

**Urine analysis Assignment**

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**Read the following case, and answer the questions:**

A client had a blood protein test and there was a significant deficiency in the total protein result :

**Q1)** How can we help this patient in diagnosing the cause of protein deficiency by performing one analysis (lab test) with an explanation of the possible results?

**Do urinary analysis to check if the kidney filtrate large proteins or not .**

**If the result show high protein in urine you should do "KFT " or called kidney function test to know the performance of kidney .**

**If the result show normal protein in urine you should do " LFT " or called liver function test with Albumin \ Globulin**

**Q2)** When performing the total bilirubin test, it was elevated by using a strip for the urine test. In your opinion, which readings in this test would be abnormal? and what is the closest diagnosis of such condition?

**May protein also abnormal because bilirubin in urine is conjugated with protein for solubility, the protein may have liver problems**

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