Who We Are
For over 20 years, Duke Human Vaccine Institute (DHVI) has been committed to improving the health of global community by accelerating the pace of vaccine research through both basic and translational science, national and international collaboration efforts, resource-sharing, and various quality assurance programs that provide oversight to global laboratories participating in clinical vaccine trials. With numerous ground breaking discoveries, our team of multidisciplinary investigators and staff has propelled DHVI to the forefront of vaccine development efforts for infectious diseases like HIV, influenza, and TB. Our dynamic approach to research has yielded a unique, high-level collaboration environment between numerous field leading investigators that understand the importance of team effort in tackling world’s biggest pandemics.

About the Program
With over dozen specialized laboratories, state-of-the-art technology, and outgoing involvement in various vaccine development initiatives, one of DHVI’s missions is to utilize available resources to provide a diverse array of engaging research training opportunities to all of our trainees. Over the years the DHVI Training and Mentoring Program (DTMP) has been enabling postdoctoral fellows to develop into successful and independent scientific professionals through mentorship, customized curricula, and access to unique research related resources.

Prospective Trainees
With increasing demands for more effective vaccines against world’s most widespread diseases, we are always looking for talented and highly motivated postdoctoral trainees to join our team. We are seeking:

• Recent doctoral graduates and/or graduate students in their last year of program, with interests in joining postdoctoral research program in Fall of 2016
• 3rd or 4th year graduate students who are interested in prospective postdoctoral program and would like to engage in early career networking opportunities

Areas of Research

<table>
<thead>
<tr>
<th>Host Defense</th>
<th>Neonatal Viral Pathogen Immunity</th>
<th>Vaccine Vector Immunology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immune Recognition</td>
<td>B Cell Immunotechnology</td>
<td>Mycobacteriology</td>
</tr>
<tr>
<td>Immune Responses &amp; Virology</td>
<td>B Cell Immunoregulation</td>
<td>Plague Pathogenesis</td>
</tr>
<tr>
<td>Molecular Virology</td>
<td>B Cell Repertoire Analysis</td>
<td>HIV Pathogenesis</td>
</tr>
<tr>
<td>Protein Expression</td>
<td>T Cell Biology &amp; Immune Reconstitution</td>
<td>&amp; Prevention</td>
</tr>
</tbody>
</table>

Focus Areas of DTMP Training

• Collaborative Research
• Mentoring
• Research Seminars & Lectures
• Independent Research Presentations
• Scientific Writing & Presentation Workshops
• Journal Clubs
• Research Ethics Workshops

Connect With Us
For more information on DHVI and our work, visit us at http://dhvi.duke.edu/
If you are interested in finding out about our upcoming postdoctoral position openings, email us at dhvicareers@dm.duke.edu
Prospective candidates interested in early career networking, please contact email us at DHVI.researchtraining@mc.duke.edu