

Iteration 1

- CcdA - 431 Sequences [LINK](#)





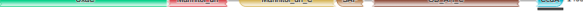





Iteration 1

Jump to the exact match for your query architecture

<div>431 SEQUENCES</div> <div>Show All</div>	<div>Exact match with query architecture: CcdA, example: <a href="#">L0DQK3_THIND</a></div> <div>Sequence Features  68</div>	<a href="#">View Scores</a>
<div>1 SEQUENCE</div>	<div>with domain architecture: CcdA, CcdB, example: <a href="#">U5T1L1_9GAMM</a></div> <div>Sequence Features  233</div>	<a href="#">View Scores</a>
<div>1 SEQUENCE</div>	<div>with domain architecture: TPR_11, TPR_11, TPR_1, TPR_11, TPR_11, example: <a href="#">A0A2T1FI77_9CYAN</a></div> <div>Sequence Features  560</div>	<a href="#">View Scores</a>
<div>1 SEQUENCE</div>	<div>with domain architecture: CcdA, DUF2442, example: <a href="#">A0A1N6LT60_9BURK</a></div> <div>Sequence Features  178</div>	<a href="#">View Scores</a>
<div>1 SEQUENCE</div>	<div>with domain architecture: ParD_antitoxin, example: <a href="#">A0A1I6HQ07_9GAMM</a></div> <div>Sequence Features  97</div>	<a href="#">View Scores</a>

## Iteration 2

- CcdA - 646 Sequences [LINK](#)
- CcdA CcdB - 3 Sequences [LINK](#)
- No architecture - 2 Sequences [LINK](#)

Iteration 2		
Domain Architectures @		
646 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>CcdA</b> , example: <a href="#">A0A1I0VMT3_9RHIZ@</a> Sequence Features  76	<a href="#">View Scores</a>
3 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>CcdA, CcdB</b> , example: <a href="#">U5T1L1_9GAMM@</a> Sequence Features  231	<a href="#">View Scores</a>
2 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">C4IBL9_CLOBU@</a> Sequence Features  225	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>HicB_Ik_antitox</b> , example: <a href="#">A0A0R2A6N7_9LACO@</a> Sequence Features  130	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>UxaC, Mannitol_dh, Mannitol_dh_C, SAF, GD_AH_C, CcdA</b> , example: <a href="#">A0A4C1SGC5_9NEOP@</a> Sequence Features  1495	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>CcdA, DUF2442</b> , example: <a href="#">A0A1N6LT60_9BURK@</a> Sequence Features  178	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParD_antitoxin</b> , example: <a href="#">A0A1I6HQ07_9GAMM@</a> Sequence Features  97	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>CcdA, DUF2384</b> , example: <a href="#">S6SFA9_PSESF@</a> Sequence Features  124	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>HTH_3, CcdA</b> , example: <a href="#">A0A399RMR3_9RHOB@</a> Sequence Features  146	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>YdaS_antitoxin, CcdA</b> , example: <a href="#">A0A1I4A9K5_9PROT@</a> Sequence Features  113	<a href="#">View Scores</a>

## Iteration 3

- CcdA - 674 Sequences [LINK](#)
- Clp\_N Clp\_N - 8 Sequences [LINK](#)
- No architecture - 7 Sequences [LINK](#)
- CcdA CcdB - 3 Sequences [LINK](#)
- CcdA Clp\_N Clp\_N - 3 Sequences [LINK](#)
- HicB\_lk\_antitox - 2 Sequences [LINK](#)





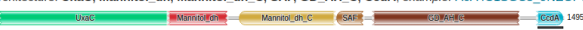

**JACKHMMER Results** Search Again

Score Taxonomy **Domain** Download

Iteration 3

« previous iteration

**Domain Architectures** ⓘ

674 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>CcdA</b> , example: <a href="#">A0A110VMT3_9RHIZ</a> Sequence Features  75	<a href="#">View Scores</a>
8 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>Clp_N, Clp_N</b> , example: <a href="#">A0A1C6UQ40_9ACTN</a> Sequence Features  242	<a href="#">View Scores</a>
7 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">C4IBL9_CLOBU</a> Sequence Features  225	<a href="#">View Scores</a>
3 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>CcdA, CcdB</b> , example: <a href="#">D3VB27_XENNA</a> Sequence Features  175	<a href="#">View Scores</a>
3 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>CcdA, Clp_N, Clp_N</b> , example: <a href="#">A0A239C9M8_9ACTN</a> Sequence Features  268	<a href="#">View Scores</a>
2 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>HicB_lk_antitox</b> , example: <a href="#">A0A0R2A6N7_9LACO</a> Sequence Features  130	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>UxaC, Mannitol_dh, Mannitol_dh_C, SAF, GD_AH_C, CcdA</b> , example: <a href="#">A0A4C1SGC5_9NEOP</a> Sequence Features  1495	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>CcdA, DUF2442</b> , example: <a href="#">A0A1N6LT60_9BURK</a> Sequence Features  178	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>Clp_N</b> , example: <a href="#">A0A2Z3YSE7_9CORY</a> Sequence Features  238	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParD_antitoxin</b> , example: <a href="#">A0A116HQ07_9GAMM</a> Sequence Features  97	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>CcdA, DUF2384</b> , example: <a href="#">S6SFA9_PSESF</a> Sequence Features  124	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>HTH_3, CcdA</b> , example: <a href="#">A0A399RMR3_9RHOB</a> Sequence Features  146	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>YdaS_antitoxin, CcdA</b> , example: <a href="#">A0A114A9K5_9PROT</a> Sequence Features  113	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>VapB_antitoxin</b> , example: <a href="#">A0A1Q9URG1_9MICO</a> Sequence Features  79	<a href="#">View Scores</a>

[Search Details](#)