# agenda

|  |  |
| --- | --- |
| VCWG LLIN Priorities | November 21 201912:00 – 13:45 |

|  |
| --- |
| Please be sure to grab a sandwich near the poster sessions prior to this meeting. |
| Purpose: | To discuss field methodologies for monitoring levels of PBO, pyriproxifen, and chlorfenapyr, using bioassays and chemical content testing. This is in the context of standard durability monitoring, which is being implemented in an increasing number of countries. As durability monitoring activities start up and include nets with synergists or new AIs, having appropriate monitoring methods and assays is crucial for understanding how long the AIs are acting/available in nets in the field. |

|  |  |  |
| --- | --- | --- |
| 12:15-12:30 | PMI Standard Operating Procedures | Seth Irish, CDC |
| 12:30-12:45 | Methods for durability testing of new active ingredients on insecticidal nets | Sarah Moore, SwissTPH/IHI (via zoom) |
| 12:45-1:00 | Selecting suitable strains for method development | Rosemary Lees, LSTM |
| 1:00-1:15 | Colorimetric assay for pyrethroids | Harparkash Kaur, LSHTM |
| 1:15-1:45 | Discussion |  |