Emerging Science for Environmental Health Decisions
The Potential of the Tissue Chip for Environmental Health Studies

SUGGESTED READING LIST

Anson, B. D., Kolaja, K., & Kamp, T. J. Opportunities for Human iPS Cells in Predictive Toxicology. Clinical and Therapeutics. 2011 May;89(5):54-758.
http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3593635/ [Full-Text Available]


http://www.ncbi.nlm.nih.gov/pmc/articles/pmid/23974980/ [Full-Text Available]


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3423873/ [Full-Text Available]


http://altweb.jhsph.edu/altex/30_1/WR_Stephens.pdf [Full-Text Available]

Additional Reading Items:
Stem Cell Research & Therapy publishes selected collections of research articles, conference proceedings, reviews and reports as supplements, which are free to access online. Volume 4, Supplement 1 titled Stem Cells on Bioengineered Microphysiological Platforms for Disease Modeling and Drug Testing, has several articles related to microphysiological platforms. These articles can be accessed here: http://stemcellres.com/supplements/4/S1