

# RoosterReplenish™

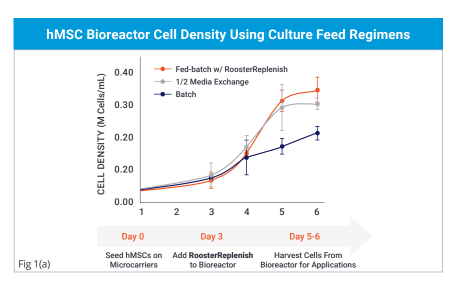
**hMSC BIOREACTOR FEED** 

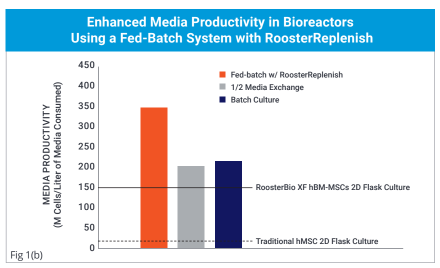


# A concentrated bioreactor feed, RoosterReplenish-MSC enables a fed-batch process for scalable, translation-ready cGMP hMSC manufacturing.

Enhance media productivity by up to 70% to drive a radically cost-effective large-scale cGMP hMSC manufacturing process. Embed continuity in your cell manufacturing with a xeno-free (XF) format for research and product development in addition to a CliniControl™ (CC) bagged format for further cGMP manufacturing.

When used alongside RoosterBio's high-volume hMSCs and RoosterNourish™ bioprocess media, this product is specifically engineered to achieve high cell growth in micro-carrier-based suspension culture and is scalable to meet your current and future quality and volume needs − industrializing your hMSC supply chain.





#### PRODUCT FEATURES

Xeno-free

Available in a cGMP Compliant, prc Format\*

50X Concentrated Supplement

Closed-system Bagged Formats

\*prcRoosterReplenish-MSC-CC is a cGMP manufactured format with 'pathogen reduced components' (prc) for increased regulatory profile.

### **PRODUCT BENEFITS**



Eliminates media exchange



Streamlines Culture Processes



Increased Media Productivity



Part of a Complete Bioreactor Solution

## WE PROVIDE SCALABLE PROCESS RECOMMENDATIONS TO MAXIMIZE hMSC YIELDS



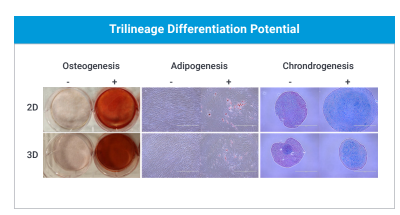
Fig 1(a). A comparison of hMSC cell densities in bioreactor culture using batch, ⅓ media exchange, and fed-batch processes. RoosterVial™-hMSC were cultured in suspension on microcarriers in RoosterNourish™ and fed with RoosterReplenish on day 3, and compared to other processes. Fig 1(b): Fed-batch culture using RoosterReplenish outperforms either ⅓ media exchange or batch culture in media productivity by over 70% - achieving 300 million to 600 million (M) cells/L and >17-fold increase from flask based systems [note: yields are dependent on donor].

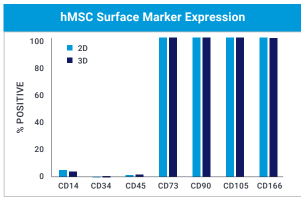
## USE LESS AND GET MORE OUT OF YOUR SCALABLE CGMP-READY hMSC BIOREACTOR PROCESS

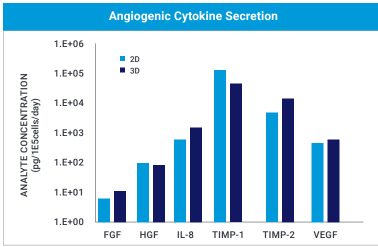
## Applications of RoosterReplenish™ Enabled Fed-Batch Process

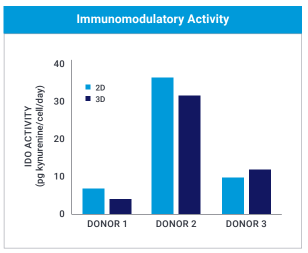
CELL & GENE THERAPY | EXOSOME / EXTRACELLULAR VESICLE PRODUCTION | TISSUE ENGINEERING

### RoosterBio's 2D Batch & 3D Fed-Batch Systems Maintain hMSC Attribute Comparability









#### PRODUCT INFORMATION

PRODUCT	SKU / CATALOG #	UNIT SIZE	INTENDED USE
RoosterReplenish-MSC-XF	SU-023	30 mL bottle	For Research Use Only
prcRoosterReplenish-MSC-CC	S02001	cGMP 100 mL bag	For Further Manufacturing Use Only
Available in Custom Fill Volumes and Formats			

