



CM-ACF Freeze Medium

for Human and Animal cell lines

Cell line	Viability in %, cryopreserved at -196°C
Human	
2106LN	93
2427T	96
CERV-196	95
HaCaT	95
HEK293	93
HGF-1541	93
HNO258	92
MDA-MB-436	93
MG-63	94
MRC-5	91
NIH:Ovcar-3	95
SV-80	95
SW-1353	96
SW-872	99
Mouse	
FS-Balb	96
Hep-53.4	90
Hep-64.1	94
OCD	93
Rat	
NRK-EGFP-H2B	93
Bovine	
MDBK	93

Viabilities were determined shortly after thawing and removal of DMSO from the medium. Trypan Blue was used to stain dead cells, cell data were measured using the LUNA cell counter.