

NEXT GENERATION STEM CELL CULTURE & THERAPEUTICS

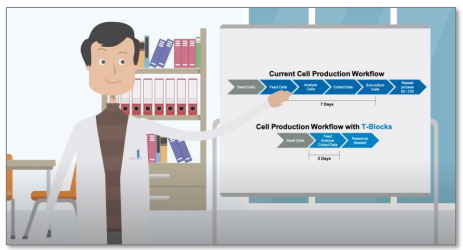
PRODUCT & COMPANY UPDATES NOVEMBER 2020

T-BLOCKS AVAILABLE NOW

• Production options:

Product Type	Coating	Application	Notes
T-Block 1.0	Fibronectin	MSC culture	10 mm x 10 mm x 2.5 mm
T-Block 2.0	Fibronectin / Collagen I	MSC culture	10 mm x 10 mm x 10 mm

CLICK BELOW TO VIEW OUR T-BLOCK VIDEO ON YOUTUBE



https://www.youtube.com/watch?v=ITU8jFOojIQ

T-BLOCKS ARE OFFICIALLY COOL!

T-Blocks were one of 4 semi-finalists for the Coolest Things Made In Kansas competition!





TRIAL PROGRAM UPDATES

- Number of testers: 18
- Number of countries where T-Blocks are being used: 7
- Cell types being tested: MSC, iPSC, adult dermal fibroblasts, adult keratinocytes, and more
- Most testers are finding the fibronectin coated matrix is delivering better results for their applications

CLICK BELOW JOIN OUR FREE TRAIL PROGRAM

Sign up for a free trial today

www.ronawk.com/tissue-block-trial-program

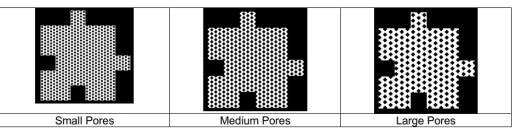
https://ronawk.com/tissue-block-trial-program/

IN DEVELOPMENT

• Prototypes:

Product Type	Coating	Application	Notes
Prototype α	None	Plant growth	Experimental
Prototype β	None	MSC culture	Experimental
Prototype χ	None	MSC culture	Experimental
Prototype δ	None	MSC culture	Experimental
Prototype ϵ	None	Biologics isolation	Experimental

• Variations in pore size to change cell behavior (e.g., migration, proliferation and differentiation)



• Refining protocols for coating extracellular matrix components onto T-Blocks to allow stronger cell attachment

WORKING UNDER GMP?

- We know many of your applications for T-Blocks are in regulated fields, which is why:
 - T-Blocks are available in gamma irradiated available now
 - Ronawk is on path to have GMP-grade T-Blocks available by mid-2021

You can use T-Blocks in R&D today and be confident they'll be ready to support your transition to clinical trials and GMP production



NEXT GENERATION STEM CELL CULTURE & THERAPEUTICS