













Iteration 1

- ParG - 12 Sequences [LINK](#)
- No architecture - 10 Sequences [LINK](#)
- ParD - 5 Sequences [LINK](#)

Iteration 1		
Jump to the exact match for your query architecture		
12 SEQUENCES Show All	Exact match with query architecture: ParG , example: A0A0M5LY06_9MICC Sequence Features  75	View Scores
10 SEQUENCES Show All	with no domain architecture, example: A0A1D9FFY6_9MICC Sequence Features  75	View Scores
5 SEQUENCES Show All	with domain architecture: ParD , example: A0A0C2QH7_9CYAN Sequence Features  92	View Scores

Iteration 2

- No architecture - 159 Sequences [LINK](#)
- ParD - 94 Sequences [LINK](#)
- ParG - 57 Sequences [LINK](#)
- HicB - 8 Sequences [LINK](#)
- RHH_1 - 5 Sequences [LINK](#)

Iteration 2		
Domain Architectures		
159 SEQUENCES Show All	with no domain architecture, example: A0A1D9FFY6_9MICC Sequence Features  75	View Scores
94 SEQUENCES Show All	with domain architecture: ParD , example: K9X9H2_9NOST Sequence Features  89	View Scores
57 SEQUENCES Show All	with domain architecture: ParG , example: A0A0M5LY06_9MICC Sequence Features  76	View Scores
8 SEQUENCES Show All	with domain architecture: HicB , example: A0A1H9HBD4_9BACT Sequence Features  140	View Scores
5 SEQUENCES Show All	with domain architecture: RHH_1 , example: A0A073CMD7_PLAAG Sequence Features  111	View Scores
1 SEQUENCE	with domain architecture: CblA , example: A0A4Q4X714_9PEZI Sequence Features  697	View Scores
1 SEQUENCE	with domain architecture: Arc , example: A0A3A9ESM1_9BACT Sequence Features  72	View Scores
1 SEQUENCE	with domain architecture: RHH_3 , example: A0A0C9PGA7_9BACT Sequence Features  54	View Scores
1 SEQUENCE	with domain architecture: ParD , DUF1778, example: A0A4Q2XNC4_9BACT Sequence Features  111	View Scores
1 SEQUENCE	with domain architecture: RHH_5 , example: V7HZ24_9LACO Sequence Features  47	View Scores

Iteration 3

- No architecture - 1098 Sequences [LINK](#)
- RHH_1 - 136 Sequences [LINK](#)
- HicB - 111 Sequences [LINK](#)
- ParD - 108 Sequences [LINK](#)
- ParG - 101 Sequences [LINK](#)
- DUF1778 - 37 Sequences [LINK](#)
- Arc - 18 Sequences [LINK](#)
- RHH_3 - 18 Sequences [LINK](#)
- RHH_5 - 16 Sequences [LINK](#)
- CopG_antitoxin - 7 Sequences [LINK](#)
- NIR_SIR_ferr NIR_SIR NIR_SIR_ferr NIR_SIR - 5 Sequences [LINK](#)
- MobC - 5 Sequences [LINK](#)
- RHH_4 - 3 Sequences [LINK](#)
- CbiA - 2 Sequences [LINK](#)
- NIR_SIR_ferr NIR_SIR NIR_SIR_ferr NIR_SIR ParG - 2 Sequences [LINK](#)

Score

Taxonomy

Domain

Download

Iteration 3

« previous iteration

Domain Architectures @

1098 SEQUENCES <a>Show All	with no domain architecture, example: <a>A0A1D9FFY6_9MICC Sequence Features 75	<a>View Scores
136 SEQUENCES <a>Show All	with domain architecture: RHH_1 , example: <a>A0A073CMD7_PLAAG Sequence Features 111	<a>View Scores
111 SEQUENCES <a>Show All	with domain architecture: HicB , example: <a>A0A1H9HBD4_9BACT Sequence Features 140	<a>View Scores
108 SEQUENCES <a>Show All	with domain architecture: ParD , example: <a>K9X9H2_9NOST Sequence Features 89	<a>View Scores
101 SEQUENCES <a>Show All	with domain architecture: ParG , example: <a>A0A0M5LY06_9MICC Sequence Features 76	<a>View Scores
37 SEQUENCES <a>Show All	with domain architecture: DUF1778 , example: <a>E1VPE9_9GAMM Sequence Features 54	<a>View Scores
18 SEQUENCES <a>Show All	with domain architecture: Arc , example: <a>A0A166C6Z1_9EURY Sequence Features 54	<a>View Scores
18 SEQUENCES <a>Show All	with domain architecture: RHH_3 , example: <a>F6CGY7_DESK7 Sequence Features 55	<a>View Scores
16 SEQUENCES <a>Show All	with domain architecture: RHH_5 , example: <a>K9WP45_9CYAN Sequence Features 89	<a>View Scores
7 SEQUENCES <a>Show All	with domain architecture: CopG_antitoxin , example: <a>A0A4P6V2J8_9RHIZ Sequence Features 86	<a>View Scores
5 SEQUENCES <a>Show All	with domain architecture: NIR_SIR_ferr , NIR_SIR , NIR_SIR_ferr , NIR_SIR , example: <a>F4XU54_9CYAN Sequence Features 650	<a>View Scores
5 SEQUENCES <a>Show All	with domain architecture: MobC , example: <a>A0A1C3K2J6_9BURK Sequence Features 180	<a>View Scores
3 SEQUENCES <a>Show All	with domain architecture: RHH_4 , example: <a>A0A0T6LUP2_9ACTN Sequence Features 71	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: CbiA , example: <a>B3SE06_TRIAD Sequence Features 253	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: NIR_SIR_ferr , NIR_SIR , NIR_SIR_ferr , NIR_SIR , ParG , example: <a>K9YBZ8_HALP7 Sequence Features 664	<a>View Scores
1 SEQUENCE	with domain architecture: RNase_H , RHH_1 , example: <a>A0A3M8LBU5_9MICO Sequence Features 241	<a>View Scores
1 SEQUENCE	with domain architecture: Polbeta , example: <a>E2CC89_9RHOB Sequence Features 158	<a>View Scores
1 SEQUENCE	with domain architecture: DNA_methylase , example: <a>A0A1A9NK68_9PROT Sequence Features 475	<a>View Scores
1 SEQUENCE	with domain architecture: Condensation , AMP-binding , AMP-binding_C , PP-binding , Condensation , Condensation , AMP-binding , AMP-binding_C , PP-binding , Condensation , Condensation , AMP-binding , AMP-binding_C , PP-binding , Condensation , AMP-binding , AMP-binding_C , example: <a>A0A369UGP6_9GAMM Sequence Features	<a>View Scores
1 SEQUENCE	with domain architecture: HicB , MobC , example: <a>A0A220S1T7_9NEIS Sequence Features 172	<a>View Scores
1 SEQUENCE	with domain architecture: Cornifin , example: <a>A0A432L735_9BACI Sequence Features 240	<a>View Scores
1 SEQUENCE	with domain architecture: RepB-RCR_reg , example: <a>A0A1Z4LB06_NOSLI Sequence Features 59	<a>View Scores
1 SEQUENCE	with domain architecture: PP-binding , Condensation , PP-binding , Condensation , example: <a>A0A345XZ76_9ACTN Sequence Features 1314	<a>View Scores
1 SEQUENCE	with domain architecture: Omega_Repress , example: <a>A0A290Q5M6_9LACT Sequence Features 70	<a>View Scores