## CellBankAustraliaCell Line Information Sheet for MM415

| Cell Line Designation    | MM415   |
|--------------------------|---|
| CellBank Catalogue No.   | CBA-1351  |
| Lot Number               | 13510610S   |
| <b>Total Cell Number</b> | $2.0 \times 10^6$ cells   |
| Expected Cell Viability  | 76%   |
| <b>Brief Description</b> | Melanoma; from metastatic site - lymph node   |
| Organism                 | Human (Homo Sapiens)  |
| Strain                   |   |
| Tissue                   | Skin  |
| <b>Growth Properties</b> | Adherent  |
| Morphology               | Epithelial  |
| Image                    | CellBank Australia Number: CBA-1351<br>MM415<br>MM415<br>CellBank Australia   |
| <b>Growth Medium</b>     | RPMI 1640 (with 2mM L-Glutamine+25mM HEPES) +10% FBS  |
| Subcultivation Ratio     | Optimal split ratio 1:4 (seeding density 10 <sup>4</sup> cells/cm <sup>2</sup> ).<br>Harvest the cells using 0.05% Trypsin/EDTA at 37°C for 5 min.  |
| Biosafety Level          | PC-2<br>This cell line is sent with the condition that you are responsible for<br>its safe storage, handling and use. CellBank Australia is not liable<br>for damages or injuries resulting from receipt and/or use of a<br>CellBank culture. |
| Use Restrictions         | These cells are distributed for research purposes only - refer to the Material Transfer Agreement (MTA).  |
|                          |   |

| Safety Precaution                               | CellBank Australia highly recommends that protective gloves and<br>clothing always be used and a full-face mask always be worn<br>when handling frozen vials. It is important to note that some vials<br>leak when submersed in liquid nitrogen and will slowly fill with<br>liquid nitrogen. Upon thawing, the conversion of the liquid<br>nitrogen back to its gas phase may result in the vessel exploding or<br>blowing off its cap with dangerous force creating flying debris. |
|---|--|
| Handling Procedure for<br>Frozen Cells          | To insure the highest level of viability, thaw the vial and initiate<br>the culture as soon as possible upon receipt. Remove protective<br>cryoflex layer prior to thaw. If upon arrival, continued storage of<br>the frozen culture is necessary, it should be stored in liquid<br>nitrogen vapour phase and not at -80°C. Storage at -80°C will<br>result in loss of viability.  |
| Establishing and                                | Cells incubated at $37^{\circ}$ C with 5% CO <sub>2</sub> .  |
| Maintaining your Culture                        | Refer to Technical & Customer Service Information pamphlet.  |
| Cryoprotectant Medium<br>Additional Information | 10% DMSO + 90% FCS   |
| Auditional Information                          | Mutations in: Q61L NRAS  |
| Depositor                                       | Peter Parsons - Queensland Institute of Medical Research,<br>Australia   |
| References                                      | Castellano M et al.CDKN2A/p16 Is Inactivated in Most<br>Melanoma Cell Lines Cancer Research 57: 4868-4875, 1997  |
| CellBank Warranty                               | While CellBank Australia uses reasonable efforts to include<br>accurate and up-to date information on this product sheet,<br>CellBank Australia makes no warranties or representations as to<br>its accuracy. Citations from scientific literature and patents are<br>provided for informational purposes only. CellBank Australia<br>does not warrant that such information has been confirmed to be<br>accurate.   |
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