The overall aim of EbolaMoDRAD is to develop and deliver rapid and reliable diagnostic tools that have significantly increased our capacity to handle the current Ebola Virus Disease (EVD) in West Africa and also have the potential to be used in a more widespread context. To achieve this aim, an intensive work plan will be put in place to achieve the following specific objectives:

**Objective 1:** To develop and test a biosafe detection method (diagnostic tool) for use at points of care in EVD endemic countries (on-site EM-LAB and EMLAB) with validation and field trials in the field (WP4).

**Objective 2:** To validate the diagnostic tools tested in WP3 and WP4 in further laboratories and trials in the field (WP4).

**Objective 3:** To implement a strong network building programme in the West Africa region, including capacity building and resource mobilization targeting LMICs.

The primary expected impact of the programme is enhancing and applying scientific knowledge on pathology and applying new scientific tools. By gathering the know-how and experience from Europe and Africa, the consortium will bring the gap between different disciplines and resources.

**EXPECTED OUTCOMES**

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This project has received funding from the Innovative Medicines Initiative 2 Joint Undertaking under grant agreement No 115843.
This Joint Undertaking receives support from the European Union’s Horizon 2020 research and innovation programme and EFPIA.
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