## Which samples to use

As stated elsewhere, we will be doing a comparison between fetal and adult samples. But the samples themselves are quite big. The comparison will of course be better if you use the full 6 vs. 6 samples, but you can select down to only 3 vs. 3 and still get full credit.

The full list of fetal and adult samples are as follows:

## **Fetal**

R3452\_DLPFC\_polyA\_RNAseq\_total; SRX683795; SRR1554537 , SRR2071348

(<http://www.ncbi.nlm.nih.gov/biosample/2999520>)

R3462\_DLPFC\_polyA\_RNAseq\_total; SRX683796; SRR1554538, SRR2071349

(<http://www.ncbi.nlm.nih.gov/biosample/2999521>)

R3485\_DLPFC\_polyA\_RNAseq\_total; SRX683799; SRR1554541, SRR2071352

(<http://www.ncbi.nlm.nih.gov/biosample/2999524>)

R4706\_DLPFC\_polyA\_RNAseq\_total; SRX683824; SRR1554566, SRR2071377

(<http://www.ncbi.nlm.nih.gov/biosample/2999549>)

R4707\_DLPFC\_polyA\_RNAseq\_total; SRX683825; SRR1554567, SRR2071378

(<http://www.ncbi.nlm.nih.gov/biosample/2999550>)

R4708\_DLPFC\_polyA\_RNAseq\_total; SRX683826; SRR1554568, SRR2071379

(<http://www.ncbi.nlm.nih.gov/biosample/2999551>)

## **Adults**

R2869\_DLPFC\_polyA\_RNAseq\_total; SRX683793; SRR1554535, SRR2071346

(<http://www.ncbi.nlm.nih.gov/biosample/2999518>)

R3098\_DLPFC\_polyA\_RNAseq\_total; SRX683794; SRR1554536, SRR2071347

(<http://www.ncbi.nlm.nih.gov/biosample/2999519>)

R3467\_DLPFC\_polyA\_RNAseq\_total; SRX683797; SRR1554539, SRR2071350

(<http://www.ncbi.nlm.nih.gov/biosample/2999522>)

R3969\_DLPFC\_polyA\_RNAseq\_total; SRX683814; SRR1554556, SRR2071367

(<http://www.ncbi.nlm.nih.gov/biosample/2999539>)

R4166\_DLPFC\_polyA\_RNAseq\_total; SRX683819; SRR1554561, SRR2071372

(<http://www.ncbi.nlm.nih.gov/biosample/2999544>)

R2857 DLPFC polyA+ transcriptome; SRX683792; SRR1554534, SRR2071345

(<http://www.ncbi.nlm.nih.gov/biosample/2731373>)