

INDEPENDENT FORENSICS
RAPID STAIN IDENTIFICATION SERIES



SALIVA

Catalog# 0106 RSID™-SALIVA - 25 Tests/Kit

The new **R**apid **S**tain **I**dentification (RSID™) test for saliva is designed for fast, easy, and reliable detection of human saliva from a variety of samples encountered by forensic laboratories, including envelopes, glass bottles, aluminum cans, plastic lids and stained surfaces.

The First Rapid Test for Human Saliva

- Animal saliva does NOT cross react with this test procedure.
(See validation study for list of species tested)

Detect as Little as 1 µl of Human Saliva

- RSID™-Saliva results correlate with STR profile intensity.

Efficient Sample Analysis

- Strip test results are complete in 10 minutes.

Dual Monoclonal Antibodies

- Specific for human salivary α -amylase antigen
- No cross-reaction observed with blood, semen, urine, vaginal secretions, or menstrual blood.

Immuno-Chromatographic Lateral Flow Strip Test

- Standard assay format
- Extended shelf life

Complete Set of Protocols Included

- Extraction protocols for forensic samples, including envelopes, bottles, cans, and stained surfaces
- Single tube extraction protocol compatible with DNA Extraction and STR Analysis Protocols
- Integration into standard laboratory procedure

4600 Roosevelt Rd. Ste. 201- Hillside, Illinois 60162
TEL. (866) 434-2400 - FAX (708) 978-5115
www.ifi-test.com/rsid.html