QBC F.A.S.T.Malaria Stain Kit



QBC F.A.S.T.™

(Fluorescence and Staining Technologies)
Malaria Stain is a new fluorescent microscopy stain designed to revolutionize malaria testing for users around the world.



Features Include:

Unrivaled Speed

F.A.S.T. Stain prepares thin smears in just 1 minute, and thick smears in 10 minutes - a fraction of the time required for Giemsa stains.

Fluorescent Clarity

F.A.S.T. Malaria Stain provides vastly improved contrast compared to light microscopy, with bright parasites and minimal stray artifacts.

Simple Training

F.A.S.T. Malaria Stain utilizes the same basic preparation techniques as Giemsa stains, simplifying training for new users.



Simple Staining

F.A.S.T. Malaria Stain easily stains thin or thick smear samples for review in minutes:



Flood prepared smear with F.A.S.T. stain, and allow to set

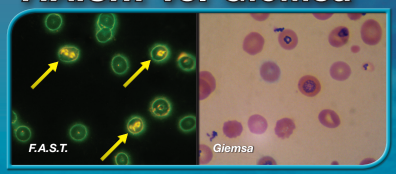


Wash off stain according to directions, and allow sample to completely dry



Review the sample with a fluorescence microscope or the ParaLens Advance microscope attachment

F.A.S.T. vs. Giemsa



A Clear Difference

F.A.S.T. Malaria Stain provides clarity and accuracy that Giemsa stains can't match.

Parasites stained with *F.A.S.T.* appear yellow or gold against a dark background for maximum contrast. Unlike Giemsa stains, *F.A.S.T.* stain results in minimal artifact staining, keeping users focused on parasites in the sample.

Ordering Information:

Part No. 427760 QBC F.A.S.T. Malaria Stain Kit 120 mL

Part No. 427761 QBC F.A.S.T. Malaria Stain Kit 250 mL

Part No. 427762 QBC F.A.S.T. Malaria Stain Kit 3.8 L

Also Available from QBC Diagnostics:





© Copyright QBC Diagnostics Inc, 2011. All rights reserved. QBC, QBC Diagnostics F.A.S.T., ParaLens, and ParaLens Advance are trademarks of QBC Diagnostics.