

AlphaFold provenance for the 625-protein shielding set

Each row gives the stable AF-<UniProt>-F1 model identifier, protein, source organism and residue count. Model metadata were recorded from AlphaFold DB on 29 July 2026.

Table 1: AlphaFold structures in the shielding-model data set.

AlphaFold DB model	Protein / source organism	Residues
AF-A0A062V9G2-F1	Uncharacterized protein <i>Candidatus Methanoperedens nitroreducens</i>	48
AF-A0A075FR84-F1	Nucleoside-diphosphate-sugar epimerases <i>uncultured marine thaumarchaeote AD1000_40_H03</i>	43
AF-A0A075FUC0-F1	Uncharacterized protein <i>uncultured marine thaumarchaeote AD1000_54_F06</i>	43
AF-A0A075FUI5-F1	Uncharacterized protein <i>uncultured marine thaumarchaeote AD1000_54_F06</i>	48
AF-A0A075G604-F1	Anthranilate/para-aminobenzoate synthases component II <i>uncultured marine thaumarchaeote KM3_103_A05</i>	39
AF-A0A075G8S5-F1	phosphoribosyl-AMP cyclohydrolase <i>uncultured marine thaumarchaeote KM3_131_F04</i>	49
AF-A0A075G9H6-F1	Transcription factor, NikR <i>uncultured marine thaumarchaeote KM3_136_D12</i>	44
AF-A0A075GBG4-F1	Glutamine amidotransferase of anthranilate synthase (TrpG) <i>uncultured marine thaumarchaeote KM3_103_A05</i>	42
AF-A0A075GBP5-F1	Nucleotidyl transferase domain-containing protein <i>uncultured marine thaumarchaeote KM3_105_E03</i>	45
AF-A0A075GJJ0-F1	Uncharacterized protein <i>uncultured marine thaumarchaeote KM3_172_D05</i>	47
AF-A0A075GL14-F1	Uncharacterized protein <i>uncultured marine thaumarchaeote KM3_157_H08</i>	47
AF-A0A075GNQ9-F1	Transcription factor NikR nickel binding C-terminal domain-containing protein <i>uncultured marine thaumarchaeote KM3_183_D02</i>	44
AF-A0A075GT79-F1	Transcription factor NikR nickel binding C-terminal domain-containing protein <i>uncultured marine thaumarchaeote KM3_183_D03</i>	44
AF-A0A075H126-F1	Uncharacterized protein <i>uncultured marine thaumarchaeote KM3_33_B12</i>	44
AF-A0A075I1Q2-F1	Rieske (2Fe-2S) domain-containing protein (HcaC, bphF) <i>uncultured marine thaumarchaeote SAT1000_09_C08</i>	42
AF-A0A075I3Q2-F1	Rieske (2Fe-2S) domain-containing protein (HcaC, bphF) <i>uncultured marine thaumarchaeote SAT1000_09_B08</i>	42
AF-A0A075I8Y7-F1	Rieske (2Fe-2S) domain-containing protein (HcaC, bphF) <i>uncultured marine thaumarchaeote SAT1000_09_C07</i>	42
AF-A0A075I9N7-F1	phosphoribosyl-AMP cyclohydrolase <i>uncultured marine thaumarchaeote SAT1000_10_G09</i>	48
AF-A0A075I9Q6-F1	tRNA-guanine transglycosylase (Tgt, QTRT1) <i>uncultured marine thaumarchaeote SAT1000_10_G09</i>	43
AF-A0A087RU44-F1	Nucleoside-diphosphate kinase protein <i>Marine Group I thaumarchaeote SCGC AAA799-P11</i>	24
AF-A0A087S4K0-F1	Uncharacterized protein <i>Marine Group I thaumarchaeote SCGC AAA799-B03</i>	42
AF-A0A0F2L3J9-F1	Glycerophosphodiester phosphodiesterase <i>Vulcanisaeta sp. AZ3</i>	44
AF-A0A0U3H9J4-F1	TsaA-like domain-containing protein <i>Thermococcus sp. 2319x1</i>	40
AF-A0A101DYV5-F1	NADH oxidase (NoxB-2) <i>Archaeoglobus fulgidus</i>	41
AF-A0A101DZD3-F1	Nitrogen regulatory protein P-II (GlnB-3) <i>Archaeoglobus fulgidus</i>	33
AF-A0A101EOG0-F1	Flavodoxin <i>Archaeoglobus fulgidus</i>	40
AF-A0A101GND4-F1	Uncharacterized protein family (UPF0150) <i>Methanoculleus marisnigri</i>	29
AF-A0A101IR95-F1	Cytidine kinase / inosine-guanosine kinase <i>Methanoculleus marisnigri</i>	50
AF-A0A101ISX8-F1	Glutamyl-tRNA(Gln) amidotransferase subunit E <i>Methanoculleus marisnigri</i>	32
AF-A0A117LQ45-F1	Aminotransferase <i>Methanoculleus marisnigri</i>	32
AF-A0A117MF79-F1	UBA/THIF-type NAD/FAD binding protein <i>Methanoculleus marisnigri</i>	47
AF-A0A124F7Z6-F1	NADH oxidase (NoxB-2) <i>Archaeoglobus fulgidus</i>	41
AF-A0A139CG29-F1	Homoisocitrate dehydrogenase <i>Methanohalophilus sp. T328-1</i>	37
AF-A0A1C8ZW37-F1	ATPase <i>Saccharolobus sp. A20</i>	50
AF-A0A1G6L254-F1	Regulatory protein, FmdB family <i>Natrinema hispanicum</i>	44

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AlphaFold DB model	Protein / source organism	Residues
AF-AOA1G7QZ38-F1	Uncharacterized protein <i>Halorubrum xinjiangense</i>	49
AF-AOA1H1EH39-F1	Large ribosomal subunit protein eL39 <i>Halopelagius longus</i>	50
AF-AOA1I0QAW8-F1	Large ribosomal subunit protein eL39 <i>Natrinema salifodinae</i>	50
AF-AOA1L3Q2M2-F1	Desulfoferrodoxin <i>Methanohalophilus halophilus</i>	40
AF-AOA1L9C4R6-F1	Desulfoferrodoxin Dfx domain protein <i>Methanohalophilus portucalensis FDF-1</i>	40
AF-AOA1Q9NRY5-F1	Uncharacterized protein <i>Heimdallarchaeota archaeon (strain LC_2)</i>	50
AF-AOA1S6H833-F1	N-acetyltransferase domain-containing protein <i>Uncultured archaeon</i>	45
AF-AOA1S6H9M5-F1	Uncharacterized protein <i>Uncultured archaeon</i>	49
AF-AOA1V4YX59-F1	Uncharacterized protein <i>Methanocella sp. PtaU1.Bin125</i>	37
AF-AOA219ANU8-F1	Uncharacterized protein <i>Methanobrevibacter sp. 87.7</i>	34
AF-AOA284VNA8-F1	Uncharacterized protein <i>Candidatus Methanoperedens nitroreducens</i>	40
AF-AOA285ESG6-F1	Polyphosphate kinase 2 (PPK2) <i>Methanohalophilus euhalobius</i>	41
AF-AOA285EYT8-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Methanohalophilus euhalobius</i>	40
AF-AOA2E0QIE5-F1	3-phosphoglycerate dehydrogenase <i>Nitrososphaerota archaeon</i>	39
AF-AOA2E4JTY0-F1	50S ribosomal protein L34 <i>Nitrososphaerota archaeon</i>	44
AF-AOA2G1WNH3-F1	superoxide dismutase <i>Halorubrum persicum</i>	48
AF-AOA2G9PKM8-F1	HicB family protein <i>Candidatus Woesearchaeota archaeon CG08_land.8_20_14_0_20_47_9</i>	45
AF-AOA2H9PSD1-F1	Stress response translation initiation inhibitor YciH <i>Candidatus Woesearchaeota archaeon CG_4_10_14_0_2_um_filter_33_10</i>	30
AF-AOA2R4ZQL9-F1	Succinate dehydrogenase/fumarate reductase iron-sulfur subunit <i>Desulfurococcaceae archaeon AG1</i>	46
AF-AOA2R6C3Z5-F1	Proteasome subunit beta <i>Candidatus Marsarchaeota G2 archaeon ECH_B_SAG-G06</i>	38
AF-AOA2R6C5B4-F1	PIN domain-containing protein <i>Candidatus Marsarchaeota G2 archaeon BE_D</i>	46
AF-AOA2R6C8T4-F1	CoA-binding domain-containing protein <i>Candidatus Marsarchaeota G2 archaeon BE_D</i>	42
AF-AOA2R6CA67-F1	Aspartate/ornithine carbamoyltransferase carbamoyl-P binding domain-containing protein <i>Candidatus Marsarchaeota G2 archaeon BE_D</i>	45
AF-AOA2R6CAA9-F1	Metal-dependent hydrolase <i>Candidatus Marsarchaeota G2 archaeon BE_D</i>	32
AF-AOA2R6D1W6-F1	Large ribosomal subunit protein eL39 <i>Halobacteriales archaeon QH_2.66_30</i>	50
AF-AOA2R6LXP5-F1	Phosphoribosylamine-glycine ligase <i>Halobacteriales archaeon SW_12_67_38</i>	46
AF-AOA2R6MFM1-F1	Aspartate-semialdehyde dehydrogenase <i>Halobacteriales archaeon SW_12_67_38</i>	45
AF-AOA2R6MFZ7-F1	DNA-binding protein <i>Halobacteriales archaeon SW_12_67_38</i>	48
AF-AOA2V3JMT2-F1	Ryanodine receptor Ryr <i>ANME-2 cluster archaeon</i>	45
AF-AOA2V4GT18-F1	Uncharacterized protein <i>Thermoplasma sp. Kam2015</i>	42
AF-AOA2V4H8E0-F1	UPF0033 domain-containing protein <i>Thermoplasma sp. Kam2015</i>	44
AF-AOA345DZ50-F1	Large ribosomal subunit protein eL39 <i>Haloplanus rubicundus</i>	50
AF-AOA371MR54-F1	Ferredoxin <i>Haloferax sp. Atlit-6N</i>	46
AF-AOA371MRP4-F1	Cysteine methyltransferase <i>Haloferax sp. Atlit-6N</i>	39
AF-AOA371MS07-F1	Diaminopimelate decarboxylase <i>Haloferax sp. Atlit-6N</i>	43
AF-AOA371MSL8-F1	Cell division protein <i>Haloferax sp. Atlit-6N</i>	44
AF-AOA371MTC3-F1	Chromosome segregation protein <i>Haloferax sp. Atlit-6N</i>	40
AF-AOA3A5VK63-F1	Carboxypeptidase M32 <i>Candidatus Poseidoniales archaeon</i>	46
AF-AOA3A5VSI2-F1	ATP:cob(I)alamin adenosyltransferase <i>Candidatus Poseidoniales archaeon</i>	48
AF-AOA3A5W4U3-F1	Riboflavin synthase <i>Candidatus Poseidoniales archaeon</i>	44
AF-AOA3A5VWH7-F1	5-(Carboxyamino)imidazole ribonucleotide mutase <i>Candidatus Poseidoniales archaeon</i>	48
AF-AOA3M0CXD9-F1	Large ribosomal subunit protein eL39 <i>Haloplanus aerogenes</i>	50
AF-AOA3M1LFP0-F1	PIN domain nuclease <i>Nitrososphaerota archaeon</i>	42
AF-AOA3M1LH11-F1	YjbQ family protein <i>Nitrososphaerota archaeon</i>	34
AF-AOA3M1LHW0-F1	Type II methionyl aminopeptidase <i>Nitrososphaerota archaeon</i>	33

