Guidelines for authorship and acknowledgement of Glasgow Polyomics facility personnel on papers from research labs.

• Every contribution of Glasgow Polyomics must be recognised by acknowledgement, and in some cases by co-authorship as well.

• Authorship for Glasgow Polyomics personnel is appropriate if they have made significant intellectual contributions to the conception and design of the experiment, or have been involved in bespoke analysis and interpretation of data, or have contributed to the writing of sections of the paper.

• If authorship issues are considered likely to arise, as may be the case in large projects of a complex nature, they should be discussed at the start of the project by the research lab and appropriate facility heads in conjunction with the Research and Communications Manager.

• In order to maintain cutting edge scientific facilities at Glasgow Polyomics, it is important that we are able to recruit and retain high quality personnel, provide acknowledgement of academic achievement, and also to realise an international reputation in our own right. Authorship of Glasgow Polyomics staff on research lab papers promotes all of these, and is also of benefit to your research lab, as Polyomics works hard at promotion.

• When a manuscript is published containing work done by Glasgow Polyomics, the Research and Communications Manager must be notified. Glasgow Polyomics must re-apply for Wellcome Trust ISSF funding every two years, and part of this process involves quantification of the number of papers on which Glasgow Polyomics is acknowledged, and authored.

• To acknowledge Glasgow Polyomics in your manuscript, please include the text “The NGS/mass spectrometry analysis was carried out at Glasgow Polyomics”.

Allison Jackson,
Research and Communications Manager, Glasgow Polyomics
July 2015