

RESiVATE™ MSC Expansion Media

Bringing a new generation of cell culture media to the forefront

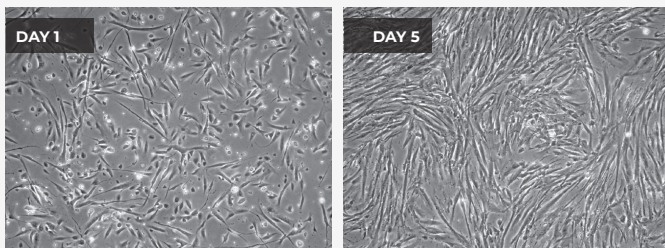
Introducing RESiVATE™ – a new generation of xeno-free cell culture media designed for activating and expanding high quality human MSCs while giving you ultimate control of your cultures. RESiVATE™ combines premium quality ingredients with trusted manufacturing, setting a new standard for cell culture media in scientific research.

Captivate Bio's RESiVATE™ MSC Expansion Kit is a cost-effective and growth factor rich culture system that enables scientists the ability to customize culture conditions on the fly. Available with or without the supplement, the RESiVATE™ MSC Basal Medium is a baseline formulation that does not contain growth factors, cytokines, or unknown supplements, leaving you in full control of your experimental conditions.

TYPICAL MORPHOLOGY

BM-MSCs exhibit typical spindle/fibroblast-like cell morphology when cultured in RESiVATE MSC Expansion Medium.

Results. Expansion of BM-MSCs cultured in RESiVATE MSC Expansion Medium. MSCs were seeded at 8,000 cells/cm² on day 0 with image captured on day 1 and day 5 during initial passage. Typical "shoalike" morphology of MSCs was observed.



Features

- Complete medium contains growth factors and supplements to support hMSC growth
- Basal medium provides flexibility with various supplementation strategies (HPL, FBS, or HSA)
- Flexible formats, includes basal medium and supplement
- No need for attachment matrix to plate cells
- Manufactured under cGMP and in ISO-certified facilities

Ordering Information

PRODUCT NAME	CAT. NO.	SIZE
RESiVATE™ MSC Expansion Kit	CBMSKT	1 Kit
RESiVATE™ MSC Basal Medium	CBMS01	500 mL

None of the above components contain antibiotics.

For additional product or technical information, please visit www.captivatebio.com, email orders@captivatebio.com, or call customer service at (617) 607-4017.