# Urinalysis

### Cloudy/milky

Phosphaturia (commonest – crystal precipitate in high pH) Pyuria Chyluria

#### Red

Hematuria Hemoglobinuria/myoglobinuria Anthrocyanin in beets and blackberries Chronic lead and mercury poisoning Phenolphthalein (in bowel evacuants) Phenothiazines Rifampin

#### Orange

Dehydration Phenazopyridine (Pyridium) Sulfasalazine (Azulfidine)

## Yellow

Normal Phenacetin Riboflavin

#### Green-blue

Biliverdin Indicanuria (tryptophan indole metabolites) Amitriptyline (Elavil) Indigo carmine Methylene blue Phenois (e.g., IV cimetidine [Tagamet], IV promethazine [Phenergan]) Resorcinol Triamterene (Dyrenium)

#### Brown

Urobilinogen Porphyria Aloe, fava beans, and rhubarb Chloroquine and primaquine Furazolidone (Furoxone) Metronidazole (Flagyl) Nitrofurantoin (Furadantin)

### **Brown-black**

Alcaptonuria (homogentisic acid) Hemorrhage Melanin Tyrosinosis (hydroxyphenylpyruvic acid) Cascara, senna (laxatives) Methocarbamol (Robaxin)

Variable	Normal value	High	Low
Specific gravity*	1.001 – 1.035	>1.020	<1.008
		Dehydration	Overhydration
		Diuretics	Impaired conc.
		DM	DI
Urine osmolality	50 – 1200 mosm/l	As above	As above
рН	5.5 – 6.5	>6.5	<5.5
		Proteus	Cystinuria
		RTA 1 and 2	Uricosuria
Protein	< 20 mg/dl		

\* can be measured on dipstick/ osmolality cannot

## <u>Haematuria</u>

> 3RBCs/hpf suggestive of significant haematuria on microscopy Dipstick testing

> Detects haematuria, haemoglobinuria and myoglobinuria Cells lysed on contact with reagent strip.

Peroxidase activity of haemoglobin/ myoglobin utilised vs. organic peroxidase substrate (orthotolidine).

Oxidation of chromagen substrate indicates presence of haemoglobin of myoglobin

Overall sensitivities 90-100% c.f. microscopy (2-5 rbcs/ hpf)

[Woolhandler JAMA 1989]; Overall specificities 65-99% cf. microscopy False positives:

> Menstrual bleeding Dehydration Haemoglobin Myoglobin Oxidised reagent strips

False negatives:

## Vitamin C

No studies directly compare dipstick positivity with presence of significant urological disease.

Incidence of urological malignancy with microscopic haematuria:

Asymptomatic overall	~ 0.5 - 2.0%
Asymptomatic > 50 yrs	~ 5%
Symptomatic > 50 yrs	~ 10%

Macroscopic haematuria ~ 25%

Screening for haematuria not recommended at present as PPV too low (0.5%)

NB. haematuria/RBC casts and proteinuria ( >100mg/dL or 2+) indicative of renal glomerular disease. Top 3:

IgA nephropathy (Berger's disease)	30%
Mesangioproliferative GN	14%
Focal segmental proliferative GN	13%

Proteinuria

Normally 80-150mg protein excreted in urine per day 30% albumin; 30% globulin; 40% TH protein

Concentration rarely exceeds 20mg/dl (not detected on dipstick) Dipstick contains tetrabromophenol - turns blue with albumin Positive when protein conc > 20ma/dl High specificity; low sensitivity False negatives: High urinary pH Dilute urine Non-albumin proteinuria (Bence-Jones proteins in myeloma) Urine dipstick testing for UTI Urinary nitrite and leukocyte esterase surrogates for bacteria and WBC respectively. Reference bacteruria > 10<sup>5</sup> orgs/ml Early morning urine has increased sensitivity Urinary Nitrite Dietary nitrates - urinary nitrates - nitrate reducing bacteria (enterobacteria) -urinary nitrites - react with amine-impregnated dipstix reagent - pink diazonium compound Sensitivity = 35-85%, Specificity = 92-100% False positives: Contamination False negatives: Non-enteric bacteria Dilute urine/ frequent voiding Vitamin C High osmolality/ urinary H+ Urobilinogen Urinary Leukocyte Esterase LE from neutrophil/ basophil granules reacts with reagent strip indoxyl moeity produces colour changes by oxidation of diazonium salt Sensitivity = 72-97%, Specificity = 64-82% False positives Specimen contamination False negatives Old specimen (leucocyte lysis) High osmolality/specific gravity Vitamin C Urobilinogen When Nitrite and LE combined; Sensitivity = 70-100%, Specificity = 60-98% **Glucose and Ketones** Double oxidation reaction: glucose - gluconoic acid and hydrogen peroxidase - colour change

Very sensitive for any glucose in urine (corresponds to renal threshold of 180mg/dL)

Specific for glucose – not other sugars

Ketone testing specific for acetoacetic acid, not acetone or hydroxybutyrate

Urine microscopy and culture<br/>Clean catch MSU specimenFirst voided morning specimen – examine within one hour<br/>Centrifuged samples 5 mins at 3000rpm – resuspend<br/>Examine at low power (100x) and high power (400x) 1 hpf = 1/20,000 ml<br/>Routine examination for:<br/>RBCsRBCsUp to 3/hpf normal

RBCs	Up to 3/hpf normal
RBC casts	Glomerulonephritis
WBCs	> 10wbc/hpf = significant inflammation
	1-2/hpf normal in men
	Up to 5/hpf normal in women
WBC casts	Pyelonephritis
Bacteria	5/hpf = 100,000/ml*

