

Cytomegalovirus and the Eye:
variety of unique pathogenic mechanisms often leads to destruction of the delicate vision loss and blindness. My research provides understanding the key events that take place by human herpesviruses, especially human responsible for a sight-threatening retinitis with AIDS. These investigations are being cytomegalovirus (CMV) retinitis unique to immunosuppression (MAIDS), a mouse AIDS. Previous work from my laboratory precise roles of antibody and cellular immunologically normal persons. More CMV retinitis. Collectively, these investigations pathogenesis for better diagnosis and management.

Richard Dix, Ph.D.
Professor