to seven unique smaller subunits as shown in Table 3.

The yeast RNAP II, which involves in the production of mRNAs, is extensively characterized and a great deal of information is available. The yeast RNAP II is composed of 12 subunits and the largest subunit (Rpb1) contains the essential CTD, containing 26 heptapeptide repeats (YSPTSPS). Thus, the Rpb1, Rpb2, Rpb3 and Rpb11 subunits are related to the subunits of the eubacterial RNA polymerase core enzyme, whereas the 5 subunits, viz. Rpb5, Rpb6, Rpb8, Rpb10 and Rpb12 are shared among yeast RNA polymerases I, II and III [25] (Table 3).

The yeast RNAP II core enzyme is composed of 12 subunits (Fig. 1). The 7 subunits, viz. Rpb1-4, Rpb7, Rpb9 and Rpb11 are unique to RNAP II while the 5 subunits, viz. Rpb5, Rpb6, Rpb8, Rpb10 and Rpb12 are shared between the three RNAPs (Table 3). The $\Delta rpb4$ phenotypes can be suppressed by overexpression of Rpb7, and the high level of Rpb7 allows its interaction with RNAP II in the absence of Rpb4, suggesting that Rpb7 is the critical component of the Rpb4–Rpb7 complex and the role of Rpb4 is to stabilize the complex [26]. MSA analysis of the Rpb7 from various eukaryotic sources have shown 3 template binding pairs, possibly decide the right orientation of the template DNA by three-point attachment in addition to two long stretches of conserved motifs (data not shown). Rpb2, a protein of 138,750 Daltons, exists as a single copy in the haploid yeast genome and disruption of the gene is lethal to the yeast cell [11].

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234 Table 3. The composition of the *S. cerevisiae* RNAP-II

235	Subunit	Size (~kDa)	Subunit	Size (~kDa)
236	Rpb1 (β')	192E	Rpb7**	19E
237	Rpb2 (β)	139E	Rpb8*	17E/S
238	Rpb3 ($\sim\alpha$)	35E	Rpb9	14NE
239	Rpb4	25NE	Rpb10*	8.8E/S
240	Rpb5*	25E/S	Rpb11	14E
241	Rpb6* (ω)	18E/S	Rpb12*	7.7E/S

242 Adapted from [25]; E, Essential; NE, Nonessential; S, Shared.

243 *The 5 Rpb subunits, viz. 5, 6, 8, 10 and 12 are common for all 3 RNAPs, viz. RNAP I, II & III

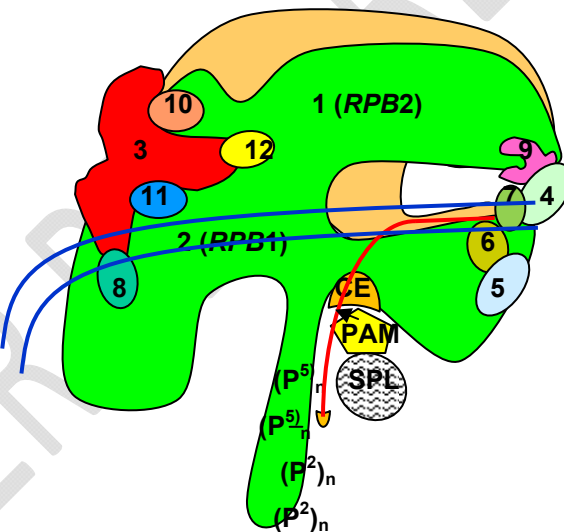
244 The Rpb6 promotes RNAP assembly and contains 9 C2H2 zinc fingers [27].

245 ** Rpb7 is unique to RNAP II. (Rpbs7 and 4 form a dimer and initiate transcription, not required for
246 elongation)247 Rpb3 is not absolutely equivalent to α subunit of *E. coli*.

248 Subunits Rpb1, Rpb2, Rpb3 and Rpb7 are absolutely required for activity.

249 Rpb1 is known to bind strongly to Rpb5.

250 Rpb12 interacts with Rpb3.

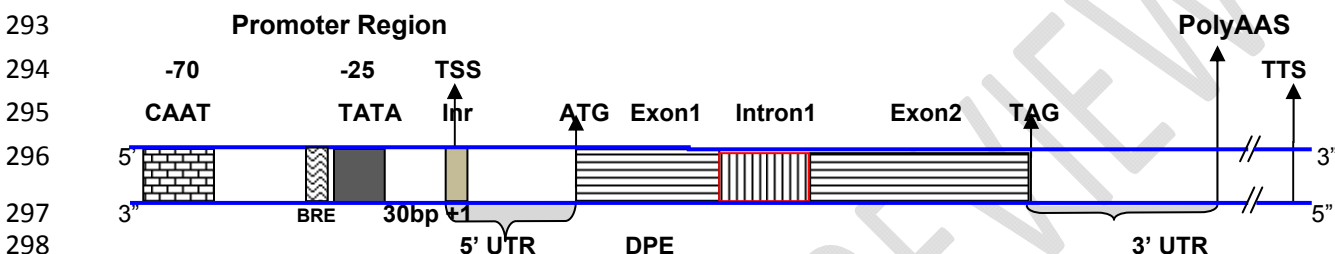
265 Fig. 1 A schematic diagram of the 12-subunit yeast MSU RNAP-II with the CTD and processing
266 components267 CE Capping Enzyme; PAM, Poly-Adenylation Machinery; SPL, Spliceosome;
268 $(P^5)_n$, phosphorylation at Ser5 positions (during initiation); $(P^2)_n$ phosphorylations at Ser2 positions (during
269 elongation).

270 During the production of the primary transcript by RNAP-II, the phosphorylation state (P) of the
271 CTD changes to allow the transcribing polymerase to associate with the capping, splicing,
272 polyadenylation and mRNA export machinery [22]. X-ray crystallographic results also provide evidence
273 for RNA exit in the vicinity of the carboxyl-terminal repeat domain, coupling synthesis to RNA processing
274 by enzymes bound to this domain [28]. These associations are essential for normal processing of pre-
275 mRNAs to generate mature mRNAs and to export them to the cytoplasm and also for normal termination
276 of transcription by RNAP II. The subunit Rpb1 (*RPO21*) is the largest and catalytic component of RNAP II
277 and similar to the eubacterial β' . Bacterial RNA polymerase subunit ω and eukaryotic RNA polymerase
278 subunit Rpb6 (shared by RNAPs I, II, and III) are the sequence, structural, and functional homologs and
279 promote RNA polymerase assembly [12].

281 In this communication, the yeast RNAP II is used as the model system and the structural studies
 282 of yeast RNAP II are directly relevant to RNAP II enzymes in higher organisms, as the yeast RNAP
 283 II subunits are very well conserved in sequence and function as discussed elsewhere. These analyses
 284 not only bridge the data obtained by protein sequence analysis and the experimental results obtained on
 285 the yeast RNAP II but also will pave for more SDM experiments and genetic analysis to dissect the
 286 transcription mechanism in eukaryotes in much detail. The following brief discussion on the basic
 287 structure of the transcription unit, transcription cycle and the participation of the RNAP II subunits will be
 288 useful to further understand the analysis and conclusions.

289 3. Basic Structure of the Transcription Units in Eukaryotes

290 The transcription units in eukaryotes are slightly different from the one described in prokaryotes
 291 [4] as most of the eukaryotic genes are interrupted with intervening sequences called introns. A typical
 292 transcription unit in eukaryotes is shown in Fig. 2.



299 **Fig. 2** Schematic diagram of a typical transcription unit in eukaryotes

300 **NB:**

301 **Blue lines**, DNA strands; **TATA**, TATA box (Hogness box) (some promoters are TATAless), **CAAT**, CAAT box; The
 302 starting nucleotide (nt) is always an **A** in eukaryotes; **UTR**, UnTranslated Region); **PolyAAS**, Poly-A Addition Site
 303 (AATAAA); **TSS**, Transcription Start Site; **Inr**, Initiation region –pyTCACA–; **DPE**, Downstream Promoter Element (is
 304 seen ~ +30 bp in many genes, AGACA); **TTA**, Transcription Termination Site.

305 [Some transcription units have an InR start site, TATA-like site, Down Stream Promoter Elements (DPE), Upstream
 306 activator elements/Enhancer elements, Repressor and even Insulator and Silencer sequences. The poly-A cleavage
 307 site is about 30-35 or even 100 nucleotides downstream of the STOP codon (TAG). This sequence at the mRNAs' 3'
 308 end is called poly-A signal. The sequence present in the terminal region of the gene is TTATT (poly-A signal) is
 309 usually followed by poly-U of 20 to 35 nts downstream from the poly-A signal.

310 5' UTR is the portion of an mRNA from the 5' end to the first codon; the 3' UTR is the portion of an mRNA from the
 311 last codon to the poly-A site. The UTRs play crucial roles in mRNA stability, transport, translation efficiency, etc].

312 4. Transcription Processes in Eukaryotes

313 The basic transcription unit in eukaryotes is the distance between the sites of transcription start
 314 site (TSS) and transcription termination site (TTA), and the coding region is usually interrupted by one to
 315 many introns (Fig. 2).

316 The RNA synthesis in eukaryotes is carried out in the nucleus and involves four distinctive steps,
 317 viz. formation of pre-initiation complex (PIC), initiation, elongation and termination. It is interesting to note
 318 that the eukaryotic RNAPs do not possess any initiator subunits similar to the σ factors, as reported in
 319 prokaryotes. However, unlike in prokaryotes where the initiation starts with the specific binding of the
 320 single σ subunit, in eukaryotes, at least about half a dozen protein factors involve in the initiation of
 321 transcription and are collectively known as General Transcription factors (GTFs). These GTFs assemble
 322 at the promoter region to form the PIC. Once the PIC is formed and the RNAP is positioned at TSS, the
 323 initiation subunit Rpb2 initiates RNA synthesis by making short RNA primers of ~10 nts, from which the
 324 elongation subunit Rpb1 extends and terminates at TTA. In eukaryotes, there is no well-defined
 325 transcriptional terminator region as in prokaryotes and therefore, the transcription progresses well beyond
 326 1000 or more nts downstream from the stop codon. Unlike RNAP I and III, RNAP II lacks any specific
 327 termination signals.

328 In my earlier communication, SSU RNAPs and MSU RNAPs (prokaryotic and prokaryotic type,
 329 i.e., plastid-encoded) RNAPs were analyzed in detail [29, 4, 30]. In this communication, the most complex

330 MSU RNAPs of eukaryotic origin are analyzed for their conserved motifs, active sites, metal binding
 331 regions and based on these findings, a plausible mechanism of action is proposed for these MSU
 332 eukaryotic enzymes using the yeast MSU RNAP II as the model enzyme.

333 **5. MATERIALS AND METHODS**

334 A large number of MSU RNAPs from eubacteria and eukaryotes have been isolated, purified,
 335 characterized, cloned and sequenced [17, 31, 6 and references therein]. Complete nucleic acid and
 336 protein sequence data are available for these enzymes from different eukaryotic sources. Thus, these
 337 data have become valuable tools in analyzing and understanding the structure-function relationships of
 338 these most complex enzymes which play a vital role gene expression. This communication presents a
 339 consensus model for initiation and elongation processes and also a plausible mechanism of action for
 340 these enzymes.

341 The *S. cerevisiae* DNA-dependent MSU RNAP II is used as the model system for delineating the
 342 polymerization mechanism. Biochemically and genetically as this is the most well-studied enzyme, a large
 343 amount of data on biochemical, SDM and X-ray analyses of its subunits make this enzyme a convenient
 344 model for investigating the physicochemical aspects of transcription in eukaryotes. For MSA of various
 345 eukaryotic RNAP II, the sequences were retrieved from SWISS-PROT and PUBMED sites and analyzed
 346 using Clustal Omega, an accurate, fast and widely accepted algorithm, available on their website.

347 **6. RESULTS AND DISCUSSION**

348 **6.1 MSA of eukaryotic MSU RNA polymerases from different sources**

349 The eukaryotic RNAP II is composed of various subunits as described elsewhere (Table 2). Only
 350 the two catalytic subunits, viz. Rpb2 and Rpb1 which involve in the initiation and elongation processes are
 351 analyzed to find out the conserved and active site regions among them. Figures 3 and 4 show the MSA of
 352 the two catalytic subunits of MSU RNAP II from various eukaryotic sources. To reduce the length of the
 353 article, only the relevant and highly conserved regions are shown in the Figures. The possible catalytic,
 354 template and substrate binding motifs are highlighted in yellow and the metal binding regions are
 355 highlighted in green/orange. The subunit sequences of standard organisms are highlighted in
 356 yellow/magenta and used for numbering.

357 **6.1.1 MSA of Rpb2 subunits of eukaryotic MSU RNAPs (RNAP II)**

358 Figure 3 shows the MSA analysis and conserved motifs of the Rpb2 initiation subunits in
 359 eukaryotic MSU RNAPs II. There are large numbers of conserved motifs are observed and some are
 360 found to be long stretches (highlighted). The yeast (*S. cerevisiae*) Rpb2 subunit (1224 amino acids) is
 361 used as the standard for numbering and highlighted in magenta. The catalytic region is found ~400 amino
 362 acids from the N-terminal. The invariant template binding YG is replaced by a KG pair in higher
 363 eukaryotes including human. The invariant catalytic R is placed at -9 from the template binding pair. This
 364 distance conservation is in close agreement with Pal and Luse findings that the transcription slippage
 365 abruptly stopped once the Rpb2 makes about 9 nts [32]. Interestingly, the transition from abortive to
 366 productive elongation cycle occurred once the RNAP register +10 nts [33]. The absolutely conserved R,
 367 which is implicated in NTP selection in SSU and MSU RNAPs and DNA polymerases, is placed -5
 368 position. In fact, in all the eubacterial β subunits the catalytic R is placed at -7th position from the YG pair
 369 and completely conserved R is placed at -8th position downstream from the catalytic R. However, catalytic
 370 R is placed at -8th position from the YG pair the completely conserved R was at -4th position in SSU
 371 RNAPs and DNA polymerases [29,34]. This strongly suggests that the DNA polymerases, SSU and MSU
 372 RNAPs use the same set of amino acids for template, substrate binding and catalysis establishing a
 373 structure-function relationship among the DNA and RNA polymerases. The immediate upstream amino
 374 acid from catalytic K in DNA polymerases is usually a G or A [34], but in SSU viral RNA polymerases it is
 375 a Q [29] and in MSU eubacterial β subunits, it is a D in all [4] and in eukaryotic Rpb2 it is S/T, suggesting
 376 a possible role in the substrate binding and catalysis. Another catalytic like region is located in ~400
 377 amino acids from the N-terminal but with a YG/FG pair and a catalytic R at -9 and long highly conserved
 378 stretches on both the sides. The Zn binding motif with 3 completely conserved Cs is found in the C-
 379 terminal region (highlighted in orange) which is followed by a long stretch of conservation till the C-
 380 terminal end. There are many highly conserved YG/FG/IG/LG pairs and a WG pair in the Rpb2 subunits.

381 At least three of them may provide by three-point attachment for stereo specific binding on to the template
382 DNA. However, the DNA polymerases show only one YG pair. Interestingly, the RNA dependent RNAPs
383 do not have the YG pair [35]. A long stretch of the C-terminal region is highly conserved in all Rpb2
384 subunits. Interestingly the higher eukaryotic Rpb2 subunits show a completely conserved motif till the end
385 of the C-terminal whereas the lower eukaryotic Rpb2 subunits also show a completely conserved stretch
386 but not covering all the amino acids till the C-terminal with a consensus sequence “PYAxKLLFQELMxM”.
387 A long stretch of highly conserved end suggests a possible role in the initiation process.

388

UNDER PEER REVIEW

CLUSTAL O (1.2.4) MSA of the Rpb2, initiation subunits of eukaryotic MSU RNAP II 3

389	CLUSTAL O (1.2.4) MSA of the Rpb2, initiation subunits of eukaryotic MSU RNAP II 3
390	sp P30876 RPB2_HUMAN
391	tr G3V8Y5 G3V8Y5_RAT
392	tr A0A250Y753 A0A250Y753_CASCN
393	tr A0A1U7R4C7 A0A1U7R4C7_MESAU
394	tr A0A286XI9Q A0A286XI9Q_CAVPO
395	tr I3M351 I3M351_ICCTR
396	tr G7P5R6 G7P5R6_MACFA
397	tr H2QPI8 H2QPI8_PANTR
398	tr A0A1U7V0T5 A0A1U7V0T5_TARSY
399	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU
400	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB
401	tr A0A2K5ZNR7 A0A2K5ZNR7_MANLE
402	tr A0A2T2ZIU3 A0A2T2ZIU3_GORGO
403	tr A0A1D5QGA5 A0A1D5QGA5_MACMU
404	tr A0A2J8S2N1 A0A2J8S2N1_PONAB
405	tr A0A2K5K5J5 A0A2K5K5J5_COLAP
406	tr A0A2J8PEW7 A0A2J8PEW7_PANTR
407	tr A0A2K5CY83 A0A2K5CY83_AOTNA
408	tr A0A096NEY4 A0A096NEY4_PAPAN
409	tr C9J2Y9 C9J2Y9_HUMAN
410	tr G8BY61 G8BY61_TETPH
411	tr A0A1X7QYA1 A0A1X7QYA1_9SACH
412	tr J7RV95 J7RV95_KAZNA
413	tr H2AVJ8 H2AVJ8_KAZAF
414	sp Q6FLD5 RPB2_CANGA
415	sp P08518 RPB2_YEAST
416	tr A0A0L8VHAs A0A0L8VHAs_9SACH
417	tr A0A0L8RB33 A0A0L8RB33_SACEU
418	tr G0VJ71 G0VJ71_NAUCC
419	tr G8ZM49 G8ZM49_TORDC
420	tr A0A1Q3A090 A0A1Q3A090_ZYGRo
421	tr A0A0N7IS35 A0A0N7IS35_9SACH
422	tr A0A212MG88 A0A212MG88_ZYGBA
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424	tr S6ESB4 S6ESB4_ZYGB2
425	tr B6K5Q5 B6K5Q5_SCHJY
426	sp Q02061 RPB2_SCHPO
427	tr S9R8U4 S9R8U4_SCHOY
428	tr S9W8C6 S9W8C6_SCHCR
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432	sp P30876 RPB2_HUMAN
433	tr G3V8Y5 G3V8Y5_RAT
434	tr A0A250Y753 A0A250Y753_CASCN
435	tr A0A1U7R4C7 A0A1U7R4C7_MESAU
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463	tr A0A0N7IS35 A0A0N7IS35_9SACH
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466	tr S6ESB4 S6ESB4_ZYGB2
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475	tr	A0A250Y753	A0A250Y753_CASCN
476	tr	A0A1U7R4C7	A0A1U7R4C7_MESAU
477	tr	A0A286XIQ9	A0A286XIQ9_CAVPO
478	tr	I3M351	I3M351_ICTTR
479	tr	G7P5R6	G7P5R6_MACFA
480	tr	H2QPI8	H2QPI8_PANTR
481	tr	A0A1U7V0T5	A0A1U7V0T5_TARSY
482	tr	A0A1S2ZSL2	A0A1S2ZSL2_ERIEU
483	tr	A0A0D9QYL1	A0A0D9QYL1_CHLSB
484	tr	A0A2K5ZNRT7	A0A2K5ZNRT7_MANLE
485	tr	A0A2I2ZIU3	A0A2I2ZIU3_GORGO
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488	tr	A0A2K5K5J5	A0A2K5K5J5_COLAP
489	tr	A0A2K5ZNRT7	A0A2K5ZNRT7_KAZNA
490	tr	C9J2Y9	C9J2Y9_HUMAN
491	tr	G8BY61	G8BY61_TETPH
492	tr	A0A1X7QYA1	A0A1X7QYA1_9SACH
493	tr	J7RV95	J7RV95_KAZNA
494	tr	H2AVJ8	H2AVJ8_KAZAF
495	sp	Q6FLD5	RPB2_CANGA
496	sp	P08518	RPB2_YEAST
497	tr	A0A0L8VHAA5	A0A0L8VHAA5_9SACH
498	tr	A0A0L8RB33	A0A0L8RB33_SACEU
499	tr	G0VJ71	G0VJ71_NAUCC
500	tr	G8ZM49	G8ZM49_TORDC
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502	tr	A0A0N7IS35	A0A0N7IS35_9SACH
503	tr	A0A212MG88	A0A212MG88_ZYGBA
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505	tr	S6ESB4	S6ESB4_ZYGB2
506	tr	B6K5Q5	B6K5Q5_SCHJY
507	sp	Q02061	RPB2_SCHPO
508	tr	S9R8U4	S9R8U4_SCHOY
509	tr	S9W8C6	S9W8C6_SCHCR
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516	sp	P30876	RPB2_HUMAN
517	tr	G3V8Y5	G3V8Y5_RAT
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519	tr	A0A1U7R4C7	A0A1U7R4C7_MESAU
520	tr	A0A286XIQ9	A0A286XIQ9_CAVPO
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527	tr	A0A2K5ZNRT7	A0A2K5ZNRT7_MANLE
528	tr	A0A2I2ZIU3	A0A2I2ZIU3_GORGO
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530	tr	A0A2J8PEW7	A0A2J8PEW7_PANTR
531	tr	A0A2K5K5J5	A0A2K5K5J5_COLAP
532	tr	A0A2K5ZNRT7	A0A2K5ZNRT7_KAZNA
533	tr	C9J2Y9	C9J2Y9_HUMAN
534	tr	G8BY61	G8BY61_TETPH
535	tr	A0A1X7QYA1	A0A1X7QYA1_9SACH
536	tr	J7RV95	J7RV95_KAZNA
537	tr	H2AVJ8	H2AVJ8_KAZAF
538	sp	Q6FLD5	RPB2_CANGA
539	sp	P08518	RPB2_YEAST
540	tr	A0A0L8VHAA5	A0A0L8VHAA5_9SACH
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542	tr	G0VJ71	G0VJ71_NAUCC
543	tr	G8ZM49	G8ZM49_TORDC
544	tr	A0A1Q3A090	A0A1Q3A090_ZYGRO
545	tr	A0A0N7IS35	A0A0N7IS35_9SACH
546	tr	A0A212MG88	A0A212MG88_ZYGBA
547	tr	A0A1S7HHE1	A0A1S7HHE1_9SACH
548	tr	S6ESB4	S6ESB4_ZYGB2
549	tr	B6K5Q5	B6K5Q5_SCHJY
550	sp	Q02061	RPB2_SCHPO
551	tr	S9R8U4	S9R8U4_SCHOY
552	tr	S9W8C6	S9W8C6_SCHCR
553			
554			
555			
556			

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726	tr G3V8Y5 G3V8Y5_RAT	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
727	tr A0A250Y753 A0A250Y753_CASCN	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
728	tr A0A1U7R4C7 A0A1U7R4C7_MESAU	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
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730	tr I3M351 I3M351_ICTTR	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
731	tr G7P5R6 G7P5R6_MACFA	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
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735	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
736	tr A0A2K5ZN7 A0A2K5ZN7_MANLE	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
737	tr A0A21Z2IU3 A0A21Z2IU3_GORGO	ARAGVSQVLNRL TFASTLSHLRRR NSPIGRDGKLAQPRQLHNTI WGMVCPAETPEGHA/V
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750	sp P08518 RPB2_YEAST	SRAGVSQVLNRY TYSSTLSHLRRR NTPIGRDGKLAQPRQLHNTI WGLVCPAETPEGQACG
751	tr A0A0L8VHA5 A0A0L8VHA5_9SACH	SRAGVSQVLNRY TYSSTLSHLRRR NTPIGRDGKLAQPRQLHNTI WGLVCPAETPEGQACG
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764	*	*
765	*	*
766	*	*
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791	sp Q02061 RPB2_CANGA	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
792	sp P08518 RPB2_YEAST	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
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795	tr G0VJ71 G0VJ71_NAUC	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
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797	tr A0A1Q3A090 A0A103A090_ZYGRO	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
798	tr A0A0N7IS35 A0A0N7IS35_9SACH	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
799	tr A0A212MG88 A0A212MG88_ZYGBA	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
800	tr A0A1S7HHE1 A0A1S7HHE1_9SACH	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
801	tr S6ESB4 S6ESB4_ZYGB2	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
802	tr B6K5Q5 B6K5Q5_SCHJY	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
803	sp Q02061 RPB2_SCHPO	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
804	tr S9R8U4 S9R8U4_SCHOY	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
805	tr S9W8C6 S9W8C6_SCHCR	LVKNLALMAYISVGSQSPSPILEFLEWS MENLEE SPAAIADATK1FVNCG WVG IHKDPE
806	*	*
807	*	*
808	*	*

