

Figure S3. Gene expression data in quartiles after normalisation and filtering

Probe signal values

15
10
5
0

A2-120hrs
A2-144hrs
A2-216hrs
A2-24hrs
A2-48hrs
A2-96hrs
A3-120hrs
A3-144hrs
A3-216hrs
A3-24hrs
A3-48hrs
A3-96hrs
C1-120hrs
C1-144hrs
C1-216hrs
C1-24hrs
C1-48hrs
C1-96hrs
C2-120hrs
C2-144hrs
C2-216hrs
C2-24hrs
C2-48hrs
C2-96hrs
C3-120hrs
C3-144hrs
C3-216hrs
C3-24hrs
C3-48hrs
C3-96hrs
D1-120hrs
D1-144hrs
D1-216hrs
D1-24hrs
D1-48hrs
D1-96hrs
D2-120hrs
D2-144hrs
D2-216hrs
D2-24hrs
D2-48hrs
D2-96hrs
D3-120hrs
D3-144hrs
D3-216hrs
D3-24hrs
D3-48hrs
D3-96hrs
E1-120hrs
E1-144hrs
E1-216hrs
E1-24hrs
E1-48hrs
E1-96hrs
E2-120hrs
E2-144hrs
E2-216hrs
E2-24hrs
E2-48hrs
E2-96hrs
E3-120hrs
E3-144hrs
E3-216hrs
E3-24hrs
E3-48hrs
E3-96hrs

Sample microarrays

