

Kessinger Diagnostic Centre

LABORATORY URINALYSIS

Patient _____ Date _____

Chemical Analysis

Specific Gravity _____

pH _____

Protein _____

Glucose _____

Ketones _____

Bilirubin _____

Blood _____

Nitrites _____

Urobilinogen _____

Leukocytes _____

Indican _____

(Bowel Toxicity)

Microscopic Examination

Epithelial Cells _____

Red Blood Cells _____

Casts _____

Crystals _____

Bacteria _____

Mucous _____

Other _____

Jack Kessinger, DC ND DABCI

Jay Kessinger, DC ND BS