1145
1146 sp|P30876|RPB2_HUMAN
1147 tr|G3V8Y5|G3V8Y5_RAT
1148 tr|A0A250Y753|A0A250Y753_CASCN
1149 tr|A0A1U7R4C7|A0A1U7R4C7_MESAU
1150 tr|A0A286XIQ9|A0A286XIQ9_CAVPO
1151 tr|I3M351|I3M351_ICTTR
1152 tr|G7P5R6|G7P5R6_MACFA
1153 tr|H2QP18|H2QP18_PANTR
1154 tr|A0A1U7V0T5|A0A1U7V0T5_TARSY
1155 tr|A0A1S2ZSL2|A0A1S2ZSL2_ERIEU
1156 tr|A0A0D9QYL1|A0A0D9QYL1_CHLSB
1157 tr|A0A2K5ZNR7|A0A2K5ZNR7_MANLE
1158 tr|A0A2I2ZIU3|A0A2I2ZIU3_GORGO
1159 tr|A0A1D5QGA5|A0A1D5QGA5_MACMU
1160 tr|A0A2J8S2N1|A0A2J8S2N1_PONAB
1161 tr|A0A2K5K5J5|A0A2K5K5J5_COLAP
1162 tr|A0A2J8PEW7|A0A2J8PEW7_PANTR
1163 tr|A0A2K5CY83|A0A2K5CY83_AOTNA
1164 tr|A0A096NEY4|A0A096NEY4_PAPAN
1165 tr|C9J2Y9|C9J2Y9_HUMAN
1166 tr|G8BY61|G8BY61_TETPH
1167 tr|A0A1X7QYA1|A0A1X7QYA1_9SACH
1168 tr|J7RV95|J7RV95_KAZNA
1169 tr|H2AVJ8|H2AVJ8_KAZAF
1170 sp|Q6FLD5|RPB2_CANGA
1171 sp|P08518|RPB2_YEAST
1172 tr|A0A0L8VHA5|A0A0L8VHA5_9SACH
1173 tr|A0A0L8RB33|A0A0L8RB33_SACEU
1174 tr|G0VJ71|G0VJ71_NAUCC
1175 tr|G8ZM49|G8ZM49_TORDC
1176 tr|A0A103A090|A0A1Q3A090_ZYGRO
1177 tr|A0A0N7IS35|A0A0N7IS35_9SACH
1178 tr|A0A212MG88|A0A212MG88_ZYGBA
1179 tr|A0A1S7HHE1|A0A1S7HHE1_9SACH
1180 tr|S6ESB4|S6ESB4_ZYGB2
1181 tr|B6K5Q5|B6K5Q5_SCHJY
1182 sp|Q02061|RPB2_SCHP0
1183 tr|S9R8U4|S9R8U4_SCHOY
1184 tr|S9W8C6|S9W8C6_SCHCR
1185
1186
1187
1188 sp|P30876|RPB2_HUMAN
1189 tr|G3V8Y5|G3V8Y5_RAT
1190 tr|A0A250Y753|A0A250Y753_CASCN
1191 tr|A0A1U7R4C7|A0A1U7R4C7_MESAU
1192 tr|A0A286XIQ9|A0A286XIQ9_CAVPO
1193 tr|I3M351|I3M351_ICTTR
1194 tr|G7P5R6|G7P5R6_MACFA
1195 tr|H2QP18|H2QP18_PANTR
1196 tr|A0A1U7V0T5|A0A1U7V0T5_TARSY
1197 tr|A0A1S2ZSL2|A0A1S2ZSL2_ERIEU
1198 tr|A0A0D9QYL1|A0A0D9QYL1_CHLSB
1199 tr|A0A2K5ZNR7|A0A2K5ZNR7_MANLE
1200 tr|A0A2I2ZIU3|A0A2I2ZIU3_GORGO
1201 tr|A0A1D5QGA5|A0A1D5QGA5_MACMU
1202 tr|A0A2J8S2N1|A0A2J8S2N1_PONAB
1203 tr|A0A2K5K5J5|A0A2K5K5J5_COLAP
1204 tr|A0A2J8PEW7|A0A2J8PEW7_PANTR
1205 tr|A0A2K5CY83|A0A2K5CY83_AOTNA
1206 tr|A0A096NEY4|A0A096NEY4_PAPAN
1207 tr|C9J2Y9|C9J2Y9_HUMAN
1208 tr|G8BY61|G8BY61_TETPH
1209 tr|A0A1X7QYA1|A0A1X7QYA1_9SACH
1210 tr|J7RV95|J7RV95_KAZNA
1211 tr|H2AVJ8|H2AVJ8_KAZAF
1212 sp|Q6FLD5|RPB2_CANGA
1213 sp|P08518|RPB2_YEAST
1214 tr|A0A0L8VHA5|A0A0L8VHA5_9SACH
1215 tr|A0A0L8RB33|A0A0L8RB33_SACEU
1216 tr|G0VJ71|G0VJ71_NAUCC
1217 tr|G8ZM49|G8ZM49_TORDC
1218 tr|A0A1Q3A090|A0A1Q3A090_ZYGRO
1219 tr|A0A0N7IS35|A0A0N7IS35_9SACH
1220 tr|A0A212MG88|A0A212MG88_ZYGBA
1221 tr|A0A1S7HHE1|A0A1S7HHE1_9SACH
1222 tr|S6ESB4|S6ESB4_ZYGB2
1223 tr|B6K5Q5|B6K5Q5_SCHJY
1224 sp|Q02061|RPB2_SCHP0
1225 tr|S9R8U4|S9R8U4_SCHOY
1226 tr|S9W8C6|S9W8C6_SCHCR
1227
1228

Fig. 3 MSA of the Rpb2, initiation subunits, of eukaryotic RNAPs II

1274	P30876 RPB2_HUMAN, <i>Homo sapiens</i>	G3V8Y5_RAT, <i>Rattus norvegicus</i>
1275	A0A250Y753_CASCN, <i>Castor Canadensis</i>	A0A1U7R4C7_MESAU, <i>Mesocricetus auratus</i>
1276	A0A286XIQ9_CAVPO, <i>Caviaporcellus</i>	tr G7P5R6_MACFA, <i>Macaca fascicularis</i>
1277	I3M351_ICTTR, <i>Ictidomys tridecemlineatus</i>	H2QPI8_PANTR, <i>Pan troglodytes</i>
1278	A0A1U7V0T5_TARSY, <i>Tarsiussyrichta</i>	A0A1S2ZSL2_ERIEU, <i>Erinaceus europaeus</i>
1279	A0A0D9QYL1_CHLSB, <i>Chlorocebusabaeus</i>	A0A2K5K5J5_COLAP, <i>Colobus angolensis palliates</i>
1280	A0A2I2ZIU3_GORGO, <i>Gorilla gorillagorilla</i>	A0A1D5QGA5_MACMU, <i>Macaca mulatta</i>
1281	A0A2J8PEW7_PANTR, <i>Pan troglodytes</i>	A0A2K5CY83_AOTNA, <i>Aotus nancymaae</i>
1282	A0A2J8S2N1_PONAB, <i>Pongo abelii</i>	A0A2K5ZNR7_MANLE, <i>Mandrillus leucophaeus</i>
1283	A0A096NEY4_PAPAN, <i>Papio Anubis</i>	C9J2Y9_HUMAN, <i>Homo sapiens</i>
1284	G8BY61_TETPH, <i>Tetrapisisporaphaffii</i>	tr A0A1X7QYA1_9SACH, <i>Kazachstaniania saulgeensis</i>
1285	J7RV95_KAZNA, <i>Kazachstaniana ganishii</i>	H2AVJ8_KAZAF, <i>Kazachstaniania africana</i>
1286	Q6FLD5_CANGA, <i>Candida glabrata</i>	P08518_Yeast, <i>Saccharomyces cerevisiae</i>
1287	A0A0L8VHA5_9SACH, <i>Saccharomyces boulardii</i>	A0A0L8RB33_SACEU, <i>Saccharomyces eubayanus</i>
1288	G0VJ71_NAUCC, <i>Naumovozyma castellii</i>	G8ZM49I_TORDC, <i>Torulasporadel brueckii</i>
1289	A0A1Q3A090_ZYGRO, <i>Zygosaccharomyces rouxii</i>	
1290	A0A0N7IS35_9SACH, <i>Zygosaccharomyces kombuchaensis</i>	
1291	A0A212MG88_ZYGBA, <i>Zygosaccharomyces bailii</i>	
1292	A0A1S7HHE1_9SACH, <i>Zygosaccharomyces parabailii</i>	
1293	S6ESB4_ZYGB2, <i>Zygosaccharomyces bailii</i> (strain CLIB 213)	
1294	B6K5Q5_SCHJY, <i>Schizosaccharomyces japonicas</i>	
1295	Q02061_SCHPO, <i>Schizosaccharomyces pombe</i>	
1296	S9R8U4_SCHOY, <i>Schizosaccharomyces octosporus</i>	
1297	S9W8C6_SCHCR, <i>Schizosaccharomyces cryophilus</i>	
1298		

Figure 4 shows the MSA analysis and conserved motifs in the Rpb1 elongation subunits in eukaryotic MSU RNAPs II. The yeast subunit with 1733 amino acids is used as standard and highlighted in magenta. Like the Rpb2 subunits, there are large numbers of conserved motifs and some are found to be long stretches (highlighted). However, the Rpb1 subunits are more conserved than the Rpb2 subunits. The 'template binding' pair is invariably an FG rather than a YG pair as reported in other MSU RNAPs. However, the catalytic R is completely conserved, including distance conservation in all the eukaryotic Rpb1 subunits and the upstream neighbour is mostly S/T but in lower eukaryotes like yeasts, it is N. Unlike in prokaryotic elongation subunit, the catalytic region is placed very close to the N-terminal (~100 amino acids). It is interesting to note that the distance between the catalytic R and the FG pair is 18 amino acids, i.e., placed exactly double the distance as compared to the Rpb2 initiation subunits. This distance closely agrees with the transcription bubble which extends ~ 20 bp from the TATA box [32]. The template binding and catalytic conservations strongly suggest that the DNA, SSU and MSU RNA polymerases use the same set of amino acids for template, substrate binding and catalysis establishing a structure-function relationship among the DNA and RNAPs. Interestingly the catalytic region harbouring the Zn binding motif is found very close to the N-terminal region. This is in sharp contrast to the equivalent region in the β' subunit in all eubacteria (Table 1). The Zn binding motif was originally identified by X-ray crystallographic analysis in the equivalent β' subunit of the thermophilic bacterium, *Thermus aquaticus* [36]. The Zn binding 3 invariant Cs were located in the catalytic region and suggested in possible proof-reading activity during elongation. A completely conserved R found upstream from the catalytic R is located at -6th position which is implicated in NTP selection. It is interesting to note a completely conserved R found upstream from the catalytic R is missing in eubacteria (Table 1) [29, 34]. The immediate downstream amino acid from catalytic K in DNA polymerases is usually a G or A [29], but in viral RNA polymerases it is a K or R, in MSU β' subunits, it is a D and in all β' subunits it is an S and it is an S/T in eukaryotes suggesting a possible role in NTP selection. In SSU RNAPs, an invariant hydroxyl amino acid located very close to the YG pair is shown to involve in NTP selection by SDM experiments [37]. In addition to the template binding FG pair, there are 1 YG pair, 4 LG pairs and 3 I/VLG pairs in this subunit. A C-terminal conservation - **SPD**D**SDEEN**- (where the penultimate E is replaced with functionally equivalent D in some species) is seen in all higher forms of life and such sequence was conspicuously absent in the lower eukaryotes like yeasts and also not found in the initiation subunits, Rpb2. The -DXD- is a metal binding motif commonly found in glycosyl transferases and interestingly similar motif -DXDXT- in metal-dependent phosphatases (**D**x**D**E in C-terminals of Rpb1 elongation subunits) where it plays a role for Ser phosphate removal from the CTD at the end of the cycle [38]. Interestingly, this motif invariably ends in N preceded by D/E in all the cases in Rpb1 (Fig 4). As expected the CTD is filled with the "heptapeptide repeats" (YSPTSPS) in all species and its role is discussed elsewhere (Not shown in the Figure) and results provide evidence for RNA exit in the vicinity of the carboxyl-terminal repeat domain, coupling synthesis to RNA processing by enzymes bound to this domain [28].

1337

1338 CLUSTAL O(1.2.4) MSA of the **Rpb1**, elongation subunits of MSU RNAPs- II 4

1339	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI		-MHGGAPSGDSACPLRTIKR QFGI LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	57
1340	tr A0A1L8H4P4 A0A1L8H4P4_XENLA		--MHGAPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYSSETT--EGGRPKLGGLM	56
1341	tr H9GLG5 H9GLG5_ANOCA		-MHGGAPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	57
1342	tr H2R1J6 H2R1J6_PANTR		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1343	tr G1MCZ1 G1MCZ1_AILME		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1344	tr 008847 008847_MOUSE		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1345	tr S7PWZ6 S7PWZ6_MYOBR		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1346	tr D4A5A6 D4A5A6_RAT		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1347	sp P08775 RPB1_MOUSE		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1348	sp P24928 RPB1_HUMAN		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1349	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1350	sp P11414 RPB1_CRIGR		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1351	tr 035559 035559_CRIGR		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1352	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1353	tr F7HB40 F7HB40_MACMU		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1354	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB		MHGGGPPSGDSACPLRTIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	58
1355	tr W5N8Z6 W5N8Z6_lePOC		--MHGPPSGDSACPLRLIKR QFGI LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1356	tr I3JRW6 I3JRW6_ORENI		--MHGPPSGDSACPLRTIKR QFGI LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1357	tr A0A0R4IMS9 A0A0R4IMS9_DANRE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1358	tr A0A1A7X327 A0A1A7X327_9TELE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1359	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1360	tr A0A1A8ER05 A0A1A8ER05_9TELE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1361	tr A0A1A8DQ60 A0A1A8DQ60_9TELE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1362	tr A0A1A8NSR8 A0A1A8NSR8_9TELE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1363	tr A0A1W4YLM7 A0A1W4YLM7_9TELE		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1364	tr A0A1M8A6L7 A0A1M8A6L7_MALS4		--MHGPSSDACPRLIKR QFGV LSPDR MKRMSV TEGGIKYPETT--EGGRPKLGGLM	56
1365	sp P04050 RPB1_YEAST		--MMGH--QFAPSVAPVRPVKE QFGI LSPDR IRALSVCK--IEFPVEVKDDATGKYVGG\$	56
1366	tr A0A1B2J8C6 A0A1B2J8C6_PICPA		--MV--QQYSSAAPLRTVKE QFGI LSPDR VRAISVAK--IRFPETMDETOTRAKIGLN	54
1367	tr F2QW17 F2QW17_KOMPC		--MS--QFPYSSAPLRSVKE QFGI LSPDR IRAISVVK--IEYPEIMDESQRPREGGLN	54
1368	tr A3GID7 A3GID7_PICST		--MS--QFPYSSAPLRSVKE QFGI LSPDR IRAISVVK--IEYPEIMDESQRPREGGLN	54
1369	tr A0A1D8PUA6 A0A1D8PUA6_CANAL		--MSR--QFPYSSAPLRSVKE QFGI LSPDR VRAISVAK--IEPETMDQTTKTPREGGLN	55
1370	tr G8BEH9 G8BEH9_CANPC		--MSR--TFPFNSAPLRSVKE QFGI LSPDR VRAISVAK--IEPETMDQATKRPREGGLN	55
1371			* : * : * : * : * : * : * : * : * : * : * : * : * : * : ***	
1372				
1373				
1374				
1375	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI		DPROGVIE RTGRCQTC GNMTIECPGHFGHIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	116
1376	tr A0A1L8H4P4 A0A1L8H4P4_XENLA		DPROGVIE RSGRQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1377	tr H9GLG5 H9GLG5_ANOCA		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	116
1378	tr H2R1J6 H2R1J6_PANTR		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1379	tr G1MCZ1 G1MCZ1_AILME		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1380	tr 008847 008847_MOUSE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1381	tr S7PWZ6 S7PWZ6_MYOBR		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1382	tr D4A5A6 D4A5A6_RAT		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1383	sp P08775 RPB1_MOUSE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1384	sp P24928 RPB1_HUMAN		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1385	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1386	sp P11414 RPB1_CRIGR		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1387	tr 035559 035559_CRIGR		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1388	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1389	tr F7HB40 F7HB40_MACMU		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1390	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	117
1391	tr W5N8Z6 W5N8Z6_lePOC		DPROGVIE RSGRQTC AGNMTECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	116
1392	tr I3JRW6 I3JRW6_ORENI		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1393	tr A0A0R4IMS9 A0A0R4IMS9_DANRE		DPROGVIE RSGRQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1394	tr A0A1A7X327 A0A1A7X327_9TELE		DPROGVIE RSGRQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1395	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1396	tr A0A1A8ER05 A0A1A8ER05_9TELE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1397	tr A0A1A8DQ60 A0A1A8DQ60_9TELE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1398	tr A0A1A8NSR8 A0A1A8NSR8_9TELE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1399	tr A0A1W4YLM7 A0A1W4YLM7_9TELE		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1400	tr A0A1M8A6L7 A0A1M8A6L7_MALS4		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1401	sp P04050 RPB1_YEAST		DPROGVIE RSGRQTC GOAECOPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1402	tr A0A1B2J8C6 A0A1B2J8C6_PICPA		DPROGVIE RSGRQTC GOAECOPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1403	tr F2QW17 F2QW17_KOMPC		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1404	tr A3GID7 A3GID7_PICST		DPROGVIE RTGRCQTC GNMTIECPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	115
1405	tr A0A1D8PUA6 A0A1D8PUA6_CANAL		DPROGVIE RSGRQTC DMAGECOPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	114
1406	tr G8BEH9 G8BEH9_CANPC		DPROGVIE RSGRQTC DMAGECOPGHFGVIELAKPVFHVGFVLTCKTMKLLRCVCFCSKL	114
1407			*** : * : * : * : * : * : * : * : * : * : * : * : * : * : ***	
1408				
1409				

1410	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	LVDNNPKIKD-ILGKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQTEGDEDLT	175
1411	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	LVDANNPKIKD-ILIKSKGQPKKRLLTHVYELCKGKNCIEGGEEDMDNKFGVEQTEGDEDIQ	174
1412	tr H9GLG5 H9GLG5_ANOCA	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDIT	175
1413	tr H2R1J6 H2R1J6_PANTR	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1414	tr G1MCZ1 G1MCZ1_AILME	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1415	tr O08847 O08847_MOUSE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1416	tr S7PWZ6 S7PWZ6_MYOBR	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1417	tr D4A5A6 D4A5A6_RAT	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1418	sp P08775 RPB1_MOUSE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1419	sp P24928 RPB1_HUMAN	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1420	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1421	sp P11414 RPB1_CRIGR	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1422	tr O35559 O35559_CRIGR	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1423	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1424	tr F7HB40 F7HB40_MACMU	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1425	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1426	tr W5N8Z6 W5N8Z6_LEPOC	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1427	tr I3JRW6 I3JRW6_ORENI	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1428	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1429	tr A0A1A7X327 A0A1A7X327_9TELE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1430	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1431	tr A0A1A8ER05 A0A1A8ER05_9TELE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1432	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1433	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1434	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	LVDNNPKIKD-ILAKSKGQPKKRLLTHVYDLCKGKNCIEGGEEDMDNKFGVEQPEGDEDLT	176
1435	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	KADPISDPVFKSLQSTRANRKRRFQRWEYLSKTTICADEGKDE-----DELGDTTQ	169
1436	sp P04050 RPB1_YEAST	LLDEHNELMRQAL---AIKDSKKRFAAIWTLKCTKVMCTDVPSED-----DPT	159
1437	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	LLDETNPTMAQAI---RIRDPPKRFNAWVLCKTKMVCEADAPVDE-----YSEQ	160
1438	tr F2QW17 F2QW17_KOMPC	LLDETNPTMAQAI---RIRDPPKRFNAWVLCKTKMVCEADAPVDE-----YSEQ	160
1439	tr A3GID7 A3GID7_PICST	LLDENNPAMAQAI---KIRDPPKRFNAWVLCKAKMVCETDIIIEG-----ATE	160
1440	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	LLDETNPAMAQAI---KIRDPPKRFNAWVLCKTKMVCEADPNNEDE-----MTD	160
1441	tr G8BEH9 G8BEH9_CANPC	LLDESNLPLMAQAI---KIRDPPKRFNAWVLCKSKMVCETATSEE-----MND	160
1442	*	*	:
1443	.	.	:
1444	.	:	:
1445	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	KEKGHGCCRGRYQPRIRRVLGELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIA	228
1446	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	KEKGHGCCRGRYQPRIRRVLGELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIT	227
1447	tr H9GLG5 H9GLG5_ANOCA	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	228
1448	tr H2R1J6 H2R1J6_PANTR	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1449	tr G1MCZ1 G1MCZ1_AILME	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1450	tr O08847 O08847_MOUSE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1451	tr S7PWZ6 S7PWZ6_MYOBR	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1452	tr D4A5A6 D4A5A6_RAT	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1453	sp P08775 RPB1_MOUSE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1454	sp P24928 RPB1_HUMAN	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1455	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1456	sp P11414 RPB1_CRIGR	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1457	tr O35559 O35559_CRIGR	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1458	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1459	tr F7HB40 F7HB40_MACMU	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1460	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1461	tr W5N8Z6 W5N8Z6_LEPOC	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	229
1462	tr I3JRW6 I3JRW6_ORENI	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	228
1463	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1464	tr A0A1A7X327 A0A1A7X327_9TELE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1465	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1466	tr A0A1A8ER05 A0A1A8ER05_9TELE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1467	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1468	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1469	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1470	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	KEKGHGCCRGRYQPRIRRSGLELEYAEWKHVNE-----DSQEKKILLSPERVHEIFKRIS	227
1471	sp P04050 RPB1_YEAST	QKIGHGCCGRFQPAIRKEALKLFSVVKQSKEDEDGGMAQSEKRLPASEEVHTLKKITQLVSRGGCGNTQOPTIRKDGLKLVGSWKKDRATGD---ADEPELRLVSTEEILNIFKHIS	229
1472	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	KVVSRRGCGCGNTQPVVRKGDMKLWGTWKKSGFSDR---DAQPERKLTPGEILNVFKHIS	216
1473	tr F2QW17 F2QW17_KOMPC	-TTTRGGCGGHTOPTIRRDGLKLWGTWRHNKNFEE---NEQPERLLTPSEILNVLKHKIS	216
1474	tr A3GID7 A3GID7_PICST	-QPSRGCCGHPQOPTIRRDGLKLWGTWKQNKNYDD---NDQPERLLTPSEILNVFKHIS	215
1475	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	-HNVRGGCGGHTOPTIRRDGLKLWGTWKHKNFEE---NDQPERLLTPSEILNVFKHIS	215
1476	tr G8BEH9 G8BEH9_CANPC	: * : * : : : * . * : : : : : : : : :	215
1477	*	*	:
1478	.	.	:
1479	.	:	:
1480	.	:	:
1481	.	:	:
1482	.	:	:
1483	.	:	:
1484	.	:	:
1485	.	:	:
1486	.	:	:
1487	.	:	:
1488	.	:	:
1489	.	:	:
1490	.	:	:
1491	.	:	:
1492	.	:	:
1493	.	:	:

1494	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	DDECLV	LGMDPKFARPEWMVCTVLPVP	LSVRPAVVMQGSARNQDDLT	KLADIVKIN	NQ	288		
1495	tr A0A1LBH4P4 A0A1LBH4P4_XENLA	DEECCFL	LGMDPFARPEWLIITVLPVP	LCVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1496	tr H9GLG5 H9GLG5_ANOCA	DEECCFL	LGMDPKFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	288		
1497	tr H2R1J6 H2R1J6_PANTR	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1498	tr G1MCZ1 G1MCZ1_AILME	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1499	tr 008847 008847_MOUSE	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1500	tr S7PWZ6 S7PWZ6_MYOBR	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1501	tr D4A5A6_D_rat	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1502	sp P08775 RPB1_MOUSE	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1503	sp P24928 RPB1_HUMAN	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1504	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1505	sp P11414 RPB1_CRIGR	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1506	tr 035559 035559_CRIGR	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1507	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1508	tr F7HB40 F7HB40_MACMU	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1509	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	289		
1510	tr W5N8Z6 W5N8Z6_lepor	DEECCFL	LGMDPFARPEWMIITVLPVP	LSVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	288		
1511	tr I3JRW6 I3JRW6_ORENI	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1512	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	286		
1513	tr A0A1A7X327 A0A1A7X327_9TELE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1514	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1515	tr A0A1A8ER05 A0A1A8ER05_9TELE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1516	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1517	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1518	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	DEECCFL	LGMDPFARPEWMIITVLPVP	LAVRPAVMQGSARNQDDLT	KLADIVKIN	NQ	287		
1519	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	PEDVVT	GLSDFAQPDWMVLT	LPVP	PQVRPGVTEFGSGM	QDDLT	KLADI	IKASAN	
1520	sp P04050 RPB1_YEAST	VKDFTS	LGCFNEWFSRP	PEWMIITC	LPVP	PPVRPSISPRNESORG	EEDLT	KLADII	KANES
1521	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	PEDCFRL	GFNEDYARPEWMIITVLPVP	LPVP	PQVRPSIAMDET	TQGDDLT	KLSD	ILKILAN	IN
1522	tr F2QW17 F2QW17_KOMPC	PEDCFRL	GFNEDYARPEWMIITVLPVP	LPVP	PQVRPSIAMDET	TQGDDLT	KLSD	ILKILAN	IN
1523	tr A3GID7 A3GID7_PICST	PEDCFRL	GFNEDYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADVL	KAN
1524	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	PEDCFRL	GFNEDYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1525	tr G8BEH9 G8BEH9_CANPC	PEDCYK	MCFNEIYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1526		PEDCYK	MCFNEIYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1527		PEDCYK	MCFNEIYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1528		PEDCYK	MCFNEIYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1529		PEDCYK	MCFNEIYARPEWMIITVLPVP	LPVP	PPVRPSIAFN	DNTARGET	EDDLT	KLADII	KAN
1530	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	348	
1531	tr A0A1LBH4P4 A0A1LBH4P4_XENLA	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSV	KORLK	GKEGR	347	
1532	tr H9GLG5 H9GLG5_ANOCA	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	348	
1533	tr H2R1J6 H2R1J6_PANTR	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1534	tr G1MCZ1 G1MCZ1_AILME	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1535	tr 008847 008847_MOUSE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1536	tr S7PWZ6 S7PWZ6_MYOBR	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1537	tr D4A5A6_D_rat	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1538	sp P08775 RPB1_MOUSE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1539	sp P24928 RPB1_HUMAN	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1540	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1541	sp P11414 RPB1_CRIGR	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1542	tr 035559 035559_CRIGR	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1543	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1544	tr F7HB40 F7HB40_MACMU	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1545	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1546	tr W5N8Z6 W5N8Z6_lepor	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1547	tr I3JRW6 I3JRW6_ORENI	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1548	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1549	tr A0A1A7X327 A0A1A7X327_9TELE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1550	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1551	tr A0A1A8ER05 A0A1A8ER05_9TELE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1552	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1553	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1554	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1555	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	LRRNE	QNAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	349	
1556	sp P04050 RPB1_YEAST	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	348	
1557	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	347	
1558	tr F2QW17 F2QW17_KOMPC	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	346	
1559	tr A3GID7 A3GID7_PICST	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	347	
1560	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	347	
1561	tr G8BEH9 G8BEH9_CANPC	LRRNE	QSAAAHVIAEDVKLLQFH	ATMVDNELPGLPRAMQK	SGRPLKSL	KORLK	GKEGR	347	
1562		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1563		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1564		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1565		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1566		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1567		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1568		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1569		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1570		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1571		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1572		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1573		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1574		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1575		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1576		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349
1577		LRRNE	QEAGAPAHILNDFA	DLIYQHT	ATYMDNDIAGLPQSLQS	SGRPVKAIR	ARLK	GKEGR	349