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A3M1LK61-F1	Nitroreductase <i>Nitrososphaerota archaeon</i>	47
AF-A0A3M1LLL7-F1	Thymidylate kinase <i>Nitrososphaerota archaeon</i>	50
AF-A0A3M1LPS3-F1	Zinc-ribbon domain-containing protein <i>Nitrososphaerota archaeon</i>	23
AF-A0A3M9LMY0-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Methanohalophilus sp. RSK</i>	40
AF-A0A3M9ZV07-F1	CTP synthase (glutamine hydrolyzing) <i>Nitrosopumilus sp. D6</i>	49
AF-A0A3M9ZZ00-F1	CoA-binding protein <i>Nitrosopumilus sp. H13</i>	41
AF-A0A3R7DRJ2-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A3R7VPW5-F1	4Fe-4S Mo/W bis-MGD-type domain-containing protein <i>Methanocalculus sp. MSAO-Arc1</i>	40
AF-A0A421DU79-F1	NADPH:quinone oxidoreductase <i>Haloarcula sp. Atlit-120R</i>	49
AF-A0A432I0P7-F1	Amidohydrolase 3 domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	43
AF-A0A432I6S4-F1	Serine hydroxymethyltransferase-like domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A495R914-F1	ABC transmembrane type-1 domain-containing protein <i>Haloarcula quadrata</i>	39
AF-A0A495R9V0-F1	Transporter <i>Haloarcula quadrata</i>	41
AF-A0A497IHI4-F1	tRNA (Pseudouridine(54)-N(1))-methyltransferase TrmY <i>Methanosarcinales archaeon</i>	28
AF-A0A4U7F0R4-F1	superoxide dismutase <i>Halorubrum sp. SD626R</i>	50
AF-A0A4U7F4A3-F1	Superoxide dismutase <i>Halorubrum sp. SD626R</i>	40
AF-A0A510DZD2-F1	Uncharacterized protein <i>Sulfuracidifex tepidarius</i>	46
AF-A0A519BR66-F1	Proteasome assembly chaperone family protein <i>uncultured DHVE6 group euryarchaeote</i>	47
AF-A0A519BS09-F1	4a-hydroxytetrahydrobiopterin dehydratase <i>uncultured DHVE6 group euryarchaeote</i>	48
AF-A0A519BYY9-F1	Lysine biosynthesis enzyme LysX <i>Nitrososphaerota archaeon</i>	46
AF-A0A519CKS0-F1	1-(5-phosphoribosyl)-5-[(5-phosphoribosylamino)methylideneamino]imidazole-4-carboxamide isomerase <i>Nitrososphaerota archaeon</i>	39
AF-A0A519CLK2-F1	TIGR00269 family protein <i>Nitrososphaerota archaeon</i>	47
AF-A0A519CU77-F1	C-methyltransferase domain-containing protein <i>Nitrososphaerota archaeon</i>	40
AF-A0A520KLZ7-F1	pyruvate, water dikinase <i>Methanonatronarchaeia archaeon</i>	48
AF-A0A523ASN7-F1	Gamma carbonic anhydrase family protein <i>Hadesarchaea archaeon</i>	45
AF-A0A523AT74-F1	Histidinol dehydrogenase <i>Hadesarchaea archaeon</i>	43
AF-A0A523AVT4-F1	Formylmethanofuran-tetrahydromethanopterin N-formyltransferase <i>Hadesarchaea archaeon</i>	47
AF-A0A523AYL0-F1	23S rRNA (Uridine(2552)-2'-O)-methyltransferase <i>Hadesarchaea archaeon</i>	46
AF-A0A523AYZ6-F1	CooT family nickel-binding protein <i>Hadesarchaea archaeon</i>	30
AF-A0A523BEK8-F1	DNA-binding protein <i>Candidatus Methanomethylicota archaeon</i>	36
AF-A0A523SSL6-F1	NDP-sugar synthase <i>Candidatus Bathyarchaeota archaeon</i>	34
AF-A0A533U6D3-F1	NAD(P)-dependent oxidoreductase <i>Nitrososphaerota archaeon</i>	49
AF-A0A533UJM1-F1	CysteinyI-tRNA synthetase <i>Nitrososphaerota archaeon</i>	41
AF-A0A533UWQ2-F1	3-phosphoglycerate dehydrogenase <i>Nitrososphaerota archaeon</i>	46
AF-A0A533V157-F1	Universal stress protein <i>Nitrososphaerota archaeon</i>	36
AF-A0A533V2Q5-F1	Fructose 1,6-bisphosphatase <i>Nitrososphaerota archaeon</i>	43
AF-A0A533V4X6-F1	Acetyl-CoA carboxylase biotin carboxylase subunit <i>Nitrososphaerota archaeon</i>	50
AF-A0A533VIP4-F1	Methionine synthase <i>Nitrososphaerota archaeon</i>	35
AF-A0A533VJR1-F1	DNA-3-methyladenine glycosylase <i>Nitrososphaerota archaeon</i>	37
AF-A0A533VSR0-F1	NAD-dependent malic enzyme <i>Nitrososphaerota archaeon</i>	45
AF-A0A533W8U5-F1	PIG-L family deacetylase <i>Nitrososphaerota archaeon</i>	27
AF-A0A533WKQ8-F1	SDR family NAD(P)-dependent oxidoreductase <i>Nitrososphaerota archaeon</i>	50
AF-A0A533WM15-F1	Translation factor Sua5 <i>Nitrososphaerota archaeon</i>	49
AF-A0A533WMV9-F1	Aminodeoxychorismate/anthranilate synthase component II <i>Nitrososphaerota archaeon</i>	41

