	Biostatistics & Study Design	Phenotype, Data Quality, & Data Standards	Patient- Reported Outcomes
Recent Product(s)	<ul> <li>1: 5 info sheets – different statistical issues in PCTs</li> <li>2: Simulation study of constrained randomization</li> </ul>	<ul> <li>Policy for</li> <li>"Collaboratory</li> <li>Phenotypes"</li> <li>Web pages</li> <li>Collaboration with</li> <li>eMERGE</li> <li>AMIA products</li> </ul>	<ol> <li>Consultation to UH2s</li> <li>PRO Workshop</li> </ol>
Current Areas of Inquiry	<ol> <li>Follow-up simulation for binary outcomes</li> <li>Additional info sheets</li> </ol>	<ul> <li>Data quality</li> <li>JAMIA white</li> <li>paper</li> <li>Case Studies</li> <li>ICD-9 → 10</li> </ul>	Incremental value of PRO endpoints for prag trials? • Stakeholder • Type of study • Type of domain