

**What do the results indicate?**

* Abnormal Acidity levels (pH): may indicate kidney or urinary tract disorder
* Specific gravity (SG): shows how concentrated your urine is. Higher levels indicate low fluid intake
* Protein: high levels indicate kidney problems
* Sugar: normally low in urine. High levels may indicate diabetes, further testing is indicated
* Ketones: should not be present in urine. Presence indicates probable diabetes, further testing indicated
* Bilirubin: product of RBC breakdown that is normally processed in liver. Presence of bilirubin in urine may indicate liver disease or damage
* Nitrites / leukocytes: both are byproducts of WBCs. If present in urine, it may suggest UTI.
* Blood: if present in urine, may mean kidney damage, infection, kidney stones or bladder stones, bladder cancer or blood disorders.