

NANO MICRO

small

Clot Retraction

Whole blood coagulation testing provides valuable diagnostic information on diseases such as bleeding disorders, heart attack, deep venous thrombosis, etc. On page 3926, J. Fu and co-workers develop a miniaturized hemoretractometer to measure clot contraction upon blood coagulation with good reproducibility and robustness. This device design shows great application potential in point-of-care testing. Photo credit: David Peyer from University of Michigan.

29/2016

WILEY-VCH

A Miniaturized Hemoretractometer for Blood Clot Retraction Testing
J. Fu and co-workers