

P02213**Human fetal brain DUALmembrane cDNA library (NubG-x)**

Source data

Organism	Homo sapiens
Stage	fetal
Tissue	brain
RNA	total RNA

Construction data

Library vector	pPR3-N
Cloned	directional / Sfi I
1st strand synthesis	oligo dT
5' adapter	DSM4

Quality control data

Complexity	1.8 x 10E7	independent clones
Average insert size	1.2 kb	
Size range	0.6 - 2.0 kb	
% vectors with insert	90%	
% inserts > 250 bp	100%	
Plasmid DNA	0.69 mg/ml	
	100ug LOT0508	

DSM4 adapter	5' AAGCAGTGGTATCAACGCAGAGTGGCCATTACGGCCGGG 3'
oligo dT primer	5' ATTCTAGAGGCCGAGGCGGCCGACATGTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTVN 3'

Libraries are supplied as purified plasmid DNA. Store at -20°C upon arrival.
 Vector sequences and maps can be found in the support section of <http://www.dualsystems.com>.

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