

ermg OSH18 14340 K05787(query)  
eab ECABU c45160 K05787 DNA bt  
eal EAKP1 ch1918c K05787 DNA b  
ebd ECBD 4032 K05787 DNA btndt  
ebe B21 03830 K05787 DNA btndt  
ebi ECD 03877 K05787 DNA btndt  
ebr ECB 03877 K05787 DNA btndt  
ebw BWC 3860 K05787 DNA btndfn  
ecc c4957 K05787 DNA btnding p  
ecd ECDH10B 4189 K05787 DNA bt  
ece Z6576 K05787 DNA btnding p  
ecf ECH74115 6469 K05787 DNA b  
ecg E234BC 4307 K05787 DNA bin  
eci UT189 C3819 K05787 DNA bin  
ecj JWS964 K05787 DNA btnding  
eck EC55989 4485 K05787 DNA bt  
ecl EcoLC 4025 K05787 DNA btnd  
ecm EcSMS35 4448 K05787 DNA bt  
eco b4000 K05787 DNA btnding p  
ecoa APECC078 00785 K05787 DNA  
ecob C3028 01635 K05787 DNA bt  
ecoc C3028 21805 K05787 DNA bt  
ecoh ECRM13516 4857 K05787 DNA  
ecoi ECOPM1 02788 K05787 DNA  
ecoj P423 22170 K05787 DNA bin  
eck ECDMS42 3438 K05787 DNA b  
ecol LY180 20975 K05787 DNA bt  
ecoo ECRM13514 5121 K05787 DNA  
ecoe EC958 5111 K05787 DNA bin  
ecp ECP 4213 K05787 DNA btndin  
ecq ECRD1 4707 K05787 DNA btnd  
ecr ECIA1 4215 K05787 DNA bin  
ecs ECs 4923 K05787 DNA btndin  
ecu APECC1 2475 K05787 DNA bin  
ecw EcE24377A 4543 K05787 DNA  
ecz EcHS 44234 K05787 DNA btnd  
ecy ECSE 4288 K05787 DNA btndt  
ecz EC988 4461 K05787 DNA btnd  
edh EcdH1 3994 K05787 DNA btnd  
edj ECDH1ME8569 3880 K05787 DN  
efe EFER 3754 K05787 DNA btndt  
ekh ECKK1 4478 K05787 DNA btnd  
ekf KO11 02370 K05787 DNA btnd  
eko EK011 4321 K05787 DNA btnd  
elc t14 4547 K05787 DNA btndin  
eld t02 4547 K05787 DNA btndin  
elj LPB2 1047 K05787 DNA btndt  
elh EYFC 4280 K05787 DNA btndt  
eli WFL 21215 K05787 DNA btndt  
ein NRC857 19860 K05787 DNA bt  
elr P12B c4112 K05787 DNA btnd  
elr EC055CA74 23060 K05787 DNA  
elu UM146 16885 K05787 DNA bin  
elw ECW m4359 K05787 DNA btndt  
elz CDCO157 4864 K05787 DNA bt  
ema C1192 18280 K05787 DNA bin  
ema ECNA114 3423 K05787 DNA bt  
eah EC0103 4749 K05787 DNA bin  
eai EC0111 4817 K05787 DNA bin  
eaj EC026 5109 K05787 DNA btnd  
eak C2583 4818 K05787 DNA btnd  
eae EC3F 3854 K05787 DNA btndt  
eal OSK 23855 K05787 DNA btndt  
eam OSK 23775 K05787 DNA btndt  
eao OSO 01490 K05787 DNA btndt  
eaz FEM44 11735 K05787 DNA bin  
eau ECSP 5070 K05787 DNA btndt  
eum ECUMN 4524 K05787 DNA btnd  
eun UMNK88 4941 K05787 DNA bin  
ebc S6B3512 E4491 K05787 DNA b  
ebo SBO 4021 K05787 DNA btndfn  
edy SDY 3728 K05787 DNA btndfn  
efe SFsu 4439 K05787 DNA btndt  
efl SP4072 K05787 DNA btnding  
efn SFy 5833 K05787 DNA btndin  
efe SFyo 5900 K05787 DNA btndt  
efi NCTC1 04419 K05787 DNA bin  
efv SFV 4072 K05787 DNA btndin  
efe S3663 K05787 DNA btnding p  
efq A0259 01590 K05787 DNA bin  
esm SSON 4173 K05787 DNA btndt  
caf AL524 04790 K05787 DNA bin  
cama F984 22015 K05787 DNA bin  
cars E1B03 02435 K05787 DNA bt  
cbra A6J81 15885 K05787 DNA bt  
cens P2W74 21740 K05787 DNA bt  
cfar C1104 23685 K05787 DNA bt  
cfd CFNIH1 07805 K05787 DNA bt  
cfe CB138 24440 K05787 DNA bin  
cfh HF877 022300 K05787 DNA bt  
cfs AN232 02930 K05787 DNA bin  
cfj ALS15 02650 K05787 DNA bin  
cfr C2U53 11370 K05787 DNA bin  
cfs E4261 15690 K05787 DNA bt  
ciz M4I31 22955 K05787 DNA bin  
cko CKO 02986 K05787 DNA btndt  
cpar CUC49 20845 K05787 DNA bt  
cpot FOB25 09935 K05787 DNA bt  
cro ROD 37521 K05787 DNA btndt  
cead JY391 21060 K05787 DNA bt  
ctel CBC03 06230 K05787 DNA bt