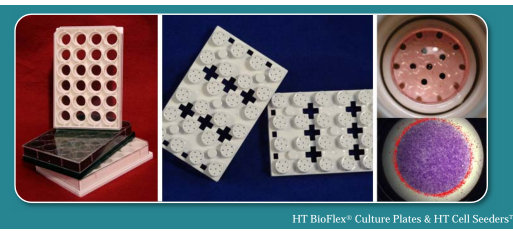


OCTOBER 2018 NEWSLETTER

Vol. 5 No. 4



Increase your numbers with High-Throughput Culture Plates & Cell Seeders™

- 24-well plates allow you to apply strain to 96 wells at a time.
- Apply up to 8% equibiaxial strain with cylindrical HT Loading Stations™.
- Cell Seeders[™] keep cells in the central portion of the well during plating.
- HT BioFlex® Plates are standard size and available in black or white.
- To improve cell attachment, culture plates are available with covalently bonded surfaces: Amino, Collagen (Type I or IV), Elastin, ProNectin (RGD), or Laminin (YIGSR).

Let us send you two complimentary sample plates to test!



HT Cell Seeders™ on a HT Baseplate

SALE!

5% OFF*

Flexcell® Microscopy Devices



*Sale ends October 31, 201

Upcoming Tradeshows

ASCB | EMBO 2018 December 8-12, 2018 San Diego, CA

Orthopaedic Research Society February 2-5, 2019

Austin, TX

Experimental Biology

April 6-9, 2019 Orlando, FL

See website each month for more details

www.flexcellint.com

Featured Articles with HT BioFlex® Plates...



- López-García I et al. **Development of a stretch-induced neurotrauma model for medium-throughput screening in vitro: identification of rifampicin as a neuroprotectant**. Br J Pharmacol 175(2):284-300, 2018. doi: 10.1111/bph.13642. Epub 2016 Nov 15.
- Rachmany L et al. Exendin-4 attenuates blast traumatic brain injury induced cognitive impairments, losses of synaptophysin and in vitro TBI-induced hippocampal cellular degeneration. Sci Rep 7(1):3735, 2017. doi: 10.1038/s41598-017-03792-9.