

Iteration 1

- Plasmid_stab_B - 16 Sequences [LINK](#)
- VCBS VCBS - 2 Sequences [LINK](#)

Iteration 1

Jump to the exact match for your query architecture

<div>16</div> <div>SEQUENCES</div> <div>Show All</div>	<div>Exact match with query architecture: Plasmid_stab_B, example: Q8XBF8_ECO57</div> <div>Sequence Features  104</div>	View Scores
<div>2</div> <div>SEQUENCES</div> <div>Show All</div>	<div>with domain architecture: VCBS, VCBS, example: D9WCK8_9ACTN</div> <div>Sequence Features  350</div>	View Scores
<div>1</div> <div>SEQUENCE</div>	<div>with domain architecture: Peptidase_M43, VCBS, VCBS, example: A0A0S7EAM0_9EURO</div> <div>Sequence Features  608</div>	View Scores
<div>1</div> <div>SEQUENCE</div>	<div>with domain architecture: VCBS, example: A0A1Z2LBL7_9ACTN</div> <div>Sequence Features  327</div>	View Scores
<div>1</div> <div>SEQUENCE</div>	<div>with domain architecture: TIR, NB-ARC, LRR_3, example: A0A2P6PQP9_ROSCH</div> <div>Sequence Features  1642</div>	View Scores

Iteration 2

- Plasmid_stab_B - 37 Sequences [LINK](#)
- No architecture - 27 Sequences [LINK](#)
- VCBS - 24 Sequences [LINK](#)
- VCBS VCBS - 13 Sequences [LINK](#)
- HET - 6 Sequences [LINK](#)
- HET VCBS - 4 Sequences [LINK](#)
- Plasmid_stab_B Plasmid_stab_B - 4 Sequences [LINK](#)
- TIR - 4 Sequences [LINK](#)
- Reprolysin_4 VCBS - 2 Sequences [LINK](#)
- TIR NB-ARC LRR_3 - 2 Sequences [LINK](#)
- Peptidase_M43 VCBS - 2 Sequences [LINK](#)
- LRR_3 LRR_1 - 2 Sequences [LINK](#)
- Peptidase_M43 VCBS VCBS - 2 Sequences [LINK](#)
- TIR NB-ARC - 2 Sequences [LINK](#)

Iteration 3

- No architecture - Next » Sequences [LINK](#)
- TIR NB-ARC - Last » Sequences [LINK](#)
- TIR NB-ARC LRR_3 - 86 Sequences [LINK](#)
- Plasmid_stab_B - 66 Sequences [LINK](#)
- VCBS - 46 Sequences [LINK](#)
- VCBS VCBS - 40 Sequences [LINK](#)
- VCBS VCBS VCBS - 36 Sequences [LINK](#)
- NB-ARC - 33 Sequences [LINK](#)
- TIR NB-ARC LRR_8 - 23 Sequences [LINK](#)
- NB-ARC LRR_3 - 16 Sequences [LINK](#)
- TIR NB-ARC LRR_3 LRR_3 - 15 Sequences [LINK](#)
- HET - 13 Sequences [LINK](#)
- LRR_3 - 10 Sequences [LINK](#)
- TIR - 9 Sequences [LINK](#)
- LRR_8 - 9 Sequences [LINK](#)
- TIR NB-ARC LRR_3 LRR_3 LRR_3 LRR_1 - 9 Sequences [LINK](#)
- TIR NB-ARC LRR_3 LRR_8 - 7 Sequences [LINK](#)
- TIR LRR_3 - 6 Sequences [LINK](#)
- HET VCBS - 5 Sequences [LINK](#)
- TIR NB-ARC LRR_3 LRR_1 LRR_3 LRR_3 LRR_1 - 4 Sequences [LINK](#)
- Plasmid_stab_B Plasmid_stab_B - 4 Sequences [LINK](#)
- TIR NB-ARC LRR_3 LRR_3 LRR_3 - 4 Sequences [LINK](#)
- NB-ARC LRR_3 LRR_3 - 4 Sequences [LINK](#)
- LRR_1 - 4 Sequences [LINK](#)
- NB-ARC LRR_3 LRR_8 - 3 Sequences [LINK](#)
- Glyco_hydro_16 VCBS - 3 Sequences [LINK](#)
- Reprolysin_4 VCBS - 3 Sequences [LINK](#)
- NB-ARC LRR_3 TIR NB-ARC - 3 Sequences [LINK](#)
- RVT_3 - 2 Sequences [LINK](#)