1578
1579 tr|A0A1U8DYN0|A0A1U8DYN0_ALLSI
1580 tr|A0A1L8H4P4|A0A1L8H4P4_XENLA
1581 tr|H9GLG5|H9GLG5_ANOCA
1582 tr|H2R1J6|H2R1J6_PANTR
1583 tr|G1MCZ1|G1MCZ1_AILME
1584 tr|008847|008847_MOUSE
1585 tr|S7PWZ6|S7PWZ6_MYOB
1586 tr|D4A5A6|D4A5A6_RAT
1587 sp|P08775|RPB1_MOUSE
1588 sp|P24928|RPB1_HUMAN
1589 tr|A0A1S3EWL2|A0A1S3EWL2_DIPOR
1590 sp|P11414|RPB1_CRIGR
1591 tr|035559|035559_CRIGR
1592 tr|A0A213M9H2|A0A213M9H2_PAPAN
1593 tr|F7HB40|F7HB40_MACMU
1594 tr|A0A2K6RYW9|A0A2K6RYW9_SAIBB
1595 tr|W5N8Z6|W5N8Z6_LEPOC
1596 tr|I3JRW6|I3JRW6_ORENI
1597 tr|A0A0R4IMS9|A0A0R4IMS9_DANRE
1598 tr|A0A1A7X327|A0A1A7X327_9TELE
1599 tr|A0A1A8UKD7|A0A1A8UKD7_NOTFU
1600 tr|A0A1A8ER05|A0A1A8ER05_9TELE
1601 tr|A0A1A8QDQ60|A0A1A8QDQ60_9TELE
1602 tr|A0A1A8NSR8|A0A1A8NSR8_9TELE
1603 tr|A0A1W4YLM7|A0A1W4YLM7_9TELE
1604 tr|A0A1M8A6L7|A0A1M8A6L7_MALS4
1605 sp|P04050|RPB1_YEAST
1606 tr|A0A1B2J8C6|A0A1B2J8C6_PICPA
1607 tr|F2QW17|F2QW17_KOMPC
1608 tr|A3GID7|A3GID7_PICST
1609 tr|A0A1D8PUA6|A0A1D8PUA6_CANAL
1610 tr|G8BEH9|G8BEH9_CANPC

1802	tr	A0A1U8DYN0 A0A1U8DYN0_ALLSI	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	768
1803	tr	A0A1L8H4P4 A0A1L8H4P4_XENLA	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1804	tr	H9GLG5 H9GLG5_ANCOCA	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	759
1805	tr	H2R1J6 H2R1J6_PANTR	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1806	tr	G1MCZ1 G1MCZ1_AILME	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1807	tr	O08847 O08847_MOUSE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1808	tr	S7PWZ6 S7PWZ6_MYOBR	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1809	tr	D4A5A6 D4A5A6_RAT	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1810	sp	P08775 RPB1_MOUSE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1811	sp	P24928 RPB1_HUMAN	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1812	tr	A0A1S3EWL2 A0A1S3EWL2_DIPOR	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1813	sp	P11414 RPB1_CRIGR	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1814	tr	O35559 O35559_CRIGR	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1815	tr	A0A2I3M9H2 A0A2I3M9H2_PAPAN	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1816	tr	F7HB40 F7HB40_MACMU	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1817	tr	A0A2K6RYW9 A0A2K6RYW9_SAIBB	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	760
1818	tr	W5N8Z6 W5N8Z6_LEPOC	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	759
1819	tr	I3JRW6 I3JRW6_ORENI	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1820	tr	A0A0R4IMS9 A0A0R4IMS9_DANRE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	757
1821	tr	A0A1A7X327 A0A1A7X327_9TELE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1822	tr	A0A1A8UKD7 A0A1A8UKD7_NOTFU	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1823	tr	A0A1A8ER05 A0A1A8ER05_9TELE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1824	tr	A0A1A8DQ60 A0A1A8DQ60_9TELE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1825	tr	A0A1A8NSR8 A0A1A8NSR8_9TELE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1826	tr	A0A1W4YLM7 A0A1W4YLM7_9TELE	DIQNTIKAKQDVIEVIEKAHNNELETPGNTLQRQTFEN	QVNRIILNDARTGSSAQKSL	758
1827	tr	A0A1M8A6L7 A0A1M8A6L7_MALS4	NINOTIAKAKADVMDLQQAHRDWLKDAPGPMFLRESFEANVNRIILNDARTVGSHAEQNLIETETIAEAKKKVLVDVTKEAQANLLTAKHGMTLRESFEDNVVRFLINEARDKAGRILAEVNDEITHAISSAKEQVQEIIYKAQHNELELKPGMTLRESFEGEVSRSTLNDARDAGRSAEMNL	751	
1828	sp	P04050 RPB1 YEAST	EITHAISSAKEQVQEIIYKAQHNELELKPGMTLRESFEGEVSRSTLNDARDAGRSAEMNL	737	
1829	tr	A0A1B2J8C6 A0A1B2J8C6_PICPA	EITHAISSAKEQVQEIIYKAQHNELELKPGMTLRESFEGEVSRSTLNDARDAGRSAEMNL	738	
1830	tr	F2QW17 F2QW17_KOMPC	DITSTISEAKKVKQEIIYLDAQSNKLEPEPGMTLRESFEHNVSVRVLNQARDTAGRSAEMNL	738	
1831	tr	A3GID7 A3GID7_PICST	DVNKTIQEAKQKVQEIIYLDAQHNKLPEPEGMTLRESFEHNVSVRVLNQARDTAGRSAEMSL	737	
1832	tr	A0A1D8PUA6 A0A1D8PUA6_CANAL	DITKTIQEAKQKVQEIIYLDAQHNKLPEPEGMTLRESFEHNVSVRVLNQARDTAGRSAEMSL	737	
1833	tr	G8BEH9 G8BEH9_CANPC	737		
1834			737		
1835					
1836					
1837	tr	A0A1U8DYN0 A0A1U8DYN0_ALLSI	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	828	
1838	tr	A0A1L8H4P4 A0A1L8H4P4_XENLA	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1839	tr	H9GLG5 H9GLG5_ANCOCA	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	819	
1840	tr	H2R1J6 H2R1J6_PANTR	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1841	tr	G1MCZ1 G1MCZ1_AILME	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1842	tr	O08847 O08847_MOUSE	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1843	tr	S7PWZ6 S7PWZ6_MYOBR	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1844	tr	D4A5A6 D4A5A6_RAT	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1845	sp	P08775 RPB1_MOUSE	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1846	sp	P24928 RPB1_HUMAN	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1847	tr	A0A1S3EWL2 A0A1S3EWL2_DIPOR	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1848	sp	P11414 RPB1_CRIGR	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1849	tr	O35559 O35559_CRIGR	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1850	tr	A0A2I3M9H2 A0A2I3M9H2_PAPAN	SEYNNFKSMVVLPFHT-GKVFVCIRIAVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	819	
1851	tr	F7HB40 F7HB40_MACMU	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1852	tr	A0A2K6RYW9 A0A2K6RYW9_SAIBB	SEYNNFKSMVVSGAKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	820	
1853	tr	W5N8Z6 W5N8Z6_LEPOC	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	819	
1854	tr	I3JRW6 I3JRW6_ORENI	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1855	tr	A0A0R4IMS9 A0A0R4IMS9_DANRE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	817	
1856	tr	A0A1A7X327 A0A1A7X327_9TELE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1857	tr	A0A1A8UKD7 A0A1A8UKD7_NOTFU	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1858	tr	A0A1A8ER05 A0A1A8ER05_9TELE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1859	tr	A0A1A8DQ60 A0A1A8DQ60_9TELE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1860	tr	A0A1A8NSR8 A0A1A8NSR8_9TELE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1861	tr	A0A1W4YLM7 A0A1W4YLM7_9TELE	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1862	tr	A0A1M8A6L7 A0A1M8A6L7_MALS4	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1863	sp	P04050 RPB1 YEAST	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1864	tr	A0A1B2J8C6 A0A1B2J8C6_PICPA	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1865	tr	F2QW17 F2QW17_KOMPC	SEYNNFKSMVVAGSKGSKINISQVIAVVGQ01VEGKRIPFGFKHRTLPHFIKDDYGPESR	818	
1866	tr	A3GID7 A3GID7_PICST	PDWNWNVKQMVIAGSKGSFINISQMSACVGQ01VEGKRIPFGFRHRSPLPHFTKDDF1PESR	811	
1867	tr	A0A1D8PUA6 A0A1D8PUA6_CANAL	KDLNNVKQMVKAGSKGSFINIAQMSACVGQ01VEGKRIPFGFRHRSPLPHFTKDDF1PESR	797	
1868	tr	G8BEH9 G8BEH9_CANPC	KDLNNVKQMVSAGSKGSFINIAQMSACVGQ01VEGKRIPFGFADRSPLPHFTKDDF1PESR	798	
1869			KDLNNVKQMVSAGSKGSFINIAQMSACVGQ01VEGKRIPFGFADRSPLPHFTKDDF1PESR	798	
1870			KDLNNVKQMVSAGSKGSFINIAQMSACVGQ01VEGKRIPFGFADRSPLPHFTKDDF1PESR	798	
1871			KDLNNVKQMVSAGSKGSFINIAQMSACVGQ01VEGKRIPFGFADRSPLPHFTKDDF1PESR	798	

1872	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI						888
1873	tr A0A1L8H4P4 A0A1L8H4P4_XENLA						878
1874	tr H9GLG5 H9GLG5_ANOCA						879
1875	tr H2R1J6 H2R1J6_PANTR						880
1876	tr G1MCZ1 G1MCZ1_AILME						880
1877	tr O08847 O08847_MOUSE						880
1878	tr S7PWZ6 S7PWZ6_MYOBR						880
1879	tr D4A5A6 D4A5A6_RAT						880
1880	sp P08775 RPB1_MOUSE						880
1881	sp P24928 RPB1_HUMAN						880
1882	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR						880
1883	sp P11414 RPB1_CRIGR						880
1884	tr O35559 O35559_CRIGR						880
1885	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN						879
1886	tr F7HB4 F7HB4_MACMU						880
1887	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB						880
1888	tr W5N8Z6 W5N8Z6_LEPOC						879
1889	tr I3JRW6 I3JRW6_ORENI						878
1890	tr A0A0R4IMS9 A0A0R4IMS9_DANRE						877
1891	tr A0A1A7X327 A0A1A7X327_9TELE						878
1892	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU						878
1893	tr A0A1A8ER05 A0A1A8ER05_9TELE						878
1894	tr A0A1A8DQ60 A0A1A8DQ60_9TELE						878
1895	tr A0A1A8NSR8 A0A1A8NSR8_9TELE						878
1896	tr A0A1W4YLM7 A0A1W4YLM7_9TELE						878
1897	tr A0A1M8A6L7 A0A1M8A6L7_MALS4						871
1898	sp P04050 RPB1_YEAST						857
1899	tr A0A1B2J8C6 A0A1B2J8C6_PICPA						858
1900	tr F2QW17 F2QW17_KOMPC						858
1901	tr A3GID7 A3GID7_PICST						857
1902	tr A0A1D8PUA6 A0A1D8PUA6_CANAL						857
1903	tr G8BEH9 G8BEH9_CANPC						857
1904	*****	*****	*****	*****	*****	*****	*****
1905							
1906							
1907	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI						948
1908	tr A0A1L8H4P4 A0A1L8H4P4_XENLA						938
1909	tr H9GLG5 H9GLG5_ANOCA						939
1910	tr H2R1J6 H2R1J6_PANTR						940
1911	tr G1MCZ1 G1MCZ1_AILME						940
1912	tr O08847 O08847_MOUSE						940
1913	tr S7PWZ6 S7PWZ6_MYOBR						940
1914	tr D4A5A6 D4A5A6_RAT						940
1915	sp P08775 RPB1_MOUSE						940
1916	sp P24928 RPB1_HUMAN						940
1917	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR						940
1918	sp P11414 RPB1_CRIGR						940
1919	tr O35559 O35559_CRIGR						939
1920	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN						938
1921	tr F7HB40 F7HB40_MACMU						938
1922	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB						938
1923	tr W5N8Z6 W5N8Z6_LEPOC						938
1924	tr I3JRW6 I3JRW6_ORENI						938
1925	tr A0A0R4IMS9 A0A0R4IMS9_DANRE						938
1926	tr A0A1A7X327 A0A1A7X327_9TELE						938
1927	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU						938
1928	tr A0A1A8ER05 A0A1A8ER05_9TELE						938
1929	tr A0A1A8DQ60 A0A1A8DQ60_9TELE						938
1930	tr A0A1A8NSR8 A0A1A8NSR8_9TELE						938
1931	tr A0A1W4YLM7 A0A1W4YLM7_9TELE						938
1932	tr A0A1M8A6L7 A0A1M8A6L7_MALS4						938
1933	sp P04050 RPB1_YEAST						929
1934	tr A0A1B2J8C6 A0A1B2J8C6_PICPA						917
1935	tr F2QW17 F2QW17_KOMPC						918
1936	tr A3GID7 A3GID7_PICST						918
1937	tr A0A1D8PUA6 A0A1D8PUA6_CANAL						917
1938	tr G8BEH9 G8BEH9_CANPC						917
1939	*** .::: . ****: . : * .: * .. * .::: . *						
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1956	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	DILSNHQNELEREFEKMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHVNR
1957	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	EILSDAHVQNELEREFEKMKDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINTR
1958	tr H9GLG5 H9GLG5_ANOCA	DILSNHQNELEREFEKMKDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINTR
1959	tr H2R1J6_H2R1J6_PANTR	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1960	tr G1MCZ1 G1MCZ1_AILME	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1961	tr O08847 O08847_MOUSE	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1962	tr S7PWZ6 S7PWZ6_MYOBR	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1963	tr D4A5A6_D4A5A6_RAT	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1964	sp P08775 RPB1_MOUSE	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1965	sp P24928 RPB1_HUMAN	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1966	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1967	sp P11414 RPB1_CRIGR	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1968	tr O35559 O35559_CRIGR	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1969	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1970	tr F7HB40 F7HB40_MACMU	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1971	tr A0A2K6RW9 A0A2K6RW9_SAIBB	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1972	tr W5N8Z6 W5N8Z6_LEPOC	DVLNSNAHQNELEREFERMREDREVRV-IFPTGDSKVVLPCNLLRMI	NNAQK1	FHINPR
1973	tr I3JRW6_I3JRW6_ORENI	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1974	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1975	tr A0A1A7X327 A0A1A7X327_9TELE	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1976	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1977	tr A0A1A8ER05 A0A1A8ER05_9TELE	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1978	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1979	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	DVLNAHVGQTLEREFEDKMKDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1980	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	DVLNAHVGQSALEHEFEKMRDREILRA-IFPTGDSKVVLPCNLARM	NNAQK1	FRINPR
1981	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	G-DWSPELEQLLDEEFEQLERDRMLRTIEFRTDRDVDTYPLNIALV	LNAQQ1	FHIDPR
1982	sp P04050 RPB1 YEAST	EILDGLKLQVLLDEEYKQLVKDRKFLE	IFVDGEANWPLPVNTRIIQNAQQ1	FHDHT
1983	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	DIIGDVELQKELNSEYEQLVNDRKFLREIVFVNQDHNPWLPVNLRRI	IQNAQQ1	FHLDR
1984	tr F2QW17_F2QW17_KOMPC	DILGDVQEKLQELNSEYEQLVSDRKFLEIVFVNQDHNPWLPVNLRRI	IQNAQQ1	FHLDR
1985	tr A3GID7 A3GID7_PICST	EIKGDVKLQKVLDEEYKQLDDDRKYLREVCFCPNGDFSWPLPVNLRRI	IQNAQQ1	FHNGRY
1986	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	EIRGDVQLQKILDEEYQNQLLKDRRYLRCFVCPNGDFSWPLPVNLRRI	IQNAQQ1	FHNGRY
1987	tr G8BEH9 G8BEH9_CANPC	EIQGDVKLQKLLDEEYQNQLLKDRRYLRCFVCPNGDFSWPLPVNLRRI	IQNAQQ1	FHNGRY
1988		.	*	.
1989		*	:	*
1990		*	*	*
1991		*	*	*
1992	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	LSAQAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1127
1993	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
1994	tr H9GLG5 H9GLG5_ANOCA	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1118
1995	tr H2R1J6_H2R1J6_PANTR	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
1996	tr G1MCZ1 G1MCZ1_AILME	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
1997	tr O08847 O08847_MOUSE	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
1998	tr S7PWZ6 S7PWZ6_MYOBR	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
1999	tr D4A5A6_D4A5A6_RAT	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2000	sp P08775 RPB1_MOUSE	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2001	tr P24928 RPB1_HUMAN	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2002	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2003	sp P11414 RPB1_CRIGR	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2004	tr O35559 O35559_CRIGR	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2005	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1118
2006	tr F7HB40 F7HB40_MACMU	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2007	tr A0A2K6RW9 A0A2K6RW9_SAIBB	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2008	tr W5N8Z6 W5N8Z6_LEPOC	LSGEAFDWLGEIESKFQNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1119
2009	tr I3JRW6_I3JRW6_ORENI	LSTEAYWLLGEIEITKFNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1118
2010	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	LSTEAFDWLGEIEITKFNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2011	tr A0A1A7X327 A0A1A7X327_9TELE	LSTEAFDWLGEIEITKFNQ1AHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1116
2012	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	LSTEAFDWLGEIEITKFNQ1VHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2013	tr A0A1A8ER05 A0A1A8ER05_9TELE	LSMFAFDWLLGEIEITKFNQ1VHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2014	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	LSMFAFDWLLGEIEITKFNQ1VHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2015	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	LSMFAFDWLLGEIEITKFNQ1VHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2016	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	LSTEAFDWLGEIEITKFNQ1VHPGEM/GALAAQS1GEPATQMTLNTFHYAGVSAKNV	T1	1117
2017	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	LSREAEWILGEIEGQFARSVAQPGCMGTAAQS1GEPATQMTLNTFHYAGVSSNV	T1	1108
2018	sp P04050 RPB1 YEAST	LTKOAFDWLNSNIAQFLRSVWHPGEM/GVLAQAS1GEPATQMTLNTFHYAGVSKVNT	T1	1096
2019	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	LNRDAFEWVLGTTIAQFQRSLVHPGEM/GVIAQAS1GEPATQMTLNTFHYAGVSSNV	T1	1098
2020	tr F2QW17_F2QW17_KOMPC	LNRDAFEWVLGTTIAQFQRSLVHPGEM/GVIAQAS1GEPATQMTLNTFHYAGVSSNV	T1	1098
2021	tr A3GID7 A3GID7_PICST	LNRSSFEWWVGEIETQFQKS1VHPGEM/GVIAQAS1GEPATQMTLNTFHYAGVSSNV	T1	1097
2022	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	LNRASFEWWVGEIETQFQKS1VHPGEM/GVWAQAS1GEPATQMTLNTFHYAGVSSNV	T1	1097
2023	tr G8BEH9 G8BEH9_CANPC	LNRSSFDWVGEIETQFQKS1VHPGEM/GVWAQAS1GEPATQMTLNTFHYAGVSSNV	T1	1097
2024	*	*	:	*
2025	*	*	:	*
2026	*	*	:	*

