






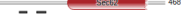


Iteration 1

- No architecture - 5 Sequences [LINK](#)
- RHH_7 - 3 Sequences [LINK](#)

Iteration 1		
Jump to the exact match for your query architecture		
5 SEQUENCES Show All	with no domain architecture, example: Q971N8_SULTO⚡ Sequence Features 93	View Scores
3 SEQUENCES Show All	Exact match with query architecture: RHH_7, example: S5Z6D0_9CREN⚡ Sequence Features 93	View Scores
1 SEQUENCE	with domain architecture: RHH_1, example: G0EFM6_PYRF1⚡ Sequence Features 84	View Scores

Iteration 2

- No architecture - 34 Sequences [LINK](#)
- MobC - 19 Sequences [LINK](#)
- RHH_7 - 6 Sequences [LINK](#)
- RHH_1 - 5 Sequences [LINK](#)
- DUF1413 - 4 Sequences [LINK](#)
- Sec62 - 3 Sequences [LINK](#)

Iteration 2		
Domain Architectures @		
34 SEQUENCES Show All	with no domain architecture, example: A0A1I4LSR5_9BACL Sequence Features  336	View Scores
19 SEQUENCES Show All	with domain architecture: MobC , example: B9ECE6_MACCJ Sequence Features  132	View Scores
6 SEQUENCES Show All	with domain architecture: RHH_7 , example: SSZ6D0_9CREN Sequence Features  93	View Scores
5 SEQUENCES Show All	with domain architecture: RHH_1 , example: G0EFM6_PYRF1 Sequence Features  84	View Scores
4 SEQUENCES Show All	with domain architecture: DUF1413 , example: W8T8Q6_PEPAC Sequence Features  130	View Scores
3 SEQUENCES Show All	with domain architecture: Sec62 , example: A7E7Q3_SCLS1 Sequence Features  488	View Scores
1 SEQUENCE	with domain architecture: RHH_5 , example: B1X2B8_CROSS Sequence Features  95	View Scores
1 SEQUENCE	with domain architecture: LysM, LysM, LysM, CAP , example: Q03ZC2_LEUMM Sequence Features  372	View Scores

Iteration 3

- No architecture - 166 Sequences [LINK](#)
- RHH_1 - 65 Sequences [LINK](#)
- MobC - 43 Sequences [LINK](#)
- HicB - 18 Sequences [LINK](#)
- DUF1413 - 9 Sequences [LINK](#)
- RHH_3 - 8 Sequences [LINK](#)
- ParD - 6 Sequences [LINK](#)
- RHH_7 - 6 Sequences [LINK](#)
- Sec62 - 4 Sequences [LINK](#)
- YfbU - 2 Sequences [LINK](#)
- CopG_antitoxin - 2 Sequences [LINK](#)
- HTH_3 - 2 Sequences [LINK](#)
- ParG - 2 Sequences [LINK](#)
- RHH_5 - 2 Sequences [LINK](#)

Score

Taxonomy


























Domain

Download

Iteration 3

« previous iteration

Domain Architectures @

166 SEQUENCES <a>Show All	with no domain architecture, example: <a>A0A1I4LSR5_9BACL# Sequence Features  336	<a>View Scores
65 SEQUENCES <a>Show All	with domain architecture: RHH_1 , example: <a>G0EFM6_PYRF1# Sequence Features  84	<a>View Scores
43 SEQUENCES <a>Show All	with domain architecture: MobC , example: <a>L0JHZ0_PREDD# Sequence Features  127	<a>View Scores
18 SEQUENCES <a>Show All	with domain architecture: HicB , example: <a>A0A0F4J6J9_9ACTN# Sequence Features  83	<a>View Scores
9 SEQUENCES <a>Show All	with domain architecture: DUF1413 , example: <a>W8T8Q6_PEPAC# Sequence Features  130	<a>View Scores
8 SEQUENCES <a>Show All	with domain architecture: RHH_3 , example: <a>D6U5M0_9CHLR# Sequence Features  63	<a>View Scores
6 SEQUENCES <a>Show All	with domain architecture: ParD , example: <a>A0A0C2QHQT_9CYAN# Sequence Features  92	<a>View Scores
6 SEQUENCES <a>Show All	with domain architecture: RHH_7 , example: <a>S5Z6D0_9CREN# Sequence Features  93	<a>View Scores
4 SEQUENCES <a>Show All	with domain architecture: Sec62 , example: <a>M7UVA5_BOTF1# Sequence Features  511	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: YfbU , example: <a>W9BMJ4_9MYCO# Sequence Features  251	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: CopG_antitoxin , example: <a>A0A139WWN0_9CYAN# Sequence Features  84	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: HTH_3 , example: <a>A0A1V3TV69_9PAST# Sequence Features  135	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: ParG , example: <a>V6AS99_9ARCH# Sequence Features  222	<a>View Scores
2 SEQUENCES <a>Show All	with domain architecture: RHH_5 , example: <a>B1X2B8_CROSS# Sequence Features  95	<a>View Scores
1 SEQUENCE	with domain architecture: RHH_4 , example: <a>A0A0T6LUP2_9ACTN# Sequence Features  71	<a>View Scores
1 SEQUENCE	with domain architecture: DNA_methylase , example: <a>A0A1H2QG77_9BACL# Sequence Features  382	<a>View Scores
1 SEQUENCE	with domain architecture: Arc , example: <a>X5KJZ7_9MYCO# Sequence Features  46	<a>View Scores
1 SEQUENCE	with domain architecture: DUF1778 , DUF4368 , example: <a>R9N332_9FIRM# Sequence Features  280	<a>View Scores
1 SEQUENCE	with domain architecture: LysM , LysM , LysM , AMIN , Amidase_3 , example: <a>F8C3Z4_THEGP# Sequence Features  799	<a>View Scores
1 SEQUENCE	with domain architecture: RepB-RCR_reg , example: <a>R6T165_9FIRM# Sequence Features  63	<a>View Scores
1 SEQUENCE	with domain architecture: tRNA-synt_1g , tRNA-synt_1g , Anticodon_1 , tRNA_bind , example: <a>A0A096BJD4_9CLOT# Sequence Features  648	<a>View Scores
1 SEQUENCE	with domain architecture: DHHC , example: <a>C1E9Z5_MICCC# Sequence Features  1088	<a>View Scores
1 SEQUENCE	with domain architecture: Aldo_ket_red , Aldo_ket_red , Aldo_ket_red , example: <a>A0A445CNW3_ARAHY# Sequence Features  1034	<a>View Scores
1 SEQUENCE	with domain architecture: DUF1778 , example: <a>S4EWS8_ENTFL# Sequence Features  73	<a>View Scores
	with domain architecture: RHH_1 , YfbU , example: <a>A0A372E0S6_9ACTN# Sequence Features  1034	<a>View Scores