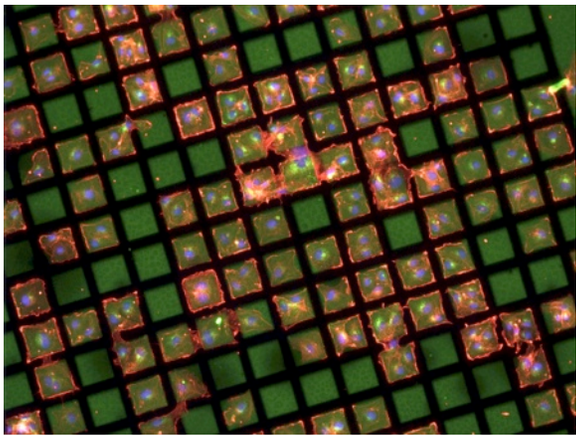
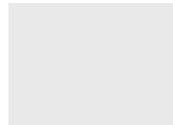
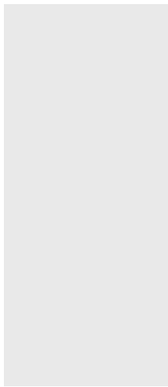


INTELLIGENT SUBSTRATES
3500 BOSTON ST.
SUITE 414, MS-71
BALTIMORE, MD 21224

Beware the Ides of March!

Save 15% on BioWrite micropatterned substrates through March 15, 2011. Details inside.



Micropatterning made easy

Protein micropatterned substrates provide unprecedented control over the size and morphology of individual cells.

They are powerful tools for characterizing the interactions between protein distribution and cell function.

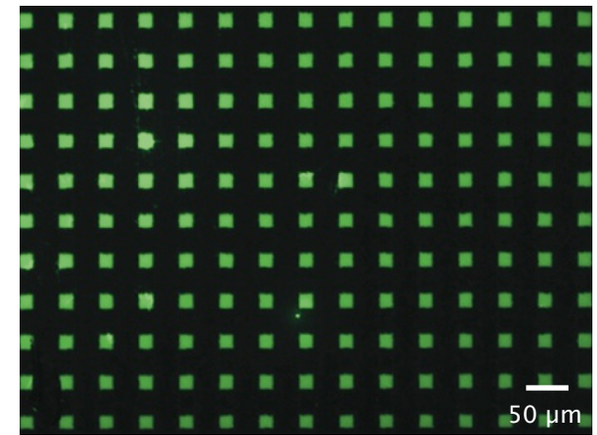
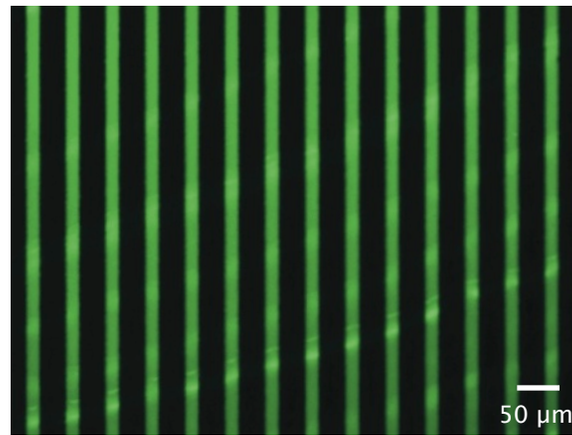
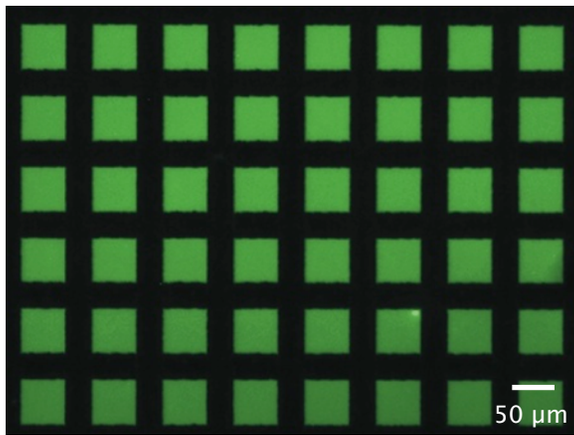
Patterns of extracellular matrix proteins can control cellular migration, mitosis, apoptosis, cell growth, cell-cell communication, stem-cell differentiation, tissue growth and structure, and multi-cell dynamics and interactions.

But who has the time to learn microcontact printing, photolithography, or complex surface chemistries when there is important cell biology to do?

Intelligent Substrates can help you with our BioWrite micropatterned substrates and our custom patterning service -- the Substrate Design Center.

We'll make the patterns, you do the science.

www.IntelligentSubstrates.com



BIOWRITE™ MICROPATTERNED SUBSTRATES

Information-rich microenvironments

BioWrite protein micropatterned substrates for cell and tissue culture provide a new level of experimental control over cell morphology, structure, and function.

Define the location, size, and shape of cultured cells or control cellular migration and additional functions with Intelligent Substrates' line and grid micropatterns of fibronectin or other extracellular matrix proteins.

BioWrite micropatterned substrates are 18 mm square No. 1 glass coverslips with fibronectin micropatterns and 15–100 μm features.*

The features have a uniform protein density and clean, sharp edges for better cell response.

Intelligent Substrates has verified a number of cell lines respond to BioWrite substrates including Swiss-3T3, HUVEC, CHO, PC-12, WI38, MD-MBA-231, B16, MCF7, and HDF cells.

For more information or to purchase BioWrite micropatterned substrates, please visit www.IntelligentSubstrates.com.

*Custom substrates, proteins, and patterns are available through the **Substrate Design Center™** at Intelligent Substrates' website.

BioWrite micropattern dimensions			
Pattern #	Feature size (μm)	Pitch (μm)	Type (Line/Grid)
01	15	45	L/G
02	20	50	L/G
03	30	60	L/G
04	40	70	L/G
05	50	80	L/G
06	60	90	L/G
07	100	130	L/G

Beware the Ides of March!

Save 15% on BioWrite substrates from Intelligent Substrates.

Purchase one or more packages of BioWrite substrates and receive a 15% discount.

For more information, go to www.IntelligentSubstrates.com, or call us at 410-982-6609.

Beware the Ides of March! This offer expires March 15, 2011.

