

12-24h embryos


Male heads

$$
\rho=0.686, P=1.8 \times 10^{-26}
$$




Larvae


Female bodies
$\rho=0.741, P=4.24 \times 10^{-32}$


2-6h embryos


Pupae


Male bodies

$$
\rho=0.503, P=1.72 \times 10^{-12}
$$



6-12h embryos
$\rho=0.754, P=6.91 \times 10^{-35}$


Female heads

$$
\rho=0.764, P=1.87 \times 10^{-35}
$$



S2 cells(DMSO)


MFE of secondary structure around cAUGs

