Materials List for:
Translational Brain Mapping at the University of Rochester Medical Center: Preserving the Mind Through Personalized Brain Mapping

Bradford Z. Mahon1,2, Jeffrey A. Mead3, Benjamin L Chernoff6, Maxwell H. Sims4, Frank E. Garcea4, Emily Prentiss5, Raouf Belkhir2, Sam J. Haber5, Sarah B. Gannon5, Steve Erickson6, Kelly A. Wright5, Michael Z. Schmidt5, Audrey Paulzak1, Vanessa C. Milano5, David A. Paul1, Kenneth Foxx1, Madalina Tivarus7,8, Jacob W. Nadler6, Jacqueline M Behr1, Susan O. Smith1, Yan Michael Li1, Kevin Walter1, Webster H. Pilcher1

1Department of Neurosurgery, University of Rochester Medical Center
2Department of Psychology, Carnegie Mellon University
3Public Relations and Communications, University of Rochester Medical Center
4MOSS Rehabilitation Research Institute, Cognitive Neuroscience
5University of Rochester Medical Center
6Department of Anesthesiology and Perioperative Medicine, University of Rochester Medical Center
7Department of Imaging Sciences, University of Rochester Medical Center
8Department of Neuroscience, University of Rochester Medical Center

Correspondence to: Bradford Z. Mahon at bmahon@andrew.cmu.edu

URL: https://www.jove.com/video/59592
DOI: doi:10.3791/59592

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Catalog Number</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>