

eruy OSH18 14340 K05787(query)
 eab ECABU c45160 K05787 DNA b
 eal EAKP1 ch916c K05787 DNA b
 ebd ECBD 4032 K05787 DNA bindi
 ebe B21 03830 K05787 DNA bindi
 ebl ECD 03877 K05787 DNA bindi
 ebr ECB 03877 K05787 DNA bindi
 ebw BWC 3660 K05787 DNA bindin
 ecc c4957 K05787 DNA binding p
 ecd ECD110B 4169 K05787 DNA b
 ecc Z6576 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
 eci EcoIC 4025 K05787 DNA bind
 ecm EsSMS3 4448 K05787 DNA b
 eco b4000 K05787 DNA binding p
 ecoa APCC078 00765 K05787 DNA
 ecob C3029 01635 K05787 DNA b
 ecoc C3028 21606 K05787 DNA b
 ecoh ECRM13516 4867 K05787 DNA
 ecoh ECOPM1 02788 K05787 DNA
 ecoh P421 22170 K05787 DNA b
 ecol ECRMDS42 3438 K05787 DNA b
 ecol LY160 20975 K05787 DNA b
 ecom ECRM13514 6121 K05787 DNA
 ecom EC958 5111 K05787 DNA b
 ecp ECP 4213 K05787 DNA bindin
 eeq ECED9 4707 K05787 DNA bind
 ecr ECAI11 4215 K05787 DNA bin
 ecs ECs 4823 K05787 DNA bindin
 ecv APCC01 2475 K05787 DNA bin
 ecv EGE24377A 4543 K05787 DNA
 ecs EcHS A4234 K05787 DNA bind
 ecy ECSE 4288 K05787 DNA bind
 ecs ECSB 4461 K05787 DNA bind
 edb EcdH1 3994 K05787 DNA bind
 edf ECDH1ME8569 3860 K05787 DN
 efe EPER 5754 K05787 DNA bindi
 eth ECOK1 4476 K05787 DNA bind
 ekf EO11 02370 K05787 DNA b
 eko EKO11 4321 K05787 DNA bind
 eli t14 4547 K05787 DNA bindin
 eld 026 4547 K05787 DNA bindin
 elf LP82 1047 K05787 DNA bind
 elh ETEC 4280 K05787 DNA bindi
 ell WFL 81215 K05787 DNA bindi
 eln NRC857 19960 K05787 DNA b
 elp P12B c4112 23060 K05787 DNA b
 elr EC055CA74 23060 K05787 DNA
 elu UM148 18685 K05787 DNA bin
 elu ECW m4359 K05787 DNA bindi
 elz CDC0157 4664 K05787 DNA b
 ema C1192 18280 K05787 DNA bin
 ema ECNA114 3423 K05787 DNA b
 eoh ECO103 4749 K05787 DNA bin
 eoi ECO111 4817 K05787 DNA bin
 eoj ECO26 8109 K05787 DNA bin
 eob G2659 4818 K05787 DNA bind
 ese ECSP 3854 K05787 DNA bind
 eoi 03K 23855 K05787 DNA bindi
 esm SSM 23775 K05787 DNA bindi
 eos 030 01490 K05787 DNA bind
 eoz FEM44 11735 K05787 DNA bin
 etu ECSP 61070 K05787 DNA bindi
 evu ECUMN 4524 K05787 DNA bin
 evu UMN98 4841 K05787 DNA bin
 ebc SUBS518 44491 K05787 DNA b
 esb SBO 4021 K05787 DNA bindi
 sdy SDY 3726 K05787 DNA bindin
 efe SFzv 4439 K05787 DNA bindi
 gfl SF4072 K05787 DNA binding
 gfm SPy 5838 K05787 DNA bindi
 gfs SPyv 5900 K05787 DNA bind
 gfl NCTC1 04418 K05787 DNA bin
 gfu SPV 4072 K05787 DNA bindin
 gfs SS663 K05787 DNA binding p
 shg A0289 01590 K05787 DNA bin
 smm SSON 4173 K05787 DNA bindi
 cof AL624 04790 K05787 DNA bin
 camu F384 22016 K05787 DNA bin
 caru E1903 08436 K05787 DNA b
 cbra A6/81 16885 K05787 DNA b
 cens P2874 21740 K05787 DNA b
 cfar CI104 23685 K05787 DNA b
 cfj CPNIH1 07605 K05787 DNA b
 cfj CUU88 24440 K05787 DNA b
 cib HP877 022300 K05787 DNA b
 cie AH233 02830 K05787 DNA bin
 cfj AL515 02650 K05787 DNA bin
 cir C2U53 11370 K05787 DNA bin
 cts E4261 16890 K05787 DNA b
 cts M4131 22855 K05787 DNA bin
 cko CKO 02998 K05787 DNA bindi
 cpot CUC49 20645 K05787 DNA b
 cpot FOB25 09895 K05787 DNA b
 cro ROD 37521 K05787 DNA bindi
 casd JY391 21060 K05787 DNA b
 ctel CBC03 06230 K05787 DNA b