Mature oocytes

$$
\rho=-0.082, P=0.573
$$



12-24h embryos
$\rho=0.368, P=8.6 \times 10^{-3}$


Male heads

$$
\rho=0.008, P=0.957
$$



0-2h embryos
$\rho=-0.163, P=0.258$


Larvae
$\rho=0.056, P=0.700$


Female bodies
$\rho=0.228, P=0.111$


2-6h embryos
$\rho=-0.081, P=0.576$


Pupae


Male bodies
$\rho=-0.071, P=0.624$


6-12h embryos
$\rho=-0.032, P=0.825$


Female heads
$\rho=-0.011, P=0.941$


S2 cells(DMSO)
$\rho=-0.148, P=0.304$

$\log _{10}[$ UORF length (nt)]

