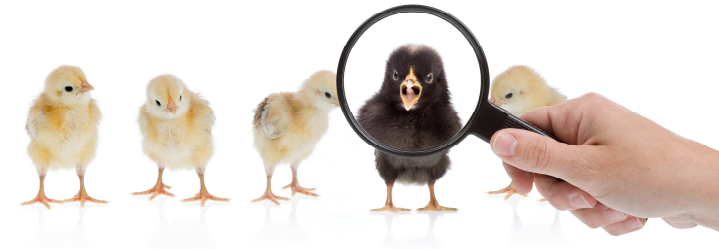
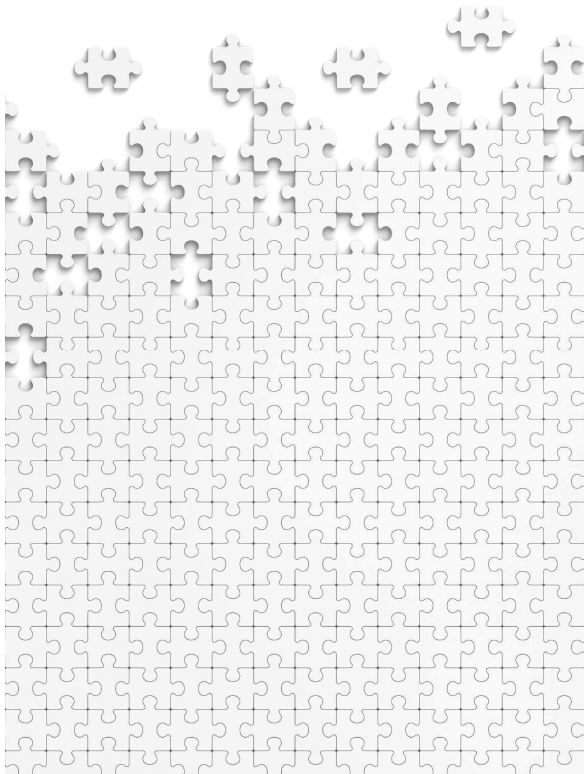


Multiplexed Immunoassays for Better Information

Immunoassays being developed by Primorigen Biosciences will provide more data about protein biomarker expression, more quickly and more accurately.

Our multiplexed immunoassays feature high-affinity matched-pair antibodies that specifically recognize native protein in lysate.

Please inquire about development of custom assay development opportunities.



Determ-A-Derm™

Multiplexed Protein Analysis

Pluripotent Markers

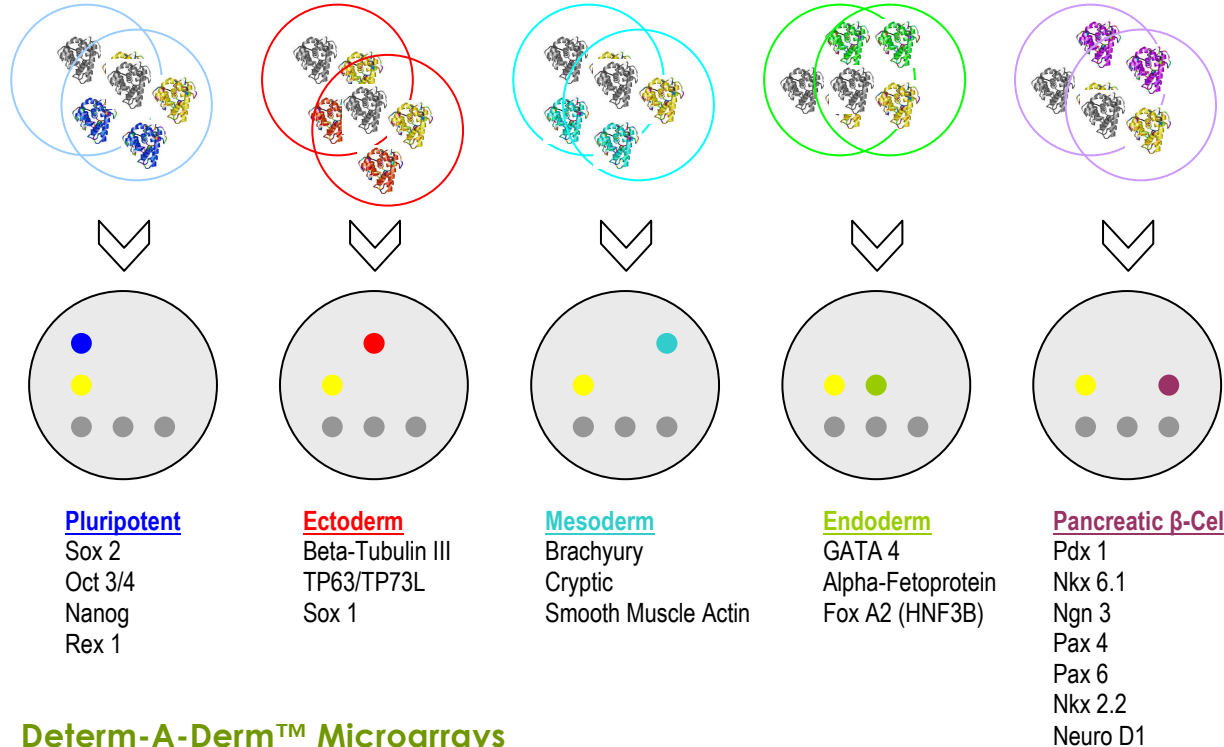
Stem Cell Differentiation

Pancreatic β -Cells

Primorigen Biosciences, LLC

510 Charmany Drive
Madison, WI 53719
Ph: (866) 372-7442
email: info@primorigen.com
www.primorigen.com





Determ-A-Derm™ Microarrays

Rigorous Antibody Development

Primorigen is developing high-quality, high-affinity matched-pair antibodies that recognize native protein. Thorough testing and development ensures our antibodies have the specificity and affinity required for multiplexed immunoassays.

Multiplexed Sandwich ELISAs

Determ-A-Derm™ microarrays will provide a wealth of information in a single simple test, eliminating the need for multiple rounds of western analysis and cell staining.

Stem Cell Biomarkers

Biomarkers Indicative of Early Development

Primorigen has carefully chosen protein biomarkers indicative of stem cell pluripotency and early differentiation into ectoderm, mesoderm, and endoderm.

Pancreatic Beta-Cell Biomarkers

Characterize Beta-Cell Development

Primorigen is developing a suite of matched-pair monoclonal antibodies that recognize proteins expressed during the step-wise differentiation of pancreatic beta-cells.

Interested in Markers Not Shown?

Primorigen offers complete immunoassay development services.

Molecular Biology

Protein Expression

Protein Purification

Antibody Production

Multiplexed Assay Development



Primorigen Biosciences is aggressively seeking partners to co-develop additional assays, applications and antibody content.

Please contact us for more information.

1-866-372-7442