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Certificate of Analysis

NIH_MGC_281 HSF-6 Human ESC Normalized cDNA Library

Date: April 4, 2007

Tissue description: Human female embryonic stem cells (HSF-6, NIH Registry designation UC06) derived from the inner cell mass of blastocyst stage embryos.

Vector: pExpress 1 (Not I—blunt, Eco RV)

Cells used for Electroporation: DH10B E. coli bacterial cells, T1 phage resistant

Diluent: 80% SOC:20% Glycerol

Number of Tubes: 1

Total Volume: 1 ml

Titer: 5 x 10⁹ cfu/ml

Average insert size: 2.0 kb

Recombinants: 96%

Actin reduction: 150-fold reduction compared to primary library

Storage conditions: -80° C

Primer(s) for sequencing: M13FWD GTA AAA CGA CGG CCA GT

M13REV CAG GAA ACA GCT ATG AC

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