2180
2181 tr|A0A1U8DYN0|A0A1U8DYN0_ALLSI
2182 tr|A0A1L8H4P4|A0A1L8H4P4_XENLNA
2183 tr|H9GLG5|H9GLG5_ANOCA
2184 tr|H2R1J6|H2R1J6_PANTR
2185 tr|G1MCZ1|G1MCZ1_AILME
2186 tr|008847|008847_MOUSE
2187 tr|S7PWZ6|S7PWZ6_MYOBR
2188 tr|D4A5A6|D4A5A6_RAT
2189 sp|P08775|RPB1_MOUSE
2190 sp|P24928|RPB1_HUMAN
2191 tr|A0A1S3EWL2|A0A1S3EWL2_DIPOR
2192 sp|P11414|RPB1_CRIGR
2193 tr|035559|035559_CRIGR
2194 tr|A0A213M9H2|A0A213M9H2_PAPAN
2195 tr|F7HB40|F7HB40_MACMU
2196 tr|A0A2K6RYW9|A0A2K6RYW9_SAIBB
2197 tr|W5N8Z6|W5N8Z6_LEPOC
2198 tr|I3JRW6|I3JRW6_ORENI
2199 tr|A0A0R4IMS9|A0A0R4IMS9_DANRE
2200 tr|A0A1A7X327|A0A1A7X327_9TELE
2201 tr|A0A1A8UKD7|A0A1A8UKD7_NOTFU
2202 tr|A0A1A8ER05|A0A1A8ER05_9TELE
2203 tr|A0A1A8DQ60|A0A1A8DQ60_9TELE
2204 tr|A0A1A8NSR8|A0A1A8NSR8_9TELE
2205 tr|A0A1W4YLM7|A0A1W4YLM7_9TELE
2206 tr|A0A1M8A6L7|A0A1M8A6L7_MALS4
2207 sp|P04050|RPB1_YEAST
2208 tr|A0A1B2J8C6|A0A1B2J8C6_PICPA
2209 tr|F2QW17|F2QW17_KOMPC
2210 tr|A3GID7|A3GID7_PICST
2211 tr|A0A1D8PUA6|A0A1D8PUA6_CANAL
2212 tr|G8BEH9|G8BEH9_CANPC
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2216 tr|A0A1U8DYN0|A0A1U8DYN0_ALLSI
2217 tr|A0A1L8H4P4|A0A1L8H4P4_XENLNA
2218 tr|H9GLG5|H9GLG5_ANOCA
2219 tr|H2R1J6|H2R1J6_PANTR
2220 tr|G1MCZ1|G1MCZ1_AILME
2221 tr|008847|008847_MOUSE
2222 tr|S7PWZ6|S7PWZ6_MYOBR
2223 tr|D4A5A6|D4A5A6_RAT
2224 sp|P08775|RPB1_MOUSE
2225 sp|P24928|RPB1_HUMAN
2226 tr|A0A1S3EWL2|A0A1S3EWL2_DIPOR
2227 sp|P11414|RPB1_CRIGR
2228 tr|035559|035559_CRIGR
2229 tr|A0A213M9H2|A0A213M9H2_PAPAN
2230 tr|F7HB40|F7HB40_MACMU
2231 tr|A0A2K6RYW9|A0A2K6RYW9_SAIBB
2232 tr|W5N8Z6|W5N8Z6_LEPOC
2233 tr|I3JRW6|I3JRW6_ORENI
2234 tr|A0A0R4IMS9|A0A0R4IMS9_DANRE
2235 tr|A0A1A7X327|A0A1A7X327_9TELE
2236 tr|A0A1A8UKD7|A0A1A8UKD7_NOTFU
2237 tr|A0A1A8ER05|A0A1A8ER05_9TELE
2238 tr|A0A1A8DQ60|A0A1A8DQ60_9TELE
2239 tr|A0A1A8NSR8|A0A1A8NSR8_9TELE
2240 tr|A0A1W4YLM7|A0A1W4YLM7_9TELE
2241 tr|A0A1M8A6L7|A0A1M8A6L7_MALS4
2242 sp|P04050|RPB1_YEAST
2243 tr|A0A1B2J8C6|A0A1B2J8C6_PICPA
2244 tr|F2QW17|F2QW17_KOMPC
2245 tr|A3GID7|A3GID7_PICST
2246 tr|A0A1D8PUA6|A0A1D8PUA6_CANAL
2247 tr|G8BEH9|G8BEH9_CANPC
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2264	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2265	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2266	tr H9GLG5 H9GLG5_ANOCA	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2267	tr H2R1J6 H2R1J6_PANTR	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2268	tr G1MCZ1 G1MCZ1_AILME	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2269	tr O08847 O08847_MOUSE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2270	tr S7PWZ6 S7PWZ6_MYOBR	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2271	tr D4A5A6 D4A5A6_RAT	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2272	sp P08775 RPBL1_MOUSE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2273	sp P24928 RPBL1_HUMAN	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2274	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2275	sp P11414 RPBL1_CRIGR	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2276	tr O35559 O35559_CRIGR	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2277	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2278	tr F7HB40 F7HB40_MACMU	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2279	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2280	tr W5N8Z6 W5N8Z6_LEPOC	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2281	tr I3JRW6 I3JRW6_ORENI	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2282	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2283	tr A0A1A7X327 A0A1A7X327_9TELE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2284	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2285	tr A0A1A8ER05 A0A1A8ER05_9TELE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2286	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2287	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2288	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2289	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	PTSPSYSPSTS P S P S Y P T S P N Y P T P S P S Y P T S P S Y P T S P N Y P T P S P
2290	sp P04050 RPBL1_YEAST	PTSPQYSPTSPQYS TSPQYSPTSPQYSPTSPQYSPTSPQYSPTSPQYSPTSP
2291	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	PTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P
2292	tr F2QW17 F2QW17_KOMPC	PTSPQYSPTSPQYS TSPQYSPTSPQYSPTSPQYSPTSPQYSPTSPQYSPTSP
2293	tr A3GID7 A3GID7_PICST	PTSPQYSPTSPQYS TSPQYSPTSPQYSPTSPQYSPTSPQYSPTSPQYSPTSP
2294	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	----S Y S P T S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P
2295	tr G8BEH9 G8BEH9_CANPC	PTSPSYSPSTS P S P S Y P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P
2296		PTSPSYSPSTS P S P S Y P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P
2297		PTSPSYSPSTS P S P S Y P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P T S P
2298		*** . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * .
2299		*** . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * . * * * * .
2300	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2301	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2302	tr H9GLG5 H9GLG5_ANOCA	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2303	tr H2R1J6 H2R1J6_PANTR	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2304	tr G1MCZ1 G1MCZ1_AILME	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2305	tr O08847 O08847_MOUSE	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2306	tr S7PWZ6 S7PWZ6_MYOBR	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2307	tr D4A5A6 D4A5A6_RAT	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2308	sp P08775 RPBL1_MOUSE	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2309	sp P24928 RPBL1_HUMAN	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2310	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2311	sp P11414 RPBL1_CRIGR	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2312	tr O35559 O35559_CRIGR	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2313	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2314	tr F7HB40 F7HB40_MACMU	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2315	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2316	tr W5N8Z6 W5N8Z6_LEPOC	NYSPTSPSYSPSTS P S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2317	tr I3JRW6 I3JRW6_ORENI	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2318	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2319	tr A0A1A7X327 A0A1A7X327_9TELE	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2320	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2321	tr A0A1A8ER05 A0A1A8ER05_9TELE	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2322	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2323	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2324	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2325	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2326	sp P04050 RPBL1_YEAST	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2327	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2328	tr F2QW17 F2QW17_KOMPC	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2329	tr A3GID7 A3GID7_PICST	S S P R Y T P Q S P T Y T P S P S Y P S P S S P S Y P T S P K Y T P
2330	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	N Y T P T S P N Y P S T S P S Y P T S P S Y P T S P S Y P T S P K Y T P
2331	tr G8BEH9 G8BEH9_CANPC	Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P G A G G A A G A S P R R S R M T -- S K P T W Q R --
2332		S Y S P T S P N Y P S T S P S Y P T S P G Y S P A Y S P K Q D E Q K H N E N E -- N S R --
2333		Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P A Q Y S P S R H S P N G E S K E -- G E --
2334		Q Y S P T S P Q Y S P T S P Q Y S P T S P Q Y S P A Q Y S P Q S R H S P N G E S K E -- G E --
		Q Y S P T S P Q S P Y S P T S P Q Y S P Q Y S P G S P E Y S P N S P K T E D K N E -- D --
		Q Y S P T S P Q Y S P T S P Q Y S P Q Y S P G S P G Y E P P P K K D E N --
		T Y S P T S P Q Y S P T S P Q Y S P T S P S Y P G S P G Y N P E S P K K E E K --

2335	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI			1926
2336	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	SPDDSDDEDN	---	1968
2337	tr H9GLG5 H9GLG5_ANOCA	SPDDSDDEEN	---	1969
2338	tr H2R1J6 H2R1J6_PANTR	SPDDSDDEEN	---	1960
2339	tr G1MCZ1 G1MCZ1_AILME	SPDDSDDEEN	---	1973
2340	tr O08847 O08847_MOUSE	SPDDSDDEEN	---	1966
2341	tr S7PWZ6 S7PWZ6_MYOBR	SPDDSDDEEN	---	1970
2342	tr D4A5A6 D4A5A6_RAT	SPDDSDDEEN	---	1970
2343	sp P08775 RPB1_MOUSE	SPDDSDDEEN	---	1970
2344	sp P24928 RPB1_HUMAN	SPDDSDDEEN	---	1970
2345	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	SPDDSDDEEN	---	1970
2346	sp P11414 RPB1_CRIGR	SPDDSDDEEN	---	1970
2347	tr O35559 O35559_CRIGR	SPDDSDDEEN	---	1970
2348	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	SPDDSDDEEN	---	1931
2349	tr F7HB40 F7HB40_MACMU	SPDDSDDEEN	---	1932
2350	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	SPDDSDDEEN	---	1932
2351	tr W5N8Z6 W5N8Z6_LEPOC	SPDDSDDEEN	---	1959
2352	tr I3JRW6 I3JRW6_ORENI	SPDDSDDEENNN	---	1966
2353	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	SPDDSDDEENN	---	1965
2354	tr A0A1A7X327 A0A1A7X327_9TELE	SPDDSDDEEENN	---	1969
2355	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	SPDDSDDEEENN	---	1969
2356	tr A0A1A8ER05 A0A1A8ER05_9TELE	SPDDSDDEEENN	---	1969
2357	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	SPDDSDDEEENN	---	1962
2358	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	SPDDSDDEEENN	---	1962
2359	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	SPDDSDDDDN	---	1968
2360	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	SPDDSDDEENN	---	1803
2361	sp P04050 RPB1_YEAST	-----	1733	
2362	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	-----	1743	
2363	tr F2QW17 F2QW17_KOMPC	-----	1743	
2364	tr A3GID7 A3GID7_PICST	-----	1739	
2365	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	-----	1728	
2366	tr G8BEH9 G8BEH9_CANPC	-----	1746	

Fig. 4 MSA of the Rpb1 the elongation subunits of eukaryotic RNAP II

2368
2369
2370 A0A1U8DYN0_ALLSI *Alligator sinensis*
2371 H9GLG5_ANOCA *Anolis carolinensis*
2372 G1MCZ1_AILME *Ailuropoda melanoleuca*
2373 S7PWZ6_MYOBR *Myotis brandtii*
2374 P08775_MOUSE *Mus musculus*
2375 A0A1S3EWL2_DIPOR *Dipodomys ordii*
2376 O35559_CRIGR *Cricetulus griseus*
2377 F7HB40_MACMU *Macaca mulatta*
2378 W5N8Z6_LEPOC *Lepisosteus oculatus*
2379 A0A0R4IMS9_DANRE *Danio rerio*
2380 A0A1A8UKD7_NOTFU *Nothobranchius furzeri*
2381 A0A1A8DQ60_9TELE *Nothobranchius kadleci*
2382 A0A1W4YLM7_9TELE *Scleropages formosus*
2383 P04050|RPB1_YEAST *Saccharomyces cerevisiae*
2384 F2QW17_KOMPC *Komagataella phaffii*
2385 A0A1D8PUA6_CANAL *Candida albicans*

A0A1L8H4P4_XENLA *Xenopus laevis*
H2R1J6_PANTR *Pan troglodytes*
O08847_MOUSE *Mus musculus*
D4A5A6_RAT *Rattus norvegicus*
P24928|RPB1_HUMAN *Homo sapiens*
P11414_CRIGR *Cricetulus griseus*
A0A2I3M9H2_PAPAN *Papio Anubis*
A0A2K6RYW9_SAIBB *Saimiri boliviensis*
I3JRW6_ORENI *Oreochromis niloticus*
A0A1A7X327_9TELE *Aphyosemion striatum*
A0A1A8ER05_9TELE *Nothobranchius korthausae*
A0A1A8NSR8_9TELE *Nothobranchius rachovii*
A0A1M8A6L7_MALS4 *Malassezia sympodialis*
A0A1B2J8C6_PICPA *Komagataella pastoris*
A3GID7_PICST *Scheffersomyces stipitis*
G8BEH9_CANPC *Candida parapsilosis*

2386 7. Mix and Match analysis of eubacterial and eukaryotic initiation and elongation 2387 subunits

2388 For this analysis a small number of initiation and elongation subunits of eubacterial and
2389 eukaryotic MSU RNAPs were subjected to MSA with ClustalW Omega programme and presented in Figs.
2390 5 and 6. For eubacteria, *E. coli* MSU RNAP and for eukaryote, *S. cerevisiae* MSU RNAP II sequences
2391 were used as standards. Only highly conserved regions are shown in the figures.

2392 7.1 Mix and Match analysis of the *E. coli* (β) and *S. cerevisiae* (Rpb2) initiation subunits

2393 Figure 5 shows the mix and match analysis of the initiation subunits from pro- and eukaryotic
2394 MSU RNAPs. The eukaryotic sequences are shown in red. The active site regions are highlighted in
2395 yellow the representative sequences are highlighted in yellow. There are a good number of sequences
2396 aligning in both. Significant among them are

2397 FI/VINGS/TEK/RVL/II/VA/SQ- (~200), IETPE (~500) preceding this sequence a WG in eukaryotic and YG
2398 in prokaryotic sequences, -ASI/LIPF-, the metal ion binding regions -GYNQ/FEDS- (~800), -
2399 LDD/ED/SGL/I- (~850); -GDKF/MAS/GRHGXKG- (~1000), HLVDDKI/MHAR (~1050), RFGEME (~1100).
2400 The catalytic regions are matching but among themselves only and there is no complete consensus
2401 among them, i.e., they are located at different regions. However, the metal binding motifs are aligning in

2402 both the initiation subunits suggesting the metal binding regions are preserved as a domain and did not
2403 diverge much during evolution. The prokaryotic active site region is placed around 540-555/1342 amino
2404 acids whereas eukaryotic active site region is placed around 851-866/1224 amino acids. The notable
2405 difference in the eukaryotic template binding pair sis KG in lower eukaryotes like human and in lower
2406 eukaryotes it uses YG like yeasts. The eukaryotes follow two very similar ending sequences at the C-
2407 terminal end as -ACKLLFQELMSMSIAPRM**MSV**- (~1150) and -
2408 AAKLLFQELM**AMNITPRLYT**- (~1200) (deviating amino acids are shown in red) and the prokaryotes
2409 follow an altogether different consensus end sequence as -SFNVLLKEIRSL- (~1280). Thus, the
2410 eukaryotic and prokaryotic ending sequences are different and their significance is not clear now.

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UNDER PEER REVIEW

2414 CLUSTAL O(1.2.4): Mix and Match analysis of eukaryotic Rpb2 and eubacterial β initiation subunits 5

2415	sp P30876 RBP2_HUMAN	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2416	tr G3V8Y5 G3V8Y5_RAT	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2417	tr A0A250Y753 A0A250Y753_CASCN	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2418	tr A0A1U7R4C7 A0A1U7R4C7_MESAU	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2419	tr A0A286XIQ9 A0A286XIQ9_CAVPO	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2420	tr I3M351 I3M351_ICTR	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2421	tr G7P5R6 G7P5R6_MACFA	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2422	tr H2QPI8 H2QPI8_PANTR	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2423	tr A0A1U7V0T5 A0A1U7V0T5_TARSY	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2424	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2425	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2426	tr A0A2K5ZN7 A0A2K5ZN7_MANLE	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2427	tr A0A21ZIU3 A0A21ZIU3_GORGO	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2428	tr A0A1D5QGA5 A0A1D5QGA5_MACMU	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2429	tr A0A2J8S2N1 A0A2J8S2N1_PONAB	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2430	tr A0A2K5K5J5 A0A2K5K5J5_COLAP	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2431	tr A0A2J8PEW7 A0A2J8PEW7_PANTR	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2432	tr A0A2K5CY83 A0A2K5CY83_ATONA	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2433	tr A0A096NEY4 A0A096NEY4_PAPAN	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2434	tr C9J2Y9 C9J2Y9_HUMAN	LLNLGTDRLDLCLENECPLDPGGYFIINGSEKVLIAQEKMATNTVYVF-ANKD-SKYAYTG
2435	tr G8BY61 G8BY61_TETPH	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2436	tr A0A1X7QYA1 A0A1X7QYA1_9SACH	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2437	tr J7RV95 J7RV95_KAZNA	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2438	tr H2AVJ8 H2AVJ8_KAZAF	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2439	sp Q6FLD5 RBP2_CANGA	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2440	sp P08518 RBP2_YEAST	YLSEATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2441	tr A0A0L8VHA5 A0A0L8VHA5_9SACH	YLSEATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2442	tr A0A0L8RB33 A0A0L8RB33_SACEU	YLSEATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2443	tr GOV71 GOVJ71_NAUC	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2444	tr G8ZM49 G8ZM49_TORDC	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2445	tr A0A1Q3A090 A0A1Q3A090_ZYGRO	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2446	tr A0A0N7IS35 A0A0N7IS35_9SACH	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2447	tr A0A212MGB8 A0A212MGB8_ZYGBA	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2448	tr A0A1S7HHE1 A0A1S7HHE1_9SACH	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2449	tr S6ESB4 S6ESB4_ZYGB2	YLSDATESDLYKLKECPFDMGYYFIINGSEKVLIAQERSAGNIVQVF-KAAPSPISHVA
2450	tr B6K5Q5 B6K5Q5_SCHJY	ILNGVSDSELYDLNECPYDQGGYFIINGSEKVIIAQERSAANIVQVF-RKAAPSPIALVA
2451	sp Q02061 RBP2_SCHPO	ILNGVSDSELYDLNECPYDQGGYFIINGSEKVIIAQERSAANIVQVF-RKAAPSPIALVA
2452	tr S9R8U4 S9R8U4_SCHOY	ILNGVSDAEYLNLNECPYDQGGYFIINGSEKVIIAQERSAANIVQVF-RKAAPSPIALVA
2453	tr S9W8C6 S9W8C6_SCHCR	ILNGVSDAEYLNLNECPYDQGGYFIINGSEKVIIAQERSAANIVQVF-RKAAPSPIALVA
2454	sp Q8RQE9 RPOB_THET8	--DGSFIINGADRVIVSQIHRSPGVYFTPDPAR--PGRYIA
2455	ASR51304.1	--NGTVINGTERVIVSQMHRSPGVLFHDGRKTHSSKGYLF
2456	OXR47929.1	--TGSFVINGTERVIVSQLHRSPGVFEBDRGKTHSSKGLLF
2457	WP_093971860.1	--TGSFVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGLLF
2458	sp Q2NWR6 RPOB_SODGM	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2459	sp B4EYU9 RPOB_PROMH	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2460	sp A7FNI3 RPOB_YERP3	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2461	sp Q1C1U1 RPOB_YERPA	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2462	sp B2K113 RPOB_YERPB	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2463	sp A8G8E7 RPOB_SERP5	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2464	sp Q6DANO RPOB_PECAS	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2465	sp C6DHRS RPOB_PECCP	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2466	sp Q7N9A4 RPOB_PHOLL	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2467	sp C5BHE3 RPOB_EDWI9	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2468	sp A7MQQ9 RPOB_CROS8	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2469	sp B5XYF5 RPOB_KLEP3	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2470	sp P0A8V2 RPOB_ECOLI	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2471	sp C5A0S7 RPOB_ECOBW	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2472	sp Q31U10 RPOB_SHIES	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2473	sp Q32AF9 RPOB_SHIDS	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2474	sp A8AKT9 RPOB_CITK8	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2475	sp B5RFK1 RPOB_SALG2	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2476	sp B5BJQ3 RPOB_SALPK	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2477	sp B4T0Y9 RPOB_SALNS	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2478	sp P06173 RPOB_SALTY	--NGTVINGTERVIVSQLHRSPGVFFEBDRGKTHSSKGVLY
2479		* * : * : * : * : * : .
2480		
2481	sp P30876 RBP2_HUMAN	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2482	tr G3V8Y5 G3V8Y5_RAT	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2483	tr A0A250Y753 A0A250Y753_CASCN	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2484	tr A0A1U7R4C7 A0A1U7R4C7_MESAU	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2485	tr A0A286XIQ9 A0A286XIQ9_CAVPO	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2486	tr I3M351 I3M351_ICTR	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2487	tr G7P5R6 G7P5R6_MACFA	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2488	tr H2QPI8 H2QPI8_PANTR	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2489	tr A0A1U7V0T5 A0A1U7V0T5_TARSY	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2490	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2491	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2492	tr A0A2K5ZN7 A0A2K5ZN7_MANLE	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2493	tr A0A21ZIU3 A0A21ZIU3_GORGO	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2494	tr A0A1D5QGA5 A0A1D5QGA5_MACMU	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL
2495	tr A0A2J8S2N1 A0A2J8S2N1_PONAB	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNP-----IGRDGKLAKPQL

2496	tr	A0A2K5K5J5 A0A2K5K5J5_COLAP	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNSP-----IGRDGKLAKPQL	501
2497	tr	A0A2J8PEW7 A0A2J8PEW7_PANTR	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNSP-----IGRDGKLAKPQL	494
2498	tr	A0A2K5CY83 A0A2K5CY83_AOTNA	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNSP-----IGRDGKLAKPQL	501
2499	tr	A0A096NEY4 A0A096NEY4_PAPAN	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNSP-----IGRDGKLAKPQL	501
2500	tr	C9J2Y9 C9J2Y9_HUMAN	YSLATGNWGDQKKAHQARAGVSQVLNRLTFASTLSHLRLRNSP-----IGRDGKLAKPQL	494
2501	tr	G8BY61 G8BY61_TETPH	YALATGNWGEQKKAMTSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	512
2502	tr	A0A1X7QYAI A0A1X7QYAI_9SACH	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	510
2503	tr	J7RV95 J7RV95_KAZNA	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	510
2504	tr	H2AVJ8 H2AVJ8_KAZAF	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	510
2505	sp	Q6FLD5 RPB2_CANGA	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	512
2506	sp	P08518 RPB2_YEAST	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	514
2507	tr	A0A0L8VHA5 A0A0L8VHA5_9SACH	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	514
2508	tr	A0A0L8RB33 A0A0L8RB33_SACEU	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	514
2509	tr	G0VJ71 G0VJ71_NAUCC	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	514
2510	tr	G8ZM49 G8ZM49_TORDC	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	512
2511	tr	A0A1Q3A090 A0A1Q3A090_ZYGR0	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	514
2512	tr	A0A0N7IS35 A0A0N7IS35_9SACH	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	512
2513	tr	A0A212MG88 A0A212MG88_ZYGBA	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	513
2514	tr	A0A1S7HHE1 A0A1S7HHE1_9SACH	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	513
2515	tr	S6ESB4 S6ESB4_ZYGB2	YALATGNWGEQKKAMSSRAGVSQVLNRYTYSSTLSHLRLRTNTP-----IGRDGKLAKPQL	513
2516	tr	B6K5Q5 B6K5Q5_SCHJY	YALATGNWGDQKRGLANRVGVSQVLNRYTFASTLSHLRLRTNTP-----IGRDGKLAKPQL	500
2517	sp	Q20261 RPB2_SCHPO	YSLATGNWGDQKRSMNMRVGVSQVLNRYTFASTLSHLRLRTNTP-----IGRDGKLAKPQL	500
2518	tr	S9R8U4 S9R8U4_SCHOY	YSLATGNWGDQKRSMNMRVGVSQVLNRYTFASTLSHLRLRTNTP-----IGRDGKLAKPQL	500
2519	tr	S9W8C6 S9W8C6_SCHCR	YSLATGNWGDQKRSMNMRVGVSQVLNRYTFASTLSHLRLRTNTP-----IGRDGKLAKPQL	500
2520	sp	Q8RQE9 RPOB_THET8	YSLATGNWGDQKRSMNMRVGVSQVLNRYTFASTLSHLRLRTNTP-----IGRDGKLAKPQL	500x8
2521		ASRS1304.1	-----EFFSRSQLSQFKDETNPLSSLRKRRISALGPGLTRERAGFDRV	430x8
2522		OXR47929.1	-----EFFGSSQLSQFMDQTNPNEAVEHTKRRVSALGPGLTRERAGFDRV	564
2523		WP_093971860.1	-----EFFGSSQLSQFMDQTNPNEIHTKRRVSALGPGLTRERAGFDRV	556
2524	sp	Q2NWR6 RPOB_SODGM	-----EFFGSSQLSQFMDQTNPNEIHTKRRVSALGPGLTRERAGFDRV	556
2525	sp	B4EYU9 RPOB_PROMH	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2526	sp	A7FNI3 RPOB_YERP3	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2527	sp	Q1C1U1 RPOB_YERPA	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2528	sp	B2K113 RPOB_YERPB	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2529	sp	A8G8E7 RPOB_SERP5	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2530	sp	Q6DANO RPOB_PECAS	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2531	sp	C6DHR5 RPOB_PECCP	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2532	sp	Q7N9A4 RPOB_PHOLL	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2533	sp	C5BHE3 RPOB_EDW19	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2534	sp	A7MQ99 RPOB_CROS8	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2535	sp	B5XYF5 RPOB_KLEP3	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2536	sp	P0A8V2 RPOB_ECOLI	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2537	sp	C5A0S7 RPOB_ECOBW	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2538	sp	Q31U10 RPOB_SHIBS	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2539	sp	Q32AF9 RPOB_SHIDS	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2540	sp	A8AKT9 RPOB_CITK8	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2541	sp	B5RFK1 RPOB_SAL2G	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2542	sp	B5BJQ3 RPOB_SALPK	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2543	sp	B4T0Y9 RPOB_SALNS	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2544	sp	P06173 RPOB_SALTY	-----EFFGSSQLSQFMDQNPNPLSEIHTKRRISALGPGLTRERAGFDRV	550
2545			***** : * * * : * * : * :	
2546				
2547	sp	P30876 RPB2_HUMAN	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2548	tr	G3V8Y5 G3V8Y5_RAT	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2549	tr	A0A250Y753 A0A250Y753_CASCN	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2550	tr	A0A1U7R4C7 A0A1U7R4C7_MESAU	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2551	tr	A0A286XIQ9 A0A286XIQ9_CAVPO	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2552	tr	I3M351 I3M351_ICTR	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2553	tr	G7P5R6 G7P5R6_MACFA	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2554	tr	H2QPI8 H2QPI8_PANTR	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2555	tr	A0A1U7V0T5 A0A1U7V0T5_TARSY	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2556	tr	A0A1S2ZSL2 A0A1S2ZSL2_ERIE2	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2557	tr	A0A0D9QYL1 A0A0D9QYL1_CHLSB	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	554
2558	tr	A0A2K5N2R7 A0A2K5N2R7_MANLE	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	554
2559	tr	A0A2I2ZIU3 A0A2I2ZIU3_GORGO	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2560	tr	A0A1D5QGA5 A0A1D5QGA5_MACMU	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2561	tr	A0A2J8S2N1 A0A2J8S2N1_PONAB	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2562	tr	A0A2K5K5J5 A0A2K5K5J5_COLAP	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2563	tr	A0A2J8PEW7 A0A2J8PEW7_PANTR	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	554
2564	tr	A0A2K5CY83 A0A2K5CY83_AOTNA	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2565	tr	A0A096NEY4 A0A096NEY4_PAPAN	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	561
2566	tr	C9J2Y9 C9J2Y9_HUMAN	HNTLWGMVCPAETPEGHAVGLVKNLALMAY1SVGSQPSPILEFLEWSMENLEEISPAAI	554
2567	tr	G8BY61 G8BY61_TETPH	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	572
2568	tr	A0A1X7QYAI A0A1X7QYAI_9SACH	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	570
2569	tr	J7RV95 J7RV95_KAZNA	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	570
2570	tr	H2AVJ8 H2AVJ8_KAZAF	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	572
2571	sp	Q6FLD5 RPB2_CANGA	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2572	sp	P08518 RPB2_YEAST	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2573	tr	A0A0L8VHA5 A0A0L8VHA5_9SACH	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2574	tr	A0A0L8RB33 A0A0L8RB33_SACEU	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2575	tr	G0VJ71 G0VJ71_NAUCC	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2576	tr	G8ZM49 G8ZM49_TORDC	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2577	tr	A0A1Q3A090 A0A1Q3A090_ZYGR0	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	574
2578	tr	A0A0N7IS35 A0A0N7IS35_9SACH	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	572
2579	tr	A0A212MG88 A0A212MG88_ZYGBA	HNTLWGLVCPAETPEGGACGLVKNLNSLMSCISVGTDPMIITFLSEWGMPELEDYVPHQS	573

