

APRIL 2017 NEWSLETTER

Vol. 4 No. 2



You need 3D!

- NIH recently posted a new <u>program announcement</u> for biomimetic tissueengineered technologies¹. Let Flexcell® help with your research needs.
- 3D cell culture assays create more natural *in vivo*-like environments for studying cell-cell interactions, cell-matrix interactions, cell signaling, and responses to varies agonist and antagonist, to name a few.
- Flexcell has supplied equipment for culturing cells in 3D since 2003.

We invite our users to try Flexcell® 3D Cell Culture equipment for FREE!*

FLEXCELL® PRODUCTS FOR 3D CELL CULTURE ASSAYS

- <u>Tissue Train® System & Culture Plates</u> for creating 3D cell-seeded hydrogels and applying tension to these constructs.
- <u>Collagel</u>[®] & <u>Thermacol</u>[®] kits contain all the reagents needed to create collagen cell-seeded hydrogels.
- AIM Biotech 3D Cell Culture Chips allows users to culture cells at the microfluidic level as well as run multiple studies from cell migration and angiogenesis to cancer spheroid assays.

*Free trial period on equipment only for up to 6 weeks. Free trial period does not include culture plates, hydrogel kits, or AIM Biotech chips. AIM chips are competitively priced at only \$16.20.

¹Cancer Tissue Engineering Collaborative: Enabling Biomimetic Tissue-Engineered Technologies for Cancer Research (PAR-17-171)

SALE!

10% OFF*
Tissue Train®
Culture Plates

*Sale ends April 30, 2017

Upcoming Tradeshows

Experimental Biology 2017 April 22-26, 2017 Chicago, IL

ASCB/EMBO 2017 December 2-6, 2017 Philadelphia, PA

See website each month for more details

www.flexcellint.com



Meet Bob...

Production Associate for Flexcell® International... Robert Tatro received a B.S. in Biology from Minnesota State University, Mankato. Bob has been with Flexcell for almost 30 years. In addition to working in production, Bob is also responsible for shipping & receiving. Bob enjoys tinkering with electronics and mechanical devices.

