


Iteration 1

- RelB - 1000 Sequences [LINK](#)

Iteration 1


Jump to the exact match for your query architecture

1000
SEQUENCES
Show All

Exact match with query architecture: RelB, example: [A0A0R1ZRU4_9LACO](#)
Sequence Features:  93

View Scores

1
SEQUENCE

with domain architecture: RelB, NTP_transf_2, example: [I4BXB2_ACEMN](#)
Sequence Features:  160

View Scores

Iteration 2

- RelB - 2131 Sequences [LINK](#)
- No architecture - 46 Sequences [LINK](#)
- Asn_synthase RelB - 2 Sequences [LINK](#)

JACKHMMER Results





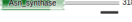






Search Again

ScoreTaxonomyDomainDownload

Iteration 2

« previous iteration

Domain Architectures ⓘ

2131 SEQUENCES Show All	with domain architecture: RelB, example: A0A0R1ZRU4_9LACO# Sequence Features  93	View Scores
46 SEQUENCES Show All	with no domain architecture, example: A0A0R2NLD4_9LACO# Sequence Features  77	View Scores
2 SEQUENCES Show All	with domain architecture: Asn_synthase, RelB, example: A0A0A7LAX8_9EURY# Sequence Features  339	View Scores
1 SEQUENCE	with domain architecture: TrwB_AAD_bind, RelB, example: A0A3P0XDV1_9BACT# Sequence Features  292	View Scores
1 SEQUENCE	with domain architecture: Asn_synthase, example: A0A0X8V0S4_9EURY# Sequence Features  318	View Scores
1 SEQUENCE	with domain architecture: FliG_M, FliG_C, example: H7EIR7_9SPIO# Sequence Features  284	View Scores
1 SEQUENCE	with domain architecture: RelB, YoeB_toxin, example: A0A088A6Q0_APIME# Sequence Features  151	View Scores
1 SEQUENCE	with domain architecture: RelB, YafQ_toxin, example: W6LP96_9GAMM# Sequence Features  126	View Scores
1 SEQUENCE	with domain architecture: RelB, NTP_transf_2, example: I4BXB2_ACEMN# Sequence Features  160	View Scores
1 SEQUENCE	with domain architecture: IstB_IS21, RelB, example: K8E8T5_9FIRM# Sequence Features  159	View Scores
1 SEQUENCE	with domain architecture: PSK_trans_fac, example: A0A1Y0GY41_9BACT# Sequence Features  85	View Scores

[Search Details](#)

Iteration 3

- Run finished (Nothing more found or deleted)!