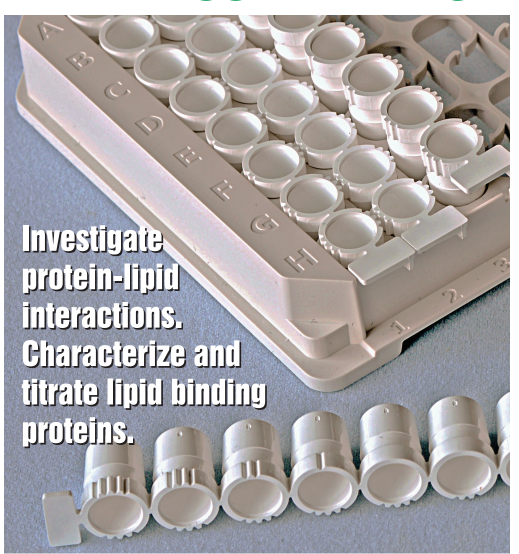


Avanti's Lipid Snoopers® LIPID COATED ELISA STRIPS



These new Snoopers® are 8-well strips pre-coated with a single high-quality lipid species.

This format provides the following advantages:

- quantitative lipid-protein binding studies
- assemble a 96-well plate using only the lipids of interest for binding studies
- flexibility use 8 to 96 wells, and 1 to 12 lipids as needed.

The 8-well strips are available in optically clear, white, or black surfaces for use in colorimetric, luminescent and fluorescent assays, respectively.

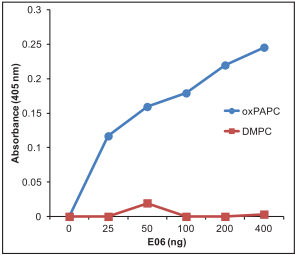
Avanti Lipid Snoopers® ELISA Strips allow multiple sample conditions to be probed simultaneously in a single plate making them a perfect complement to Avanti Lipid Snoopers® Nitrocellulose Strips.

Investigate protein-lipid interactions with different Snoopers®

CURRENTLY IN STOCK: •KLA •MPLA •Sulfatide •S1P •C16 Ceramide •Cer1P •DHCer1P •SM •GM1 •GM3 •GD3 •18:1 DMPC •DOPC •DOPE •DOPA •LPA •DMPS •DOPS •DMPG •DOPG •18:1 PI •18:1 PI(4)P •18:1 (4,5)P₂ •18:1 PI(3,4,5)P₃ •18:1 BMP •OxPC •OxPS •OxPG •Biotinyl-DOPE •DOGS-NTA(Ni) Not the lipids you need for your application? Avanti will prepare custom tailored ELISA Strips to your exact requirements. Contact a Product Specialist and let us revolutionize your science.

The list of available ELISA Strips is growing fast. Visit www.avantilipids.com for recent developments.

New Snoopers®



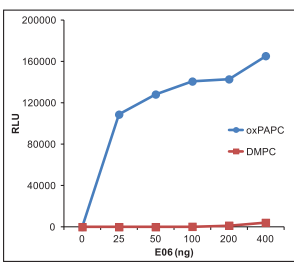


oxPAPC ELISA Strips

Immobilized antigens, oxPAPC (2.5 nmol) and DMPC (2.5 nmol) probed with E06 antibody followed by a GAM IgM-HRP.

E06 binding was measured as HRP-dependent absorbance.

Avanti Number 330600



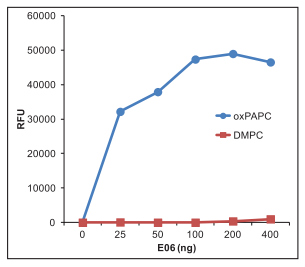
Luminescence Assay using White Lipid Snoopers®

oxPAPC ELISA Strips

Immobilized antigens, oxPAPC (2.5 nmol) and DMPC (2.5 nmol) probed with E06 antibody followed by a GAM IgM-AP.

E06 binding was measured as AP-dependent luminescence.

Avanti Number 330601



Fluorescence Assay using Black Lipid Snoopers® oxPAPC ELISA Strips

Immobilized antigens, oxPAPC (2.5 nmol) and DMPC (2.5 nmol) probed with E06 antibody followed by a GAM IgM-HRP E06 binding was measured as HRP-dependent fluorescence.

Avanti Number 330602



www.avantilipids.com Phone: 800-227-0651 Email: info@avantilipids.com













