

PATIENT NAME: SAMPLE PATIENT

DATE OF BIRTH: 05-08-1981

GENDER: Female

PRACTITIONER: SAMPLE DOCTOR

DATE REPORTED: 09-02-2014

Patient was not taking Vitamin B or Zinc 24-48 hours prior to specimen collection.

DATE & TIME COLLECTED: 08-24-2014 01:00PM

DATE TESTED: 08-29-2014

KRYPTOPYRROLE (URINE) CORRECTED** (CALCULATED) **PROCEDURE**

RESULT: 21.55 HIGH

KRYPTOPYRROLE (URINE) UNCORRECTED (ACTUAL) **PROCEDURE:**

RESULT: 27.89 HIGH

1.022 **SPECIFIC GRAVITY:**

Kryptopyrrole Reference Range: Optimal Range 0-9 mcg/dl

Laboratory Director: Judith Bowman M.D. CLIA #14D0995837

^{**}Corrected Kryptopyrrole: The specific gravity of the urine sample is calculated as a ratio to the normal mean specific gravity of urine and the uncorrected (actual) kryptopyrrole result to compensate for an increased volume (diuresis) dilute or a reduced volume (oliguria) concentrated high solute urine yielding a "calculated" corrected kryptopyrrole result. (Study performed 2005 Pfeiffer Treatment Center, Warrenville, IL)