

expression level (log<sub>2</sub>-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

— A56 # 1 loc.  
- - B30 # 1 loc.  
... C14 # 27 loc.