- TIR TIR NB-ARC LRR_8 LRR_8 LRR_8 - 2 Sequences [LINK](#)
- NB-ARC NB-ARC - 2 Sequences [LINK](#)
- TIR NB-ARC NB-ARC - 2 Sequences [LINK](#)
- TIR NB-ARC LRR_8 LRR_8 - 2 Sequences [LINK](#)
- LRR_3 LRR_1 - 2 Sequences [LINK](#)
- Peptidase_M43 VCBS - 2 Sequences [LINK](#)
- Peptidase_M43 VCBS VCBS - 2 Sequences [LINK](#)
- LRR_1 LRR_1 LRR_1 - 2 Sequences [LINK](#)
- UvrD_C TIR LRR_3 - 2 Sequences [LINK](#)
- LRR_3 LRR_3 - Next » Sequences [LINK](#)
- Glyco_hydro_16 - Last » Sequences [LINK](#)

Iteration 2

Domain Architectures

37 SEQUENCES Show All	with domain architecture: Plasmid_stab_B , example: Q8XBF8_ECO57	View Scores
27 SEQUENCES Show All	with no domain architecture, example: A0A498KS64_MALDO	View Scores
24 SEQUENCES Show All	with domain architecture: VCBS , example: A0A1Z2LBL7_9ACTN	View Scores
13 SEQUENCES Show All	with domain architecture: VCBS, VCBS , example: D9WCK8_9ACTN	View Scores
6 SEQUENCES Show All	with domain architecture: HET , example: S0EAR2_GIBF5	View Scores
4 SEQUENCES Show All	with domain architecture: HET, VCBS , example: X0BAH7_FUSOX	View Scores
4 SEQUENCES Show All	with domain architecture: Plasmid_stab_B, Plasmid_stab_B , example: A6TJ35_KLEP7	View Scores
4 SEQUENCES Show All	with domain architecture: TIR , example: A0A498JGZ2_MALDO	View Scores
2 SEQUENCES Show All	with domain architecture: Repolyisin_4, VCBS , example: A0A4V3AL89_9GAMM	View Scores
2 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3 , example: A0A2P6PQP9_ROSCH	View Scores
2 SEQUENCES Show All	with domain architecture: Peptidase_M43, VCBS , example: R7Z4M6_CONA1	View Scores
2 SEQUENCES Show All	with domain architecture: LRR_3, LRR_1 , example: A0A078IYK8_BRANA	View Scores
2 SEQUENCES Show All	with domain architecture: Peptidase_M43, VCBS, VCBS , example: A0A0S7EAM0_9EURO	View Scores
2 SEQUENCES Show All	with domain architecture: TIR, NB-ARC , example: A0A2P6SMR3_ROSCH	View Scores
1 SEQUENCE	with domain architecture: UvrD_C, TIR, LRR_3 , example: A0A498JIN2_MALDO	View Scores
1 SEQUENCE	with domain architecture: TIR, LRR_8 , example: A0A498JHA9_MALDO	View Scores
1 SEQUENCE	with domain architecture: G8, VCBS , example: A0A261GRZ8_9GAMM	View Scores
1 SEQUENCE	with domain architecture: VCBS, VCBS, VCBS , example: A0A1W1X3Z0_9CLOT	View Scores
1 SEQUENCE	with domain architecture: LRR_4, LRR_8 , example: A0A2P6RTC2_ROSCH	View Scores
1 SEQUENCE	with domain architecture: VCBS, NLPC_P60 , example: R4K5E1_CLOPA	View Scores
1 SEQUENCE	with domain architecture: Peptidase_M43 , example: A0A2T3ZRE1_TRIHA	View Scores
1 SEQUENCE	with domain architecture: Repolyisin_4, VCBS, VCBS , example: A0A286D702_9GAMM	View Scores
1 SEQUENCE	with domain architecture: Glyco_hydro_25 , example: A0A1L6M174_9DELT	View Scores
1 SEQUENCE	with domain architecture: SH3_3, VCBS , example: A0A0G3A434_9DELT	View Scores
1 SEQUENCE	with domain architecture: DUF4157, VCBS , example: B8LX80_TALSN	View Scores
1 SEQUENCE	with domain architecture: TIR, LRR_3 , example: A0A498HD43_MALDO	View Scores
1 SEQUENCE	with domain architecture: SesA , example: A0A0LOMY38_9HYPO	View Scores

