

expression level (log₂-scale)

4 6 8 10 12 14 16

T1_a
T1_c
T2_a
T2_c
T3_a
T3_c
T4_a
T4_c
T5_a
T5_c
T2-FCS_a
T2-FCS_b
TYESA-FCS_a
TYESA-FCS_b
TYESA_a
TYESA_b
TYESA-0.5_a
TYESA-0.5_b
TYESA-0.2_a
TYESA-0.2_b
CS3_a
CS3_c
Temp10C_a
Temp10C_c
Temp4C_a
Temp4C_c
DIP_a
DIP_c
NaCl_a
NaCl_c
CS1_a
CS1_b
HP_a
HP_b
LYSO_a
LYSO_b
CS2_a
CS2_b
AMOX_a
AMOX_b
Anaer_a
Anaer_b
LAB_a
LAB_c
Water_a
Water_c
FishWater_a
FishWater_c
CS4_a
CS4_b
HCl_a
HCl_b
EP_a
EP_b
MUC_a
MUC_b
EP2_a
EP2_b
Plasma_a
Plasma_b
TYESA-Blood_a
TYESA-Blood_b
Blood_a
Blood_b

— A1030 # 1 loc.
- - B337 # 1 loc.
... C98 # 1 loc.

