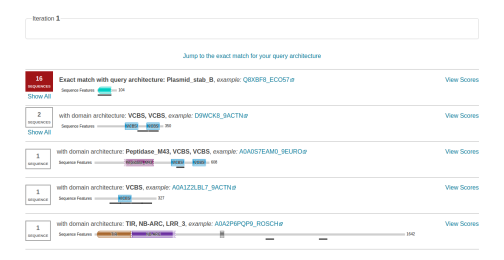
Iteration 1

- \bullet Plasmid_stab_B 16 Sequences LINK
- $\bullet\,$ VCBS VCBS 2 Sequences LINK



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

with domain architecture: SesA, example: A0A0L0MY38_9HYPO@

