SAMPLE	ISOLATE
R3098_DLPFC_polyA_RNAseq_total_SRR1554535	R2869
R3098_DLPFC_polyA_RNAseq_total_SRR1554536	R3098
R3467_DLPFC_polyA_RNAseq_total_SRR1554561	R4166
R3485_DLPFC_polyA_RNAseq_total_SRR1554541	R3485
R3452_DLPFC_polyA_RNAseq_total_SRR1554537	R3452
R4707_DLPFC_polyA_RNAseq_total_SRR1554567	R4707

GROUP SEX
ADULT MALE
ADULT FEMALE
ADULT MALE
FETAL MALE
FETAL FEMALE
FETAL FEMALE
FETAL MALE

AGE FRACTION

41.58 TOTAL

44.17 TOTAL

43.88 TOTAL

-0.3836 TOTAL

-0.3836 TOTAL

-0.4986 TOTAL

RIN

## **INSTRUMENT**

- 8.7 Illumina HiSeq 2000
- 5.3 Illumina HiSeq 2001
- 8.7 Illumina HiSeq 2002
- 5.7 Illumina HiSeq 2003
- 9.6 Illumina HiSeq 2004
  - 8 Illumina HiSeq 2005

## **BIOMATERIAL PROVIDER**

LIBD

LIBD

LIBD

LIBD

LIBD

LIBD

TISSUE	DISEASE
DLPFC	CONTROL

ACCESSION	ID	
SAMN02999518		2999518
SAMN02999519		2999519
SAMN02999544		2999544
SAMN02999524		2999524
SAMN02999520		2999520
SAMN02999551		2999551

## LINK

https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956724 https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956725 https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956750 https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956730 https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956726 https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra biosample&from uid=956757