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A533WY04-F1	Dihydrolipoamide dehydrogenase <i>Nitrososphaerota archaeon</i>	48
AF-A0A533WZX1-F1	Acyl-CoA thioesterase <i>Nitrososphaerota archaeon</i>	50
AF-A0A533X1P5-F1	O-methyltransferase <i>Nitrososphaerota archaeon</i>	49
AF-A0A533XGD3-F1	Uracil phosphoribosyltransferase <i>Nitrososphaerota archaeon</i>	46
AF-A0A533XLT4-F1	Ester cyclase <i>Nitrososphaerota archaeon</i>	32
AF-A0A538P2N2-F1	Phosphoribosylamine-glycine ligase <i>Nitrososphaerota archaeon</i>	43
AF-A0A538P8P9-F1	Biotin carboxylation domain-containing protein <i>Nitrososphaerota archaeon</i>	43
AF-A0A538P9J5-F1	M20/M25/M40 family metallo-hydrolase <i>Nitrososphaerota archaeon</i>	48
AF-A0A550D5K8-F1	NAD(P)-dependent oxidoreductase <i>Sulfolobus sp. F3</i>	49
AF-A0A558GAE9-F1	Large ribosomal subunit protein eL39 <i>Haloferax volcanii</i>	50
AF-A0A5C9ESF5-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Promethearchaeota archaeon</i>	39
AF-A0A5E4HI60-F1	PIN domain-containing protein <i>Uncultured archaeon</i>	44
AF-A0A5E4HJN0-F1	Tetratricopeptide repeat protein <i>Uncultured archaeon</i>	39
AF-A0A5E4HP61-F1	PD-(D/E)XK nuclease superfamily protein <i>Uncultured archaeon</i>	50
AF-A0A5E4I7H3-F1	Bacterial transferase hexapeptide (Six repeats) <i>Uncultured archaeon</i>	37
AF-A0A5E4IG34-F1	CobW/HypB/UreG nucleotide-binding domain-containing protein <i>Uncultured archaeon</i>	38
AF-A0A5E4IH91-F1	PIN domain-containing protein <i>Uncultured archaeon</i>	46
AF-A0A5E4IJB0-F1	DNA mismatch repair protein MutL <i>Uncultured archaeon</i>	44
AF-A0A5E4ISJ4-F1	PAC2 family protein <i>Uncultured archaeon</i>	39
AF-A0A5E4J1K7-F1	Uncharacterized protein <i>Uncultured archaeon</i>	37
AF-A0A5E4J7J9-F1	UvrABC system protein A <i>Uncultured archaeon</i>	47
AF-A0A5E4JHA9-F1	Uncharacterized protein <i>Uncultured archaeon</i>	49
AF-A0A5E4K421-F1	Uncharacterized protein <i>Uncultured archaeon</i>	32
AF-A0A5E4K5U7-F1	Putative NH(3)-dependent NAD(+) synthetase <i>Uncultured archaeon</i>	46
AF-A0A5E4K9E0-F1	DUF86 domain-containing protein <i>Uncultured archaeon</i>	41
AF-A0A5E4KHE1-F1	Heterodisulfide reductase subunit A-like protein <i>Uncultured archaeon</i>	42
AF-A0A5E4KT12-F1	Uncharacterized protein <i>Uncultured archaeon</i>	32
AF-A0A5E4L400-F1	Desulfoferrodoxin N-terminal domain-containing protein <i>Uncultured archaeon</i>	40
AF-A0A5E4LE60-F1	Uncharacterized protein <i>Uncultured archaeon</i>	44
AF-A0A5N5UDU8-F1	Large ribosomal subunit protein eL39 <i>Halozeugnis rubeus</i>	50
AF-A0A660HR30-F1	Type II toxin-antitoxin system HicB family antitoxin <i>Methanosarcina flavescens</i>	45
AF-A0A662PMX3-F1	Adenosine monophosphate-protein transferase <i>Nitrososphaerota archaeon</i>	45
AF-A0A662PVT5-F1	Phosphohistidine phosphatase SixA <i>Nitrososphaerota archaeon</i>	41
AF-A0A662PX72-F1	2-deoxyribose-5-phosphate aldolase <i>Nitrososphaerota archaeon</i>	47
AF-A0A662Q049-F1	UDP-glucose/GDP-mannose dehydrogenase N-terminal domain-containing protein <i>Nitrososphaerota archaeon</i>	43
AF-A0A662Q1I9-F1	Homoserine kinase <i>Nitrososphaerota archaeon</i>	41
AF-A0A662Q1V9-F1	ATP-binding protein <i>Nitrososphaerota archaeon</i>	31
AF-A0A662Q584-F1	Alcohol dehydrogenase <i>Nitrososphaerota archaeon</i>	43
AF-A0A662Q601-F1	CopG family transcriptional regulator <i>Nitrososphaerota archaeon</i>	39
AF-A0A662QA52-F1	Cof-type HAD-IIB family hydrolase <i>Nitrososphaerota archaeon</i>	46
AF-A0A662QCF6-F1	Hydrolase <i>Nitrososphaerota archaeon</i>	41
AF-A0A662QCK9-F1	Acetate kinase <i>Nitrososphaerota archaeon</i>	45
AF-A0A662QEP8-F1	Diphthine synthase <i>Nitrososphaerota archaeon</i>	41
AF-A0A662R080-F1	3-isopropylmalate dehydratase <i>Methanosarcinales archaeon</i>	25
AF-A0A662R097-F1	Precorrin-4 C(11)-methyltransferase <i>Methanosarcinales archaeon</i>	35

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A662R0I2-F1	Winged helix-turn-helix transcription repressor HrcA DNA-binding domain-containing protein <i>Methanosarcinales archaeon</i>	41
AF-A0A662R243-F1	Mannosyl-3-phosphoglycerate phosphatase <i>Methanosarcinales archaeon</i>	44
AF-A0A662R2Z3-F1	ATP phosphoribosyltransferase <i>Methanosarcinales archaeon</i>	38
AF-A0A662R555-F1	DegT/DnrJ/EryC1/StrS aminotransferase family protein <i>Methanosarcinales archaeon</i>	43
AF-A0A662RAM6-F1	Type II toxin-antitoxin system HicB family antitoxin <i>Methanosarcinales archaeon</i>	48
AF-A0A662RTJ4-F1	Acetolactate synthase small subunit <i>Methanosarcinales archaeon</i>	37
AF-A0A662RX65-F1	Molybdenum cofactor biosynthesis protein <i>Methanosarcinales archaeon</i>	34
AF-A0A662T3H2-F1	NADH:flavin oxidoreductase <i>Candidatus Geothermarchaeota archaeon</i>	44
AF-A0A662T947-F1	Uncharacterized protein <i>Candidatus Geothermarchaeota archaeon</i>	46
AF-A0A662UDV1-F1	Chorismate-binding protein <i>Thermoprotei archaeon</i>	46
AF-A0A6A7LI12-F1	Multicopper oxidase domain-containing protein <i>Nitrososphaeraceae archaeon</i>	43
AF-A0A6A7LI67-F1	SDR family oxidoreductase <i>Nitrososphaeraceae archaeon</i>	39
AF-A0A6A7LJ60-F1	Pyridoxamine 5'-phosphate oxidase N-terminal domain-containing protein <i>Nitrososphaeraceae archaeon</i>	40
AF-A0A6A7LLL2-F1	NADH-quinone oxidoreductase subunit NuoK <i>Nitrososphaeraceae archaeon</i>	41
AF-A0A6A7LMN5-F1	ASCH domain-containing protein <i>Nitrososphaeraceae archaeon</i>	37
AF-A0A6A8AGZ0-F1	FAD-binding protein <i>Methanosarcinales archaeon</i>	33
AF-A0A6A8AP17-F1	NAD-dependent epimerase/dehydratase family protein <i>Methanosarcinales archaeon</i>	39
AF-A0A6A9T401-F1	KEOPS complex Pcc1-like subunit <i>Halapricum sp. CBA1109</i>	46
AF-A0A6B0HK18-F1	Large ribosomal subunit protein eL39 <i>Natrialba sp. INN-245</i>	50
AF-A0A6B9QZA6-F1	coenzyme-B sulfoethylthiotransferase <i>uncultured Candidatus Methanoperedens sp</i>	50
AF-A0A6G3LQ52-F1	Uncharacterized protein <i>Acidilobus sp</i>	46
AF-A0A6V8CBP4-F1	Endonuclease III <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A6V8CC87-F1	SDR family oxidoreductase <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A6V8CDD8-F1	NAD(P)(+) transhydrogenase (Re/Si-specific) subunit alpha <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A6V8CLY9-F1	NADPH:quinone reductase <i>Candidatus Poseidoniales archaeon</i>	43
AF-A0A6V8CMT5-F1	Phosphoribosylamine-glycine ligase <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A6V8CMX5-F1	Malate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A6V8CN64-F1	nucleoside-diphosphate kinase <i>Candidatus Poseidoniales archaeon</i>	33
AF-A0A6V8CNG8-F1	Adenosylhomocysteinase <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A6V8CNU4-F1	Glutamate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	45
AF-A0A6V8CQS9-F1	Malate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A6V8CR43-F1	Uncharacterized protein <i>Candidatus Poseidoniales archaeon</i>	36
AF-A0A6V8CTA7-F1	FAD synthase <i>Candidatus Poseidoniales archaeon</i>	43
AF-A0A6V8CUM7-F1	Trk system potassium transporter TrkA <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A6V8CZK2-F1	FAD-binding protein <i>Candidatus Poseidoniales archaeon</i>	34
AF-A0A6V8D2T6-F1	Class II fumarate hydratase <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A6V8D831-F1	N(6)-L-threonylcarbamoyladenine synthase <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A6V8DL76-F1	UDP-N-acetylglucosamine pyrophosphorylase <i>Candidatus Poseidoniales archaeon</i>	41
AF-A0A6V8DQK0-F1	leucine-tRNA ligase <i>Candidatus Poseidoniales archaeon</i>	38
AF-A0A6V8DTT4-F1	nucleoside-diphosphate kinase <i>Candidatus Poseidoniales archaeon</i>	34
AF-A0A6V8E1N8-F1	Ribonuclease Z <i>Candidatus Poseidoniales archaeon</i>	45
AF-A0A6V8E5D1-F1	Dihydroneopterin aldolase <i>Candidatus Poseidoniales archaeon</i>	38
AF-A0A6V8E729-F1	Glucose-1-phosphate thymidyltransferase <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A6V8ERQ8-F1	Adenylosuccinate synthase <i>Candidatus Poseidoniales archaeon</i>	42
AF-A0A6V8ESH0-F1	Thioredoxin-disulfide reductase <i>Candidatus Poseidoniales archaeon</i>	41

