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| For New and Renewal Applications (PHS 398) – DO NOT SUBMIT UNLESS REQUESTEDPHS 398 OTHER SUPPORT |

**ANDERSON, R.R.**

ACTIVE

5 R01 HL 00000-07 (Baker) 1.20 calendar CU Denver Appointment

4/1/1994 – 3/31/2002 0.60 calendar Total Professional Responsibilities

NIH/NHLBI $122,717

Ion Transport in Lungs

The major goal of this project is to study chloride and sodium transport in normal and diseased lungs

PENDING

R01 HL 222222 (Anderson) 3.20 calendar CU Denver Appointment

12/01/15 – 11/30/20 1.70 calendar Total Professional Responsibilities

NIH/NHBI $185,999

# Transepithelial sodium and water transport in the lung

The major goals of this project is to study the mechanisms that augment transepithelial sodium transport and enhance the clearance of alveolar edema may lead to more effective prevention or treatment for pulmonary edema and acute lung injury

OVERLAP

None