

Mouse Endothelial Progenitor Cells (EPCs)

Celprogen offers mouse EPCs culture systems. The mouse EPCs cultures are derived from mouse bone marrow and are maintained in mouse EPCs undifferentiation media and matrix set. This media and matrix set was designed to keep the characteristics of EPCs and maintain EPCs in their undifferentiation stage. The expansion media and matrix set helps the proliferation of EPCs populations in their undifferentiation state. The mouse EPCs differentiation Media and matrix set induces the differentiation of EPCs into Endothelial cells. The differentiation Media and Matrix sets are specifically designed for the differentiation of EPCs into Endothelial cells. The T25 or T75 flasks are utilized for cell expansion, and differentiation.

