

PolySciTech Division of AKINA, INC. 3495 Kent Avenue, Suite O 200 West Lafayette, IN 47906



Research Sample Application Form

3DCellMaker is a product from Akina, Inc. - PolySciTech division, which is a synthetic thermogel used for culturing cells in 3D. In an effort to establish a database of properties for the material including cell-line response, culture techniques, and application notes, Akina, Inc. provides research samples of material to select applicants for obtaining useful data, as part of the commercialization of the material. Please note that not all applicants for the research sample will receive one. Akina reserves the right to reject an application for sample for any reason.

Name	
Organization	
Department/Division	
Street address	
(shipping, USA only)	
Billing address	
(if different)	
Phone	
Fax	
Email	
In a few sentences, describ	be what you plan to do with the research sample (cell line, type of test, etc.)
In a few sentences, describ	be your laboratories qualifications for testing the sample (research background, etc.)
	Product Sample Request (Pick only one)
: A3DH-5 (Gel-seeded	3DCellmaker 5ml kit) : A3DC-5 (Solution-seeded 3DCellmaker 5 ml kit)

Research-Sample Agreement

In order to receive the free research sample, the recipient must agree to the following:

- 1. Any published research data using the sample must acknowledge Akina, Inc. as the source of the 3DCellMaker sample.
- 2. In the absence of a publication, recipient must send to Akina, Inc., a non-proprietary description of incubation technique and resultant cell growth properties, preferably with a microscope picture of the cells. Please note that this can also be in the form of failure (so-called "Negative Data"). The purpose of this is for Akina, Inc. to build up technical data around the 3DCellMaker including cell-types and culture conditions to avoid.
- 3. Akina, Inc. retains the right to use any published data or provided non-proprietary description for commercial and advertising purposes. At recipient's request, Akina may withhold making certain provided data public until after the recipient has published it.
- 4. Recipient must provide either a non-proprietary description or research publication within a reasonable time frame (less than 1 year).

Note that breach of this agreement may result in charges being applied for the sample at list price.

Terms and Conditions of Sample

- 1. SHIPPING: The product will be shipped USPS Priority Mail Flat Rate at room temperature with desiccant (within the United States only). There is a nominal \$10 charge for shipping and handling due upon approval of the application.
- 2. PRODUCT: Successful applicants will receive one unit of their choice of either A3DC-5ml (solution cell-seeded) or A3DH-5ml (gel cell-seeded) at no charge for the product.
- 3. DISCLAIMER: The provided sample is for research purposes only and not intended for diagnosis or treatment of any disease. It is not for clinical, veterinary, or household use.
- 4. Other terms and conditions, as applicable, are specified online at: http://polyscitech.com/Terms-and-Conditions.php

By signing here, I indicate that I agree to the aforementioned terms and wish to apply for a research sample of 3DCellMaker.

Name (print)	Signature	Date

Contact

Any questions regarding 3DCellMaker or this agreement should be directed to the PolySciTech Manager, John Garner.

John Garner
Manager
PolySciTech Division
Akina, Inc.
Ross Enterprise Center
3495 Kent Avenue, Suite O 200
West Lafayette, IN 47906
Phone: 765-464-0501 x304
Fax: 765-464-0820

jg@akinainc.com