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A6V8ESU9-F1	7-carboxy-7-deazaguanine synthase QueE <i>Candidatus Poseidoniales archaeon</i>	42
AF-A0A7C0XQX0-F1	Glycine cleavage system protein H <i>Acidilobales archaeon</i>	48
AF-A0A7C0XZN5-F1	2Fe-2S iron-sulfur cluster binding domain-containing protein <i>Acidilobales archaeon</i>	48
AF-A0A7C0Y320-F1	Mevalonate kinase <i>Acidilobales archaeon</i>	36
AF-A0A7C1BUZ8-F1	ATP-binding protein <i>Acidilobales archaeon</i>	31
AF-A0A7C1M065-F1	N-acetyl-gamma-glutamyl-phosphate reductase <i>archaeon</i>	35
AF-A0A7C1M999-F1	DUF433 domain-containing protein <i>Candidatus Pacearchaeota archaeon</i>	49
AF-A0A7C1R072-F1	3-isopropylmalate dehydratase large subunit <i>archaeon</i>	42
AF-A0A7C2AFH7-F1	Ribulose biphosphate carboxylase large subunit C-terminal domain-containing protein <i>Thermofilum sp</i>	39
AF-A0A7C2DAU6-F1	50S ribosomal protein L13 <i>Candidatus Aenigmataarchaeota archaeon</i>	31
AF-A0A7C2GI08-F1	Lrp/AsnC family transcriptional regulator <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C2L465-F1	pyruvate synthase <i>Nitrososphaeria archaeon</i>	41
AF-A0A7C2QK30-F1	HEPN domain-containing protein <i>Thermofilum sp</i>	49
AF-A0A7C2QRH1-F1	Sugar phosphate isomerase/epimerase <i>Thermofilum sp</i>	50
AF-A0A7C2VVD2-F1	Flavodoxin family protein <i>Candidatus Bathyarchaeota archaeon</i>	43
AF-A0A7C3M2E6-F1	Histone <i>Candidatus Aenigmataarchaeota archaeon</i>	40
AF-A0A7C3QTI1-F1	3-phosphoglycerate dehydrogenase <i>Desulfurococcaceae archaeon</i>	44
AF-A0A7C3S3R7-F1	HEPN domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	40
AF-A0A7C3S9L1-F1	Gfo/Idh/MocA-like oxidoreductase N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7C3SKL2-F1	PIN domain-containing protein <i>Thermofilum pendens</i>	47
AF-A0A7C3SL62-F1	Peptidase M28 <i>Thermofilum pendens</i>	39
AF-A0A7C3SRL8-F1	Gfo/Idh/MocA family oxidoreductase <i>Candidatus Bathyarchaeota archaeon</i>	37
AF-A0A7C3TX69-F1	Nucleoside-diphosphate kinase <i>Hadesarchaea archaeon</i>	33
AF-A0A7C3V221-F1	Phosphoribosylformylglycinamide synthase <i>Micrarchaeota archaeon</i>	32
AF-A0A7C3V662-F1	Peroxiredoxin <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7C3VBE0-F1	Translin <i>Archaeoglobus fulgidus</i>	42
AF-A0A7C3VLX4-F1	Acetyl-CoA C-acyltransferase <i>Archaeoglobus fulgidus</i>	42
AF-A0A7C3WCV6-F1	TNase-like domain-containing protein <i>Candidatus Aenigmataarchaeota archaeon</i>	41
AF-A0A7C3YB50-F1	Methionine-tRNA ligase <i>Candidatus Aenigmataarchaeota archaeon</i>	42
AF-A0A7C4BA98-F1	Methionine adenosyltransferase <i>Thermofilum pendens</i>	46
AF-A0A7C4BAF9-F1	Glutamine-hydrolyzing GMP synthase subunit GuaA <i>Thermofilum pendens</i>	38
AF-A0A7C4BEL2-F1	UDP-glucuronate decarboxylase <i>Hadesarchaea archaeon</i>	49
AF-A0A7C4C6T0-F1	Nitroreductase domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7C4C740-F1	TIGR00289 family protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4CKX8-F1	HEPN domain-containing protein <i>Nitrososphaeria archaeon</i>	46
AF-A0A7C4CNR5-F1	Uncharacterized protein <i>Candidatus Bathyarchaeota archaeon</i>	26
AF-A0A7C4CNU0-F1	Thiolase domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4CQ25-F1	Imidazoleglycerol-phosphate dehydratase <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7C4CRC4-F1	UDP-N-acetyl-D-glucosamine dehydrogenase <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7C4CV75-F1	Homoaconitate hydratase <i>Candidatus Bathyarchaeota archaeon</i>	40
AF-A0A7C4CVP5-F1	Nitroreductase family protein <i>Nitrososphaeria archaeon</i>	39
AF-A0A7C4D0I2-F1	Phosphoribosylanthranilate isomerase <i>Ignisphaera aggregans</i>	45
AF-A0A7C4D0Z0-F1	Acetyl CoA synthetase <i>Ignisphaera aggregans</i>	50
AF-A0A7C4D2B3-F1	GTPase <i>Candidatus Methanomethylicus sp</i>	38
AF-A0A7C4D2X1-F1	Biotin protein ligase C-terminal domain-containing protein <i>Thermofilum pendens</i>	43

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A7C4D3B7-F1	Nucleotidyltransferase domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4D481-F1	inorganic diphosphatase <i>Candidatus Bathyarchaeota archaeon</i>	44
AF-A0A7C4D4U5-F1	Peroxiredoxin <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7C4DB51-F1	Cupin domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4DZ89-F1	tRNA(Ile2) 2-azmatinylcytidine synthetase <i>Caldiarchaeum subterraneum</i>	43
AF-A0A7C4F165-F1	Shikimate dehydrogenase <i>Hadesarchaea archaeon</i>	46
AF-A0A7C4FBN7-F1	DegT/DnrJ/EryC1/StrS aminotransferase family protein <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7C4FEM6-F1	Phosphotransferase <i>Hadesarchaea archaeon</i>	38
AF-A0A7C4GES3-F1	Uncharacterized protein <i>Candidatus Aenigmataarchaeota archaeon</i>	35
AF-A0A7C4GGW0-F1	FAD-binding protein <i>Thermoproteota archaeon</i>	36
AF-A0A7C4GN29-F1	FAD-binding domain-containing protein <i>Thermoproteota archaeon</i>	32
AF-A0A7C4GR21-F1	Fumarate hydratase <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7C4GSI3-F1	Ribose 1,5-bisphosphate isomerase <i>Nitrososphaeria archaeon</i>	44
AF-A0A7C4GSQ4-F1	Molybdenum cofactor biosynthesis protein <i>Candidatus Bathyarchaeota archaeon</i>	29
AF-A0A7C4GW05-F1	Pyruvoyl-dependent arginine decarboxylase <i>Candidatus Bathyarchaeota archaeon</i>	33
AF-A0A7C4H515-F1	ATP-cone domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	33
AF-A0A7C4H7N1-F1	Ferritin <i>Candidatus Bathyarchaeota archaeon</i>	37
AF-A0A7C4HAL7-F1	FAD-dependent oxidoreductase <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7C4HDC8-F1	Flavodoxin family protein <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7C4HL71-F1	Phosphopantetheine adenylyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7C4HU33-F1	Universal stress protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4HZJ5-F1	16S rRNA methyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A7C4JB99-F1	Uncharacterized protein <i>Hadesarchaea archaeon</i>	47
AF-A0A7C4JMT3-F1	Isocitrate/isopropylmalate dehydrogenase family protein <i>Nitrososphaeria archaeon</i>	47
AF-A0A7C4JNN4-F1	HEPN domain-containing protein <i>Nitrososphaeria archaeon</i>	39
AF-A0A7C4M5D4-F1	DNA replication and repair protein RecF <i>Candidatus Bathyarchaeota archaeon</i>	44
AF-A0A7C4M8L5-F1	N-acetyl-gamma-glutamyl-phosphate reductase <i>Nitrososphaeria archaeon</i>	45
AF-A0A7C4M8N8-F1	glucose-1-phosphate thymidyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A7C4MCQ5-F1	ATP-binding cassette domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4MFI0-F1	dTDP-glucose 4,6-dehydratase <i>Candidatus Bathyarchaeota archaeon</i>	40
AF-A0A7C4NC93-F1	Homoserine dehydrogenase <i>Hadesarchaea archaeon</i>	48
AF-A0A7C4NEZ2-F1	Ribose-phosphate pyrophosphokinase <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7C4NIQ4-F1	Transcription regulator PadR N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A7C4NIY2-F1	HEPN domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7C4NQE1-F1	Thiolase domain-containing protein <i>Nitrososphaeria archaeon</i>	40
AF-A0A7C4PVJ1-F1	NAD(P)-dependent glycerol-1-phosphate dehydrogenase <i>Candidatus Methanomethylicus sp</i>	41
AF-A0A7C4PZ72-F1	Uncharacterized protein <i>Candidatus Methanomethylicus sp</i>	42
AF-A0A7C4Q0N0-F1	Glycosyltransferase <i>Candidatus Methanomethylicus sp</i>	42
AF-A0A7C4R5B6-F1	Aldo/keto reductase <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4R964-F1	CoA transferase <i>Nitrososphaeria archaeon</i>	46
AF-A0A7C4RCS8-F1	CoA transferase <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4S1G2-F1	DNA cytosine methyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A7C4S653-F1	HEPN domain-containing protein <i>Geoglobus ahangari</i>	48
AF-A0A7C4S8S6-F1	SDR family oxidoreductase <i>Nitrososphaeria archaeon</i>	44
AF-A0A7C4TUE3-F1	Methionine-tRNA ligase <i>Candidatus Bathyarchaeota archaeon</i>	39

