PolyAn Hydrophobic Beads

for the immobilization of lipid-containing biomolecules



PolyAn Hydrophobic Beads

PolyAn has developed hydrophobic beads that are characterized by a high contact angle with water, and are stable in organic solvents such as methanol, acetone and even chloroform (up to 50% v/v).

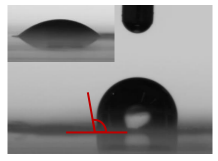
PolyAn's hydrophobic beads may be applied to immobilize amphiphilic biomolecules like phospholipids, lipopolysaccharides, lipoproteins, or even membrane-based receptors after cell-lysis.



Lipid-containing Biomolecules as Biomarkers

Amphiphilic biomolecules like phospholipids, lipopolysaccharides, and lipoproteins play a key role in many biological processes, and can potentially be used as future biomarkers for the diagnosis of e.g. autoimmune and neurodegenerative diseases, atherosclerosis, diabetes, Alzheimer's disease, or cancer.

Hydrophobic beads are a promising platform for the detection of such biomarkers, as they allow a directed (oriented) immobilization of lipophilic/amphiphilic biomolecules from organic solvents.

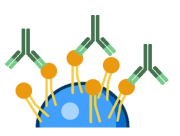


Contact angle of water with hydrophobic beads dried on a glass slide (Inset: Hydrophilic beads for comparison).

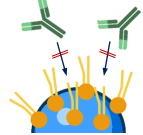
Importance of Oriented Binding

The challenge in developing bead-based bioassays for lipophilic/amphiphilic biomolecules is to immobilize them in an oriented direction.

Due to the hydrophobic bead surface, the tails of the lipophilic biomolecules are oriented towards the bead, while their hydrophilic heads are directed towards the outside. This directional immobilization is absolutely necessary to allow for subsequent binding of detector molecules (e.g. antibodies) within bioassays.



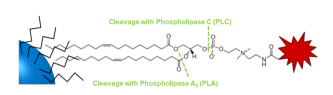


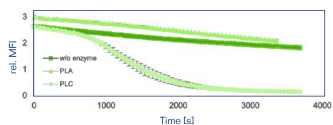


No binding possible due to wrong orientation

User case: Oriented Binding of Phospholipids

PolyAn's hydrophobic beads were applied for the directed binding of cardiolipin, phosphatidyl-ethanolamine, and phosphatidylcholine. Oriented immobilization was confirmed by enzymatic cleavage of the dye-labeled phospholipids: Dye-cleavage was only observed with Phospholipase C, but not with Phospholipase A, confirming oriented binding via the lipophilic tails.





Figures adapted from F. Dinter et al., bioRxiv, 2023, DOI: 10.1101/2023.01.10.523433 (preprint).

PolyAn GmbH, Schkopauer Ring 6 12681 Berlin Germany Phone
Fax
Email
Website

+49 (0)30 912 078 0 +49 (0)30 912 078 11 mail@poly-an.de www.poly-an.de

Status: 04/2024

PolyAn – Molecular Surface Engineering

www.poly-an.de



High performance consumables

PolyAn is a nanotechnology company specialized in Molecular Surface Engineering. Since 1996 PolyAn develops and manufactures consumables for multiplex diagnostic and LifeScience research. This includes the broadest portfolio of microarray consumables (slides, plates) on the market.

PolyAn also offers functionalized plates for immunoassays (e.g. ELISA) and has developed a wide range of fluorescence encoded PMMA microparticles (beads) for multiplex bead assays and flow cytometry. Our calibration tools are widely used in fluorescence imaging systems.

Ordering information

We are looking forward to your telephone orders and technical enquiries at our Customer Service and Technical Service Department Monday – Friday. Office hours for telephone enquiries are 9:00 AM to 6:00 PM (Central European Time).

Distributors

USA, Canada, Mexico	AutoMate Scientific, Inc. (USA) Tel.: +1 510 845 6283 Email: info@autom8.com	Filgen, Inc. Tel.: +81 52 624 4388 Email: biosupport@filgen.jp Japan
	axiVEND (Microarray products only) Tel.: +1.833 294 8363 Email: info@axivend.com	Waki Company Japan Co., Ltd. Tel.: +81 3 5876 4033 Email: sales@waki-bg.jp
China	APG Bio, LTD Tel.: +86 21 545 835 65 Email: info@apgbio.com	Korea Kyongshin Scientific Co., Ltd. Tel.: +82 2 576 6303 Email: kss@kyongshin.co.kr
France	Proteigene SARL Tel.: +33 (0)2 32 64 45 45 Email: dutriat@proteigene.com	Bio-Connect B.V. Tel.: +31 (0)26 326 4450 Netherlands, Email: info@bio-connect.nl Belgium,
Great Britain	Stratech Scientific Ltd Tel.: +44 (0)163 878 2600 Email: sales@stratech.co.uk	Luxemburg Distrilab B.V. (Bead products only) Tel.: + 31 33 494 7834 Email: info@distrilab.nl
India	Biolinkk Tel.: +91 11 4503 5753 Email customerservice@biolinkk.com	Taiwan Tel.: +886 3 211 8079 Email: info@bio-cando.com.tw
Israel	MS Biotec Applications Tel.: +972 8 936 70 01 Email: ms.biotec.app@gmail.com	Singapore, Malaysia, Indonesia, Vietnam Sciencewerke Pte. Ltd. (Singapore) Tel.: +65 6777 1045 Email: jason@sciencewerke.com
Italy	K.F. Technology Srl. Tel.: +39 (0)6 454 34 179 Email: fabrizio@kftechnology.it	