CellBank Australia

Cell Line Designation	MM170
CellBank Catalogue No.	CBA-1346
Lot Number	13460710G
Total Cell Number	2.2×10^6 cells
Expected Cell Viability	98%
Brief Description	Melanoma; from metastatic site - lymph node
Organism	Human (Homo Sapiens)
Strain	
Tissue	Skin
Growth Properties	Adherent
Morphology	Epithelial
Image	CellBank Australia Number: CBA-1346 Cell Line Designation: MH170
Growth Medium	RPMI 1640 (with 2mM L-Glutamine+25mM HEPES) +10% FBS
Subcultivation Ratio	Optimal split ratio 1:4 (seeding density 0.8×10^4 cells/cm ²). Harvest the cells using 0.05% Trypsin/EDTA at 37°C for 5 min.
Biosafety Level	PC-2 This cell line is sent with the condition that you are responsible for its safe storage, handling and use. CellBank Australia is not liable for damages or injuries resulting from receipt and/or use of a CellBank culture.
Use Restrictions	These cells are distributed for research purposes only - refer to the Material Transfer Agreement (MTA).

CellBank Australia 214 Hawkesbury Road Westmead, NSW, 2145 Australia

Safety Precaution	CellBank Australia highly recommends that protective gloves and clothing always be used and a full-face mask always be worn when handling frozen vials. It is important to note that some vials leak when submersed in liquid nitrogen and will slowly fill with liquid nitrogen. Upon thawing, the conversion of the liquid nitrogen back to its gas phase may result in the vessel exploding or blowing off its cap with dangerous force creating flying debris.
Handling Procedure for Frozen Cells	To insure the highest level of viability, thaw the vial and initiate the culture as soon as possible upon receipt. Remove protective cryoflex layer prior to thaw. If upon arrival, continued storage of the frozen culture is necessary, it should be stored in liquid nitrogen vapour phase and not at -80°C. Storage at -80°C will result in loss of viability.
Establishing and	Cells incubated at 37° C with 5% CO ₂ .
Maintaining your Culture	Refer to Technical & Customer Service Information pamphlet.
Cryoprotectant Medium	10% DMSO + 90% FCS Mutations: Homozugous delation p14APE and p16INK4A
Additional Information	Mutations: Homozygous deletion p14ARF and p16INK4A, V599E, mutations BRAF
Depositor References	Peter Parsons - Queensland Institute of Medical Research, Australia R H Whitehead and J. H.Little Tissue Culture Studies on Human Malignant Melanoma Pigment Cell 1: 382-389, 1973
CellBank Warranty	While CellBank Australia uses reasonable efforts to include accurate and up-to date information on this product sheet, CellBank Australia makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. CellBank Australia does not warrant that such information has been confirmed to be accurate.
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