**NIHR/MRC TMRP Precision Medicine Working Group: Membership Expression of Interest**

The Precision Medicine Working Group will focus on encouraging development and application of methodology for clinical trials to enable stratified medicine (also known as personalised medicine and precision medicine).

We are seeking members currently active in relevant trials methodology to contribute to research activities, via a number of sub-groups focusing on topic areas.

We are also interested in developing a mailing list of ‘affiliate’ members who are researchers interested receiving regular updates on activities.

Membership will be inclusive and reviewed regularly. We wish to include key academic researchers, trialists, clinicians, early career researchers, TMRP PhD students, patient representatives, industry representatives and ensure a diverse range of geographical location and disciplines.

We identified the following as priority areas for methodological development:

* Single-arm vs randomised studies for rare subgroups;
* More efficient use of continuous biomarker/subgroup information in trials;
* Improved stratified trial methods for chronic disease;
* Development of biomarker signatures from high-dimensional information;
* Using observational studies, registries and cohorts to design stratified trials.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **If you wish to connect with Precision Medicine Working Group, please complete the information below:** | | | | | | |
| **Name** |  | | | | | |
| **Institution** |  | | | | | |
| **Job Title** |  | | | | | |
| **Email** |  | | | | | |
| **If you wish to be an affiliate member only, please put X in this box 🡪** | | | | | |  |
| **If you wish to additionally apply for full membership, please complete the following details:** | | | | | | |
|  | | | | | | |
| **Are you an Early Career Researcher?** | | | *Yes / No* |
|  | | | | | | |
|  | | | | | | |
| **I am particularly interested in the following topic areas:**  ***Tick all that apply*** | | Single-arm vs randomised studies for rare subgroups; | | |  | |
| More efficient use of continuous biomarker/subgroup information in trials; | | |  | |
| Improved stratified trial methods for chronic disease; | | |  | |
| Development of biomarker signatures from high-dimensional information; | | |  | |
| Using observational studies, registries and cohorts to design stratified trials. | | |  | |
| Other relevant area (please provide more details below) | | |  | |
| Provide a brief statement, outlining your research activity aligned to precision medicine | |  | | | | |
| **Please return this Expression of Interest to james.wason@newcastle.ac.uk and** [**christina.yap@icr.ac.uk**](mailto:christina.yap@icr.ac.uk) | | | | | | |