Kevin Kliner

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Objective: Research Technologist position with scientific writing

Work Experience

June 1993 - Present **Research Technologist**, Cell Biology Laboratory Mayo Clinic, Rochester, Minnesota

- Perform tissue culturing
- Produce monoclonal antibodies and identify monoclonal antibodies using the following immunological procedures: ELISA, complement fixation, immunofluorescence, immunoaffinity chromatography, and immunoblot
- Perform natural killer assays
- Perform purification of proteins through chromatography

August 1989 - December 1992 **Laboratory Technician**, Clinical Microbiology Mayo Clinic, Rochester, Minnesota

- Identified bacteria on general, urine, throat, stool, and blood cultures
- Prepared special media and reagents
- Evaluated new antimicrobial agents establishing standard curves and determining drug levels in various timed specimens

Education

1985 - 1989	B.S., Medical Technology, A.S.C.P. registered University of Minnesota, Minneapolis, Minnesota
1990 - 1998	Additional classes: Statistical Analysis I, Statistical Analysis II, Introduction to Computer Programming, Computer Programming 1 (16 credits) Rochester Community and Technical College, Rochester, Minnesota

Publications and Presentations

Carnes MT, Kliner K, and Jones SA: Purification and biologic characterization of a major Esptein-Barr virus-induced membrane glycoprotein. J Virol 160:729-734, 1996*

Jones SA, Kliner K, and Thompson PT: Enzyme linked immunosorbent assay (ELISA). Lancet 63:1009-1013, 1997*

*Presented paper at American Society of Cell Biologists conference