

1970s-2. Principal Investigators: Triebwasser, JH, Lancaster, MC, Corrado, C, Smith, D, Shank, F, Hartman, B, Brown, WK, Cohen, G, Cheek, C, Leverett, SD.  
Title: The Use of Chlorothiazide Under Simulated Flying Conditions.  
workunit: 7755-02-001  
dates: Not given in protocol  
subjects: 16 - 24 active duty USAF aviators  
RAM: <sup>51</sup>Cr  
<sup>125</sup>I  
dose: expected radiation exposure of 40 millirem over the course of the study  
Assess: Radioisotopic dilution technique tracer study with minimal radiation exposure.  
Summary: This study represented an effort to demonstrate that this drug could be safely given to aviators. The parameters measured relate to changes produced by the drug to the subject's blood volume.

AIR1.941130.005b