

## Mammary epithelial cell NubG-x cDNA library

### P02232

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#### Source data

Organism Human mammary epithelial cell line MCF10A  
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 2.2 x 10E6 independent clones  
Average insert size 1.4kb  
Size range 0.6kb - 3.0kb  
% vectors with insert 100  
% inserts > 250 bp 100

DSM4 adapter 5' AAGCAGTGGTATCAACGCAGAGTGGCCATTACGGCCGGG 3'  
oligo dT primer 5' ATTCTAGAGCCGAGGCGCCGACATGTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT 3'  
random hexamer primer 5' ATTCTAGAGCCGAGGCGCCGACATGNNNNNN 3'

Vector sequences and maps can be found in the support section of <http://www.dualsystems.com>.

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