Creating a Data Infrastructure for PCOR Agenda

- Introduction and Overview – Stephanie Garcia
- Structured Data Capture (SDC) Project Overview – Farrah Darbouze
- Data Access Framework (DAF) Project Overview – Farrah Darbouze
- Patient Matching, Aggregation and Linking (PMAL) Project Overview – Debbie Bucci
- Patient Generated Health Data (PGHD) Project Overview – Michelle Murray
- Privacy and Security for PCOR (PSP) Project Overview – Devi Mehta
- Q & A/Wrap Up
The Affordable Care Act of 2010 established the Patient Centered Research Trust Fund (PCORTF) to support comparative clinical effectiveness research.

The PCOR data infrastructure is an integrated electronic environment designed to engage patients in healthcare decision-making and incorporate their responses into research.

This infrastructure is intended to support the evolving demands for health information as well as emerging and promising health technologies.
ONC PCOR Portfolio Projects

• **Recently ended**
  » Structured Data Capture (SDC)
  » Data Access Framework (DAF)

• **Ongoing**
  » Patient Matching, Aggregating, and Linking (PMAL)
  » Patient-Generated Health Data (PGHD)
  » Privacy and Security Landscape and Blueprint (Privacy and Security)

• **Recently launched**
  » Patient Reported Outcomes (PRO)
  » Coordinated Registry Network for Women’s Health Technologies
  » Harmonization of Various Common Data Models and Open Standards for Evidence Generation
Thank you!
Go to http://healthit.gov/PCOR for more information

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