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A7C4VDL7-F1	Diphthine synthase <i>Candidatus Woesearchaeota archaeon</i>	35
AF-A0A7C4VJN0-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7C4VQX9-F1	Branched-chain amino acid aminotransferase <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7C4W7X4-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7C4WIF3-F1	TIGR00266 family protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7C4XD95-F1	S58 family peptidase <i>Methanobacteriota archaeon</i>	50
AF-A0A7C4XSG8-F1	SDR family NAD(P)-dependent oxidoreductase <i>Acidilobales archaeon</i>	38
AF-A0A7C4ZS34-F1	Proline racemase <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7C5A9M3-F1	Aspartate-tRNA(Asn) ligase <i>Candidatus Woesearchaeota archaeon</i>	49
AF-A0A7C5BHP9-F1	nucleoside-diphosphate kinase <i>Methanobacteriota archaeon</i>	41
AF-A0A7C5IX38-F1	TATA box-binding protein <i>Candidatus Bathyarchaeota archaeon</i>	34
AF-A0A7C5K1Z9-F1	Molybdenum ABC transporter ATP-binding protein <i>Candidatus Woesearchaeota archaeon</i>	38
AF-A0A7C5N6U4-F1	Saccharopine dehydrogenase <i>Candidatus Bathyarchaeota archaeon</i>	46
AF-A0A7C5T4J2-F1	superoxide dismutase <i>Desulfurococcaceae archaeon</i>	49
AF-A0A7C5T765-F1	ParA family protein <i>Pyrobaculum sp</i>	35
AF-A0A7C5T7W6-F1	FAD-dependent oxidoreductase <i>Pyrobaculum sp</i>	35
AF-A0A7C5TFR7-F1	CopG family transcriptional regulator <i>Vulcanisaeta sp</i>	40
AF-A0A7C5TK25-F1	NAD-dependent dehydratase <i>Sulfolobales archaeon</i>	49
AF-A0A7C5U1D8-F1	DegT/DnrJ/EryC1/StrS aminotransferase family protein <i>Candidatus Bathyarchaeota archaeon</i>	46
AF-A0A7C5U2B7-F1	Transcriptional regulator <i>Candidatus Bathyarchaeota archaeon</i>	44
AF-A0A7C5U5Q9-F1	Quinone oxidoreductase <i>Caldiarchaeum subterraneum</i>	38
AF-A0A7C5U7X1-F1	PIN domain-containing protein <i>Acidilobales archaeon</i>	30
AF-A0A7C5VQ90-F1	tRNA (cytidine(56)-2'-O)-methyltransferase <i>Nitrososphaeria archaeon</i>	36
AF-A0A7C5X1V8-F1	Stationary phase survival protein SurE <i>Acidilobales archaeon</i>	34
AF-A0A7C5X2V4-F1	D-glycerate dehydrogenase <i>Desulfurococcaceae archaeon</i>	48
AF-A0A7C5XHQ0-F1	Acyl-CoA thioesterase <i>Vulcanisaeta sp</i>	43
AF-A0A7C5XHS9-F1	Fumarylacetoacetate hydrolase <i>Vulcanisaeta sp</i>	41
AF-A0A7C5XJ97-F1	phosphoribosyl-ATP diphosphatase <i>Vulcanisaeta sp</i>	39
AF-A0A7C5XTQ5-F1	Precorrin-6y C5,15-methyltransferase (Decarboxylating) subunit CbiE <i>Sulfolobales archaeon</i>	50
AF-A0A7C5Y7Y0-F1	Uncharacterized protein <i>Caldiarchaeum subterraneum</i>	39
AF-A0A7C5YCQ1-F1	SDR family NAD(P)-dependent oxidoreductase <i>Acidilobales archaeon</i>	40
AF-A0A7C5YSG7-F1	ABC transporter ATP-binding protein <i>Ignisphaera aggregans</i>	34
AF-A0A7C5ZRH2-F1	NAD-dependent epimerase <i>Candidatus Bathyarchaeota archaeon</i>	36
AF-A0A7C5ZT79-F1	Flagellar accessory protein FlaH <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7C6AIW3-F1	Pyridoxal 5'-phosphate synthase lyase subunit PdxS <i>Nitrososphaeria archaeon</i>	46
AF-A0A7C6DX77-F1	Aspartyl protease <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7C6E4A0-F1	Type II toxin-antitoxin system HicB family antitoxin <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7C6FRR6-F1	Pyruvate ferredoxin oxidoreductase <i>Methanobacterium sp</i>	41
AF-A0A7C7CNG0-F1	N-acetyltransferase <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A7C7GE12-F1	N-acetyltransferase <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A7C7GIG1-F1	Glycerol-3-phosphate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	34
AF-A0A7C7MPZ4-F1	7-carboxy-7-deazaguanine synthase <i>Candidatus Poseidoniales archaeon</i>	32
AF-A0A7C7PIY6-F1	NADP transhydrogenase beta-like domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A7C7PPS5-F1	ATP-binding cassette domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A7C7PU94-F1	Phosphoribosylamine-glycine ligase <i>Candidatus Poseidoniales archaeon</i>	40

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A7C7Y7G9-F1	Glycerophosphodiester phosphodiesterase <i>Candidatus Poseidoniales archaeon</i>	38
AF-A0A7G9Y4P4-F1	Uncharacterized protein <i>Candidatus Methanogaster sp. ANME-2c ERB4</i>	48
AF-A0A7G9Z2P5-F1	Uncharacterized protein <i>Candidatus Methanophaga sp. ANME-1 ERB7</i>	48
AF-A0A7G9Z8V8-F1	UDP-N-acetyl-D-mannosamine dehydrogenase <i>Candidatus Methanophaga sp. ANME-1 ERB7</i>	47
AF-A0A7H1KP24-F1	Uncharacterized protein <i>uncultured Methanosarcinales archaeon</i>	48
AF-A0A7J2H756-F1	Aldo/keto reductase <i>Thermofilaceae archaeon</i>	49
AF-A0A7J2IPL3-F1	50S ribosomal protein L4 <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A7J2IQR4-F1	Formylmethanofuran-tetrahydromethanopterin N-formyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	46
AF-A0A7J2ISG1-F1	HEPN domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7J2LST6-F1	Carbamoyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7J2MF60-F1	MBL fold metallo-hydrolase <i>Methanosarcinales archaeon</i>	43
AF-A0A7J2MGK5-F1	N-(5'-phosphoribosyl)anthranilate isomerase <i>Methanosarcinales archaeon</i>	32
AF-A0A7J2MGV4-F1	F420-dependent methylenetetrahydromethanopterin dehydrogenase <i>Methanosarcinales archaeon</i>	50
AF-A0A7J2MHH4-F1	Ornithine cyclodeaminase family protein <i>Methanosarcinales archaeon</i>	44
AF-A0A7J2PVB2-F1	Glutamate dehydrogenase <i>archaeon</i>	50
AF-A0A7J2PZK0-F1	Nitroreductase <i>archaeon</i>	48
AF-A0A7J2QZC8-F1	ATP-binding cassette domain-containing protein <i>archaeon</i>	44
AF-A0A7J2R6L5-F1	DNA cytosine methyltransferase <i>archaeon</i>	40
AF-A0A7J2R8L4-F1	PHP domain-containing protein <i>archaeon</i>	40
AF-A0A7J2T743-F1	Type I glyceraldehyde-3-phosphate dehydrogenase <i>Candidatus Bathyarchaeota archaeon</i>	37
AF-A0A7J2TJN1-F1	Phosphoribosylglycinamide synthetase N-terminal domain-containing protein <i>Archaeoglobus fulgidus</i>	35
AF-A0A7J2TN26-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7J2UQV7-F1	Kinase <i>Hadesarchaea archaeon</i>	42
AF-A0A7J2V0Z7-F1	PHP domain-containing protein <i>Acidilobales archaeon</i>	42
AF-A0A7J2V9U9-F1	HEPN domain-containing protein <i>Desulfurococcaceae archaeon</i>	33
AF-A0A7J2VTQ0-F1	Phenylacetate-CoA ligase <i>Candidatus Aenigmataarchaeota archaeon</i>	42
AF-A0A7J2VWF2-F1	Phenylacetate-CoA ligase <i>Candidatus Aenigmataarchaeota archaeon</i>	42
AF-A0A7J2WFC1-F1	SDR family NAD(P)-dependent oxidoreductase <i>Desulfurococcaceae archaeon</i>	42
AF-A0A7J2Y502-F1	tRNA (cytidine(56)-2'-O)-methyltransferase <i>Methanobacteriota archaeon</i>	37
AF-A0A7J2Y6X9-F1	NAD(P)-dependent oxidoreductase <i>Methanobacteriota archaeon</i>	28
AF-A0A7J2YMB9-F1	Bifunctional formaldehyde-activating protein/3-hexulose-6-phosphate synthase <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A7J2Z0G0-F1	Methionyl/Leucyl tRNA synthetase domain-containing protein <i>Candidatus Aenigmataarchaeota archaeon</i>	47
AF-A0A7J2ZCD7-F1	Adenosine monophosphate-protein transferase <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A7J2ZM04-F1	UDP-glucose/GDP-mannose dehydrogenase N-terminal domain-containing protein <i>Candidatus Aenigmataarchaeota archaeon</i>	34
AF-A0A7J3AC04-F1	Ammonium transporter <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7J3ADC8-F1	Daunorubicin ABC transporter ATP-binding protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J3B0X2-F1	EVE domain-containing protein <i>Thermoproteota archaeon</i>	26
AF-A0A7J3B843-F1	IMP dehydrogenase/GMP reductase domain-containing protein <i>Methanobacteriota archaeon</i>	48
AF-A0A7J3BD52-F1	ATPase F1/V1/A1 complex alpha/beta subunit N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	42
AF-A0A7J3BEY8-F1	5-(Carboxyamino)imidazole ribonucleotide mutase <i>Candidatus Bathyarchaeota archaeon</i>	31
AF-A0A7J3C7I1-F1	DUF521 domain-containing protein <i>Methanobacteriota archaeon</i>	36
AF-A0A7J3CJ29-F1	Subtype I-B CRISPR-associated endonuclease Cas1 <i>Candidatus Aenigmataarchaeota archaeon</i>	40
AF-A0A7J3D6Q8-F1	Argininosuccinate synthase <i>Nitrososphaeria archaeon</i>	42
AF-A0A7J3D8F9-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Methanomicrobia archaeon</i>	39
AF-A0A7J3D9G8-F1	3,4-dihydroxy-2-butanone-4-phosphate synthase <i>Methanomicrobia archaeon</i>	48

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Table 1 continued from the preceding page

