Transport of Human Adenoviruses in Water Saturated Laboratory Columns

P. Kokkinos^a · M. A. Tselepi^a · V. I. Syngouna^b · M. Bellou^a · C. V. Chrysikopoulos^c · A. Vantarakis^{a^{*}}

 ^aEnvironmental Microbiology Unit, Department of Public Health, University of Patras, 26500 Patras, Greece
^bEnvironmental Engineering Laboratory, Department of Civil Engineering, University of Patras, 26500 Patras, Greece
^cSchool of Environmental Engineering, Technical University of Crete, 73100 Chania, Greece

Abstract

Groundwater may be contaminated with infective human enteric viruses through wastewater discharges, sanitary landfills, septic tanks, and agricultural practices or by artificial groundwater recharge. Coliphages have been widely used as surrogates of enteric viruses, because they share many fundamental properties and features. Although a large number of studies focusing on various factors (i.e. pore water solution chemistry, fluid velocity, moisture content, temperature, and grain size) that affect biocolloid (bacteria, viruses) transport have been published over the past two decades, little attention has been given toward human adenoviruses (hAdVs). The main objective of this study was to evaluate the effect of pore water velocity on hAdV transport in water saturated laboratory-scale columns packed with clean glass beads. The effects of pore water velocity on virus transport, and retention in porous media was examined at three pore water velocities (0.39, 0.75, and 1.22 cm/min). The results indicated that, all estimated average mass recovery values for hAdV were lower than those of coliphages, which were previously reported in the literature by others for experiments conducted under similar experimental conditions. However, no obvious relationships between mass recoveries of the hAdVs, calculated based on hAdV concentration in the effluent and water velocity could

be established from the experimental results. The collision efficiencies were quantified using the classical colloid filtration theory. Average collision efficiency, α , values decreased with decreasing flow rate, Q, and pore water velocity, U, but no significant effect of U on α was observed. Furthermore, the surface properties of viruses and glass beads were used to construct classical DLVO potential energy profiles. The results revealed that the experimental conditions of this study were unfavorable to deposition and that no aggregation between virus particles is expected to occur. A thorough understanding of the key processes governing virus transport is pivotal for public health protection.