## SMICRO MICRO

## **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