AlphaFold DB model	Protein / source organism	Residues
AF-A0A7J3DAY3-F1	Aldehyde ferredoxin oxidoreductase N-terminal domain-containing protein <i>Methanomicrobia archaeon</i>	38
AF-A0A7J3DNK5-F1	50S ribosomal protein L34 <i>archaeon</i>	44
AF-A0A7J3EGB7-F1	Aminopeptidase <i>Candidatus Bathyarchaeota archaeon</i>	35
AF-A0A7J3ELT1-F1	O-acetyl-ADP-ribose deacetylase <i>Desulfurococcaceae archaeon</i>	50
AF-A0A7J3EMJ0-F1	YjbQ family protein <i>Desulfurococcaceae archaeon</i>	48
AF-A0A7J3F9X2-F1	Formylmethanofuran-tetrahydromethanopterin N-formyltransferase <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J3FAQ0-F1	Sugar phosphate isomerase/epimerase <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7J3FC68-F1	4-alpha-glucanotransferase <i>Hadesarchaea archaeon</i>	45
AF-A0A7J3FC71-F1	6-phosphofructokinase <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A7J3FCW3-F1	FAD-binding protein <i>Hadesarchaea archaeon</i>	38
AF-A0A7J3GV54-F1	Aspartate-semialdehyde dehydrogenase <i>Nitrososphaeria archaeon</i>	50
AF-A0A7J3HB40-F1	ATP-binding cassette domain-containing protein <i>Desulfurococcaceae archaeon</i>	50
AF-A0A7J3HPJ8-F1	Shikimate dehydrogenase substrate binding N-terminal domain-containing protein <i>Nitrososphaeria archaeon</i>	35
AF-A0A7J3IOZ5-F1	Tetrahydromethanopterin S-methyltransferase subunit H <i>Candidatus Bathyarchaeota archaeon</i>	34
AF-A0A7J3I3M4-F1	MOFRL domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J3I437-F1	FAD-binding protein <i>Candidatus Bathyarchaeota archaeon</i>	34
AF-A0A7J3I6Q7-F1	Glycerate kinase <i>Ignisphaera aggregans</i>	46
AF-A0A7J3IA32-F1	Acetyl-CoA synthetase <i>Ignisphaera aggregans</i>	42
AF-A0A7J3IFT0-F1	Chorismate-utilising enzyme C-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	40
AF-A0A7J3IY93-F1	Aldehyde ferredoxin oxidoreductase N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7J3J0Q3-F1	Bifunctional hydroxymethylpyrimidine kinase/phosphomethylpyrimidine kinase <i>Candidatus Bathyarchaeota archaeon</i>	36
AF-A0A7J3J2N7-F1	DUF424 family protein <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7J3J3L3-F1	3-hydroxyacyl-CoA dehydrogenase NAD binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A7J3JCS0-F1	DUF4152 domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J3KAV9-F1	HEPN domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7J3LWS6-F1	3-isopropylmalate dehydratase small subunit <i>Candidatus Bathyarchaeota archaeon</i>	35
AF-A0A7J3LXD3-F1	LLM class flavin-dependent oxidoreductase <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7J3LYC8-F1	Ribbon-helix-helix protein, CopG family <i>Candidatus Bathyarchaeota archaeon</i>	35
AF-A0A7J3M1M9-F1	YjbQ family protein <i>Archaeoglobus fulgidus</i>	33
AF-A0A7J3M345-F1	CRISPR-associated endoribonuclease Cas6 <i>Archaeoglobus fulgidus</i>	43
AF-A0A7J3M4E2-F1	Methenyltetrahydromethanopterin cyclohydrolase <i>Archaeoglobus fulgidus</i>	42
AF-A0A7J3M654-F1	NAD(P)-dependent oxidoreductase <i>Candidatus Bathyarchaeota archaeon</i>	35
AF-A0A7J3MGX5-F1	Oligopeptide ABC transporter ATP-binding protein <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7J3MYD0-F1	CMP/dCMP-type deaminase domain-containing protein <i>Ignisphaera aggregans</i>	46
AF-A0A7J3MZ99-F1	3-isopropylmalate dehydratase large subunit <i>Ignisphaera aggregans</i>	45
AF-A0A7J3P4N5-F1	superoxide dismutase <i>Nitrososphaeria archaeon</i>	37
AF-A0A7J3PA89-F1	Thiolase domain-containing protein <i>Hadesarchaea archaeon</i>	47
AF-A0A7J3QFR6-F1	5-(Carboxyamino)imidazole ribonucleotide mutase <i>Hadesarchaea archaeon</i>	46
AF-A0A7J3QSA6-F1	Glycine cleavage system protein H <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A7J3QSZ4-F1	Uncharacterized protein <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7J3QT08-F1	tRNA pseudouridine(13) synthase TruD <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7J3QT34-F1	FAD-dependent oxidoreductase <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7J3QTT3-F1	DNA helicase UvrD <i>Candidatus Bathyarchaeota archaeon</i>	46
AF-A0A7J3QYA8-F1	Mevalonate kinase <i>Candidatus Bathyarchaeota archaeon</i>	34
AF-A0A7J3R097-F1	Ornithine cyclodeaminase family protein <i>Candidatus Bathyarchaeota archaeon</i>	37

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A7J3S713-F1	LSM domain protein <i>Methanobacteriaceae archaeon</i>	49
AF-A0A7J3SZL7-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J3T0Q9-F1	Pseudouridine synthase <i>Candidatus Bathyarchaeota archaeon</i>	47
AF-A0A7J3TGH2-F1	Nicotinamide-nucleotide adenyllyltransferase <i>Thermoplasmatales archaeon</i>	36
AF-A0A7J3TX92-F1	Gfo/Idh/MocA-like oxidoreductase N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7J3UYK2-F1	HEPN domain-containing protein <i>Candidatus Methanosuratincola petrocarbonis</i>	38
AF-A0A7J3W6K5-F1	Fumarate hydratase <i>Candidatus Bathyarchaeota archaeon</i>	38
AF-A0A7J3W6T1-F1	Lrp/AsnC family transcriptional regulator <i>Candidatus Bathyarchaeota archaeon</i>	33
AF-A0A7J3W7Q6-F1	Macrolide ABC transporter ATP-binding protein <i>Candidatus Bathyarchaeota archaeon</i>	49
AF-A0A7J3W909-F1	Nucleotidyl transferase domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	41
AF-A0A7J3WCY0-F1	Universal stress protein <i>Caldiarchaeum subterraneum</i>	39
AF-A0A7J3WZ86-F1	HEPN domain-containing protein <i>Nitrososphaeria archaeon</i>	44
AF-A0A7J3XGR4-F1	Peptide chain release factor 1 <i>Acidilobales archaeon</i>	37
AF-A0A7J3XUF5-F1	Energy-converting hydrogenase A, subunit R <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7J3XUT2-F1	Aromatic acid decarboxylase <i>Candidatus Bathyarchaeota archaeon</i>	40
AF-A0A7J3ZAE1-F1	Peroxisomal trans-2-enoyl-CoA reductase <i>Acidilobales archaeon</i>	45
AF-A0A7J3ZM45-F1	AbrB/MazE/SpoVT family DNA-binding domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	48
AF-A0A7J3ZQ93-F1	Nitroreductase domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	39
AF-A0A7J4BA39-F1	Cobalamin-binding protein <i>Desulfurococcaceae archaeon</i>	46
AF-A0A7J4BAQ2-F1	RNA 3'-terminal phosphate cyclase <i>Candidatus Aenigmataarchaeota archaeon</i>	41
AF-A0A7J4FTH4-F1	IS91 family transposase <i>Methanosarcinales archaeon</i>	40
AF-A0A7J4G0F4-F1	Peroxiredoxin <i>Candidatus Geothermarchaeota archaeon</i>	47
AF-A0A7J4NWE9-F1	Desulfoferrodoxin FeS4 iron-binding domain-containing protein <i>Methanosarcinales archaeon</i>	40
AF-A0A7J9SMA8-F1	GNAT family N-acetyltransferase <i>ANME-2 cluster archaeon</i>	48
AF-A0A7K3Y6W1-F1	Transposase <i>Methanomicrobiales archaeon</i>	31
AF-A0A7K3YIN1-F1	Carbamoyl phosphate synthase small subunit <i>Methanomicrobiales archaeon</i>	45
AF-A0A7K4NEG8-F1	Ketol-acid reductoisomerase <i>Marine Group I thaumarchaeote</i>	44
AF-A0A7K4NF07-F1	IMP dehydrogenase <i>Marine Group I thaumarchaeote</i>	49
AF-A0A7M3SGS7-F1	isocitrate dehydrogenase (NADP(+)) <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A7M3SKX7-F1	NAD-dependent epimerase/dehydratase family protein <i>Candidatus Poseidoniales archaeon</i>	34
AF-A0A7M3W8C7-F1	Peptidase S9 prolyl oligopeptidase catalytic domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A7M3WGX1-F1	Aminotransferase class V-fold PLP-dependent enzyme <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A7M3WHN5-F1	NAD-dependent epimerase/dehydratase family protein <i>Candidatus Poseidoniales archaeon</i>	32
AF-A0A7M3WSQ7-F1	FAD-binding protein <i>Candidatus Poseidoniales archaeon</i>	33
AF-A0A7M3X120-F1	NAD-dependent epimerase/dehydratase family protein <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A7M3X1A0-F1	6-carboxytetrahydropterin synthase QueD <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A7M3X6H7-F1	nucleoside-diphosphate kinase <i>Candidatus Poseidoniales archaeon</i>	37
AF-A0A7M3XQK6-F1	NAD-dependent epimerase/dehydratase family protein <i>Candidatus Poseidoniales archaeon</i>	29
AF-A0A7M3XRS6-F1	Fructose-bisphosphatase class II <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A7M3XTS2-F1	CoA carboxyltransferase N-terminal domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A7M3XVG2-F1	Cystathionine gamma-synthase <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A7M3XVL2-F1	ATP-binding cassette domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A7M3XYR1-F1	tRNA synthetases class I catalytic domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	42
AF-A0A7M3XZU0-F1	FAD synthase <i>Candidatus Poseidoniales archaeon</i>	36
AF-A0A7M3YDZ0-F1	Ribose 5-phosphate isomerase A <i>Candidatus Poseidoniales archaeon</i>	46

