

Statement in Support of IBMS Licentiate Membership via the Equivalence Route

You have been asked to complete this form as it is a requirement of the Equivalence route for entry into Licentiate membership for the applicant's Laboratory Manager to provide a supporting statement.

Please note

In providing the IBMS with the information requested you are consenting to its use as indicated in the IBMS Privacy Notice. Further information can be found on the IBMS website at www.ibms.org/privacy/

Eligibility Criteria

An applicant with a non-honours degree may be eligible to apply for Licentiate membership via the equivalence route provided they are HCPC registered and have a minimum of one year's professional experience. They will also need to provide a supporting statement from their laboratory manager confirming that their professional experience equates to an honours graduate (as described in education quality credit frameworks).

Applicant Name:

I can verify that the above named applicant is currently a HCPC registered biomedical scientist demonstrating higher level skills and other attributes, that a UK honours graduate should be able to demonstrate, including **ALL** of the following:

- | | Please tick |
|---|--------------------------|
| 1. Demonstration of a range of biomedical science practical skills and techniques | <input type="checkbox"/> |
| 2. The ability to plan and independently execute work, demonstrating qualities of time management and problem solving | <input type="checkbox"/> |
| 3. The ability to record data accurately and carry out basic manipulation of qualitative and quantitative data | <input type="checkbox"/> |
| 4. The ability to access biomedical science information from a variety of sources and communicate the principles | <input type="checkbox"/> |
| 5. Demonstration of strategies for undertaking CPD and updating knowledge of biomedical science | <input type="checkbox"/> |

Laboratory Manager Signature **Date**

Name **Job Title**.....

IBMS No. (if applicable) **HCPC No. (if applicable)**.....