**Project proposal form for extensions to existing GoDMC infrastructure**

**Version 1**

Access to the infrastructure generated by the GoDMC consortium is available by application to the GoDMC steering committee and will be granted to qualified investigators for appropriate use. The infrastructure is defined as: i) the use of the pipeline by extending the current software, ii) extending the scope of the current software to analyse new phenotypes or exposures, iii) dissemination of further analyses to other consortium members. This is also the process by which new analyses that are to be deployed to consortium members will be assessed. Individual-level data collections will be held within each cohort. Access to individual cohorts need to be gained by application to each cohort using their specific procedures.

The GoDMC consortium follows the recommendation of the Fort Lauderdale meeting held in January 2003 addressing the roles and responsibilities of data producers, data users, and funders of community resource project. The report from that meeting can be viewed at [FortLauderdale.pdf](http://www.wellcome.ac.uk/stellent/groups/corporatesite/%40policy_communications/documents/web_document/wtd003207.pdf)

Please observe the following guidelines when using data from the GoDMC consortium:

* Data users may use GoDMC data after approval of proposal by steering committee, and are expected to acknowledge the following in all written presentations, disclosures, or publications of the analyses:
	+ the resource producers by including GoDMC investigators as co-authors
	+ the funding organization that supported the work,
* The publication and presentation moratorium is expected to extend to all forms of public disclosure, including meeting abstracts, oral presentations, and formal electronic submissions to publicly accessible sites (e.g., public websites, web blogs).

For further information please contact josine.min@bristol.ac.uk

**Project Proposal**

*Submitted to the GoDMC consortium:* yyyy-mm-dd

*Project Title (no more than 120 characters with spaces):*

*Aim(s):*

*Abstract (max 200 words):*

*Principal Analyst(s):*

*Principal Investigator(s):*

**Data generation using the GoDMC pipeline and infrastructure**

***Are you planning to use the GoDMC pipeline***

[ ]  yes

[ ]  no

*If yes, please describe how your study is using GoDMC pipeline (max 100 words)*

***Does your study involve EWAS phenotypes other than Height and BMI***

[ ]  yes

[ ]  no

*If yes, please describe your phenotype*

***Does your study involve GWAS phenotypes other than cell counts, predicted smoking and age acceleration***

[ ]  yes

[ ]  no

*If yes, please describe your phenotype*

*Analysis plan (max 1 page)*

*Time line:*

Project start:

Project end:

*Does the project depend on the GoDMC analysis team carrying out analyses? [“internal projects*”]

[ ]  yes

[ ]  no

*If so, provide details.*

*Does the project depend on taking results from unpublished GoDMC analyses into additional resources?**[“external projects”]*

[ ]  yes

[ ]  no

*If so, please provide details:*

*Will data be shared with investigators outside GoDMC?*

[ ]  yes

[ ]  no

 *If yes, what type of data and with whom:*

*Will data be shared with investigators outside GoDMC?*

[ ]  yes

[ ]  no

 *If yes, what type of data and with whom:*

*Proposed authors (Please see authorship policy):*

*Title and summary for GoDMC website (max 150 words):*

*Additional comments:*