

FORENSIC BIOLOGY SEROLOGY PROCEDURES MANUAL

Serology References		
Status: Published		Document ID: 983
DATE EFFECTIVE 04/24/2017	APPROVED BY Serology Technical Leader	PAGE 1 OF 3

REFERENCES – FORENSIC BIOLOGY SEROLOGY PROCEDURES

1 GENERAL REFERENCES

Boorman, K.E. and B.E. Dodd, “**An introduction to blood group serology**”, Little, Brown, & Co., Boston (1961).

Gaensslen, R.E., “**Sourcebook in forensic serology, immunology, and biochemistry**”, (1983).

Issitt, P.D. and C.H. Issit, “**Applied blood group serology**”, Spectra Biologicals, Oxnard CA (1979).

“**Isoelectric focusing: principles and methods**”, Pharmacia Fine Chemicals, Uppsalla, Sweden (1982).

Righetti, P.G., “**IEF: theory, methodology, and applications**”, Elsevier Biomedicals Press, New York (1983).

Stites, et al., “**Basic and clinical immunology**”, 4th ed., Lange Medical Publishing, Los Altos, CA (1982).

2 PRESUMPTIVE AND CONFIRMATORY TEST REFERENCES

Kastle-Meyer, Leucomalachite Green and other presumptive tests for blood

Burdett, P.E., “**Presumptive tests for blood - a comparative survey**”, HOCRE, report 201: 1-10 (1983).

Gaensslen, R.E., “**Catalytic Tests**” in “Sourcebook in forensic serology, immunology, and biochemistry”, section 6: 101-116 (1983).

Garner, D.D., et al., “**An evaluation of tetramethylbenzidine as a presumptive test for blood**”, J. For. Sci. 21(4): 816-821 (1976).

Higake, R.S. and W.M.S. Philp, “**A study of the sensitivity, stability and specificity of**

FORENSIC BIOLOGY SEROLOGY PROCEDURES MANUAL

Serology References		
Status:Published		Document ID: 983
DATE EFFECTIVE 04/24/2017	APPROVED BY Serology Technical Leader	PAGE 2 OF 3

phenolphthalein as an indicator test for blood", Can. Soc. Foren. Sci. J. 9(3): 97-102 (1976).

Saferstein, R., "**Forensic characterization of bloodstains**" in "Forensic Science Handbook", 3rd edition, chapter 12: 319-324 (1987).

Sheehan, F.X., and L. Kobilinsky, "**Human blood identification: a forensic science approach**", J. Chem. Ed. 61(6): 542-546 (1984).

3 Acid phosphatase presumptive test for semen

Gaensslen, R.E., "**Identification of semen**" in "Sourcebook in forensic serology, immunology, and biochemistry", section 10: 149-182 (1983).

4 Spermatozoa identification

Chapman, R.L. et al., "**The isolation of spermatozoa from sexual assault swabs using Proteinase K**", J. For. Sci. Soc. 23(4): 207-212 (1989).

Cortner, G.V. and A.J. Boudreau, "**Phase contrast microscopy versus differential interference contrast microscopy as applicable to the observation of spermatozoa**", J. For. Sci. 23(4): 830-832 (1978).

Ellis, H.D., "**Recovery of spermatozoa from semen stains**", Amer. J. Clin. Path. 34(1): 95-98 (1960).

Gaensslen, R.E., "**Identification of semen**" in "Sourcebook in forensic serology, immunology, and biochemistry", section 10: 149-182 (1983).

Hueske, E.E., "**Techniques for extraction of spermatozoa from stained clothing: a critical review**", J. For. Sci. 22(3): 597-598 (1977).

Keating, S.M., "**The laboratory's approach to sexual assault cases: sources of information and acts of intercourse**", J. For. Sci. Soc. 28(1): 35-48 (1988).

Keating, S.M., "**The laboratory's approach to sexual assault cases: demonstration of the possible offender**", J. For. Sci. Soc. 28(2): 99-110 (1988).

FORENSIC BIOLOGY SEROLOGY PROCEDURES MANUAL

Serology References		
Status:Published		Document ID: 983
DATE EFFECTIVE 04/24/2017	APPROVED BY Serology Technical Leader	PAGE 3 OF 3

Wilcott, G.M. and M.A. Crosse, **“Detection of spermatozoa in the mouth”**, J. For. Sci. Soc. 26(2): 125-128 (1986).

5 Amylase

Gaensslen, R.E., **“Identification of saliva”** in “Sourcebook in forensic serology, immunology, and biochemistry”, section 11: 457-462 (1983).

Kipps, A.E. and P.H. Whitehead, **“A method for quantitating amylase and its use in the investigation of various body fluids”**, Ann. Clin. Biochem. 11: 219-223 (1974)

Kipps, A.E. and P.H. Whitehead, **“The significance of amylase in forensic investigations of body fluids”**, For. Sci. 6: 137-144 (1975)