Score

Taxonomy

Domain

Download

Iteration 3

« previous iteration

Domain Architectures @

86 SEQUENCES Show All	with no domain architecture, example: A0A498K4M8_MALDO	View Scores
66 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, example: A0A2P6SMR3_ROSCH	View Scores
46 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, example: A0A2P6PQP9_ROSCH	View Scores
40 SEQUENCES Show All	with domain architecture: Plasmid_stab_B, example: Q8XBF8_ECO57	View Scores
36 SEQUENCES Show All	with domain architecture: VCBS, example: A0A1Z2LBL7_9ACTN	View Scores
33 SEQUENCES Show All	with domain architecture: VCBS, VCBS, example: D9WCK8_9ACTN	View Scores
23 SEQUENCES Show All	with domain architecture: VCBS, VCBS, VCBS, example: A0A1W1X3Z0_9CLOT	View Scores
16 SEQUENCES Show All	with domain architecture: NB-ARC, example: A0A061GFG0_THECC	View Scores
15 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_8, example: A0A2P6RNP8_ROSCH	View Scores
13 SEQUENCES Show All	with domain architecture: NB-ARC, LRR_3, example: A0A2P6SMT2_ROSCH	View Scores
10 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, LRR_3, example: A0A1P8B8K4_ARATH	View Scores
9 SEQUENCES Show All	with domain architecture: HET, example: S0EAR2_GIBF5	View Scores
9 SEQUENCES Show All	with domain architecture: LRR_3, example: V4TNV2_9ROSI	View Scores
9 SEQUENCES Show All	with domain architecture: TIR, example: A0A498JGZ2_MALDO	View Scores
7 SEQUENCES Show All	with domain architecture: LRR_8, example: A0A2P6RNQ4_ROSCH	View Scores
6 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, LRR_3, LRR_3, LRR_1, example: A0A1P8B6H5_ARATH	View Scores
5 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, LRR_8, example: DSC1_ARATH	View Scores
4 SEQUENCES Show All	with domain architecture: TIR, LRR_3, example: A0A498HD43_MALDO	View Scores
4 SEQUENCES Show All	with domain architecture: HET, VCBS, example: X0BAH7_FUSOX	View Scores
4 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, LRR_1, LRR_3, LRR_3, LRR_1, example: A0A1P8B3D0_ARATH	View Scores
4 SEQUENCES Show All	with domain architecture: Plasmid_stab_B, Plasmid_stab_B, example: A6TJ35_KLEP7	View Scores
4 SEQUENCES Show All	with domain architecture: TIR, NB-ARC, LRR_3, LRR_3, LRR_3, example: M4D878_BRARP	View Scores
3 SEQUENCES Show All	with domain architecture: NB-ARC, LRR_3, LRR_3, example: A0A1P8BE50_ARATH	View Scores
3 SEQUENCES	with domain architecture: LRR_1, example: A0A0D3DAL3_BRAOL	View Scores