

Professional Testing Systems

Calcium Urinalysis Test



The Calcium Urinalysis Test provides a simple system to measure the calcium content in a urine sample quickly and accurately using a simple titration procedure.

The test measures calcium being excreted from the body. Calcium absorption depends on the acidity of the stomach, as well as a number of other co-factors--including the amount of phosphate present--and takes place in the upper intestine.

Recommendations

Test Procedures

IMPORTANT:

When handling the Sulkowitch reagent, avoid contact with eyes, skin & clothing. Use glass droppers for adding drops of Sulkowitch reagant. Hold droppers in vertical position; do not tilt to the side.

- 1. Add 10 drops of urine to the test tube using small pipette.
- 2. Add 10 drops Sulkowitch reagent to the tube and mix; let stand one (1) minute.
- 3. Hold the tube approximately 1/4 inch from a sheet of white paper with black type.
- 4. Observe and record the turbidity.



Interpreting Turbity Results

CLEAR: If there is little or no discernible fine white precipitate. >>>> Optimal Calcium+, 3 morning and 3 evening.

LIGHT: If you can see and read black type on a white page >>>> Optimal Calcium+, 2 morning and 2 evening. through the tube.

NORMAL: If the black type can be seen but not read through >>>>> Vitamin/Mineral, 1 with each meal. the tube

HEAVY: If the black type cannot be seen through the tube >>>> Soft Cleanse pak for one box and then and precipitate is apparent. Vitamin/Mineral, 1 with each meal.

MILKY: If it looks like milk and precipitate rolls in the liquid. >>>> 1/2 day cleanse and then Vitamin/Mineral, 1 with each meal.



Professional Testing Systems

For more information please contact us at: 800-890-4547 or visit us at: www.ProfessionalTestingSystems.com

