FamilyMemberHistoryGenetics FHIR Profile Proposal

- FamilyMemberHistoryGenetics

Profile balloting plans

STU3

Profile Details

Profiled Resource(s)

Constraints to be Applied

The following constraints are applied to the FamilyMemberHistory resource as necessary:

- Constrain the cardinality of the data elements within the resource.
- Constrain the mustSupport attribute of the data elements within the resource.
- Define searchParameters as necessary for the resource.
- Constrain vocabularies for the resources as applicable.

Extensions to be Applied

The following extensions are applied to the FamilyMemberHistory resource as appropriate:

- Clinical genomics specific extensions.

Example Scenarios

- Query Examples for each resource.
- Query Result Examples for each resource.

Scope of coverage

- Subject: patient
Disciplines: Patient Care, Clinical Research, Public Health
Delivery Environment: Inpatient, Ambulatory, Community, Emergency, etc.

**Realm**
Clinical genomics.

**Ownership**

**Owning committee name**
Clinical Genomics

**Contributing or Reviewing Work Groups**
None

**Expected implementations**

**gForge Users**
- Gil Alterovitz
- Gaston Fiore

**FHIR Profile Development Project Insight ID**
1110

**Plans**

**Timelines**
- July2016

**Balloting Requirements**
- Ballot with next FHIR DSTU or Normative Edition

**Desired Ballot Date**
- End 2016