2580	tr A0A1S7HHE1 A0A1S7HHE1_9SACH		HNTWVGUCPAETPEGQACGLVKNLSLMSCISVGTDPMPIITFLSEWGMEPLEDYVPHQS	573
2581	tr S6ESB4 S6ESB4_ZYGB2		HNTWVGUCPAETPEGQACGLVKNLSLMSCISVGTDPMPIITFLSEWGMEPLEDYVPHQS	573
2582	tr B6K5Q5 B6K5Q5_SCHJY		HNTWVGUCPAETPEGQACGLVKNLSLMSYVSVGSPSAPIIEFLEEWGMESLEDYNPSAS	560
2583	sp Q02061 RPB2_SCHPO		HNTWVGUCPAETPEGQACGLVKNLSLMSYVSVGSPSAPIIEFLEEWGLETLEDYNPSAS	560
2584	tr S9R8U4 S9R8U4_SCHOY		HNTWVGUCPAETPEGQACGLVKNLALMSYVSVGSPAAPIIEFLEEWGLESLEDYNPSAS	560
2585	tr S9W8C6 S9W8C6_SCHCR		HNTWVGUCPAETPEGQACGLVKNLALMSYVSVGSPAAPIIEFLEEWGLESLEDYNPSAS	560
2586	sp Q8RQE9 RPOB_THET8		HRTHYGRICPVEPTPEGANIGLITSLAAYARVD-----ELGFI-----	4677
2587	ASR51304.1		HPTHYGRICPIETPEGPNIGLINSLASFSRVN-----KYGFI-----	601
2588	OXR47929.1		HPTHYGRVCPIETPEGPNIGLINSMALYARLN-----EYGLF-----	593
2589	WP_093971860.1		HPTHYGRVCPIETPEGPNIGLINSMALYARLN-----EYGLF-----	593
2590	sp Q2NWR6 RPOB_SODGM		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2591	sp B4FYU9 RPOB_PROMH		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2592	sp A7FNI3 RPOB_YERP3		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2593	sp Q1C1U1 RPOB_YERPA		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2594	sp B2K113 RPOB_YERPB		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2595	sp A8G8E7 RPOB_SERP5		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2596	sp Q6DAN0 RPOB_PECAS		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2597	sp C6DHR5 RPOB_PECCP		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2598	sp Q7N9A4 RPOB_PHOLL		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2599	sp C5BHE3 RPOB_EDWI9		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2600	sp A7MQQ9 RPOB_CROS8		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2601	sp B5XYF5 RPOB_KLEP3		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2602	sp P0A8V2 RPOB_ECOLI		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2603	sp C5A0S7 RPOB_ECOBW		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2604	sp Q31U10 RPOB_SHIBS		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2605	sp Q32AF9 RPOB_SHIDS		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2606	sp A8AKT9 RPOB_CITK8		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2607	sp B5RFK1 RPOB_SALG2		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2608	sp B5BJQ3 RPOB_SALPK		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2609	sp B4TOY9 RPOB_SALNS		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2610	sp P06173 RPOB_SALTY		HPTHYGRVCPIETPEGPNIGLINSLSVYAQTN-----EYGLF-----	587
2611	** : ** : ***** : * : . : :			
2612				
2613	sp P30876 RPB2_HUMAN		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2614	tr G3V8Y5 G3V8Y5_RAT		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2615	tr A0A250Y753 A0A250Y753_CASCN		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2616	tr A0A1U7R4C7 A0A1U7R4C7_MESAU		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2617	tr A0A286XIQ9 A0A286XIQ9_CAVPO		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2618	tr I3M351 I3M351_ICTTR		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2619	tr G7P5R6 G7P5R6_MACFA		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2620	tr H2QPI1 H2QPI1_PANTR		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2621	tr A0A1U7VOT5 A0A1U7VOT5_TARSY		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2622	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2623	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	742
2624	tr A0A2K5ZN7 A0A2K5ZN7_MANLE		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	742
2625	tr A0A2I2ZIU3 A0A2I2ZIU3_GORGO		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2626	tr A0A1D5QGA5 A0A1D5QGA5_MACMU		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2627	tr A0A2J8S2N1 A0A2J8S2N1_PONAB		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2628	tr A0A2K5K5J5 A0A2K5K5J5_COLAP		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2629	tr A0A2J8PEW7 A0A2J8PEW7_PANTR		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	742
2630	tr A0A2K5CY83 A0A2K5CY83_AOTNA		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2631	tr A0A096NEY4 A0A096NEY4_PAPAN		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	749
2632	tr C9J2Y9 C9J2Y9_HUMAN		ILGVCA\$IIIPFDHNQSPRNTYQSAMGKQAMGVYITNFHVRMDTLAH-----	742
2633	tr G8BY61 G8BY61_TETPH		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2634	tr A0A1X7QYA1 A0A1X7QYA1_9SACH		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	791
2635	tr J7RV95 J7RV95_KAZNA		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	790
2636	tr H2AVJ8 H2AVJ8_KAZAF		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	792
2637	sp Q6FLD5 RPB2_CANGA		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	793
2638	sp P08518 RPB2 YEAST		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2639	tr A0A0L8VHA5 A0A0L8VHA5_9SACH		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2640	tr A0A0L8RB33 A0A0L8RB33_SACEU		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2641	tr GOVJ71 GOVJ71_NAUCC		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2642	tr G8ZM49 G8ZM49_TORDC		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	792
2643	tr A0A1Q3A090 A0A1Q3A090_ZYGR0		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	794
2644	tr A0A0N7IS35 A0A0N7IS35_9SACH		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	792
2645	tr A0A212M88 A0A212M88_ZYGBA		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	793
2646	tr A0A1S7HHE1 A0A1S7HHE1_9SACH		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	793
2647	tr S6ESB4 S6ESB4_ZYGB2		ILGVAASIIIPFDHNQSPRNTYQSAMGKQAMGVFLTNVNRMDTM-----	793
2648	tr B6K5Q5 B6K5Q5_SCHJY		ILGILASIIIPFDHNQSPRNTYQSAMGKQAMGIYLTNYQVRMDTM-----	783
2649	sp Q02061 RPB2_SCHPO		ILGILASIIIPFDHNQSPRNTYQSAMGKQAMGVLTNTYQVRMDTM-----	783
2650	tr S9R8U4 S9R8U4_SCHOY		ILGILASIIIPFDHNQSPRNTYQSAMGKQAMGVLTNTYQVRMDTM-----	783
2651	tr S9W8C6 S9W8C6_SCHCR		ILGILASIIIPFDHNQSPRNTYQSAMGKQAMGVLTNTYQVRMDTM-----	783
2652	sp Q8RQE9 RPOB_THET8		VFSVNTNLIPFLEHDDANRALMGNSNMQTQAVPLIRAQAPVMTGLEERVVRSLSAALYAE	598
2653	ASR51304.1		LVSVAASLIPFLENDANRALMGNSNMQRQAVPLVQAEEAPVFGTMEETVARDGAAIAAK	733
2654	OXR47929.1		IVSVAAASLIPFLEHDDANRALMGANMQRQAVPCLRPEKTLVGTGIERTVAVDSGTTVQL	725
2655	WP_093971860.1		IVSVAAASLIPFLEHDDANRALMGANMQRQAVPCLRPEKTLVGTGIERTVAVDSGTTVQL	725
2656	sp Q2NWR6 RPOB_SODGM		VVSVGASLIPFLEHDDANRALMGANMQRQAVPVLCTDKPLVGTGMERAVAVDSGVTAVAK	719
2657	sp B4FYU9 RPOB_PROMH		VVSVGASLIPFLEHDDANRALMGANMQRQAVPVLRGDKPLVGTGMERAVAVDSGVTAVAK	719
2658	sp A7FNI3 RPOB_YERP3		IVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719
2659	sp Q1C1U1 RPOB_YERPA		IVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719
2660	sp B2K113 RPOB_YERPB		IVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719
2661	sp A8G8E7 RPOB_SERP5		IVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719
2662	sp Q6DAN0 RPOB_PECAS		IVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719
2663	sp C6DHR5 RPOB_PECCP		VVSVGASLIPFLEHDDANRALMGANMQRQAVPTLRADKPLVGTGMERAVAVDSGVTAVAK	719

2748	sp P30876 RPB2_HUMAN		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877x9
2749	tr G3V8Y5 G3V8Y5_RAT		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2750	tr A0A250Y753 A0A250Y753_CASCN		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2751	tr A0A1U7R4C7 A0A1U7R4C7_MESAU		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2752	tr A0A286XIQ9 A0A286XIQ9_CAVPO		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2753	tr I3M351 I3M351_ICTR		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2754	tr G7P5R6 G7P5R6_MACFA		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2755	tr H2QPI8 H2QPI8_PANTR		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2756	tr A0A1U7V0T5 A0A1U7V0T5_TARSY		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2757	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2758	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	870
2759	tr A0A2K5ZN7R7 A0A2K5ZN7R7_MANLE		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	870
2760	tr A0A2I2ZIU3 A0A2I2ZIU3_GORGO		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2761	tr A0A1D5QGA5 A0A1D5QGA5_MACMU		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2762	tr A0A2J8S2N1 A0A2J8S2N1_PONAB		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2763	tr A0A2K5K5J5 A0A2K5K5J5_COLAP		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2764	tr A0A2J8PEW7 A0A2J8PEW7_PANTR		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	870
2765	tr A0A2K5CY83 A0A2K5CY83_AOTNA		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2766	tr A0A096NEY4 A0A096NEY4_PAPAN		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	877
2767	tr C9J2Y9 C9J2Y9_HUMAN		ESK GFDQEEVFKEKPTRETCQGMRHA1YDK LDDDG IAPGVRVSGDDVI1GKTVTLPENE	870
2768	tr G8BY61 G8BY61_TETPH		EKK GMSITEFEKPKQRTNTLRMKHGSDYK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	922
2769	tr A0A1X7QYA1 A0A1X7QYA1_9SACH		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDVI1GKTTIPSPDE	919
2770	tr J7RV95 J7RV95_KAZNA		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	918
2771	tr H2AVJ8 H2AVJ8_KAZAF		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	920
2772	sp Q6FLD5 RPB2_CANGA		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	921
2773	sp P08518 RPB2_YEAST		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDVI1GKTTIPSPDE	922
2774			EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	922
2775	tr A0A0L8VHA5 A0A0L8VHA5_9SACH		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDVI1GKTTIPSPDE	922
2776	tr A0A0L8RB33 A0A0L8RB33_SACEU		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDVI1GKTTIPSPDE	922
2777	tr GOV71 GOV71_NAUCC		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDVI1GKTTIPSPDE	922
2778	tr G8ZM49 G8ZM49_TORDC		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	920
2779	tr A0A1Q3A090 A0A1Q3A090_ZYGRO		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	922
2780	tr A0A0N7IS35 A0A0N7IS35_9SACH		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	920
2781	tr A0A212MG88 A0A212MG88_ZYGBA		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	921
2782	tr A0A1S7HHE1 A0A1S7HHE1_9SACH		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	921
2783	tr S6ESB4 S6ESB4_ZYGB2		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGVRVSGEDII1GKTTIPSPDE	921
2784	tr B6K5Q5 B6K5Q5_SCHUY		EKK GMSITEFEKPKQRTNTLRMKHGTYDK LDDDG IAPGTRVSGEDII1GKTAPIPVDH	911
2785	sp Q02061 RPB2_SCHP0		EKK GMTVMEEFERPARSTTLRMKHGTYDK LDDDG IAPGTRVSGDDII1GKTAPIPLDH	911
2786	tr S9R8U4 S9R8U4_SCHOY		EKK GMTVMEEFERPARSTTLRMKHGTYDK LDDDG IAPGTRVSGDDII1GKTAPIPVDN	911
2787	tr S9W8C6 S9W8C6_SCHCR		EKK GMTVMEEFERPARSTTLRMKHGTYDK LDDDG IAPGTRVSGDDII1GKTAPILDN	911x9
2788	sp Q8RQE9 RPOB_THET8		ARDTKLGPERI-----TRDIPLHSEALRD LDEEG VIGAEVKPG ILVGRTSFKGSE	766
2789	ASRS1304.1		ARDTKLGPEDI-----TRDIPNGEAEALRN LDEAG VIGAEVHPG ILVGKTPKGESP	907
2790	OXR47929.1		ARDTKLGAAEI-----TRDISNLPEIQLNR LDDSG VIGHAEVRADDVLGVKVTPKGETQ	900
2791	WP_093971860.1		ARDTKLGAAEI-----TRDISNLPEIQLNR LDDSG VIGHAEVRADDVLGVKVTPKGETQ	900
2792	sp Q2NWR6 RPOB_SODGM		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2793	sp B4EYU9 RPOB_PROMH		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVKG ILVGKVTPKGETQ	894
2794	sp A7FNI3 RPOB_YERP3		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2795	sp Q1C1U1 RPOB_YERPA		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2796	sp B2K113 RPOB_YERPB		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2797	sp A8G8E7 RPOB_SERP5		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2798	sp Q6DANO RPOB_PECAS		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2799	sp C6DHR5 RPOB_PECCP		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2800	sp Q7N9A4 RPOB_PHOLL		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2801	sp C5BHE3 RPOB_EDW19		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2802	sp A7MQQ9 RPOB_CROS8		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2803	sp B5XYF5 RPOB_KLEP3		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG VYIGAEVTGG ILVGKVTPKGETQ	894
2804	sp P0A8V2 RPOB_ECOLI		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2805	sp C5A0S7 RPOB_ECOBW		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2806	sp Q31U10 RPOB_SHIBS		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2807	sp Q32AF9 RPOB_SHIDS		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2808	sp A8AKT9 RPOB_CITK8		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2809	sp B5RFK1 RPOB_SALG2		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2810	sp B5BJQ3 RPOB_SALPK		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2811	sp B4T0Y9 RPOB_SALNS		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2812	sp P06173 RPOB_SALTY		SRDTKLGPEEI-----TADIPNVGEAALSK LDESG IVYIGAEVTGG ILVGKVTPKGETQ	894
2813			: . : * . * . * : . : :	
2814				
2815				
2816	sp P30876 RPB2_HUMAN		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2817	tr G3V8Y5 G3V8Y5_RAT		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2818	tr A0A250Y753 A0A250Y753_CASCN		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2819	tr A0A1U7R4C7 A0A1U7R4C7_MESAU		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2820	tr A0A286XIQ9 A0A286XIQ9_CAVPO		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2821	tr I3M351 I3M351_ICTR		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2822	tr G7P5R6 G7P5R6_MACFA		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2823	tr H2QPI8 H2QPI8_PANTR		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2824	tr A0A1U7V0T5 A0A1U7V0T5_TARSY		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2825	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2826	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	983
2827	tr A0A2K5ZN7R7 A0A2K5ZN7R7_MANLE		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2828	tr A0A2I2ZIU3 A0A2I2ZIU3_GORGO		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2829	tr A0A1D5QGA5 A0A1D5QGA5_MACMU		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2830	tr A0A2J8S2N1 A0A2J8S2N1_PONAB		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990
2831	tr A0A2K5K5J5 A0A2K5K5J5_COLAP		1GDKFASRHGQKGTCG1QYR QBDMP TCEGITE DIIINP HAI PSRMTIGHI IECLQGKVS	990

2832	tr A0A2J8PEW7 A0A2J8PEW7_PANTR		IGDKFASRHGQKGTCGIQYRQEDMPFTCEGITPDIIINPHAIPSRMTIGHLIECLQGKVS	983
2833	tr A0A2K5CY83 A0A2K5CY83_AOTNA		IGDKFASRHGQKGTCGIQYRQEDMPFTCEGITPDIIINPHAIPSRMTIGHLIECLQGKVS	990
2834	tr A0A096NEY4 A0A096NEY4_PAPAN		IGDKFASRHGQKGTCGIQYRQEDMPFTCEGITPDIIINPHAIPSRMTIGHLIECLQGKVS	990
2835	tr C9J2Y9 C9J2Y9_HUMAN		IGDKFASRHGQKGTCGIQYRQEDMPFTCEGITPDIIINPHAIPSRMTIGHLIECLQGKVS	983
2836	tr G8BY61 G8BY61_TETPH		IGDKFASRHGQKGTCGITYGREDMPTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2837	tr A0A1X7QYA1 A0A1X7QYA1_9SACH		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1032
2838	tr J7RV95 J7RV95_KAZNA		IGDKFASRHGQKGTCGITYSREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1031
2839	tr H2AVJ8 H2AVJ8_KAZAF		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1033
2840	sp Q6FLD5 RPB2_CANGA		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1034
2841	sp P08518 RPB2_YEAST		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2842	tr A0A0L8VHA5 A0A0L8VHA5_9SACH		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2843	tr A0A0L8RB33 A0A0L8RB33_SACEU		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2844	tr G0VJ71 G0VJ71_NAUCC		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2845	tr G8ZM49 G8ZM49_TORDC		IGDKFASRHGQKGTCGITYGREDMPTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1033
2846	tr A0A1Q3A090 A0A1Q3A090_ZYGRO		IGDKFASRHGQKGTCGITYGREDMPTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1035
2847	tr A0A0N7IS35 A0A0N7IS35_9SACH		IGDKFASRHGQKGTCGITYGREDMPTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1033
2848	tr A0A212MG88 A0A212MG88_ZYGBA		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1034
2849	tr A0A1S7HHE1 A0A1S7HHE1_9SACH		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1034
2850	tr S6ESB4 S6ESB4_ZYGB2		IGDKFASRHGQKGTCGITYRREDMPFTAEGIVPDLIINPHAIPSRMTVAHLIECLLSKVA	1034
2851	tr B6K5Q5 B6K5Q5_SCHY		IGDKFASRHGQKGTCGITGMTRYRHEDMPSAQGIVPDIINPHAIPSRMTVAHLIECQLSKVS	1024
2852	sp Q02061 RPB2_SCHPO		IGDKFASRHGQKGTCGITGMTRYRHEDMPSAQGIVPDIINPHAIPSRMTVAHLIECQLSKVS	1024
2853	tr S9R8U4 S9R8U4_SCHEY		IGDKFASRHGQKGTCGITGMTRYRHEDMPSAQGIVPDIINPHAIPSRMTVAHLIECQLSKVS	1024
2854	tr S9W8C6 S9W8C6_SCHCR		IGDKFASRHGQKGTCGITGMTRYRHEDMPSAQGIVPDIINPHAIPSRMTVAHLIECQLSKVS	1024
2855	sp Q8RQE9 RPOB_THET8		VGDKLANRHNKGIVAKILPVEDMPHLPDCTPVIDLNLGVPSRMRNLQGQILETHLGLAG	894
2856	ASR51304.1		PGDKMAGRHNKGQIISRLPIEDMPFLEDGTHDFVLNVPLGVPSRMRNVQGQILETHLGWAA	1147
2857	OXR47929.1		PGDKMAGRHNKGIVSRITVPEDMPHMADGTPADIVLNPLGVPSRMRNVQGQILETHLGWAA	1140
2858	WP_093971860.1		PGDKMAGRHNKGIVSRITVPEDMPHMADGTPADIVLNPLGVPSRMRNVQGQILETHLGWAA	1140
2859	sp Q2NWR6 RPOB_SODGM		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2860	sp B4EYU9 RPOB_PROMH		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2861	sp A7FNI3 RPOB_YERP3		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2862	sp Q1C1U1 RPOB_YERPA		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2863	sp B2K113 RPOB_YERPB		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2864	sp A8G8E7 RPOB_SERP5		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2865	sp Q6DANO RPOB_PECAS		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2866	sp C6DHR5 RPOB_PECCP		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2867	sp Q7N9A4 RPOB_PHOLL		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2868	sp C5BHE3 RPOB_EDWI9		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2869	sp A7MQQ9 RPOB_CROSS8		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2870	sp B5XYF5 RPOB_KLEP3		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2871	sp P0A8V2 RPOB_ECOLI		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2872	sp C5A0S7 RPOB_ECOBW		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2873	sp Q3IU10 RPOB_SHIBS		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2874	sp Q32AF9 RPOB_SHIDS		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2875	sp A8AKT9 RPOB_CITK8		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2876	sp B5RFK1 RPOB_SALG2		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2877	sp B5BJQ3 RPOB_SALPK		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2878	sp B4T0Y9 RPOB_SALNS		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2879	sp P06173 RPOB_SALTY		PGDKMAGRHNKGIVSRITVPEDMPYDENGPVDIPLNPLGVPSRMRNQGQILETHLGMAA	1121
2880		*****	*****	*****
2881			*****	*****
2882			*****	*****
2883	sp P30876 RPB2_HUMAN		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2884	tr G3V8Y5 G3V8Y5_RAT		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2885	tr A0A250Y753 A0A250Y753_CASCN		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2886	tr A0A1U7R4C7 A0A1U7R4C7_MESAU		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2887	tr A0A286XIQ9 A0A286XIQ9_CAVPO		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2888	tr I3M351 I3M351_ICCTR		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2889	tr G7P5R6 G7P5R6_MACFA		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2890	tr H2QPI18 H2QPI18_PANTR		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2891	tr A0A1U7V0T5 A0A1U7V0T5_TARSY		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2892	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIE2		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2893	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1087
2894	tr A0A2K5NZN7 R0A2K5NZN7_MANLE		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1087
2895	tr A0A2I2ZIU3 A0A2I2ZIU3_GORGO		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2896	tr A0A1D5QGA5 A0A1D5QGA5_MACMU		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2897	tr A0A2J8S2N1 A0A2J8S2N1_PONAB		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2898	tr A0A2K5K5J5 A0A2K5K5J5_COLAP		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1087
2899	tr A0A2J8PEW7 A0A2J8PEW7_PANTR		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1087
2900	tr A0A2K5CY83 A0A2K5CY83_AOTNA		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2901	tr A0A096NEY4 A0A096NEY4_PAPAN		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1094
2902	tr C9J2Y9 C9J2Y9_HUMAN		RKITSQIFIGPTYYQRLKHNVDDKIHSRARGPIQILNRQPMEGRSRDGGLIRFGEMERDCQ	1087
2903	tr G8BY61 G8BY61_TETPH		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2904	tr A0A1X7QYA1 A0A1X7QYA1_9SACH		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1135
2905	tr J7RV95 J7RV95_KAZNA		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1134
2906	tr H2AVJ8 H2AVJ8_KAZAF		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1136
2907	sp Q6FLD5 RPB2_CANGA		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1137
2908	sp P08518 RPB2_YEAST		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2909	tr A0A0L8VHA5 A0A0L8VHA5_9SACH		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2910	tr A0A0L8RB33 A0A0L8RB33_SACEU		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2911	tr G0VJ71 G0VJ71_NAUCC		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2912	tr G8ZM49 G8ZM49_TORDC		KKLMAQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1136
2913	tr A0A1Q3A090 A0A1Q3A090_ZYGRO		KKLMSQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1138
2914	tr A0A0N7IS35 A0A0N7IS35_9SACH		KKLMSQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1136
2915	tr A0A212MG88 A0A212MG88_ZYGBA		KKLMSQIFFGPTYYQRLRHNVDDKIHARARGPMQLTRQPVFEGRSRDOGGLIRFGEMERDCM	1137

