






Iteration 1

- Run finished (Nothing more found or search took too long to finish)!Iteration 2
 - HicB - 1011 Sequences [LINK](#)
 - HicB_lk_antitox - 75 Sequences [LINK](#)
 - HicB_lk_antitox HicB - 28 Sequences [LINK](#)

	Iteration 2	
Domain Architectures		
1011 SEQUENCES Show All	with domain architecture: HicB , example: A0A0P8WZK7_9CLOT# Sequence Features 	View Scores
75 SEQUENCES Show All	with domain architecture: HicB_Ik_antitox , example: G2FX48_9FIRM# Sequence Features 	View Scores
28 SEQUENCES Show All	with domain architecture: HicB_Ik_antitox , HicB , example: R4KIQ1_9FIRM# Sequence Features 	View Scores
1 SEQUENCE	with no domain architecture, example: A0A2S6CRU1_9CYAN# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, example: A0A3N4SOR6_9ACTN# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: HicA_toxin , HicB , example: E5AL67_PARRH# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, Methyltransf_12, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Thioesterase, example: A0A345T3B3_9ACTN# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, Condensation, AMP-binding, AMP-binding_C, PP-binding, example: A0A3N4S6Y1_9ACTN# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: RHH_3 , example: F6CGY7_DESK7# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: HicB , NTP_transf_2 , example: A0A150WLC7_BDEBC# Sequence Features 	View Scores
1 SEQUENCE	with domain architecture: HicB_Ik_antitox , Arc , example: A4BR56_9GAMM# Sequence Features 	View Scores

Iteration 3

- [illegible]

Search Again

[illegible]