Microbiology Society Infection Science Award

Judging form

The Infection Science Award supports the exchange of ideas and the career development of selected early career and trainee researchers and aims to facilitate the attendance of excellent presenters from FIS to present at the Microbiology Society Annual Conference Infection Forum and vice versa.

Please use the following criteria to give a score out of the indicated totals. Please focus on scientific content and the potential translation of the research outlined in presentations.

**Presenter:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Criterion** | **Examples** | **Comments** | **Score**  **weighting** |
| **Content** | Good quality research, clear objectives, appropriate methodology & analyses; clear demonstration of results; thorough discussion; summary at close; indications of good understanding of subject |  | X4 |
| **Translational potential** | Indication of potential interest to basic scientists OR current lack of basic scientific infection research relevant to the topic. Explanation of why the research would benefit from interaction with basic Infection/ Microbiology scientists. |  | X3 |
| **Delivery** | Good preparation and timing, clear speech, engaging with the audience. Slides are appropriate and effective |  | X1 |
| **Defence of presentation** | Answers are clear and show deep understanding of the research |  | X2 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Content (/40%) | Translational potential (/30%) | Delivery (/10%) | Defence of presentation (/20%) | Final Score and Comments  Score >=75%: Awarded Bursary  Score 65-74%: Commended |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |