



## Iteration 1

- Run finished (Nothing more found or search took too long to finish)![Iteration 2](#)
  - RHH\_6 - 73 Sequences [LINK](#)
  - No architecture - 2 Sequences [LINK](#)

Iteration 2		
Domain Architectures ⓘ		
73 SEQUENCES <a href="#">Show All</a>	with domain architecture: <a href="#">RHH_6</a> , example: <a href="#">A0A2V5G511_9MICC</a> Sequence Features  79	<a href="#">View Scores</a>
2 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">F3S219_9PROT</a> Sequence Features  43	<a href="#">View Scores</a>

## Iteration 3

- RHH\_6 - 74 Sequences [LINK](#)
- No architecture - 4 Sequences [LINK](#)



JACKHMMER Results Search Again

Score Taxonomy **Domain** Download

Iteration 3

« previous iteration

Domain Architectures ⓘ

74 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>RHH_6</b> , <i>example: A0A2V5G511_9MICC</i> Sequence Features  79	<a href="#">View Scores</a>
4 SEQUENCES <a href="#">Show All</a>	with no domain architecture, <i>example: B0JFQ1_MICAN</i> Sequence Features  66	<a href="#">View Scores</a>

[Search Details](#)