

The 46 sequences used in the alignment to define conserved residues:

gi|37362646|ref|NP_116648.2| [Saccharomyces cerevisiae]
gi|156844582|ref|XP_001645353.1| [Vanderwaltozyma polyspora]
gi|50287269|ref|XP_446064.1| [Candida glabrata]
gi|45201074|ref|NP_986644.1| [Ashbya gossypii]
gi|50308975|ref|XP_454493.1|[Kluyveromyces lactis]
gi|50426149|ref|XP_461671.1| [Debaryomyces hansenii]
gi|150865341|ref|XP_001384517.2|[Pichia stipitis]
gi|68479947|ref|XP_716023.1| [Candida albicans]
gi|149239843|ref|XP_001525797.1|[Lodderomyces elongisporus]
gi|190348667|gb|EDK41164.2| [Pichia guilliermondii]
gi|50551363|ref|XP_503155.1|[Yarrowia lipolytica]
gi|67538874|ref|XP_663211.1|[Aspergillus nidulans]
gi|145257943|ref|XP_001401896.1| [Aspergillus niger]
gi|164425515|ref|XP_960116.2|[Neurospora crassa OR74A]
gi|171682604|ref|XP_001906245.1|[Podospora anserina]
gi|46124079|ref|XP_386593.1|[Gibberella zeae]
gi|154287488|ref|XP_001544539.1|[Ajellomyces capsulatus]
gi|154312206|ref|XP_001555431.1|[Botryotinia fuckeliana]
gi|156064295|ref|XP_001598069.1| [Sclerotinia sclerotiorum]
gi|169606348|ref|XP_001796594.1|[Phaeosphaeria nodorum]
gi|145607561|ref|XP_361868.2|[Magnaporthe grisea]
gi|119194335|ref|XP_001247771.1|[Coccidioides immitis]
gi|121707973|ref|XP_001271992.1|[Aspergillus clavatus]
gi|115391253|ref|XP_001213131.1|[Aspergillus terreus]
gi|119500344|ref|XP_001266929.1|[Neosartorya fischeri]
gi|169771439|ref|XP_001820189.1|[Aspergillus oryzae]
gi|70993706|ref|XP_751700.1|[Aspergillus fumigatus]
gi|189193275|ref|XP_001932976.1| [Pyrenophora tritici-repentis]
gi|170086077|ref|XP_001874262.1| [Laccaria bicolor S238N-H82]
gi|170084821|ref|XP_001873634.1| [Laccaria bicolor S238N-H82]
gi|195997553|ref|XP_002108645.1| [Trichoplax adhaerens]
gi|149449017|ref|XP_001517136.1| [Ornithorhynchus anatinus]
gi|126304432|ref|XP_001382168.1| [Monodelphis domestica]
gi|189524182|ref|XP_001333755.2| [Danio rerio]
gi|73970154|ref|XP_531823.2| [Canis familiaris]
gi|194220729|ref|XP_001497130.2| [Equus caballus]
gi|119903486|ref|XP_606554.3| [Bos taurus]
gi|163644283|ref|NP_055429.2| [Homo sapiens]
gi|66801317|ref|XP_629584.1| [Dictyostelium discoideum AX4]
gi|147906041|ref|NP_001084866.1| [Xenopus laevis]
gi|158290777|ref|XP_312339.4| [Anopheles gambiae str. PEST]
gi|91083491|ref|XP_972018.1| [Tribolium castaneum]
gi|149044860|gb|EDL98046.1| [Rattus norvegicus]
gi|117956381|ref|NP_598774.2| [Mus musculus]
gi|170055259|ref|XP_001863503.1| [Culex pipiens quinquefasciatus]
gi|157110835|ref|XP_001651267.1| [Aedes aegypti]