

## Iteration 1

- Run finished (Nothing more found or search took too long to finish)![Iteration 2](#)
  - RepB-RCR\_reg - 45 Sequences [LINK](#)
  - No architecture - 8 Sequences [LINK](#)

Iteration 2		
Domain Architectures ⓘ		
45 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>RepB-RCR_reg</b> , example: <a href="#">Q7ARH5_YERPE</a> Sequence Features  94	<a href="#">View Scores</a>
8 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">A0A1Z4LDM1_NOSLI</a> Sequence Features  115	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>RHH_1</b> , example: <a href="#">R6PEJ6_9CLOT</a> Sequence Features  55	<a href="#">View Scores</a>

## Iteration 3

- No architecture - 119 Sequences [LINK](#)
- RHH\_1 - 49 Sequences [LINK](#)
- RepB-RCR\_reg - 48 Sequences [LINK](#)








JACKHMMER Results Search Again

Score Taxonomy **Domain** Download

Iteration 3

< previous iteration

Domain Architectures @

119 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">A0A2D0HM17_9NOSO#</a> Sequence Features  115	<a href="#">View Scores</a>
49 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>RHH_1</b> , example: <a href="#">R6PEJ6_9CLOT#</a> Sequence Features  55	<a href="#">View Scores</a>
48 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>RepB-RCR_reg</b> , example: <a href="#">Q7ARH5_YERPE#</a> Sequence Features  64	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>EF-hand_5</b> , <b>EF-hand_5</b> , example: <a href="#">A0A059FKB7_9RHOB#</a> Sequence Features  272	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParG</b> , example: <a href="#">A0A3S1BPV8_ANAVA#</a> Sequence Features  54	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>RelB</b> , example: <a href="#">A0A1I7KF10_9FIRM#</a> Sequence Features  111	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>RHH_3</b> , example: <a href="#">A0A1X9SJL7_9VIRU#</a> Sequence Features  52	<a href="#">View Scores</a>

[Search Details](#)