

MEG Demo (Staff App) - MEG Demo - MEG Staff app: part A

laboratory-based enzyme immunoassays and more recently rapid immunochromatography-based tests for point-of-care diagnosis. In relation to laboratory-based tests, mAb-based assays are superior to polyclonal-based tests [32]. While studies evaluating rapid near-patient immunochromatography-based stool antigen tests are emerging, inferior performance compared to laboratory-based tests has been reported for primary *H. pylori* diagnosis [33–36]. Therefore, the monoclonal stool antigen test is recommended over both polyclonal laboratory-based tests and rapid immunochromatography-based assays. T