**Agilent Measurement Suite**

**Project Proforma**

|  |  |
| --- | --- |
| Name |  |
| CID |  |
| Date |  |
| Email Address |  |
| Supervisor |  |
| Cost Centre (e.g. CHSN) |  |
| Grant code (F,G,P,PS e.g. F12345) |  |

|  |  |
| --- | --- |
| Project Title |  |
| Brief Project Description |   |

|  |  |
| --- | --- |
| Expected End Date of Project |  |

|  |  |
| --- | --- |
| Anticipated Instrument(s) to be used*Leave Blank if unsure* |  |

|  |  |
| --- | --- |
| Experience Using Anticipated Instrument |  |

|  |  |
| --- | --- |
| Proposed Method for Analytical Instrument(For example, if using LC, mobile phases (including buffers) and column type)(**This is mandatory, examples can be found in the literature**) |  |

|  |  |
| --- | --- |
| Proposed Number of SamplesPlease state what media (plasma etc) and/or solvent (inc buffers) your sampleswill be composed of. |  |

|  |  |
| --- | --- |
| Additional Comments |  |

**Acknowledgement**

All work performed in the Agilent Measurement Suite should be acknowledged in any publication, scientific presentation and poster, and grant proposal. This includes an acknowledgement for any services provided by the centre and data generated by the facility that supports your research.

Please acknowledge us as **Imperial College London Agilent Measurement Suite**. This acknowledgement will enhance the productivity, interaction and collaboration between scientists among the diverse research programs and help us for expanding our collaboration and partnership with Agilent Technologies. Thank you.

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Other (Please specify)