

## Eukaryotic gene expression and development

Eukaryotic gene expression and development includes research into the following areas.

- Pre-mRNA processing and eukaryotic gene expression ([Dr Saverio Brogna \(/staff/profiles/biosciences/brogna-saverio.aspx\)](/staff/profiles/biosciences/brogna-saverio.aspx))
- Skeletal muscle stem cell biology and skeletal muscle disease ([Dr Janet Smith \(/staff/profiles/biosciences/smith-janet.aspx\)](/staff/profiles/biosciences/smith-janet.aspx))
- Post-transcriptionally controlled gene networks in neuronal development and function ([Dr Matthias Soller \(/staff/profiles/biosciences/soller-matthias.aspx\)](/staff/profiles/biosciences/soller-matthias.aspx))
- Growth, differentiation and morphogenesis of human liver cells (Professor Alastair Strain)

