

- 4 J.C.Hierholzer, Kaija H.Johansson, Larry J. Anderson, et al. Comparison of Monoclonal Time-Resolved Fluoroimmunoassay with Monoclonal Capture-Biotinylated Detector Enzyme Immunoassay for Adenovirus Antigen Detection J.Clin.Microbiol, 1987, 25: 1662.
- 5 Harriet H. Walls, Kaija H. Johansson, Maurice W. Harmon, et al. Time-Resolved Fluoroimmunoassay with Monoclonal Antibodies for Rapid Diagnosis of Influenza Infections. J.Clin. Microbiol, 1986, 24: 907.
- 6 H.Siitari, I. Hemmila, E. Soini, et al. Detection of hepatitis B surface antigen using time-resolved fluoroimmunoassay. Nature, 1983, 301 (20): 258.
- 7 李振甲, 杨梅芳, 陈素娟, 等. 时间分辨荧光免疫测定技术及其初步实验研究. 解放军医学杂志, 1990, 15 (1): 24.
- 8 A.Aceti, Tiffi F, Verani P, et al. Time-Resolved Immunofluorescence: a Sensitive and Specific Assay for Anti-HIV Antibody Detection in Human Sera. J.Virol. Methods, 1987, 16: 303.
- 9 Meurman OH, Hemmila IA, Lovgren TN, et al. Time-resolved fluoroimmunoassay: a new test for rubella antibodies. J.Clin. Microbiol, 1982, 16: 920.
- 10 Guido Scalia, Gerna G, Halonen PE, et al. Detection of Rubella Virus Antigen by One-Step Time-Resolved Fluoroimmunoassay and by Enzyme Immunoassay. J. Med. Virol, 1989, 29: 164.
- 11 H.Siitari. Dual-label time-resolved fluoroimmunoassay for the simultaneous detection of adenovirus and rotavirus in faeces. J. Virol. Methods, 1990, 28: 178.
- 12 Saarma M, Jarvekulg L, Hemmila I, et al. Simultaneous quantification of two plant viruses by double-label time-resolved immunofluorometric assay. J. Virol. Methods, 1989, 23 (1): 47.
- 13 Ann-christine Syvanen, Paul Tchen, Marjut Ranki, et al. Time-resolved fluorometry: a sensitive method to quantify DNA-hybrids. Nucleic Acids Research, 1986, 14 (2): 1017.
- 14 P. Dahlén, Ann-christine Syvanen, Pertti Hurskainen, et al. Sensitive detection of genes by sandwich hybridization and time-resolved fluorometry. Molecular and Cellular Probes, 1987, 1: 159.
- 15 P. Dahlén. Detection of Biotinylated DNA Probes by Using Eu-labeled Streptavidin and Time-Resolved Fluorometry. Analytical Biochemistry, 1987, 164: 78.
- 16 P. Dahlén, Pertti Hurskainen, Timo Lovgren, et al. Time-Resolved Fluorometry for the Identification of Viral DNA in Clinical Specimen. J. Clin. Microbiol., 1988, 26: 2434.
- 17 M. Brown, Shami Y, Zywuiko M, et al. Time-Resolved Fluoroimmunoassay for Enteric Adenoviruses Using the Europium Chelator 4, 7-Bis(Chlorosulfohenyl)-1, 10-Phenanthroline-2, 9-Dicarboxylic Acid, J. Clin. Microbiol, 1990, 28: 1398.

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额尔古纳右旗在押人员性病调查分析

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1991年11月, 作者对额尔古纳右旗看守所在押人员29人(男28人, 女1人, 年龄为16~49岁), 按全国性病防治中心推荐的STD调查方案, 进行STD患病情况调查。结果查出淋病2例, 尖锐湿疣3例; 年龄最小17岁, 最大30岁, 其中, ~20岁3例, ~25岁1例, ~30岁1例; 干部1例、工人2例、无业2例; 小学文化

2例、初中2例、中专1例。患病者中3例有不洁性病史, 1例是强奸犯, 1例与前妻再婚后感染。5例患者均为青壮年, 道德、法制观念缺乏、对性病危害认识不足。对在押人员的性病病人, 如不经正规治疗, 返回社会将成为性病传染源。

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