

K. Kay

CR

455-10-13

J. L. Monkman

August 29th, 1955.

Arsenic in Urine

A sample of urine (J.P.W.), representing an exposure to arsenic at Yellowknife, was run in duplicate. The arsenic found was 240 micrograms per litre, or .24 micrograms per ml. The highest "normal" value quoted in the literature survey I made is .156, of Kingsley & Schaffert.  
.016 (see memo of 30 Aug 55)

Our own "normal" value, obtained by another method is .006 micrograms per 1. ml.

J. L. Monkman.

JLN/ds