


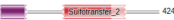


Iteration 1

- ParD\_like - 150 Sequences [LINK](#)
- No architecture - 6 Sequences [LINK](#)

Iteration 1

Jump to the exact match for your query architecture

<div>150SEQUENCES</div> <div>Show All</div>	<div>Exact match with query architecture: ParD_like, example: A0A420ENZ6_9SPHN@</div> <div>Sequence Features  118</div>	<a href="#">View Scores</a>
<div>6SEQUENCES</div> <div>Show All</div>	<div>with no domain architecture, example: G2ISM4_SPHSK@</div> <div>Sequence Features  120</div>	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	<div>with domain architecture: ParD_like, Zeta_toxin, example: H2X1R0_CAEJA@</div> <div>Sequence Features  747</div>	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	<div>with domain architecture: ParD_like, Sulfotransfer_2, example: A0A1I3KU15_9RHOB@</div> <div>Sequence Features  424</div>	<a href="#">View Scores</a>

Iteration 2

- ParD\_like - 795 Sequences [LINK](#)
- No architecture - 13 Sequences [LINK](#)

Iteration 2		
Domain Architectures @		
<div>795SEQUENCES</div> <div>Show All</div>	with domain architecture: <b>ParD_like</b> , example: <a href="#">A0A420ENZ6_9SPHN</a> Sequence Features  118	<a href="#">View Scores</a>
<div>13SEQUENCES</div> <div>Show All</div>	with no domain architecture, example: <a href="#">G2ISM4_SPHSK</a> Sequence Features  120	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	with domain architecture: <b>ParD_like</b> , <b>MazE_antitoxin</b> , example: <a href="#">A0A1R4H4I7_9GAMM</a> Sequence Features  212	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	with domain architecture: <b>ParD_like</b> , <b>Sulfotransfer_2</b> , example: <a href="#">A0A1I3KU15_9RHOB</a> Sequence Features  424	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	with domain architecture: <b>ParD_like</b> , <b>Zeta_toxin</b> , example: <a href="#">H2X1R0_CAEJA</a> Sequence Features  747	<a href="#">View Scores</a>
<div>1SEQUENCE</div>	with domain architecture: <b>AcetylCoA_hydro</b> , <b>AcetylCoA_hyd_C</b> , <b>TPP_enzyme_N</b> , <b>ParD_like</b> , example: <a href="#">W2TY60_NECAM</a> Sequence Features  729	<a href="#">View Scores</a>

## Iteration 3

- ParD\_like - 800 Sequences [LINK](#)
- No architecture - 10 Sequences [LINK](#)





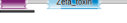

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Iteration 3

« previous iteration

Domain Architectures ⓘ

800 SEQUENCES <a href="#">Show All</a>	with domain architecture: <b>ParD_like</b> , example: <a href="#">A0A3A1P152_9SPHN#</a> Sequence Features  118	<a href="#">View Scores</a>
10 SEQUENCES <a href="#">Show All</a>	with no domain architecture, example: <a href="#">A0A2D2M5B3_9PSED#</a> Sequence Features  88	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParD_like</b> , <b>MazE_antitoxin</b> , example: <a href="#">A0A1R4H4I7_9GAMM#</a> Sequence Features  212	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParD_like</b> , <b>Sulfotransfer_2</b> , example: <a href="#">A0A1I3KU15_9RHOB#</a> Sequence Features  424	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>ParD_like</b> , <b>Zeta_toxin</b> , example: <a href="#">H2X1R0_CAEJA#</a> Sequence Features  747	<a href="#">View Scores</a>
1 SEQUENCE	with domain architecture: <b>AcetylCoA_hydro</b> , <b>AcetylCoA_hyd_C</b> , <b>TPP_enzyme_N</b> , <b>ParD_like</b> , example: <a href="#">W2TY60_NECAM#</a> Sequence Features  729	<a href="#">View Scores</a>

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