Training to Accelerate Your Discovery

Your Roadmap to Success is as Simple as 1, 2, 3

To help you stay ahead, we stand behind our work, offering exceptional training solutions to keep you empowered and enable you to seek truth in life sciences—to push limits and envision ever more creative answers to “what if...?”

The training we bundle with your Helios™ system empowers you to confidently run mass cytometry experiments from conception to publication. Conducted in partnership with our applications support teams, this training helps you master Helios operation, experimental design and data analysis.

Our training program has been carefully designed as a stepwise and interactive knowledge transfer delivered in three onsite modules. Intervals between training sessions are timed to enhance learning, maximize retention and ramp you to the next level. In sequence, these modules are:

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Early Research Partners Program: Before we install your Helios system, we partner with you to understand potential research projects and provide recommendations on experimental design. This helps ensure that you have projects ready to go when your Helios system is installed.</td>
</tr>
</tbody>
</table>
| 2      | Mass Cytometry 101: This module facilitates operator and researcher success on the Helios system and provides an overview of experimental design and data analysis. You will learn to:  
  - Operate and maintain your Helios system for maximum performance  
  - Perform small validation experiments  
  - Analyze data with Cytobank |
| 3      | Mass Cytometry 201: This refresher course includes hands-on practical experimental design and data analysis specifically targeted to facilitate the next level of operator and researcher success with mass cytometry. You will:  
  - Design higher-dimensional experiments  
  - Engage in discussions specific to your research projects |
We also offer modular applications training and consulting for advanced users. You can discuss advanced training requirements with your Field Applications Specialist after completing Mass Cytometry 201.

We’ve Got You Covered

Our **Technical Support Specialists** are ready to provide exceptional telephone and email support. Contact them first with technical product- and applications-related questions.

Our highly trained **Field Applications Specialists** draw on their extensive experience in mass cytometry experimental design and application to provide you with advanced applications training and consulting. This team will conduct most of your initial training and is available to help you independently run new mass cytometry experiments from conception to publication.

For the most current information, please visit us at Fluidigm.com. Protocols, product literature, tools, reagent information, videos and more are available when you need them, 24/7.