Sprague’s Study on Benchmarks for Determining When Biopsies are Needed Featured in National Media

(FEBRUARY 28, 2017) With mammography technology shifting from film to digital, cancer detection rates have improved but so have abnormal interpretation rates. Brian Sprague, Ph.D., director of the Vermont Breast Cancer Surveillance System and associate professor of surgery at the Larner College of Medicine, is lead author of a study aiming to produce new benchmarks that will help determine when biopsies are actually needed, thus decreasing abnormal interpretation rates.

**ABC News Affiliates:**
ABC TV-Channel 7 KLTV; ABC TV-Channel 10 WALB; ABC TV-Channel 8 KLKN; ABC TV-Channel WLOX; ABC TV-Channel 9 KTRE

**CBS News Affiliates:**
CBS News; CBS TV-Channel 6 KAUZ; CBS TV-Channel 12 WDEF

**NBC News Affiliates:**
NBC TV-Channel 3 WAVE; NBC TV-Channel 12 WSFA; NBC TV-Channel 23 KNDO; NBC TV-Channel 12 WWBT; NBC TV-Channel WFMJ; NBC TV-Channel 6 WECT

**Fox News Affiliates:**
Fox TV-Channel 19; Fox TV-Channel 29 WFLX; Fox TV-Channel 29 KVHP; Fox TV-Channel 8

**Online Science & Health Sites:**
Health Medicine Network; ScienceMag; RSNA; EHE International; Drugs.com; Science Daily; Health Day; Health.com; HealingWell.com; MedImaging.net; Everyday Health; Physician’s Briefing; MedicineNet; Cancer Compass

**National News:**
TV-Channel 7 WDAM; Kuam News; KUSI News; KFVE-TV; Tucson News; Oklahoma’s News 9; Hawaii News; Philly.com; TheTruth24.net; NewsCaf.com, MyInforms.com