

**Cell Line:RC-2**

**Produced - September 2007**

**Cell Type** Human Embryonic  
**Grade** Research  
**Source type** Cryopreserved

## Characteristics

Classification	Test	Purpose	Result
Donor Screening	HIV 1 + 2 Hepatitis B Hepatitis C	Donor screening for adventitious agents	Negative
Identity	Microsatellite PCR (mPCR)	DNA Profiling to give cell line its signature, gender/species	Performed
Phenotype	Immunocytochemistry	To assess levels of staining for the pluripotency markers Oct 4 and Nanog	To be performed prior to release for evaluation
	Alkaline Phosphatase (AP) Staining	Visual assessment of levels of undifferentiated cells within the line	To be performed prior to release for evaluation
	Flow Cytometry	Assess antigen levels & cell surface markers commonly associated with hESC	CD9: 54.14% Tra 1-60: 50.14% Tra 1-81: 38.73% SSEA-4: 77.28%
Genotype	Blood Group Genotyping (DNA Analysis)	To establish blood group of the line	B01
	Karyology (G-Banding)	Confirmation of normal ploidy by G-banding	46XY
Microbiology and Virology	Mycoplasma Ph. Eur./ Ph. US	Mycoplasma testing to EP/USP guidelines	Negative
	Endotoxin	Screening for Endotoxin levels	4.19 EU/mL
Morphology	Photography	To capture a visual record of the line	Normal