

```

| ec01 ECOPMV1 02788 K057(query)
| eab ECABU c45160 K05787 DNA b
| eal EAKP1 ch916c K05787 DNA b
| ebd ECBD 4032 K05787 DNA bind
| ebe B21 03830 K05787 DNA bind
| ebl ECD 03877 K05787 DNA bind
| ebr ECB 03877 K05787 DNA bind
| ebu BWC 3660 K05787 DNA bindin
| ecc c4957 K05787 DNA binding p
| ecd ECD110B 4169 K05787 DNA b
| ecc Z5676 K05787 DNA binding p
| ecf ECH74115 6469 K05787 DNA b
| eeg E834BC 4307 K05787 DNA bin
| eci U7199 C8819 K05787 DNA bin
| eej JW3984 K05787 DNA binding
| eck EC55989 4485 K05787 DNA b
| eel EeoC 4025 K05787 DNA bind
| eem EoSMS3 4448 K05787 DNA b
| eco b4000 K05787 DNA binding p
| eoo APEC078 00765 K05787 DNA
| eob C3029 01635 K05787 DNA b
| eoc C3028 21606 K05787 DNA b
| eoh ICRM13516 4867 K05787 DNA
| ecp P423 22170 K05787 DNA bin
| eok ECDMS42 3438 K05787 DNA b
| eol LY108 20975 K05787 DNA b
| eoo ECRM13514 5121 K05787 DNA
| eos EC958 5111 K05787 DNA bin
| ecp ECP 4213 K05787 DNA bindin
| ecp ECE01 4707 K05787 DNA bind
| ecr ECIA1 4215 K05787 DNA bin
| ecs ECs 4933 K05787 DNA bindin
| ecv APEC01 2476 K05787 DNA bin
| eew EGE243774 4543 K05787 DNA
| eez EchS 44234 K05787 DNA bind
| ecy ECSE 4286 K05787 DNA bind
| ecs EC988 4461 K05787 DNA bind
| edb EdDH1 3994 K05787 DNA bind
| edf ECDH1M18E569 3860 K05787 DN
| efg EPER 3754 K05787 DNA bind
| eth ECOK1 4478 K05787 DNA bind
| eth KO11 02370 K05787 DNA bind
| eho EKO11 4321 K05787 DNA bind
| elo sfa 4547 K05787 DNA bindin
| eld 602 4547 K05787 DNA bindin
| elf LF82 1047 K05787 DNA bind
| elh ETEC 4580 K05787 DNA bind
| ell WFL 21215 K05787 DNA bind
| elm NRC057 19960 K05787 DNA b
| elp P12B c4112 K05787 DNA bind
| elr EC056CA74 23060 K05787 DNA
| elu UM148 18685 K05787 DNA bin
| elw ECW m4359 K05787 DNA bind
| elz CDC0157 4684 K05787 DNA b
| ema C1192 18280 K05787 DNA bin
| emn ECNA114 3423 K05787 DNA b
| eoq ECO103 4749 K05787 DNA bin
| eor ECO111 4817 K05787 DNA bin
| eot ECO26 5109 K05787 DNA bin
| eok C2693 4818 K05787 DNA bind
| eruy OSII18 14340 K05787 DNA b
| ese ECSP 3854 K05787 DNA bind
| esl 03K 23855 K05787 DNA bind
| esm SSON 23775 K05787 DNA bind
| eso 030 01490 K05787 DNA bind
| ezz FEM44 11735 K05787 DNA bin
| etu ECSP 5070 K05787 DNA bindi
| evun ECUMN 4524 K05787 DNA bind
| evn UMN98 4841 K05787 DNA bin
| ewc SWBS518 44491 K05787 DNA b
| ewo SWO 4021 K05787 DNA bind
| wdq SDY 3726 K05787 DNA bindin
| efe SFzv 4439 K05787 DNA bind
| efl SF4072 K05787 DNA binding
| egn SPy 5838 K05787 DNA bindin
| efe SPyv 5900 K05787 DNA bind
| egl NCTC 04418 K05787 DNA bin
| egl SPV 4072 K05787 DNA bindin
| efs SS683 K05787 DNA binding p
| egh A0289 01590 K05787 DNA bin
| emm SSON 4173 K05787 DNA bindi
| eaf AL624 04790 K05787 DNA bin
| ema P384 22015 K05787 DNA bin
| eme E1803 08436 K05787 DNA b
| emr A6A81 16885 K05787 DNA b
| ems P2874 21740 K05787 DNA b
| emr CI104 23685 K05787 DNA b
| ejd CPNIH1 07605 K05787 DNA b
| ejg C2U38 24440 K05787 DNA b
| ejb HP877 022300 K05787 DNA b
| eje AH233 02830 K05787 DNA b
| ejf AL515 02650 K05787 DNA bin
| ejr C2U53 11370 K05787 DNA bin
| ejt E4261 16580 K05787 DNA b
| ejz M4131 22855 K05787 DNA bin
| eko CKO 02998 K05787 DNA bindi
| epot CUC49 20645 K05787 DNA b
| epot FOB25 09895 K05787 DNA b
| ero ROD 37521 K05787 DNA bind
| esed JY391 21060 K05787 DNA b
| etel CBC03 06230 K05787 DNA b

```