2916	tr A0A1S7HHE1 A0A1S7HHE1_9SACH	KKLMSQIFFGPTYYQRLRHVDDKIHARARGPMQVLTRQPVEGRSRDGGIRFGEMERDCM	1137
2917	tr S6ESB4 S6ESB4_ZYGB2	KKLMSQIFFGPTYYQRLRHVDDKIHARARGPMQVLTRQPVEGRSRDGGIRFGEMERDCM	1137
2918	tr B6K5Q5 B6K5Q5_SCHJY	RKLVAQVFLGPTYYQRLKHVDDKIHARARGPVIILTRQPVEGRSRDGGIRFGEMERDCQ	1127
2919	sp Q02061 RPB2_SCHPO	RKLVAQVFLGPTYYQRLKHVDDKIHARARGPVIILTRQPVEGRSRDGGIRFGEMERDCQ	1127
2920	tr S9R8U4 S9R8U4_SCHOY	RKLVSQVFLGPTYYQRLKHVDDKIHARARGPVIILTRQPVEGRSRDGGIRFGEMERDCQ	1127
2921	tr S9W8C6 S9W8C6_SCHCR	RKLVSQVFLGPTYYQRLKHVDDKIHARARGPVIILTRQPVEGRSRDGGIRFGEMERDCQ	1127
2922	sp Q8RQE9 RPOB_THET8	EPIEGPIVVGQMFIMKLYHVEDKMHARSTGPYSLITQQPLGGKAQFGGQRFGEOMEVWAL	1040
2923	ASR51304.1	DKFDRKVTVGYIYMLKLHLVDDKIHARSGPYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1310
2924	OXR47929.1	EQFERPVTVGMYMLKLHLVDDKMHARSTGPYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1306
2925	WP_093971860.1	EQFERPVTVGMYMLKLHLVDDKMHARSTGPYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1306
2926	sp Q2NWR6 RPOB_SODGM	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2927	sp B4FYU9 RPOB_PROMH	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2928	sp A7FNI3 RPOB_YERP3	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2929	sp Q1C1U1 RPOB_YERPA	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2930	sp B2K113 RPOB_YERPB	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2931	sp A8G8E7 RPOB_SERP5	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2932	sp Q6DAN0 RPOB_PECAS	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2933	sp C6DHRS5 RPOB_PECCP	EKFEROVTGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2934	sp Q7N9A4 RPOB_PHOLL	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2935	sp C5BHE3 RPOB_EDW19	ERFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2936	sp A7MQQ9 RPOB_CROS8	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2937	sp B5XYF5 RPOB_KLEP3	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2938	sp P0A8V2 RPOB_ECOLI	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2939	sp C5A0S7 RPOB_ECOBW	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2940	sp Q31U10 RPOB_SHIBS	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2941	sp Q32AF9 RPOB_SHIDS	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2942	sp A8AKT9 RPOB_CITK8	EQFERSVTGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2943	sp B5RFK1 RPOB_SALG2	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2944	sp B5BJQ3 RPOB_SALPK	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2945	sp B4TOY9 RPOB_SALNS	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2946	sp P06173 RPOB_SALTY	EQFERPVTVGMYMLKLHLVDDKMHARSTGSYSLVITQQPLGGKAQFGGQRFGEOMEVWAL	1278
2947	:	:	.
2948			
2949	sp P30876 RPB2_HUMAN	ACKLLFQELMSMSIAPRRMSV-----	1174
2950	tr G3V8Y5 G3V8Y5_RAT	ACKLLFQELMSMSIAPRRMSV-----	1174
2951	tr A0A250Y753 A0A250Y753_CASCN	ACKLLFQELMSMSIAPRRMSV-----	1174
2952	tr A0A1U7R4C7 A0A1U7R4C7_MESAU	ACKLLFQELMSMSIAPRRMSV-----	1174
2953	tr A0A286XIQ9 A0A286XIQ9_CAVPO	ACKLLFQELMSMSIAPRRMSV-----	1174
2954	tr I3M351 I3M351_ICTTR	ACKLLFQELMSMSIAPRRMSV-----	1174
2955	tr G7P5R6 G7P5R6_MACFA	ACKLLFQELMSMSIAPRRMSV-----	1174
2956	tr H2QPI1 H2QPI1_PANTR	ACKLLFQELMSMSIAPRRMSV-----	1174
2957	tr A0A1U7VOT5 A0A1U7VOT5_TARSY	ACKLLFQELMSMSIAPRRMSV-----	1174
2958	tr A0A1S2ZSL2 A0A1S2ZSL2_ERIEU	ACKLLFQELMSMSIAPRRMSV-----	1174
2959	tr A0A0D9QYL1 A0A0D9QYL1_CHLSB	ACKLLFQELMSMSIAPRRMSV-----	1167
2960	tr A0A2K5ZNR7 A0A2K5ZNR7_MANLE	ACKLLFQELMSMSIAPRRMSV-----	1167
2961	tr A0A2I2ZU3 A0A2I2ZU3_GORGO	ACKLLFQELMSMSIAPRRMSV-----	1174
2962	tr A0A1D5QGA5 A0A1D5QGA5_MACMU	ACKLLFQELMSMSIAPRRMSV-----	1174
2963	tr A0A2J8S2N1 A0A2J8S2N1_PONAB	ACKLLFQELMSMSIAPRRMSV-----	1174
2964	tr A0A2K5K5J5 A0A2K5K5J5_COLAP	ACKLLFQELMSMSIAPRRMSV-----	1174
2965	tr A0A2J8PEW7 A0A2J8PEW7_PANTR	ACKLLFQELMSMSIAPRRMSV-----	1167
2966	tr A0A2K5CY83 A0A2K5CY83_AOTNA	ACKLLFQELMSMSIAPRRMSV-----	1174
2967	tr A0A096NEY4 A0A096NEY4_PAPAN	ACKLLFQELMSMSIAPRRMSV-----	1174
2968	tr C9J2Y9 C9J2Y9_HUMAN	ACKLLFQELMSMSIAPRRMSV-----	1167
2969	tr G8BY61 G8BY61_TETPH	AAKLLFQELMAMNNTPRLYTDRSKNF-----	1224
2970	tr A0A1X7QYA1 A0A1X7QYA1_9SACH	AAKLLFQELMAMNNTPRLYTDRSRDF-----	1221
2971	tr J7RV95 J7RV95_KAZNA	AAKLLFQELMAMNNTPRLYTDRSRDF-----	1220
2972	tr H2AVJ8 H2AVJ8_KAZAF	AAKLLFQELMAMNNTPRLFTDRSRDF-----	1222
2973	sp Q6FLD5 RPB2_CANGA	AAKLLFQELMAMNNTPRLFTDRSRDF-----	1223
2974	sp P08518 RPB2_YEAST	AAKLLFQELMAMNNTPRLYTDRSRDF-----	1224
2975	tr A0A0L8VHA5 A0A0L8VHA5_9SACH	AAKLLFQELMAMNNTPRLYTDRSRDF-----	1224
2976	tr A0A0L8RB33 A0A0L8RB33_SACEU	AAKLLFQELMAMNNTPRLYTDRSRDF-----	1224
2977	tr GOVJ71 GOVJ71_NAUCC	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1224
2978	tr G8ZM49 G8ZM49_TORDC	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1222
2979	tr A0A1Q3A090 A0A1Q3A090_ZYGR0	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1224
2980	tr A0A0N7IS35 A0A0N7IS35_9SACH	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1222
2981	tr A0A212MC88 A0A212MC88_ZYGBA	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1223
2982	tr A0A1S7HHE1 A0A1S7HHE1_9SACH	AAKLLFQELMAMNNTPRLYTDRSKDF-----	1223
2983	tr S6ESB4 S6ESB4_ZYGB2	AAKLLFQELMAMNNTPRLFTKSHH-----	1223
2984	tr B6K5Q5 B6K5Q5_SCHJY	AAKLLFQELMSMNNIAPRLFTKSHH-----	1210
2985	sp Q02061 RPB2_SCHPO	AAKLLFQELMSMNNIAPRLFTKHNK-----	1210
2986	tr S9R8U4 S9R8U4_SCHOY	AAKLLFQELMSMNNIAPRLFTKHNK-----	1211
2987	tr S9W8C6 S9W8C6_SCHCR	AAKLLFQELMSMNNIAPRLFTKHNK-----	1211
2988			
2989			

2990	sp Q8RQE9 RPOB_THET8	SFRVLVKELQALALDVQTLDEKDN--PVDIFEGLASKR	1119
2991	ASR51304.1	SFNVLVKEMRSLSGLNVELNNSIDALPDPEIAEAAE---	1388
2992	OXR47929.1	SFNVLVKEMRSLSLDMDLERN-----	1370
2993	WP_093971860.1	SFNVLVKEMRSLSLDMDLERN-----	1370
2994	sp Q2NWR6 RPOB_SODGM	SFNVLLKEIRSLGINIELEED-----	1342
2995	sp B4FYU9 RPOB_PROMH	SFNVLLKEIRSLGINIELEDE-----	1342
2996	sp A7FNI3 RPOB_YERP3	SFNVLLKEIRSLGINIELEEE-----	1342
2997	sp Q1C1U1 RPOB_YERPA	SFNVLLKEIRSLGINIELEEE-----	1342
2998	sp B2K113 RPOB_YERPB	SFNVLLKEIRSLGINIELEEE-----	1342
2999	sp A8G8E7 RPOB_SERP5	SFNVLLKEIRSLGINIELEGE-----	1342
3000	sp Q6DAN0 RPOB_PECAS	SFNVLLKEIRSLGINIELEEK-----	1342
3001	sp C6DRH5 RPOB_PECCP	SFNVLLKEIRSLGINIELEEE-----	1342
3002	sp Q7N9A4 RPOB_PHOLL	SFNVLLKEIRSLGINIELEGE-----	1342
3003	sp C5BHE3 RPOB_EDWI9	SFNVLLKEIRSLGINIELEDE-----	1342
3004	sp A7MQQ9 RPOB_CROS8	SFNVLLKEIRSLGINIELEDE-----	1342
3005	sp B5XYF5 RPOB_KLEP3	SFNVLLKEIRSLGINIELEDE-----	1342
3006	sp P0A8V2 RPOB_ECOLI	SFNVLLKEIRSLGINIELEDE-----	1342
3007	sp C5A0S7 RPOB_ECOBW	SFNVLLKEIRSLGINIELEDE-----	1342
3008	sp Q3IU10 RPOB_SHIBS	SFNVLLKEIRSLGINIELEDE-----	1342
3009	sp Q32AF9 RPOB_SHIDS	SFNVLLKEIRSLGINIELEDE-----	1342
3010	sp A8AKT9 RPOB_CITK8	SFNVLLKEIRSLGINIELEDE-----	1342
3011	sp B5RPFK1 RPOB_SALG2	SFNVLLKEIRSLGINIELEDE-----	1342
3012	sp B5BJQ3 RPOB_SALPK	SFNVLLKEIRSLGINIELEDE-----	1342
3013	sp B4TOY9 RPOB_SALNS	SFNVLLKEIRSLGINIELEDE-----	1342
3014	sp P06173 RPOB_SALTY	SFNVLLKEIRSLGINIELEDE-----	1342
3015	:	: : * . : * : :: :	
3016			

**Fig. 5 Mix and Match analysis of the initiation subunits β of *E. coli* and Rpb2 of yeast RNAP-II
For legends follow Figures 3-5.**

3019

3020 Figure 6 shows the mix and match analysis of the elongation subunits from pro- and eukaryotes
 3021 MSU RNAPs. The active site regions are highlighted in yellow and the representative sequences are
 3022 highlighted in yellow. In eukaryotic elongation subunits, the catalytic region is brought to the N-terminal
 3023 region whereas it is found very close to the C-terminal region. There are 4 Cs at the N-terminal region in
 3024 prokaryotic elongation subunits (out of which 2 are aligning in both) suggesting a possible additional Zn
 3025 binding region. There are a very few motifs aligning in both. Significant among them are -GHIELA-,
 3026 -NLM/LGKRVDF/YS-, possible metal binding region -DFDGDE/QM-, -DTAV/LKTAE/NT/SGYI/L-,
 3027 -L/V/IAAQSIGEPA/GTQM/LTL/MXTFH-. The metal binding region -NADFDGD- is aligning in both and
 3028 placed in the middle of the enzyme. The C-terminal ends in eukaryotes usually end in -PDDSD**E/DE/DN-**
 3029 (except in yeasts and Alligator) and -GSD**DNE/D-** in prokaryotes, suggesting a possible metal binding site
 3030 (DxD) at the ends. It is interesting to note that the prokaryotic active site is placed at the C-terminal region
 3031 (~900 amino acids) whereas the eukaryotic active site is placed at the N-terminal region (~90 amino
 3032 acids) with their built-in Zn binding motifs.

3033

3034 CLUSTAL O(1.2.4):MSA of eubacterial β' and eukaryotic Rpb1 subunits 6

3035	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>Y</small> GHIELAKPVFHVGFL	99
3036	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>R</small> GHIELAKPVFHVGFL	98
3037	tr H9GLG5 H9GLG5_ANOCA	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	99
3038	tr H2R1J6 H2R1J6_PANTR	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3039	sp P08775 Rpb1_MOUSE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3040	tr G1MCZ1 G1MCZ1_AILME	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3041	tr O08847 O08847_MOUSE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3042	tr S7PWZ6 S7PWZ6_MYOBR	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3043	tr D4A5A6 D4A5A6_RAT	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3044	tr A0A1S3EVL2 A0A1S3EVL2_DIPOR	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3045	sp P11414 Rpb1_CRIGR	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3046	tr O35559 O35559_CRIGR	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3047	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3048	tr F7HB40 F7HB40_MACMU	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3049	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3050	tr W5N8Z6 W5N8Z6_LEPOC	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFL	100
3051	tr I3JRW6 I3JRW6_ORENI	DPRQGVIEERSGR-----CCTCAAGNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	99
3052	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	DPRQGVIEERSGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3053	tr A0A1A7X327 A0A1A7X327_9TELE	DPRQGVIEERSGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3054	tr A0A1A8UKD7 A0A1A8UKD7_NOTE FU	DPRQGVIEERSGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3055	tr A0A1A8ER05 A0A1A8ER05_9TELE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3056	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3057	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3058	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3059	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	DPRQGVIEERTGR-----CCTCA-GNM--TECEGHF <small>G</small> GHIELAKPVFHVGFI	98
3060	sp P04050 Rpb1_YEAST	DPRQGSIDRNLPK-----CCTCQE-GM--NECPG <small>Y</small> F <small>G</small> HIDLAKPVFHVGFI	96
3061	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	DPKLGSIDRNPK-----CCTCGE-GM--AECEGHF <small>G</small> GHIELAKPVFHIGFI	96
3062	tr F2QW17 F2QW17_KOMPC	DPKLGSIDRNPK-----CCTCGE-GM--AECEGHF <small>G</small> GHIELAKPVFHIGFI	96
3063	tr A3GID7 A3GID7_PICST	DPRQGSIDRNPR-----CCTCGE-DM--AECEGHF <small>G</small> GHIELAKPVFHIGFI	97
3064	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	DPRQGSIDRNPR-----CCTCGE-DM--AECEGHF <small>G</small> GHIELAKPVFHIGFI	97
3065	tr G8BEH9 G8BEH9_CANPC	DPRQGSIDRNPK-----CCTCGE-DM--AECEGHF <small>G</small> GHIELAKPVFHIGFI	97
3066	AEG34223.1	DERIFGPIDYECLGKYKQRFRLEGKV <small>C</small> ECKGVEVTQTKVRRERM <small>G</small> HIELATAAAHINPV	105
3067	ASR51305.1	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTVKVRRERM <small>G</small> HIELAPVAHINFL	117
3068	OXR47930.1	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTVKVRRERM <small>G</small> HIELAPVAHINFL	117
3069	sp A7MQQ8 RPOC_CROS8	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3070	sp Q32A0G RPOC_SHIDS	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3071	sp Q0SY12 RPOC_SHIF8	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3072	sp B2TWH4 RPOC_SHIB3	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3073	sp P0A8T7 RPOC_ECOLI	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3074	sp Q3YU26 RPOC_SHISS	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3075	sp B1XBZ0 RPOC_ECODH	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3076	sp A8A787 RPOC_ECOHS	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3077	tr A0A237JUP3 A0A237JUP3_SHISO	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3078	tr A0A0F1RFB2 A0A0F1RFB2_ENTAS	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3079	tr A0A1B3EWG0 A0A1B3EWG0_ENTCL	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3080	tr A0A0F0XM62 A0A0F0XM62_9ENTR	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3081	sp Q5PK92 RPOC_SALPA	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3082	sp A9MHE9 RPOC_SALAR	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3083	tr A0A232XM43 A0A232XM43_SALMU	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3084	tr B5RFK0 B5RFK0_SALG2	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3085	sp P0A2R5 RPOC_SALTI	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3086	sp Q57H68 RPOC_SALCH	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3087	sp P0A2R4 RPOC_SALTY	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3088	sp A67GP1 RPOC_KLEP7	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3089	tr A0A0J2K6S7 A0A0J2K6S7_9ENTR	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3090	tr A0A0G3RZQ0 A0A0G3RZQ0_KLEOX	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3091	tr A0A212HDS5 A0A212HDS5_9ENTR	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3092	tr A0A1R0FP41 A0A1R0FP41_CITBR	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3093	tr A0A078LHA5 A0A078LHA5_CITKO	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3094	sp A8AKT8 RPOC_CITKB	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3095	tr P0A8T7 RPOC_ECOLI	CARIIFGPVKDYECLOGKYKRLKHKRGV <small>C</small> IKEKGVEVTQTKVRRERM <small>G</small> HIELASPTAHINFL	117
3096	:	:	:
3097	3098	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	373
3099	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	ATMVDNEIPGLPRAMQSKGRPLKSVQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	372
3100	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	373
3101	tr H9GLG5 H9GLG5_ANOCA	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3102	tr H2R1J6 H2R1J6_PANTR	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3103	sp P08775 Rpb1_MOUSE	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3104	tr G1MCZ1 G1MCZ1_AILME	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3105	tr O08847 O08847_MOUSE	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3106	tr S7PWZ6 S7PWZ6_MYOBR	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3107	tr D4A5A6 D4A5A6_RAT	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3108	tr A0A1S3EVL2 A0A1S3EVL2_DIPOR	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3109	sp P11414 Rpb1_CRIGR	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3110	tr O35559 O35559_CRIGR	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3111	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3112	tr F7HB40 F7HB40_MACMU	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3113	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	374
3114	tr W5N8Z6 W5N8Z6_LEPOC	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	373
3115	tr I3JRW6 I3JRW6_ORENI	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	372
3116	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	ATMVDNELPGLPRAMQSKGRPLKSLQRLKGKEGRVRGNLMGKRVDFSA <small>T</small> RTVITPDPNL	371

3285	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	911
3287	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	901
3288	tr H9GLG5 H9GLG5_ANOCA	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	902
3289	tr H2R1J6 H2R1J6_PANTR	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3290	sp P08775 RPB1_MOUSE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3291	tr G1MCZ1 G1MCZ1_AILME	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3292	tr O08847 O08847_MOUSE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3293	tr S7PWZ6 S7PWZ6_MYOBR	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3294	tr D4A5A6 D4A5A6_RAT	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3295	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3296	sp P11414 RPB1_CRIGR	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3297	tr O35559 O35559_CRIGR	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3298	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	902
3299	tr F7HB40 F7HB40_MACMU	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3300	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	903
3301	tr W5N8Z6 W5N8Z6_LEPOC	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGESVEF	902
3302	tr I3JRW6 I3JRW6_ORENI	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3303	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	900
3304	tr A0A1A7X327 A0A1A7X327_9TELE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3305	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3306	tr A0A1A8ER05 A0A1A8ER05_9TELE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3307	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3308	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3309	tr A0A1W4YL7M A0A1W4YL7M_9TELE	REGLIDTAVKTAETGYI	QRRLIKSMESVMVKYDATVRNSINQVQLRYGEDGLAGENVEF	901
3310	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	REGLIDTAVKTAETGYI	QRRLVKALEDVT1CYDGTVRNSTNNVIEFAEYGEDGIDGMVER	894
3311	sp P04050 RPB1_YEAST	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDNTTRNSLGNVIQF1YGEDGMDAAHIKE	880
3312	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDCTTRNSLGDIIQFLFYGEDGLDTQVER	881
3313	tr F2QW17 F2QW17_KOMPC	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDGTTRNSLGDIIQFLFYGEDGLDTQVER	881
3314	A3GID7 A3GID7_PICST	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDGTTRNSLGDIIQFLFYGEDGIDGTQVEK	880
3315	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDGTTRNSLGDIIQFLFYGEDGIDGTQVEK	880
3316	tr G8BEH9 G8BEH9_CANPC	REGLIDTAVKTAETGYI	QRRLVKALEDIMVHYDGTTRNSLGDIIQFLFYGEDGIDGTQVEK	880
3317	AEG34223_1	REGLIDTAVKTAETGYI	RKGGAOTALKTANSGYLTRKLVDVTHEIVVREADCGTTNYISV-PLFQPFDETV-----	1129
3318	ASRS1305_1	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVSQDCVIVQEDCGTENALEMAIRVQGGSVI-----	827
3319	OXR47930_1	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVTQDLVITETDCGTTSGYTMKALVEGGEVI-----	832
3320	sp A7MQ08 RPOC_CROS8	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTLLEGITMTPVIEGGDVK-----	832
3321	sp Q32AGO RPOC_SHIDS	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3322	sp QOSY12 RPOC_SHIF8	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3323	sp B2TWH4 RPOC_SHIB3	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3324	sp P0A8T7 RPOC_ECOLI	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3325	sp Q3YUZ6 RPOC_SHISS	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3326	sp BLXBZ0 RPOC_ECODH	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3327	sp A8A787 RPOC_ECOHS	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3328	tr A0A237JUP3 A0A237JUP3_SHISO	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3329	tr A0A0F1RBF2 A0A0F1RBF2_ENTAS	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3330	tr A0A1B3EWG0 A0A1B3EWG0_ENTCL	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3331	tr A0A0F0XM62 A0A0F0XM62_9ENTR	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGIMMTPVIEGGDVK-----	832
3332	sp Q5PK92 RPOC_SALPA	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3333	sp A9MHF9 RPOC_SALAR	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3334	tr A0A232XM43 A0A232XM43_SALMU	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3335	tr B5RFK0 B5RFK0_SALG2	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3336	sp POA2R5 RPOC_SALT1	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3337	sp Q57H68 RPOC_SALCH	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3338	sp P0A2R4 RPOC_SALTY	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3339	sp A6TGP1 RPOC_KLEP7	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3340	tr A0A0J2K6S7 A0A0J2K6S7_9ENTR	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3341	tr A0A0G3RZQ0 A0A0G3RZQ0_KLEOX	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3342	tr A0A212HD55 A0A212HD55_9ENTR	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3343	tr A0A1R0FP41 A0A1R0FP41_CITBR	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3344	tr A0A078LHA5 A0A078LHA5_CITKO	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3345	sp A8AKT8 RPOC_CITK8	REGLIDTAVKTAETGYI	RKGGLADTALKTANSGYLTRRLVDVAQDLVTTEDDCGTHEGILMTPVIEGGDVK-----	832
3346	**: * * : * * : * * : . . :	REGLIDTAVKTAETGYI	* * : * * : * * : * * : . . :	832
3347		VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1090
3349	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1080
3350	tr H9GLG5 H9GLG5_ANOCA	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1081
3351	tr H2R1J6 H2R1J6_PANTR	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3352	sp P08775 RPB1_MOUSE	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3353	tr G1MCZ1 G1MCZ1_AILME	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3354	tr O08847 O08847_MOUSE	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3355	tr S7PWZ6 S7PWZ6_MYOBR	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3356	tr D4A5A6 D4A5A6_RAT	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3357	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3358	sp P11414 RPB1_CRIGR	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3359	tr O35559 O35559_CRIGR	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3360	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1081
3361	tr F7HB40 F7HB40_MACMU	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3362	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1082
3363	tr W5N8Z6 W5N8Z6_LEPOC	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1081
3364	tr I3JRW6 I3JRW6_ORENI	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1080
3365	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1079
3366	tr A0A1A7X327 A0A1A7X327_9TELE	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1080
3367	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1080
3368	tr A0A1A8ER05 A0A1A8ER05_9TELE	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	VNGDDPLSRQAQENATLLFNIHLRSLTCARRMIEEFLRSLAQAFDWLLGEIESTFKNQIAAH	1080

