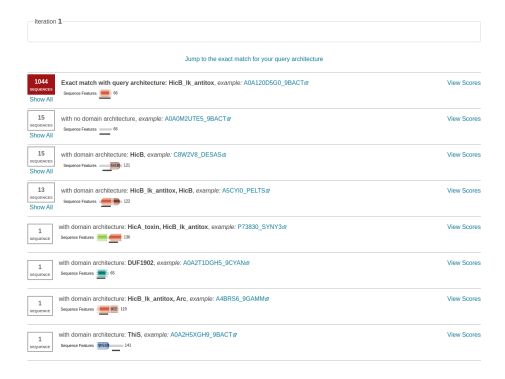
Iteration 1

- HicB_lk_antitox 1044 Sequences LINK
- No architecture 15 Sequences LINK
- HicB 15 Sequences LINK
- HicB_lk_antitox HicB 13 Sequences LINK



Iteration 2

- \bullet HicB_lk_antitox 2849 Sequences LINK
- No architecture 926 Sequences LINK
- $\bullet\,$ HicB 96 Sequences LINK
- HicB_lk_antitox HicB 36 Sequences LINK
- HicB-like_2 22 Sequences LINK
- HicB_lk_antitox HTH_3 12 Sequences LINK
- DUF1902 12 Sequences LINK
- HTH_3 3 Sequences LINK
- \bullet DinB_2 2 Sequences LINK

Iteration 3

- HicB_lk_antitox 3048 Sequences LINK
- No architecture 1486 Sequences LINK
- HicB 126 Sequences LINK
- \bullet HicB-like_2 40 Sequences LINK
- HicB_lk_antitox HicB 36 Sequences LINK
- PHD_like 24 Sequences LINK
- DUF1902 20 Sequences LINK
- HicB_lk_antitox HTH_3 12 Sequences LINK
- HTH_3 5 Sequences LINK
- HicA_toxin HicB_lk_antitox 4 Sequences LINK
- HTH_26 4 Sequences LINK
- DinB_2 2 Sequences LINK
- Biotin_carb_N CPSase_L_D2 Biotin_carb_C 2 Sequences LINK

