



ADK1
ARK1
AVO1
BCK1
BY4741.2nd
BY4741.3rd
BY4741
BY4743
CAK1
CBK1
CCL1
CDC14
CDC15
CDC28
cdc34
cdc4
CDC5
cdc53
CDC7
CKA2
CK1
CKS1
CLN2
DAK1
DBF2
DBF4
DUN1
ELM1
FAB1
FAR1
FCP1
FMP48
GLC7
HOG1
HSL1
ILV3
IPL1
IRE1
ISR1
KIN28
KSP1
LST8
MCK1
MEC1
MKK1
MPS1
NKK1
NPR1
PBS2
pdryCG196
pdryCG196log
pdryCG200
PFK2
PFK27
PKC1
PRR2
RIO1
RIO2
SCD5
SCH9
SDS22
SFP1
SLN1
SLT2
SSU72
TOR1
TOR2
TSCII
YCK3
YNK1
YP11
fit.cluster



BY4741.2nd
BY4741.3rd
BY4741
BY4743
CAK1
CBK1
CCL1
CDC14
CDC15
CDC28
cdc34
cdc4
CDC5
cdc53
CDC7
CKA2
CK1
CKS1
CLN2
DAK1
DBF2
DBF4
DUN1
ELM1
FAB1
FAR1
FCP1
FMP48
GLC7
HOG1
HSL1
ILV3
IPL1
IRE1
ISR1
KIN28
KSP1
LST8
MCK1
MEC1
MKK1
MPS1
NKK1
NPR1
PBS2
pdryCG196
pdryCG196log
pdryCG200
PFK2
PFK27
PKC1
PRR2
RIO1
RIO2
SCD5
SCH9
SDS22
SFP1
SLN1
SLT2
SSU72
TOR1
TOR2
TSCII
YCK3
YNK1
YP11
fit.cluster