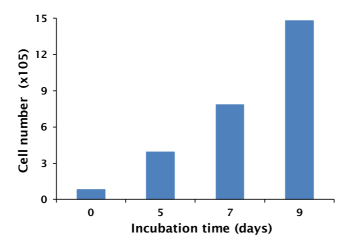


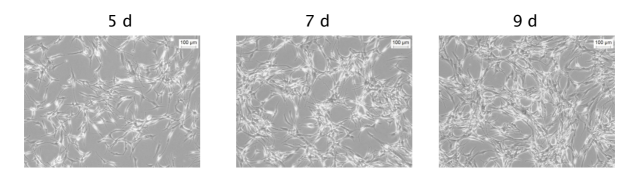
## Cell type: Primary Melanocytes

Performance of Eppendorf Cell Culture Consumables (TC treated)

**Procedure:** Human primary melanocytes were seeded in appropriate culture medium (MGM<sup>™</sup>-4 BulletKit<sup>™</sup> supplemented with Endothelin-3). Cell Culture vessels were incubated at 37 °C with a humidified 5 % CO<sub>2</sub> atmosphere. Cell growth and morphology was monitored on day 5, 7 and 9 post-seeding.



Bars represent average count of two wells of an Eppendorf 6-Well Cell Culture Plate



Representative light microscope images (100X magnification)

The tissue culture (TC) treated surface of Eppendorf Cell Culture Consumables allows optimal attachment and homogeneous growth of **primary melanocytes**.

Your local distributor: www.eppendorf.com/contact Eppendorf AG · 22331 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

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