3369	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	VNGDDPLSRQAQENATLLFNIHLRSTLCSRRTMEEFRLSMEAFCDWLLGEIETKFNQSIVH	1080
3370	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	VNGDDPLSRQAQENATLLFNIHLRSTLCSRRTMEEFRLSMEAFCDWLLGEIETKFNQSIVH	1080
3371	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	VNGDDPLSRQAQENATLLFNIHLRSTLCSRRTMEEFRLSMEAFCDWLLGEIETKFNQAIVH	1080
3372	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	IRGNDPIRSRMQEATNLFLKFLMRSLCTKVQIEVHHSREANEWILGEIEGOFARSAQ	1071
3373	sp P04050 RPOB1_YEAST	LRGKNEIIQNAQRDAVTLCFCCLLRSRLATRVLQELYRITKQAFDWLSNIEAQFLRSVVH	1059
3374	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	LRGENELIKEAQQNLSLFCQIVRARLATRRIEFLRNDAFEWVLGTIEAQFQRSLVH	1061
3375	tr F2QW17 F2QW17_KOMPC	LRGENELIKEAQQNLSLFCQIVRARLATRRIEFLRNDAFEWVLGTIEAQFQRSLVH	1061
3376	tr A3GID7 A3GID7_PICST	VRGDTLVEKAQANATLFLCQIVRSRLAARRVIEFKLNRSSEFWVGEIETQFQKSIVH	1060
3377	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	VRGDTPLVKEAQENATLFLCQIVRSRLAARRVIEFKLNRSSEFWVGEIETQFQKSIVH	1060
3378	tr G8BEH9 G8BEH9_CANPC	VRGKTKLAKEAQENATLFLCQIVRSRLAARRVIEFKLNRSSEFWVGEIETQFQKSIVH	1060
3379	AEG34223.1	-GEIQ-----EVPVRSPLTCQTRYGVQVCKC-----YGRDLA-----MARPV	1216
3380	ASR51305.1	-LGLO-----AAR1SPSLICEATMGVQVCKC-----YGRDLA-----RGTPVN	905
3381	OXR47930.1	-LGVD-----EVKIRTPLTCETTRRLGLCQHC-----YGRDLG-----RGSLVN	910
3382	sp A7MQQ8 RPOC_CROS8	-NSVD-----SVKVRSSVTCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3383	sp Q32AG0 RPOC_SHIDS	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3384	sp Q0SY12 RPOC_SHIF8	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3385	sp B2TWH4 RPOC_SHIB3	-NSVD-----AVKVRSSVSCDTDFGVQVYC-----YGRDLA-----RGHIIN	910
3386	sp P0A8T7 RPOC_ECOLI	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3387	sp Q3YUZ6 RPOC_SHISS	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3388	sp B1XHZ0 RPOC_ECODH	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3389	sp A8A787 RPOC_ECOHS	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3390	tr A0A237JUP3 A0A237JUP3_SHISO	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3391	tr A0A0F1RBF2 A0A0F1RBF2_ENTAS	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3392	tr A0A1B3EWG0 A0A1B3EWG0_ENTCL	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3393	tr A0A0F0XM62 A0A0F0XM62_9ENTR	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3394	sp Q5PK92 RPOC_SALPA	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3395	sp A9MHE9 RPOC_SALAR	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3396	tr A0A232XM43 A0A232XM43_SALMU	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3397	tr B5RFK0 B5RFK0_SALG2	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3398	sp P0A2R5 RPOC_SALTI	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3399	sp Q57H68 RPOC_SALCH	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3400	sp P0A2R4 RPOC_SALTY	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3401	sp A6TGP1 RPOC_KLEP7	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHLIN	910
3402	tr A0A0J2K6S7 A0A0J2K6S7_9ENTR	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3403	tr A0A0G3RZQ0 A0A0G3RZQ0_KLEOK	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3404	tr A0A212HD55 A0A212HD55_9ENTR	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3405	tr A0A1R0FP41 A0A1R0FP41_CITBR	-NSVD-----SVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3406	tr A0A078LHA5 A0A078LHA5_CITKO	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910
3407	sp A8AKT8 RPOC_CITK8	-NSVD-----AVKVRSSVSCDTDFGVQVHC-----YGRDLA-----RGHIIN	910x16
3408		: : :	
3409			
3410	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	PGEMGGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1142
3411	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1132
3412	tr H9GLG5 H9GLG5_ANOCA	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1133
3413	tr H2R1J6 H2R1J6_PANTR	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3414	sp P08775 RPB1_MOUSE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3415	tr G1MCZ1 G1MCZ1_AILME	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3416	tr O08847 O08847_MOUSE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3417	tr S7PWZ6 S7PWZ6_MYOBR	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3418	tr D4A5A6 D4A5A6_RAT	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3419	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3420	sp P11414 RPB1_CRIGR	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3421	tr O35559 O35559_CRIGR	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3422	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1133
3423	tr F7HB40 F7HB40_MACMU	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3424	tr A0A2K6RXW9 A0A2K6RXW9_SAIBB	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKKP	1134
3425	tr W5N8Z6 W5N8Z6_LEPOC	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1133
3426	tr I3JRW6 I3JRW6_ORENI	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3427	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1131
3428	tr A0A1A7X3Z7 A0A1A7X3Z7_9TELE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3429	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3430	tr A0A1A8ER05 A0A1A8ER05_9TELE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3431	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3432	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3433	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	PGEMVGAIAAQSLGEPATQMTLNTFHYAGVSAKNVTLGVPR-----LKELINISKRP	1132
3434	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	PGEMCGTIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINCAENI	1123
3435	sp P04050 RPB1_YEAST	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNM	1111
3436	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNI	1113
3437	tr F2QW17 F2QW17_KOMPC	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNI	1113
3438	tr A3GID7 A3GID7_PICST	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNI	1112
3439	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNI	1112
3440	tr G8BEH9 G8BEH9_CANPC	PGEMVGAIAAQSIGEPATQMTLNTFHYAGVSSKNTVTLGVPR-----LKEIIINVAKNI	1112
3441	AEG34223.1	IGEAVGI VAAQSIGEPGTQLTMRTFHHTGGVAG-----	1248
3442	ASR51305.1	IGEAVGVIAAQSIGEPGTQLTMRTFHIGGAAQALNE-TSNLEAVADGTIQLYRDI-PTIVNK	963
3443	OXR47930.1	RGEAVGVIAAQSIGEPGTQLTMRTFHIGGAAQSLRAAMASSVETKAAGTVSFGVSMRYVTNA	970
3444	sp A7MQQ8 RPOC_CROS8	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNA-KSVVNS	969
3445	sp Q32AG0 RPOC_SHIDS	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNA-KSVVNS	969
3446	sp Q0SY12 RPOC_SHIF8	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3447	sp B2TWH4 RPOC_SHIB3	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3448	sp P0A8T7 RPOC_ECOLI	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3449	sp Q3YUZ6 RPOC_SHISS	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3450	sp B1XHZ0 RPOC_ECODH	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3451	sp A8A787 RPOC_ECOHS	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969
3452	tr A0A237JUP3 A0A237JUP3_SHISO	KGEAIGVIAAQSIGEPGTQLTMRTFHIGGAASRRAAAESSIQLVKNKGSIRLSNV-KSVVNS	969

3453	tr A0A0F1RBF2 A0A0F1RBF2_ENTAS	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNA-KSVVNS}	969
3454	tr A0A1B3EWG0 A0A1B3EWG0_ENTCL	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNA-KSVVNS}	969
3455	tr A0A0F0XM62 A0A0F0XM62_9ENTR	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNA-KSVVNS}	969
3456	sp Q5PK92 RPOC_SALPA	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3457	sp A9MHE9 RPOC_SALAR	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3458	tr A0A232XM43 A0A232XM43_SALMU	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3459	tr B5RFK0 B5RFK0_SALG2	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3460	sp P0A2R5 RPOC_SALTI	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3461	sp Q57H68 RPOC_SALCH	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNV-KSVVNS}	969
3462	sp P0A2R4 RPOC_SALTY	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNA-KSVVNS}	969
3463	sp A6TGP1 RPOC_KLEP7	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIKLSNA-KSVVNS}	969
3464	tr A0A0J2K6S7 A0A0J2K6S7_9ENTR	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3465	tr A0A0G3RZQ0 A0A0G3RZQ0_KLEOX	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3466	tr A0A212HDS5 A0A212HDS5_9ENTR	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3467	tr A0A1R0FP41 A0A1R0FP41_CITBR	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3468	tr A0A078LHA5 A0A078LHA5_CITKO	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3469	sp A8AKT8 RPOC_CITK8	KGEAIGVIAAQSIGEPGTQLTMR ^{TFH1} GGAASRAAAESSI ^{QVKNKGSIRLSNA-KSVVNS}	969
3470		*** * :*****:*****:***: * : *** * :	
3471			
3472	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI	--WSPS---VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY---	1589
3473	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	--WSPS---IGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY---	1579
3474	tr H9GLG5 H9GLG5_ANOCA	--WSPS---VGSGMTPGAAGFSPSAASDA-SGLSPGSPWAWSPTPGSPGPSSPY---	1580
3475	tr H2R1J6 H2R1J6_PANTR	GLWSPALA-----LTYA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1571
3476	sp P08775 RPB1_MOUSE	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3477	tr G1MCZ1 G1MCZ1_AILME	--WSPSV-----WSPSVDITGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1584
3478	tr O08847 O08847_MOUSE	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3479	tr S7PWZ6 S7PWZ6_MYOBR	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3480	tr D4A5A6 D4A5A6_RAT	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3481	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3482	sp P11414 RPB1_CRIGR	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3483	tr O35559 O35559_CRIGR	--WSPSV-----WSPS-----GSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1581
3484	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	-----GMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1542
3485	tr F7HB40 F7HB40_MACMU	-----GMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1543
3486	tr A0A2K6RW9 A0A2K6RW9_SAIBB	-----GMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSSPY-----	1543
3487	tr W5N8Z6 W5N8Z6_LEPOC	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1580
3488	tr I3JRW6 I3JRW6_ORENI	--WSPS-----WSPS-----VGSGMTPGGAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3489	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1578
3490	tr A0A1A7X327 A0A1A7X327_9TELE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3491	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3492	tr A0A1A8ER05 A0A1A8ER05_9TELE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3493	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3494	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3495	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	--WSPS-----WSPS-----VGSGMTPGAAGFSPSAASDA-SGFSPGSPWAWSPTPGSPGPSPAPY-----	1579
3496	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	----DDF----R--VQQQAMFSPLVQVGDE---GGY---SDYLSAGOSP-----	1542
3497	sp P04050 RPB1_YEAST	--N-A----DLDVKDELMFSPLVDSGSNDAMAGGF---TAYGGADYGEA-TSPF-----	1523
3498	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	--DEF----NHDDVADVMFSPMAETGSGDDRSGGL---TEYAGIQSPYQP-----	1527
3499	tr F2QW17 F2QW17_KOMPC	--DEF----NHDDVADVMFSPMAETGSGDDRSGGL---TEYAGIQSPYQP-----	1527
3500	tr A3GID7 A3GID7_PICST	----DD---KIOFEEGAGFSPPIHTAQVQ-DVSGGL---TSYGGQPTSPSATSPFSYG	1529
3501	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	----DE---NIDIDAGAGFSPPIHIAQMNEGNINGL---TSYGGQPTSPATSPFSYG	1527
3502	tr G8BEH9 G8BEH9_CANPC	----DD---RIQVDESAGFSPVHQAPTAEGMNGGL---TSYGGQPTSPSATSPFSYS	1526
3503	AEG34223.1	-----GKQA-----	1524
3504	ASR51305.1	-----	1403
3505	OXR47930.1	-----	1416
3506	sp A7MQQ8 RPOC_CROS8	-----GNEE-----	1407
3507	sp Q32AG0 RPOC_SHIDS	-----GNDNE-----	1407
3508	sp Q0SY12 RPOC_SHIF8	-----GSDNE-----	1407
3509	sp B2TWH4 RPOC_SHIB3	-----GSDNE-----	1407
3510	sp P0A8T7 RPOC_ECOLI	-----GSDNB-----	1407
3511	sp Q3YUZ6 RPOC_SHISS	-----GSDNE-----	1407
3512	sp B1XBZ0 RPOC_ECODH	-----GSDNE-----	1407
3513	sp A8A787 RPOC_ECOHS	-----GSDNE-----	1407
3514	tr A0A237JUP3 A0A237JUP3_SHISO	-----GSDNE-----	1407
3515	tr A0A0F1RBF2 A0A0F1RBF2_ENTAS	-----GSDNE-----	1407
3516	tr A0A1B3EWG0 A0A1B3EWG0_ENTCL	-----GSDNE-----	1407
3517	tr A0A0F0XM62 A0A0F0XM62_9ENTR	-----GSDNE-----	1407
3518	sp Q5PK92 RPOC_SALPA	-----GSDNE-----	1407
3519	sp A9MHE9 RPOC_SALAR	-----GSDNE-----	1407
3520	tr A0A232XM43 A0A232XM43_SALMU	-----GSDNE-----	1407
3521	tr B5RFK0 B5RFK0_SALG2	-----GSDNE-----	1407
3522	sp P0A2R5 RPOC_SALTI	-----GSDNE-----	1407
3523	sp Q57H68 RPOC_SALCH	-----GSDNE-----	1407
3524	sp P0A2R4 RPOC_SALTY	-----GSDNE-----	1407
3525	sp A6TGP1 RPOC_KLEP7	-----GSDND-----	1407
3526	tr A0A0J2K6S7 A0A0J2K6S7_9ENTR	-----GSDND-----	1407
3527	tr A0A0G3RZQ0 A0A0G3RZQ0_KLEOX	-----GSDND-----	1407
3528	tr A0A212HDS5 A0A212HDS5_9ENTR	-----GSDND-----	1407
3529	tr A0A1R0FP41 A0A1R0FP41_CITBR	-----GSDND-----	1407
3530	tr A0A078LHA5 A0A078LHA5_CITKO	-----GSDND-----	1407
3531	sp A8AKT8 RPOC_CITK8	-----GSDND-----	1407
3532			

3533	tr A0A1U8DYN0 A0A1U8DYN0_ALLSI		1926
3534	tr A0A1L8H4P4 A0A1L8H4P4_XENLA	PDDSDDEDN	1968
3535	tr H9GLG5 H9GLG5_ANOCA	PDDSDDEEN	1969
3536	tr H2R1J6 H2R1J6_PANTR	PDDSDDEEN	1960
3537	sp P08775 Rpb1_MOUSE	PDDSDDEEN	1970
3538	tr G1MCZ1 G1MCZ1_AILME	PDDSDDEEN	1973
3539	tr O08847 O08847_MOUSE	---DEEN	1966
3540	tr S7PWZ6 S7PWZ6_MYOBR	PDDSDDEEN	1970
3541	tr D4A5A6 D4A5A6_RAT	PEDSDDEEN	1970
3542	tr A0A1S3EWL2 A0A1S3EWL2_DIPOR	PDDSDDEEN	1970
3543	sp P11414 Rpb1_CRIGR	PDDSDDEEN	1970
3544	tr O35559 O35559_CRIGR	PDDSDDEEN	1970
3545	tr A0A2I3M9H2 A0A2I3M9H2_PAPAN	PDDSDDEEN	1931
3546	tr F7HB40 F7HB40_MACMU	PDDSDDEEN	1932
3547	tr A0A2K6RYW9 A0A2K6RYW9_SAIBB	PDDSDDEEN	1932
3548	tr W5N8Z6 W5N8Z6_LEPOC	PDDSDDEDN	1959
3549	tr I3JRW6 I3JRW6_ORENI	PDDSDDEENN	1966
3550	tr A0A0R4IMS9 A0A0R4IMS9_DANRE	PDDSDDENN	1965
3551	tr A0A1A7X327 A0A1A7X327_9TELE	PDDSDDEDENN	1969
3552	tr A0A1A8UKD7 A0A1A8UKD7_NOTFU	PDDSDDEDENN	1969
3553	tr A0A1A8ER05 A0A1A8ER05_9TELE	PDDSDDEDENN	1969
3554	tr A0A1A8DQ60 A0A1A8DQ60_9TELE	PDDSDDEDENN	1962
3555	tr A0A1A8NSR8 A0A1A8NSR8_9TELE	PDDSDDEDENN	1962
3556	tr A0A1W4YLM7 A0A1W4YLM7_9TELE	PDDSDDEDN	1968
3557	tr A0A1M8A6L7 A0A1M8A6L7_MALS4	---	1803
3558	sp P04050 Rpb1_YEAST	-----	1733
3559	tr A0A1B2J8C6 A0A1B2J8C6_PICPA	-----	1743
3560	tr F2QW17 F2QW17_KOMPC	-----	1743
3561	tr A3GID7 A3GID7_PICST	-----	1739
3562	tr A0A1D8PUA6 A0A1D8PUA6_CANAL	-----	1728
3563	tr G8BEH9 G8BEH9_CANPC	-----	1746
3564			

Fig. 6 Mix and Match analysis of the elongation subunits β' of *E. coli* and Rpb1 of yeast RNAP-II.

For legends refer to Figs. 3 and 4

8. Active site analysis of the *S. cerevisiae* MSU RNAP- II

8.1. Catalytic region

It has been found that almost all DNA polymerases and SSU RNAPs use an invariant K for catalysis, i.e., in the initial proton transfer reactions [34,29]. However, in all MSU RNAPs analyzed, no K was found at the expected distance from the template binding YG/FG pair but an equivalent invariant R (Table 4). However, a detailed analysis has shown that all prokaryotic DNA polymerases II also use an invariant R in catalysis with similar distance conservations [34, 4] instead of a usual K; interestingly, an enzyme also possesses primase activity and along with associated 3'→5' exonuclease activity.

Table 4 Amino acids around the catalytic amino acid K/R and the YG/FG pair in DNA polymerases, SSU and MSU RNAPs.

Polymerase Type	Catalytic Region
Viral SSU RNA pol (T7)	-TR ⁴ VTKR ¹ SVMTLA ⁸ GS-
Mitochondrial SSU RNA pol (Yeast)	-TR ⁴ KVV ¹ KQ ¹ TVMTNVY ⁸ GV--
Chloroplast SSU pol (ARATH)	-DR ⁴ KLV ¹ KQ ¹ TVMTSVY ⁸ GV-
<i>E. coli</i> DNA pol I (SSU)	-QR ⁴ RSAKA ¹ INFGLIY ⁸ GM-
Initiation subunits of MSU RNAPs	
<i>E. coli</i> MSU RNAP β subunit	⁵³⁹ TR ⁸ ERAGFEVRD ¹ VHPTHY ⁷ G ⁸ RV ⁵⁵⁸ -
<i>S. cerevisiae</i> MSU RNAP II Rpb2 subunit	⁸⁵¹ FR ⁵ SLFFRS ¹ YMDQEKKY ⁹ GMSI ⁸⁷⁰ -
Human MSU RNAP II Rpb2 subunit	⁸⁰⁶ FR ⁵ SVFYRS ¹ YKEQESKK ⁹ GFDQ ⁸²⁵ -
Elongation subunits of MSU RNAPs	
<i>E. coli</i> MSU RNAP β' subunit	- ⁸³³ NSV ⁶ DAVKVRS ¹ VVSC ⁵ DTDFGVC ¹² AHC ¹⁵ Y ¹⁶ G ¹⁷ RDL ⁸⁶¹ -
<i>S. cerevisiae</i> MSU RNAP II Rpb1 subunit	- ⁵⁵ DPR ⁶ LGSIDRN ¹ LKC ⁴ QTC ⁷ QEGMNEC ¹⁴ PGHF ¹⁸ G ¹⁹ HI ⁸⁴ -
Huan MSU RNAP II Rpb1 subunit	- ⁵⁹ DPR ⁶ QGVIERT ¹ GRC ⁴ QTC ⁷ AGNMTEC ¹⁴ PGHF ¹⁸ G ¹⁹ HI ⁸⁸ -

NB: MSU RNA polymerases which use R in the catalytic site is shown in bold.

The invariant R, at -6/-7 is not found in β' subunits of eubacteria

3579 The eukaryotic elongation subunits an FG instead of a YG

3580 Table 4 shows the invariant template binding YG pair with its catalytic R in the initiation
 3581 (β and Rpb2) and in the elongation subunits (β' and Rpb1) of eubacterial and eukaryotic MSU RNAPs,
 3582 respectively (Figs. 3-7). The catalytic R in both in the initiation and elongation subunits of the MSU
 3583 RNAPs will serve as a proton abstractor for initiating the catalysis as explained by Palanivelu [4]. Table 4
 3584 shows the invariant YG/FG pair and its catalytic R in the initiation and elongation subunits of eubacterial
 3585 and eukaryotic MSU RNAPs.

3586 It is interesting to note that the YG pair appears to be specific for polymerases using DNA as the
 3587 template (including the prokaryotic and eukaryotic MSU RNAPs, data not shown) as it is not reported in
 3588 RNA dependent RNAPs where they use RNA as the template [35]. In fact, Kotsyuk et al [37] have shown
 3589 that the DNA dependent T7 RNAP requires both the strands for activity and uses two YG pairs and there
 3590 was no activity when single-stranded DNA was used as the substrate. However, the eukaryotic initiation
 3591 subunit Rpb2 uses a functional equivalent FG and the initiation subunit from higher eukaryotes including
 3592 human uses a completely different pair, KG but followed by an F. The elongation subunits in all
 3593 eukaryotes use a functionally equivalent FG pair. However, it is interesting to note the catalytic amino
 3594 acid is R and is completely conserved in all MSU RNAPs II. Three invariant Cs between catalytic R and
 3595 YG/FG pair in the elongation subunits (β' and Rpb1) are highly conserved in both pro- and eukaryotes but
 3596 the three Cs are placed at a different distances as 5+12+15 and 4+7+14 with an 11 amino acids span in
 3597 both the cases (Table 4). These completely conserved Cs are implicated in Zn binding in the bacterial
 3598 elongation subunits by crystallographic analysis [36].

3599 **8.2 Mechanism of NTP and dNTP discrimination in eukaryotic MSU RNA polymerases**

3600 NTP and dNTP discrimination in nucleic acid polymerases is usually achieved by base pairing, base
 3601 stacking, hydrogen bonding and also by specific interaction(s) of completely conserved amino acid(s) in
 3602 the nucleotide interacting domains. A completely conserved R at -5 in the Rpb2 and -6 in Rpb1 is known
 3603 to participate in the nucleotide discrimination and select only NTPs in the polymerization site (Table 4).
 3604 Similar absolute conservation is seen in SSU RNAPs from viruses, mitochondria and chloroplasts and
 3605 DNA polymerases too. A conspicuous absence of an invariant R at the expected distance at -6 in the
 3606 elongation subunit β' of eubacterial MSU RNAPs (Table 4) raises the question of how they discriminate
 3607 the NTPs from dNTPs. Modelling of the substrate NTP bound to the *T. thermophilus* RNAP active site
 3608 suggests that N^{458} (numbering from *E. coli* RNA polymerase) within a highly conserved sequence motif
 3609 $N^{458}NADFDGD^{464}$ that includes the catalytic Asp triad (D460, D462, D464) could mediate specific
 3610 recognition of the O2 ribose atom [39, 36]. Functional *in vitro* analysis demonstrated that the substitutions
 3611 of the corresponding β' N^{458} residue led to the loss of discrimination between NTP and dNTP substrates
 3612 as well as to defects in RNA chain extension [39]. It is interesting to note that substitution of the
 3613 corresponding amino acid in yeast Rpb1 (N479Y) is lethal in the same sequence motif $^{478}YNADFDGD$ in
 3614 eukaryotes [40]. The absolutely conserved N in both the cases could discriminate the NTP from dNTP by
 3615 recognizing the 2'-OH of the ribose and suggested that the crucial N could interact with both the 2'-OH as
 3616 well 3'-OH [40].

3617 The highly conserved S/T adjacent (N in *S. cerevisiae*) to the catalytic R in the initiation and
 3618 elongation subunits likely recognizes the 2'-OH in the NTPs and possibly makes a hydrogen bond and
 3619 discriminate dNTPs, which lack a 2'-OH (the yeast elongation subunit, Rpb1 could also use the invariant
 3620 N^{479} to make the necessary H bond with the 2'-OH as well as 3'-OH as shown in elongation subunit β' of
 3621 eubacterial MSU RNAPs [4]. Kaplan et al [41] have shown by SDM experiments that the completely
 3622 conserved His1085 both in prokaryotes (β') and eukaryotes Rpb1 might involve in NTP selection and
 3623 substitution of Ala or Phe resulted in inviability. This H1085 in the trigger loop (amino acids from 1060 to
 3624 1101) was shown to make a contact with the β phosphate either through H-bond or salt bridge and the
 3625 L1081 was located at the 3' end of the RNA [42]. Mix and match analysis also shows and that particular
 3626 His is completely conserved in both prokaryotes and eukaryotes in highly conserved stretch (Fig. 6).
 3627 Another amino acid Q1078 in the same block is also shown to be essential and replacing Q1078 in Rpb1
 3628 to either N or S is lethal in yeast [41], consistent with a key role of these residues in NTP/dNTP
 3629 discrimination.

3630 **9. The initiation and elongation subunits work in tandem during transcription cycles in 3631 eukaryotic MSU RNAP II**

A close similarity is observed between the prokaryotic and eukaryotic transcription cycles. For example, it has been shown in prokaryotes (*E. coli*) that the initiation of transcription by the β subunit is not smooth and it makes many aborted transcripts of sizes 2-7 nts before the elongation step is taken over by the β' subunit [43]. It was found that RNA/DNA hybrids of less than 8-bp display markedly less stability than those that are 8 bp or longer. In fact, the *E. coli* MSU RNAPs use these short RNA/DNA hybrids of 8 bp or longer for the ternary elongation complex (TEC) formation and further processivity [44]. Furthermore, Zaychikov et al [45] have shown that an ~17 bp region of the DNA called the ‘transcription bubble’ was melted to expose the template strand for transcription in *E. coli*. MSA analysis agreed with these findings with the 7 amino acid gap between the catalytic R and the template binding YG pair in the initiation subunit β and 17 amino acid gap (‘transcription bubble’) between the catalytic R and the template binding YG pair in the elongation subunit β' (Table 5) [4].

A similar observation of abortive initiations in eukaryotic Rpb2 was also reported by Pal and Luse [32]. In addition to, as in prokaryotes, in eukaryotes also a 9 bp DNA-RNA stable hybrid is formed which extends from the active centre at nearly right angles to the entering DNA during the elongation cycle [16, 33]. Fiedler and Timmers [33] results further support the MSA findings where the transition from abortive to productive elongation cycle occurred once the RNAP register +10 nts (Table 5). These observations are further supported by Luse who have shown that the promoter clearance was complete with ~10 nts [46]. Pal et al on analyzing the ‘transcription bubble’ have found that regardless of promoter spacing, the upstream edge of the ‘transcription bubble’ formed 20 bp from TATA which is in close agreement with MSA analysis data [47]. A similar finding was reported by Giardina and Lis [48]. Furthermore, Holstege et al analyzed the transcription initiation by the yeast RNAP II in a highly efficient *in vitro* transcription system composed of essentially homogeneous protein preparations and found that the downstream part of the ‘transcription bubble’ expands in a continuous motion, but the initially opened region on the non-template strand reclosed abruptly when transcription reached 11, which was accompanied by a switch from abortive initiations to productive mRNA synthesis (elongation) [49]. Similar findings were also reported by Barnes et al by analyzing the crystal structure of the transcribing RNAP II complex. The transcription bubble was unwound ~18-25 bases and transcripts of 10 nts or more resulted in promoter escape with stabilization of a mature bubble [50].

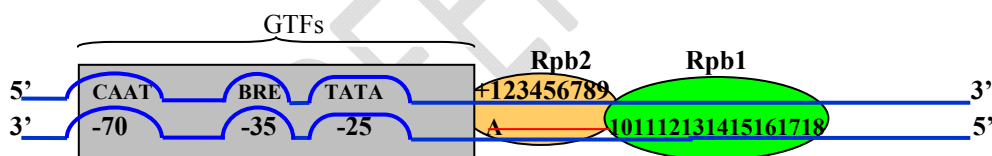


Fig. 7 A consensus model showing pre-initiation, initiation and elongation events by GTFs, Rpb2 and Rpb1 subunits of MSU RNAP-II of *S. cerevisiae*

NB: Thick lines indicate DNA strands and the thin line indicates the mRNA transcript.

