Chronic Kidney Disease

PRESENTED BY-BHUYAN UTTAM KUMAR GROUP- LA2 CO 171(2)

Definition

 Defined by the presence of kidney damage or decreased kidney function for three or more months, irrespective of the cause

Causes of CKD

- HYPERTENSION
- DIABETES
- PCKD

Staging

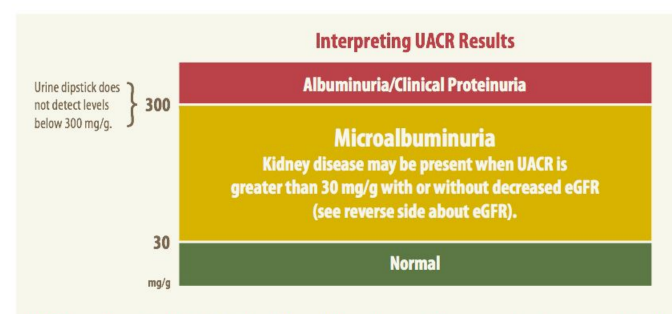
Stage 1	Kidney Damage with normal/increase eGFR	>90
Stage 2Stage 3	Kidney Damage with mildly reduced eGFR	60-89
•Stage 4	Moderately reduced eGFR	30-59
•Stage 5	Severely reduced eGFR	15-29
	Kidney Failure	<15
KIDNEY DAMAGE	Persistent Proteinuria/Microalbuminuria Persistent Haematuria Changes on Renal Imaging (Structural Abnormalities)	

Detecting early CKD

Spot Urine Albumin Creatinine Ratio >30mg/g

 $\frac{\text{Urine albumin (mg/dL)}}{\text{Urine creatinine (g/dL)}} = \text{UACR in mg/g} \approx \text{Albumin excretion in mg/day}$

UACR is a ratio between two measured substances. Unlike a dipstick test for albumin, it is unaffected by variation in urine concentration.



If kidney disease is detected, it should be addressed as part of a comprehensive approach to the treatment of diabetes.

Presentation of CKD

Urea: Anorexia, Fatigue, Gout, Pruritis, Confusion, N/V,

Restless leg, Chest pain (pericarditis)

Fluid: Oedema, Weight gain

• Acid: SOB

Potassium: Palpitations, Syncope

• Vitamin D: Bony pains, Fractures

• **EPO**: Fatigue, SOB, Pallor

B2 microglob: Peripheral neuropathy

Anorexia

Fatigue

Pruritis

Oedema

Pains

Numb feet

N/V

Investigations

Bloods: FBC

U+E

eGFR

Bone

Urate

PTH

Urine: Dipstick

MC+S

ACR

Urinalysis

Imaging: USS

X-ray KUB

2nd Line Investigations

CT Abdomen Angiography Renal Biopsy

Management

CONSERVATIVE

Education (leaftlet and BKPA)

Renal diet

- Low fluid, sodium, potassium and phosphate

Avoid renotoxic drugs (but keep ACEi)

Cardiovascular Risk Factor addressing

MEDICAL

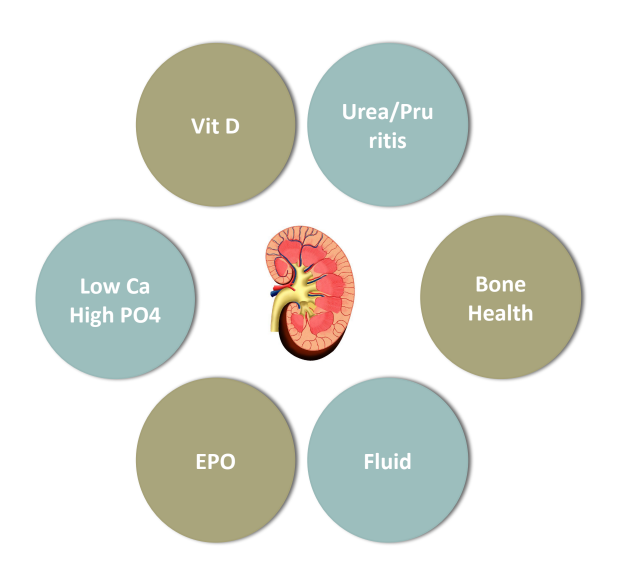
See Next Slide

ESRF

Haemodialysis

Continuous Ambulatory Peritoneal Dialysis

Transplant



DON'T FORGET CARDIOVASCULAR RISK FACTORS

Specific Treatments to Rote Learn

CARDIOVASCULAR RISK +++ Statins, ACEi, Advice

ANAEMIA EPO

BP CONTROL ACEi (not in RAS)

OSTEOPOROSIS Bisphosphonates

VITAMIN D alfacalcidol/Calcitriol

• HYPOCA++ Ca++ Supplements

HYPERPO4- Calcium Carbonate

OEDEMA Diuretics, Fluid/Na restrict

PRURITIS Cholestyramine

RESTLESS LEG Clonazepam

Note these factors together lead to the parathyroid response responsible for renal bone disease

Renal Replacement Therapy

CAPD

"Peritoneum is used as a semi-permeable membrane"

Instill 3L isotonic fluid 4x/day and allow 30mins for exchange NB: Infrequently add glucose to dialysate to remove water

PRO's	COMPLICATIONS
Cheaper	SBP
More Convenient	Psychosocial issues
Easy to teach	Hernia
	Infection

Haemodialysis

NB: Uses serial weights to measure water removal

PRO's	COMPLICATIONS
Less frequent	A-V fistula needed
Not DIY	Transport to hospital
Meet other CKD - support	Dysequilibrium Syndrome

