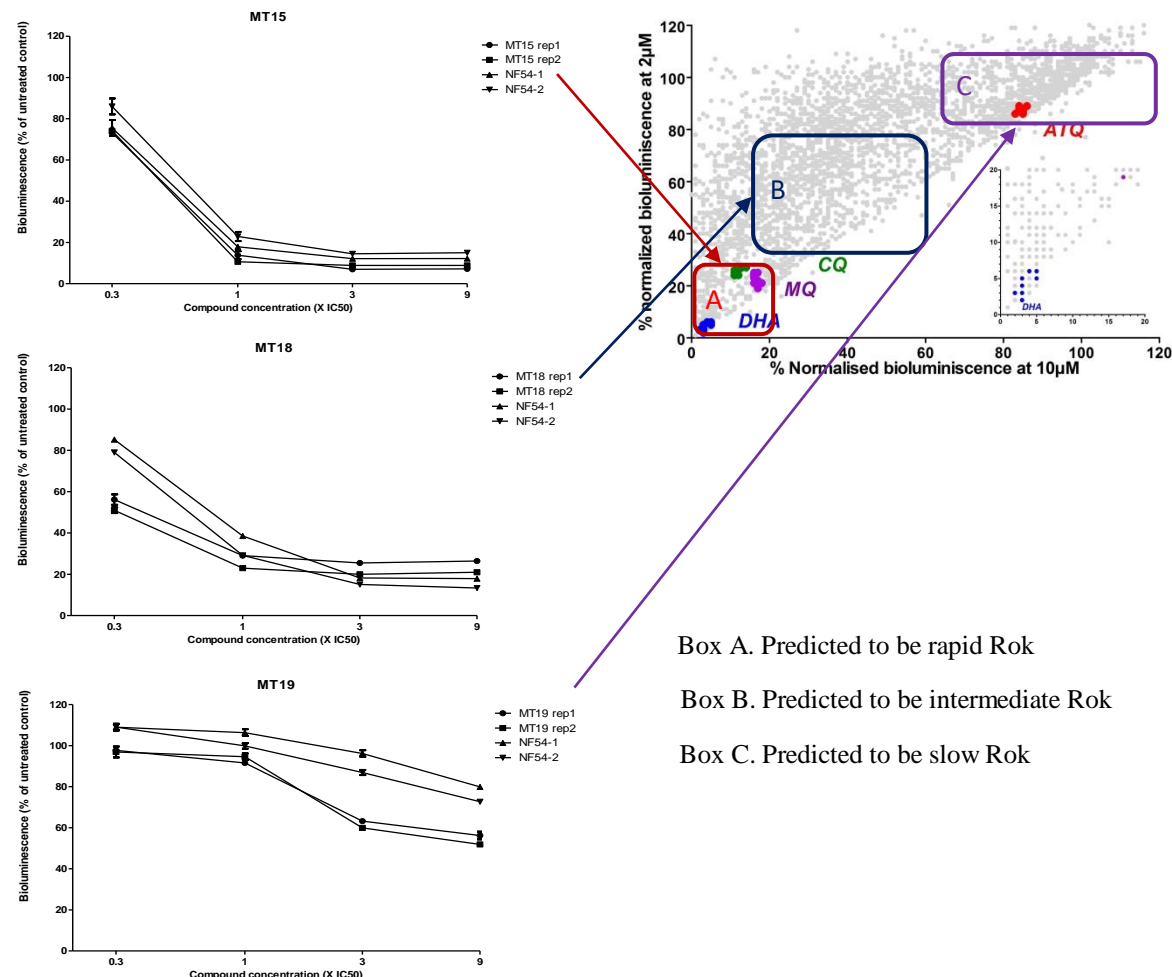


Title of Project: Killing quickly – validation of an improved Rate-of-Kill assay to support antimalarial discovery.

**Figure 1:** mBBRoK assay of TCAMS



Box A. Predicted to be rapid Rok

Box B. Predicted to be intermediate Rok

Box C. Predicted to be slow Rok

## References

- Trager W, Jensen JB. Human malaria parasites in continuous culture. *Science*. 1976;193(4254): 673-5.
- Gamo FJ, Sanz LM, Vidal J. Thousands of chemical starting points for antimalarial lead identification. *Nature*. 2010;465: 305-310.
- Ullah I, Sharma R, Biagini GA, Horrocks P. A validated bioluminescence-based assay for the rapid determination of the initial rate of kill for discovery antimalarials. *J Antimicrob Chemother*. 2017;72(3): 717-26.