A is shown as the first nucleotide at the +1 TSS

GTFs, General Transcription Factors (TFII-D, -A, -B, -F, -E, -H)

BRE, TFII-B Recognition Element (G/C-G/C-G/A-C-G-C-C)

In contrast to prokaryotes, in eukaryotes, it has been found that an A is inserted (and not a usual G, as in prokaryotes) in the initiation site as it invariably uses a G for capping enzyme which is also associated with the RNAP II.

MSA analysis agrees with these findings with the 9 amino acid gap between the catalytic R and the template binding YG pair in the initiation subunit Rpb2 and 19 amino acid gap (‘transcription bubble’) between the catalytic R and the template binding FG pair in the elongation subunit Rpb1. Furthermore, Gnatt et al [16] found that the contacts to the downstream and upstream parts of the hybrid are made by Rpb1 and Rpb2, respectively, which further supports the tandem arrangement of the initiation and elongation subunits as proposed in this model.

Figure 7 shows a consensus model of the yeast MSU RNAP II subunits, from promoter recognition to initiation and elongation events during the transcription process. This has been confirmed that the RNAP II undergoes abortive initiations until it reached a position beyond +9 (i.e., the distance between the template binding FG pair and the catalytic R), at which stage the RNAP II was released from its promoter contacts and an elongation complex (TEC) is formed and a 20 bp “transcription bubble” formed from the TATA box [47]. A modular structure is proposed for the initiation and elongation subunits’ function in eukaryotes also as suggested by in prokaryotes [51].

3687 **10. Metal binding sites**

3688 The metal binding sites *S. cerevisiae* MSU RNAP II is arrived at from the data obtained by the
 3689 MSA (this work) and X-ray crystallographic analyses [36] and SDM experiments [39] on eubacterial MSU
 3690 RNAPs. The eukaryotic Rpb2 and Rpb1 subunits show many possible metal binding sites (highlighted in
 3691 green). A Mg²⁺ ion binding site is found in the mRNA initiation subunit, Rpb2, from all eukaryotes.
 3692 Similarly, a Mg²⁺ and a Zn²⁺ binding motifs are also found in the elongation subunits, Rpb1, of all
 3693 eukaryotic RNAPs II. Crystallographic analysis of the *T. aquaticus* RNAP by Zhang et al have shown that
 3694 the Mg atom is chelated at an absolutely conserved –NADFDGD- motif in the β' elongation subunit and
 3695 surprisingly the same invariant motif is found by MSA in all eukaryotic elongation subunits as well [36].
 3696 Moreover, this is one of the regions that align in both the pro- and eukaryotes by mix and match analysis
 3697 (Fig. 6). Interestingly, substitution of these Ds by A (D→A) gave rise to a dominant lethal phenotype and
 3698 showed no detectable enzyme activity [45]. In addition to that, a Zn binding motif is also recognized in the
 3699 eubacterial and eukaryotic elongation subunits with three conserved Cs. However, their distance
 3700 arrangements between the three Cs are found to be different (Table 5). Another distinguishing feature
 3701 between the eukaryotic and eubacterial elongation subunits is the catalytic and Zn binding regions, i.e., in
 3702 *E. coli* β' subunit, the amino acids 888, 895 and 898 are shown to be involved in Zn binding (Table 5) but
 3703 in eukaryotic elongation subunits it is placed at the very beginning of the N-terminal and covers the amino
 3704 acids region 57-82 (Table 5). The Zn binding motif that is located in Rpb1 subunits may play a similar role
 3705 in the Zn mediated proof-reading function as proposed for DNA polymerases and MSU RNAPs from
 3706 eubacteria [4, 29].

3707 Table 5. Metal binding sites in prokaryotic and eukaryotic MSU RNAPs

Subunit (Organism)	Metal biding site	Method and Reference
β eubacteria (<i>E. coli</i>)	- ⁶⁷¹ LEHDDA/- ⁸⁰⁹ GYNFEDS* - (Mg ²⁺)	MSA (This communication)
β' eubacteria (<i>E. coli</i>)	- ⁴⁵⁸ Y NADFDGDQM - (Mg ²⁺) & - ⁸⁸³ RS¹VVSC⁵D TDFGVC ¹² AHC ¹⁵ Y ¹⁶ G R ⁹⁰¹ - (Zn ²⁺)*	X-ray crystallographic data [36]
Rpb2 Eukaryote (<i>S. cerevisiae</i>)	- ⁸⁹³ L DDDG⁸⁹⁷ - ⁸³² GYNQED* S⁸³⁸ - (Mg ²⁺)	MSA (This communication)
Rpb1 Eukaryote (<i>S. cerevisiae</i>)	- ⁴⁷⁸ Y NAD*FD*GDEM⁴⁸⁷ - (Mg ²⁺) & - ⁵⁶ P⁶R⁶LGSIDRN¹LKC⁴QTC⁷QEGMNEC¹⁴PGHF¹⁸G⁸³ - (Zn ²⁺)	MSA (This communication)

3708 *Possible metal binding sites arrived at by MSA and SDM*

3709 NB: The β' and Rpb1 elongation subunits of eubacteria and eukaryotes contain both the Mg²⁺ and Zn²⁺
 3710 binding sites. In both the cases, the Zn²⁺ binding site is built in the catalytic region with the 3 invariant Cs
 3711 which coordinates the Zn atom.

3712 **11. Mechanism of Action of the MSU RNAP II of *S. cerevisiae***

3713 A minimal number of steps involved in the catalytic cycle of RNAPs consist of NTP selection,
 3714 Watson-Crick base pairing with the complementary nucleotide to the template, catalysis, pyrophosphate
 3715 release and translocation. As the catalytic regions are found to be similar in both the initiation and
 3716 elongation subunits, the polymerization mechanism could be also similar in both the initiation and
 3717 elongation reactions. Figs. 8 and 9 describe the reactions involved in the initiation and elongation cycles
 3718 during transcription in *S. cerevisiae*. (all participating amino acids are not shown in the figures).

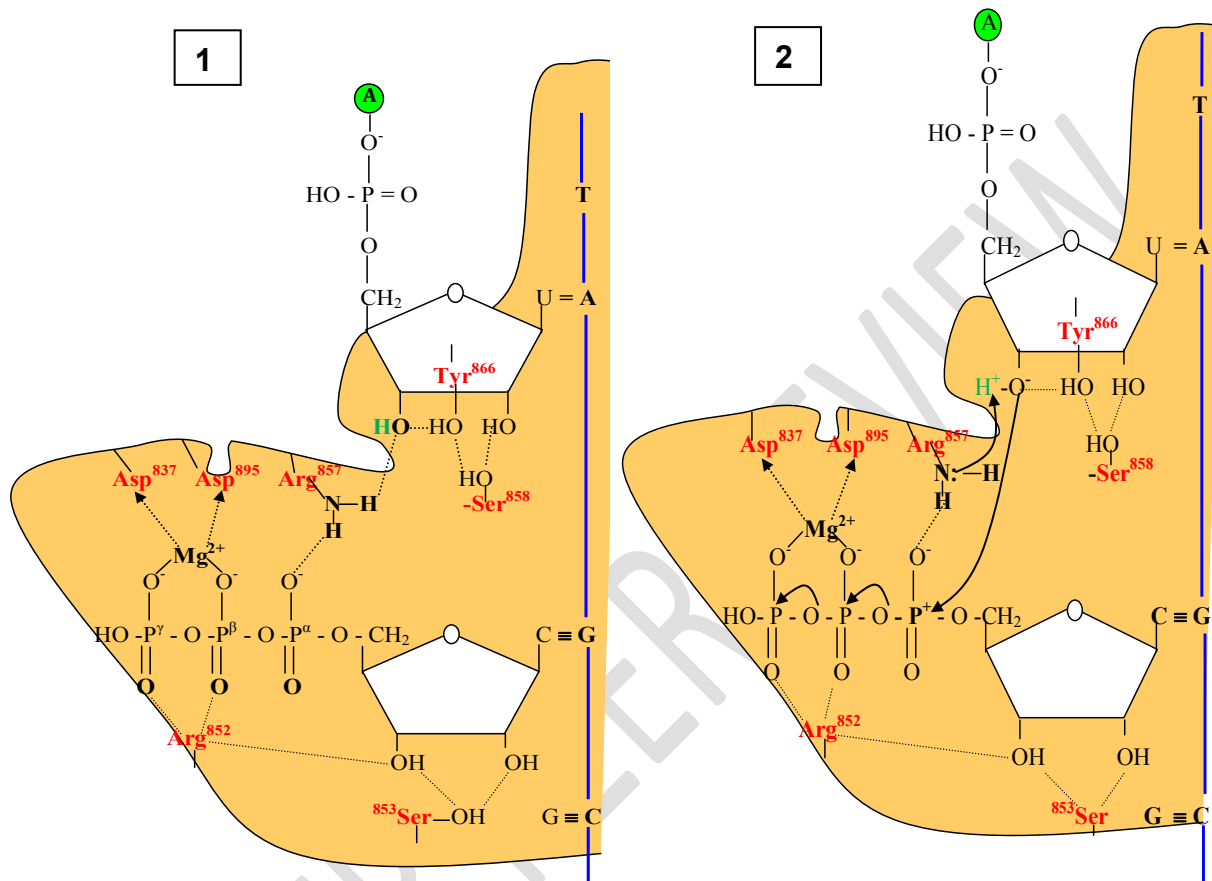
3719 **11.1 Mechanism of initiation by Rpb2 subunit of the MSU RNAP II from *S. cerevisiae***

3720 **Step 1. Enzyme and the NTP at the Entry Site:** Template binding pair (Tyr-Gly) and nucleotide
 3721 discrimination by the invariant amino acids, Watson-Crick base pairing of the incoming NTP with the
 3722 template DNA. The catalytic site amino acid Arg in positioned for proton abstraction. ATP is the
 3723 initiating nucleotide.

3724 **Step 2. Proton abstraction and nucleophilic attack of the α-phosphate of NTP:** Electronic
 3725 transition at the active site for proton abstraction by the active site Arg and an electrophilic and
 3726 nucleophilic attack of the incoming NTPs on the 3'-OH.

3727 **Step 3. Phosphodiester bond formation:** Proton abstraction by the active site amino acid Arg with
 3728 simultaneous formation of 3'→5' phosphodiester bond with the incoming NTPs.

3729 Step 4. Inorganic pyrophosphate formation and translocation of the enzyme to next
 3730 nucleotide: Proton transfer from the active site amino acid Arg, formation of inorganic
 3731 pyrophosphate, active site restoration and translocation of the enzyme to the next nucleotide (Fig. 8).
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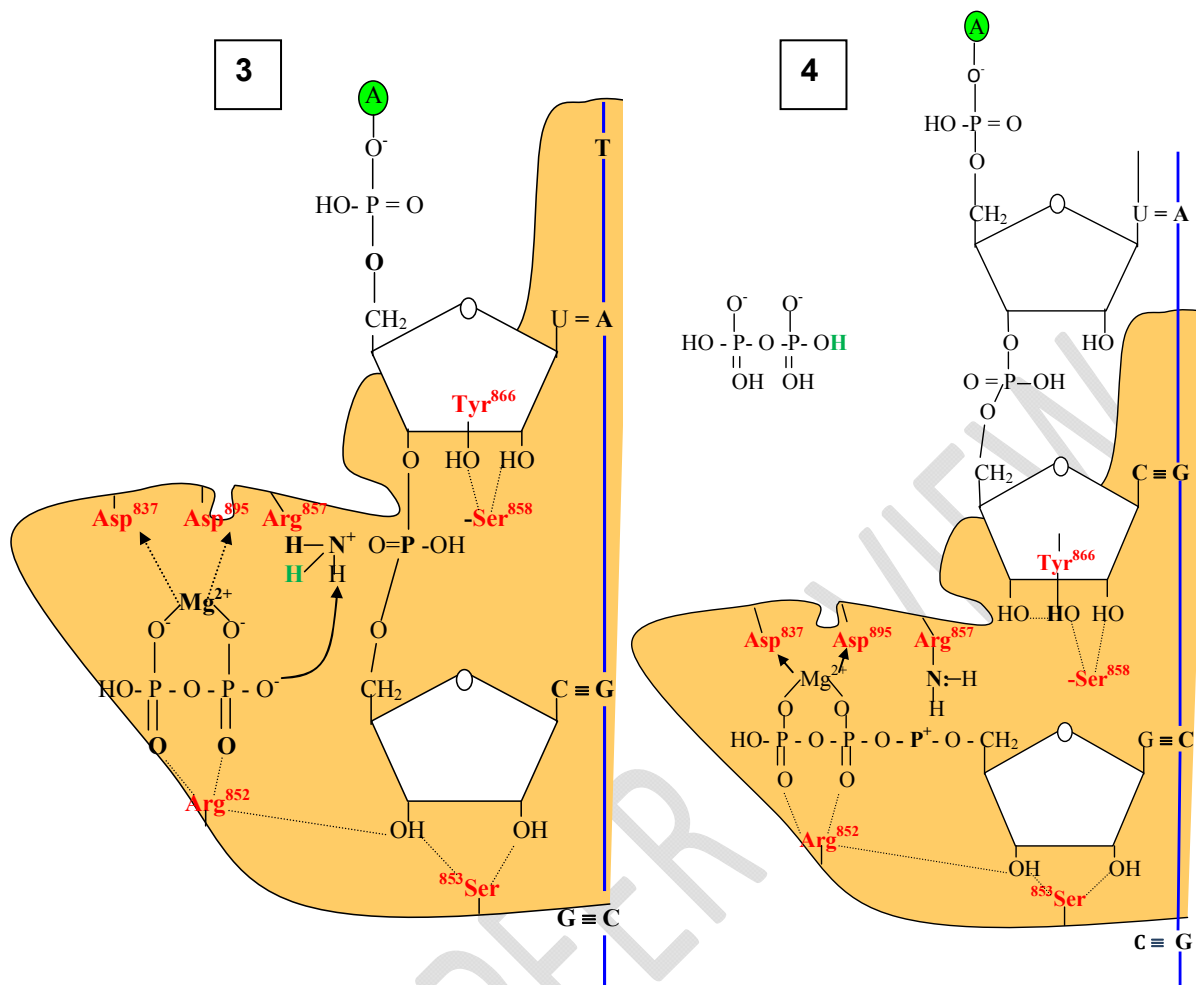


Fig. 8 Steps (1-4) proposed mechanism of the polymerization reactions of transcription by the yeast initiation subunit Rpb2, of the MSU RANAP II

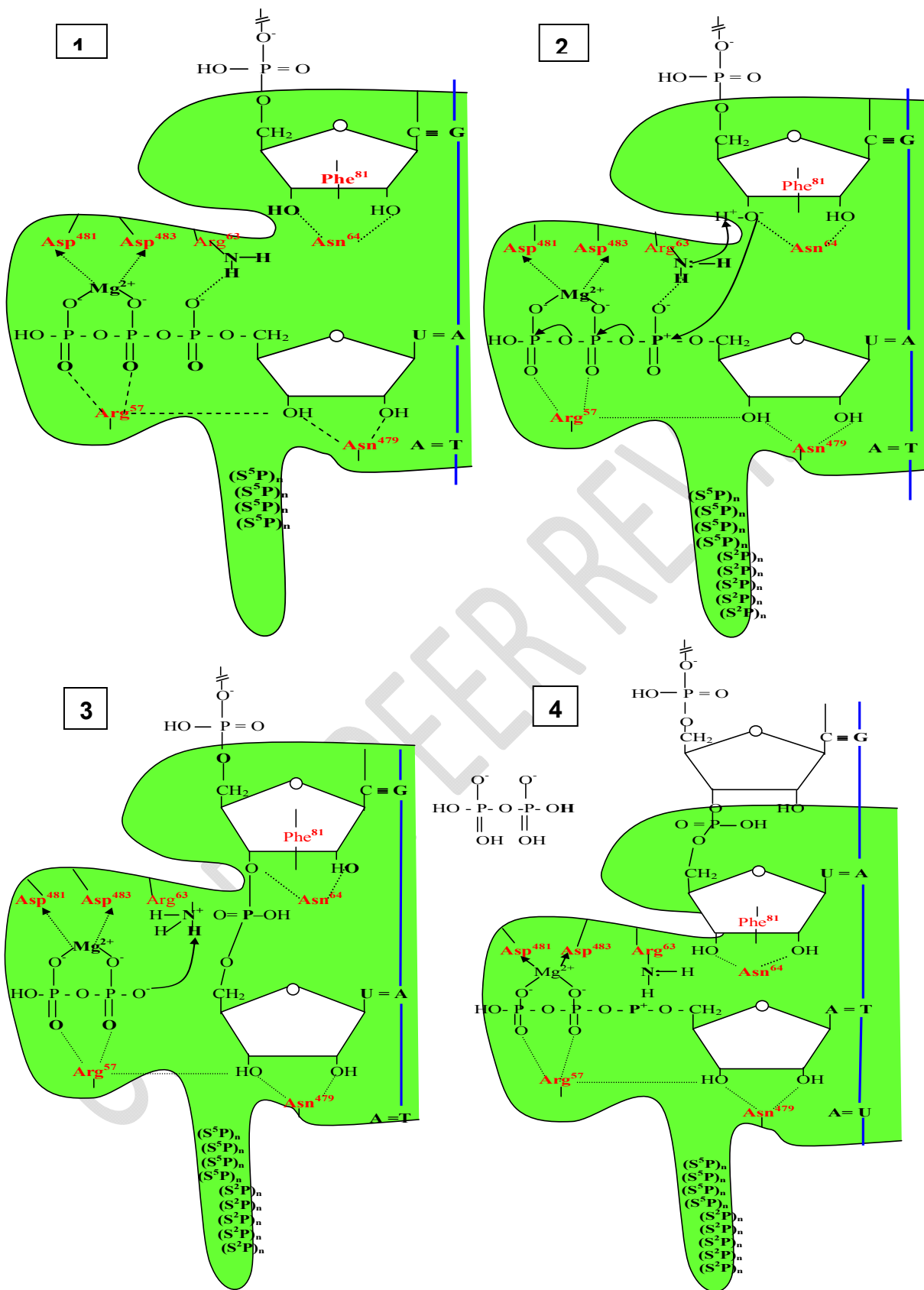
11.2 Mechanism of elongation by Rpb1 subunit of the MSU RNAP II from *S. cerevisiae*

Step 1: Enzyme and the NTP at the Entry Site: Template binding by the template binding amino acids (Phe-Gly) and nucleotide discrimination by the invariant amino acids, Watson-Crick base pairing of the incoming NTP with the template DNA. The catalytic site amino acid Arg is positioned for proton abstraction.

Step 2. Proton abstraction and nucleophilic attack of α -phosphate of NTP: Electronic transition at the active site for proton abstraction by the active site Arg and an electrophilic and nucleophilic attack of the incoming NTPs on the 3'-OH.

Step 3. Phosphodiester bond formation: Proton abstraction by the active site amino acid Arg with simultaneous formation of 3'→5' phosphodiester bond with the incoming NTPs.

Step 4. Inorganic pyrophosphate formation and translocation of the enzyme to next nucleotide: Proton transfer from the active site amino acid Arg, formation of inorganic pyrophosphate, active site restoration and translocation of the enzyme to the next nucleotide (Fig. 9).



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Fig. 9 Steps (1-4) proposed for the polymerization reactions of elongation of transcription by the yeast elongation subunit, Rpb1, of the MSU RNAP II.

3762 12. Proof-reading mechanism and Transcription termination in *S. cerevisiae* MSU RNAP II

3763 Maintaining high fidelity during transcription is essential for the accurate transfer of genetic
 3764 information from DNA to RNA as the first step in gene expression. The proof-reading mechanism is well
 3765 established in DNA polymerases [34]. However, it is poorly understood in RNAPs. Transcription accuracy
 3766 is relatively high, as RNAPs generally misincorporate one wrong nucleotide/~100000 bases. As RNAPs
 3767 are also Zn metalloenzymes the Zn-mediated deletion of the misincorporated NTP could be a possible
 3768 mechanism as explained for DNA polymerases and eubacterial MSU RNAPs as both use DNA template
 3769 to produce a complementary DNA/RNA strand [34, 4, 29, 30]. There is no distinct proof-reading domain
 3770 or separate proof-reading subunit as reported in DNA polymerases. However, in eubacterial and
 3771 eukaryotic elongation subunits of the MSU RNAPs a highly conserved Zn binding motif built into the
 3772 catalytic region itself might involve in the proof-reading function [4]. Presence of two metal ions at the
 3773 active site is supported by a 2.8 Å difference Fourier map, one persistently bound and the other possibly
 3774 exchangeable during RNA synthesis [28]. Unlike the DNA polymerases, the RNAPs could move forward
 3775 (when correct NTP is bound) and backtrack (when wrong NTP is bound and secondary structures) [42].
 3776 When the enzyme stalls due to secondary structures and/or misincorporation, the proof-reading begins
 3777 with fraying of the misincorporated nucleotide away from the DNA template and subsequent backtracking
 3778 of RNAP by one position followed by nucleolytic cleavage of a dinucleotide that contains the
 3779 misincorporated nucleotide [52]. Sydow and Cramer [52] have also proposed that the exo- or
 3780 endonucleolytic cleavage occurs at the same active site that is used for polymerization, which is further
 3781 confirmed by X-ray crystallographic analysis of the *E. coli* and *T. thermophilus* MSU RNAPs suggesting a
 3782 possible Zn mediated cleavage [36]. The complete conservation of the active sites and Zn binding motif in
 3783 all prokaryotic and eukaryotic elongation subunits, found by MSA analysis also further proves this point.
 3784 The proof-reading mechanism may not be that much important during initiation events by the Rpb1
 3785 subunits, as they transcribe only very small regions, i.e., only ~ 10 nts and again such transcripts are well
 3786 within the 5' untranslated regions of the RNA; so any error it makes may not be deleterious. Furthermore,
 3787 a Zn binding motif is not found in the active site region of the initiation subunits. However, proof- reading
 3788 is very important for the elongation subunit, viz., Rpb1 to produce an error-free transcripts, as they are
 3789 going to be translated into active proteins. Therefore, when the enzyme stalls at the wrong nucleotide, it
 3790 could backtrack and make an endonucleolytic cleavage or simply remove the wrong nucleotide by
 3791 exonuclease action [53, 34]. Unlike in DNA-dependent RNA polymerases, where the polymerization and
 3792 proofreading functions are separated, in RNAPs, synthesis and degradation are performed by the same
 3793 active centre [54]. In support of this, Liu et al have shown that following the initiation, RNAP II alone was
 3794 capable of RNA transcript elongation and of proofreading [55]. Thus, the fidelity in the transcription is
 3795 ensured by two mechanisms in MSU RNAPs, viz. by the selection of correct NTPs at the entry site and an
 3796 efficient Zn mediated proof-reading mechanism.

3797 The enzyme could use the same strategy for transcription terminations (intrinsic types) at TTSs.
 3798 That is, when the enzyme stalls due to the stem-loop structures commonly found at the TTSs, it could
 3799 backtrack and make an endo- or exonucleolytic cleavage and release the RNA transcript, using the same
 3800 active site by Zn mediated reaction.

3801 13. Other conserved regions and amino acid(s) in the MSU RNAP II

3802 The above analysis to find out the conserved motifs, active sites and invariant amino acids, with
 3803 respect to the substrate binding and catalytic region, form only a small region of the MSU RNAPs. Apart
 3804 from these, there are a large number of single amino acid conservations like Ys, Ws, Cs, Ps and Gs,
 3805 diads, triads and long stretches of conserved amino acids in all these polymerases (Figs. 4 – 6). The
 3806 highly conserved stretches of amino acids may represent the different conserved structural motifs such as
 3807 loops, rudders, jaws, bridge helix, exit/entry points for DNA/RNA, etc. Thus, they could form small
 3808 functional domains. A good number of completely conserved Ps in these polymerases is implicated in
 3809 making the necessary bends on the enzyme's structure during unique folding, substrate and template
 3810 binding. The completely conserved Cs other than the catalytic region may play a role in the formation of
 3811 disulphide bridges to make the enzyme more compact and stable.

3812 14. CONCLUSIONS

3813 Unlike reported for the DNA polymerases and SSU RNA polymerases, the MSU enzymes of
 3814 eukaryotic MSU RNAPs are similar to the prokaryotic ones and use an R as the catalytic amino acid.
 3815 However, they maintain a different distance conservation in the initiation and elongation subunits. An
 3816 invariant Zn²⁺ binding motif found in the Rpb1 elongation subunits, is proposed to participate in the proof-

reading function. Therefore, it is clear from this communication that even though the transcription machinery of eukaryotes is much more complex than that of prokaryotes, the general principals of transcription and its regulation are found to be highly preserved. Hence, it is proposed that the MSU RNAP II of eukaryotes may also follow very similar polymerization and proof-reading mechanisms like their counterparts in eubacteria. MSA data and the available experimental data show that both the eubacterial and eukaryotic MSU RNAPs would have evolved from a common ancestor.

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