

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  
ADULT  
ADULT  
ADULT  
FETAL  
FETAL  
FETAL

SEX  
MALE  
FEMALE  
MALE  
MALE  
FEMALE  
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  
DLPFC  
DLPFC  
DLPFC  
DLPFC  
DLPFC  
DLPFC

DISEASE  
CONTROL  
CONTROL  
CONTROL  
CONTROL  
CONTROL  
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=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=956725)

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[https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra\\_biosample&from\\_uid=956757](https://www.ncbi.nlm.nih.gov/biosample?LinkName=sra_biosample&from_uid=956757)