**Template for entries in the**

**Catalogue of Global Genomic Medicine Implementation Initiatives**

|  |  |
| --- | --- |
| Title  |  |
| Type of Initiative | Policy / Implementation Framework *or*Demonstration Project / alliance / initiative *or*Population –specific genetic variation study *or*Complete Clinical Integration / Implementation Roadmap |
| Geographic Region |  |
| Date |  |
| Description |  |
| Policy Issues considered |  |
| Website |  |
| *For Demonstration Projects* |  |
| Cohort Size |  |
| Cohort Description |  |
| Type of Genomic Data |  |
| Disease Area |  |

Notes

**How are the entries categorised?**

The activities are categorised into the following types:

*Policy / Implementation Frameworks*

these are activities which have utilised a document that outlines the policy issues and implementation challenges as a mechanism to facilitate implementation

*Demonstration Projects / Alliances / Initiatives*

these are projects that are implementing genomics into clinical care in a demonstration/phased approach and in doing so are highlighting the barriers on a small scale first and generating the evidence on how to overcome those issues

*Population – specific genetic variation study*

these are population-scale studies of the genetic variation of the local populations (some with a disease focus, others mapping variation within the healthy population)

*Complete Integration / Implementation Roadmaps*

these are activities where a roadmap for complete integration of genomics into routine clinical practice is being adopted