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A7M3YIS4-F1	DUF2237 family protein <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A7M3YK94-F1	Glycerol-3-phosphate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A7M3YPB3-F1	3-oxoacyl-ACP reductase <i>Candidatus Poseidoniales archaeon</i>	25
AF-A0A7M3YUC1-F1	Glyceraldehyde-3-phosphate dehydrogenase <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A7M3Z7R6-F1	SDR family oxidoreductase <i>Candidatus Poseidoniales archaeon</i>	49
AF-A0A7M3Z7W4-F1	Glutamine-hydrolyzing GMP synthase subunit GuaA <i>Candidatus Poseidoniales archaeon</i>	43
AF-A0A7M3ZAB9-F1	Aldehyde dehydrogenase family protein <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A7M3ZI84-F1	3,4-dihydroxy-2-butanone-4-phosphate synthase <i>Candidatus Poseidoniales archaeon</i>	40
AF-A0A7M3ZZV4-F1	NAD(P)(+) transhydrogenase (Re/Si-specific) subunit alpha <i>Candidatus Poseidoniales archaeon</i>	50
AF-A0A7M4A1E0-F1	30S ribosomal protein S8 <i>Candidatus Poseidoniales archaeon</i>	32
AF-A0A7M4A5Q8-F1	Ferredoxin <i>Candidatus Poseidoniales archaeon</i>	43
AF-A0A7M4AAC8-F1	Nicotinate dehydrogenase medium molybdopterin subunit <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A7M4AP21-F1	4-demethylwyosine synthase TYW1 <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A811TBK2-F1	Uncharacterized protein <i>Candidatus Argoarchaeum ethanivorans</i>	38
AF-A0A812A2F1-F1	Nitrogen fixation nifHD region glnB-like protein1 <i>Candidatus Argoarchaeum ethanivorans</i>	48
AF-A0A8221IB9-F1	Partial Shikimate dehydrogenase (NADP(+)) <i>Methanosarcinales archaeon</i>	46
AF-A0A822IKI2-F1	Uncharacterized protein <i>Methanosarcinales archaeon</i>	33
AF-A0A822ILJ2-F1	Partial Carbamoyl-phosphate synthase large chain <i>Methanosarcinales archaeon</i>	36
AF-A0A822IN67-F1	3-isopropylmalate dehydratase large subunit <i>Methanosarcinales archaeon</i>	48
AF-A0A822IR84-F1	Partial Quinate/shikimate dehydrogenase <i>Methanosarcinales archaeon</i>	44
AF-A0A822IUL2-F1	tRNA-binding domain-containing protein <i>Methanosarcinales archaeon</i>	42
AF-A0A831V7D1-F1	Acetyl-CoA C-acyltransferase <i>Thermoproteus sp</i>	48
AF-A0A831VDP7-F1	GTP-binding protein <i>Thermoproteus sp</i>	44
AF-A0A831YJC5-F1	CBS domain-containing protein <i>Pyrobaculum sp</i>	44
AF-A0A832DFU9-F1	DUF371 domain-containing protein <i>Pyrobaculum sp</i>	47
AF-A0A832Y0B8-F1	Acetyl-CoA acetyltransferase <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A832YEZ8-F1	FAD-dependent oxidoreductase <i>Candidatus Poseidoniales archaeon</i>	46
AF-A0A842Q616-F1	5-(Carboxyamino)imidazole ribonucleotide mutase <i>Nitrososphaeraceae archaeon</i>	30
AF-A0A842Y7E2-F1	Desulfoferredoxin FeS4 iron-binding domain-containing protein <i>Methanosarcinales archaeon</i>	40
AF-A0A843BFT9-F1	Nucleotide exchange factor GrpE <i>Nitrososphaerota archaeon</i>	50
AF-A0A843CAZ7-F1	CBS domain-containing protein <i>Methanosarcinales archaeon</i>	48
AF-A0A849PJP1-F1	Nitroreductase family protein <i>Methanosarcinales archaeon</i>	43
AF-A0A8J7XH87-F1	NFYB/HAP3 family transcription factor subunit <i>Theionarchaea archaeon</i>	42
AF-A0A8J8C3Q5-F1	DUF521 domain-containing protein <i>Theionarchaea archaeon</i>	48
AF-A0A8J8DHJ8-F1	Adenosine monophosphate-protein transferase <i>Thermococcus sp. MAR1</i>	44
AF-A0A8S8Y833-F1	Ribose 5-phosphate isomerase A <i>Candidatus Poseidoniales archaeon</i>	47
AF-A0A8S8YJI6-F1	N-acetyltransferase <i>Candidatus Poseidoniales archaeon</i>	36
AF-A0A8S8YVN2-F1	tRNA-binding domain-containing protein <i>Candidatus Poseidoniales archaeon</i>	48
AF-A0A8T4DH60-F1	NFYB/HAP3 family transcription factor subunit <i>Methanomicrobia archaeon</i>	46
AF-A0A8T5JI94-F1	Uncharacterized protein <i>Candidatus Bathyarchaeota archaeon</i>	45
AF-A0A8T6SHV5-F1	Class I SAM-dependent methyltransferase <i>Thermoproteota archaeon</i>	33
AF-A0A8T6TUW3-F1	RNA polymerase subunit sigma-24 <i>Nitrosopumilaceae archaeon</i>	33
AF-A0A8T6U953-F1	Ribose-phosphate pyrophosphokinase <i>Nitrosopumilaceae archaeon</i>	49
AF-A0A8T6UP66-F1	Thiolase N-terminal domain-containing protein <i>Candidatus Bathyarchaeota archaeon</i>	50
AF-A0A8T6WDJ4-F1	Methyltransferase domain-containing protein <i>Thorarchaeota archaeon (strain OWC)</i>	33

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AlphaFold DB model	Protein / source organism	Residues
AF-A0A8T6XLB1-F1	tRNA-binding protein <i>Nitrosopumilaceae</i> archaeon	44
AF-A0A949JHM8-F1	DUF424 family protein <i>Theionarchaea</i> archaeon	50
AF-A1TJT8-F1	Large ribosomal subunit protein bL36 <i>Paracidovorax citrulli</i> (strain AAC00-1)	37
AF-A1TYL8-F1	Large ribosomal subunit protein bL36 <i>Marinobacter nauticus</i> (strain ATCC 700491 / DSM 11845 / VT8)	37
AF-A1V881-F1	Large ribosomal subunit protein bL36 <i>Burkholderia mallei</i> (strain SAVP1)	38
AF-A1VES0-F1	Large ribosomal subunit protein bL34 <i>Nitratidesulfobivrio vulgaris</i> (strain DP4)	44
AF-A1WVA1-F1	Large ribosomal subunit protein bL36 <i>Halorhodospira halophila</i> (strain DSM 244 / SL1)	37
AF-A2S7J8-F1	Large ribosomal subunit protein bL36 <i>Burkholderia mallei</i> (strain NCTC 10229)	38
AF-A3MRX6-F1	Large ribosomal subunit protein bL36 <i>Burkholderia mallei</i> (strain NCTC 10247)	38
AF-A3P091-F1	Large ribosomal subunit protein bL36 <i>Burkholderia pseudomallei</i> (strain 1106a)	38
AF-A4VHQ1-F1	Large ribosomal subunit protein bL36 <i>Stutzerimonas stutzeri</i> (strain A1501)	38
AF-A4WFA7-F1	Large ribosomal subunit protein bL36A <i>Enterobacter</i> sp. (strain 638)	38
AF-A5FMZ9-F1	Large ribosomal subunit protein bL36 <i>Flavobacterium johnsoniae</i> (strain ATCC 17061 / DSM 2064 / JCM 8514 / BCRC 14874 / CCUG 350202 / NBRC 14942 / NCIMB 11054 / UW101)	38
AF-A5FRW8-F1	Large ribosomal subunit protein bL36 <i>Dehalococcoides mccartyi</i> (strain ATCC BAA-2100 / JCM 16839 / KCTC 5957 / BAV1)	37
AF-A5GN09-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain WH7803)	45
AF-A5GRN4-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain RCC307)	45
AF-A6QCS0-F1	Large ribosomal subunit protein bL36 <i>Sulfurovum</i> sp. (strain NBC37-1)	37
AF-A6W371-F1	Large ribosomal subunit protein bL36 <i>Marinomonas</i> sp. (strain MWYL1)	37
AF-A7MPF5-F1	Large ribosomal subunit protein bL36A <i>Cronobacter sakazakii</i> (strain ATCC BAA-894)	38
AF-A7MWH9-F1	Large ribosomal subunit protein bL36A <i>Vibrio campbellii</i> (strain ATCC BAA-1116)	37
AF-A7ZSI8-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> O139:H28 (strain E24377A / ETEC)	38
AF-A8A5A4-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> O9:H4 (strain HS)	38
AF-A8ETK2-F1	Large ribosomal subunit protein bL36 <i>Aliarcobacter butzleri</i> (strain RM4018)	37
AF-A9ADL5-F1	Large ribosomal subunit protein bL36 <i>Burkholderia multivorans</i> (strain ATCC 17616 / 249)	38
AF-B1GZA6-F1	Large ribosomal subunit protein bL36 <i>Endomicrobium trichonymphae</i>	37
AF-B1IQ00-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> (strain ATCC 8739 / DSM 1576 / NBRC 3972 / NCIMB 8545 / WDCM 00012 / Crooks)	38
AF-B1JIY2-F1	Large ribosomal subunit protein bL36A <i>Yersinia pseudotuberculosis</i> serotype O:3 (strain YPIII)	38
AF-B1JU44-F1	Large ribosomal subunit protein bL36 <i>Burkholderia orbicola</i> (strain MC0-3)	38
AF-B1LHB3-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> (strain SMS-3-5 / SECEC)	38
AF-B1WWJ3-F1	Large ribosomal subunit protein bL34 <i>Crocospaera subtropica</i> (strain ATCC 51142 / BH68)	45
AF-B1X6F1-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> (strain K12 / DH10B)	38
AF-B3CQF1-F1	Large ribosomal subunit protein bL36 <i>Orientia tsutsugamushi</i> (strain Ikeda)	41
AF-B5FGD7-F1	Large ribosomal subunit protein bL36 <i>Aliivibrio fischeri</i> (strain MJ11)	37
AF-B8DP14-F1	Large ribosomal subunit protein bL34 <i>Nitratidesulfobivrio vulgaris</i> (strain DSM 19637 / Miyazaki F)	45
AF-B8GV37-F1	Large ribosomal subunit protein bL36 <i>Thioalkalivibrio sulfidiphilus</i> (strain HL-EbGR7)	37
AF-B8HR51-F1	Large ribosomal subunit protein bL34 <i>Cyanotheca</i> sp. (strain PCC 7425 / ATCC 29141)	45
AF-COHLA1-F1	Thrombin-like enzyme LmrSP-2 <i>Lachesis muta rhombeata</i>	30
AF-C6C1A7-F1	Large ribosomal subunit protein bL36 <i>Maridesulfobivrio salexigens</i> (strain ATCC 14822 / DSM 2638 / NCIMB 8403 / VKM B-1763)	37
AF-H0AEA3-F1	Metalloenzyme domain-containing protein <i>Haloreddivivus</i> sp. (strain G17)	34
AF-I7CSIO-F1	Large ribosomal subunit protein eL39 <i>Natrinema</i> sp. (strain J7-2)	50
AF-MOB978-F1	Large ribosomal subunit protein eL39 <i>Natrialba aegyptia</i> DSM 13077	50
AF-MOBL78-F1	Short-chain dehydrogenase/reductase SDR <i>Halovivax asiaticus</i> JCM 14624	35
AF-O96797-F1	Photosystem II reaction center protein Psb30 <i>Skeletonema costatum</i>	34

