

26 February 1970

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Strontium metabolism.

I have some vague recollection that the Bonner Laboratory group believed that Strontium was preferentially excreted more rapidly by the kidney than calcium. Would this be possible and/or worthwhile to investigate in man utilizing the resolution of the whole body counting facility and focused upon the renal region? This is just a suggestion and I do not know if it is any longer desirable or is in fact feasible. It may tie in to your desire to develop mathematical models to describe long-term retention of Strontium in man.

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