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AlphaFold DB model	Protein / source organism	Residues
AF-POA404-F1	Photosystem I reaction center subunit XII <i>Synechococcus elongatus</i>	31
AF-POA497-F1	Large ribosomal subunit protein bL36A <i>Vibrio cholerae</i> serotype O1 (strain ATCC 39315 / El Tor Inaba N16961)	37
AF-POA7R0-F1	Large ribosomal subunit protein bL36 <i>Shigella flexneri</i>	38
AF-P17684-F1	Conantokin-T <i>Conus tulipa</i>	21
AF-P80502-F1	Chaperonin HSP60, mitochondrial <i>Solanum tuberosum</i>	40
AF-P83867-F1	Ocellatin-3 <i>Leptodactylus ocellatus</i>	21
AF-P84337-F1	Homotarsinin <i>Phyllomedusa tarsius</i>	24
AF-P84477-F1	Myofibril-bound serine protease <i>Cyprinus carpio</i>	22
AF-P84807-F1	Cysteine-rich venom protein 25-A <i>Naja haje haje</i>	29
AF-P86498-F1	Keratin <i>Cervus elaphus</i>	23
AF-Q0ABF4-F1	Large ribosomal subunit protein bL36 <i>Alkalilimnicola ehrlichii</i> (strain ATCC BAA-1101 / DSM 17681 / MLHE-1)	37
AF-Q0T003-F1	Large ribosomal subunit protein bL36 <i>Shigella flexneri</i> serotype 5b (strain 8401)	38
AF-Q0TCG2-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> O6:K15:H31 (strain 536 / UPEC)	38
AF-Q0VSI2-F1	Large ribosomal subunit protein bL36 <i>Alcanivorax borkumensis</i> (strain ATCC 700651 / DSM 11573 / NCIMB 13689 / SK2)	38
AF-Q1BRX0-F1	Large ribosomal subunit protein bL36 <i>Burkholderia orbicola</i> (strain AU 1054)	38
AF-Q1R632-F1	Large ribosomal subunit protein bL36A <i>Escherichia coli</i> (strain UTI89 / UPEC)	38
AF-Q1XDA2-F1	Photosystem II reaction center protein Psb30 <i>Pyropia yezoensis</i>	34
AF-Q21M37-F1	Large ribosomal subunit protein bL36 <i>Saccharophagus degradans</i> (strain 2-40 / ATCC 43961 / DSM 17024)	38
AF-Q21QP5-F1	Large ribosomal subunit protein bL36 <i>Albidiferax ferrireducens</i> (strain ATCC BAA-621 / DSM 15236 / T118)	37
AF-Q2JHS2-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain JA-2-3B'a(2-13))	46
AF-Q2JI37-F1	Photosystem I reaction center subunit XII <i>Synechococcus</i> sp. (strain JA-2-3B'a(2-13))	30
AF-Q2JT51-F1	Photosystem I reaction center subunit XII <i>Synechococcus</i> sp. (strain JA-3-3Ab)	30
AF-Q30TS7-F1	Large ribosomal subunit protein bL36 <i>Sulfurimonas denitrificans</i> (strain ATCC 33889 / DSM 1251)	37
AF-Q318K4-F1	Large ribosomal subunit protein bL36 <i>Prochlorococcus marinus</i> (strain MIT 9312)	38
AF-Q31VX7-F1	Large ribosomal subunit protein bL36 <i>Shigella boydii</i> serotype 4 (strain Sb227)	38
AF-Q32B52-F1	Large ribosomal subunit protein bL36 <i>Shigella dysenteriae</i> serotype 1 (strain Sd197)	38
AF-Q3AM28-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain CC9605)	45
AF-Q3AV42-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain CC9902)	45
AF-Q3YWW0-F1	Large ribosomal subunit protein bL36 <i>Shigella sonnei</i> (strain Ss046)	38
AF-Q3Z957-F1	Large ribosomal subunit protein bL36 <i>Dehalococcoides mccartyi</i> (strain ATCC BAA-2266 / KCTC 15142 / 195)	37
AF-Q3ZZQ0-F1	Large ribosomal subunit protein bL36 <i>Dehalococcoides mccartyi</i> (strain CBDB1)	37
AF-Q46501-F1	Large ribosomal subunit protein bL36 <i>Oleidesulfovibrio alaskensis</i> (strain ATCC BAA-1058 / DSM 17464 / G20)	37
AF-Q47J81-F1	Large ribosomal subunit protein bL36 <i>Dechloromonas aromatica</i> (strain RCB)	37
AF-Q4A8J4-F1	Large ribosomal subunit protein bL36 <i>Mesomycoplasma hyopneumoniae</i> (strain 7448)	37
AF-Q4AAG3-F1	Large ribosomal subunit protein bL36 <i>Mesomycoplasma hyopneumoniae</i> (strain J / ATCC 25934 / NCTC 101110)	37
AF-Q4G392-F1	Large ribosomal subunit protein bL34c <i>Emiliania huxleyi</i>	45
AF-Q5E893-F1	Large ribosomal subunit protein bL36 <i>Aliivibrio fischeri</i> (strain ATCC 700601 / ES114)	37
AF-Q5L8D2-F1	Large ribosomal subunit protein bL36 <i>Bacteroides fragilis</i> (strain ATCC 25285 / DSM 2151 / CCUG 4856 / JCM 11019 / LMG 10263 / NCTC 9343 / Onslow / VPI 2553 / EN-2)	38
AF-Q5N606-F1	Large ribosomal subunit protein bL34 <i>Synechococcus</i> sp. (strain ATCC 27144 / PCC 6301 / SAUG 1402/1)	45
AF-Q62GM7-F1	Large ribosomal subunit protein bL36 <i>Burkholderia mallei</i> (strain ATCC 23344)	38
AF-Q661C1-F1	Large ribosomal subunit protein bL36 <i>Borrelia garinii</i> subsp. bavariensis (strain ATCC BAA-2496 / DSM 23469 / PBi)	37
AF-Q664U2-F1	Large ribosomal subunit protein bL36A <i>Yersinia pseudotuberculosis</i> serotype I (strain IP32953)	38
AF-Q6B8L0-F1	Photosystem II reaction center protein Psb30 <i>Gracilaria tenuistipitata</i> var. <i>liui</i>	34
AF-Q6KI32-F1	Large ribosomal subunit protein bL36 <i>Mycoplasma mobile</i> (strain ATCC 43663 / 163K / NCTC 11711)	38

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AlphaFold DB model	Protein / source organism	Residues
AF-Q6YQZ8-F1	Large ribosomal subunit protein bL36 <i>Onion yellows phytoplasma (strain OY-M)</i>	38
AF-Q72D55-F1	Large ribosomal subunit protein bL34 <i>Nitratidesulfobrio vulgaris (strain ATCC 29579 / DSM 644 / CCUG 34227 / NCIMB 8303 / VKM B-1760 / Hildenborough)</i>	44
AF-Q73PL1-F1	Large ribosomal subunit protein bL36 <i>Treponema denticola (strain ATCC 35405 / DSM 14222 / CIP 103919 / JCM 8153 / KCTC 15104)</i>	37
AF-Q7MTN6-F1	Large ribosomal subunit protein bL36 <i>Porphyromonas gingivalis (strain ATCC BAA-308 / W83)</i>	38
AF-Q8ZJ91-F1	Large ribosomal subunit protein bL36A <i>Yersinia pestis</i>	38
AF-Q98Q05-F1	Large ribosomal subunit protein bL36 <i>Mycoplasma pneumoniae (strain UAB CTIP)</i>	37
AF-Q9TLX5-F1	Photosystem I reaction center subunit XII <i>Cyanidium caldarium</i>	30
AF-Q9UR66-F1	Nucleoside diphosphate kinase <i>Candida albicans</i>	21
AF-U1PBV3-F1	Acyl-CoA transferases/carnitine dehydratase <i>halophilic archaeon J07HX5</i>	47