

ROUTINE BLOODS FOR HAEMODIALYSIS PATIENTS

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
UEC	UEC	UEC	UEC	UEC	UEC	UEC	UEC	UEC	UEC	UEC	UEC
FBC	Ca, PO4, Mg	FBC	Ca, PO4, Mg	FBC	Ca, PO4, Mg	FBC	Ca, PO4, Mg	FBC	Ca, PO4, Mg	FBC	Ca, PO4, Mg
	FBC		FBC		FBC		FBC		FBC		FBC
	LFT's		LFT's		LFT's		LFT's		LFT's		LFT's
	Urate		Urate		Urate		Urate		Urate		Urate
			Anti HCV HBsAg (yearly if core positive) Anti-HBs						Anti HCV HBsAg (yearly if core positive) Anti-HBs		
Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*	Tissue Typing*
			Troponin T						Troponin T		
			Fe studies*						Fe studies*		
			PTH						PTH		
			KT/V						KT/V		
			HDF screening						HDF screening		
			HbA1c (only on diabetic patients)						HbA1c (only on diabetic patients)		
			Fasting lipids - Total Cholesterol, HDL, LDL & Triglycerides* only in high risk patients						Fasting lipids - Total Cholesterol, HDL, LDL & Triglycerides* only in high risk patients		
cost=\$39	cost=\$87	cost=\$39	cost=\$155	cost=\$39	cost=\$87	cost=\$39	cost=\$87	cost=\$39	cost=\$155	cost=\$39	cost=\$87
Tissue typing for patients on transplant list. Performed before 20th of each month and repeated 2 weeks after a blood transfusion.											
All Patients to be screened 6 monthly for HBsAg, Anti-HBs and Anti HCV (core positive patients have yearly HBsAg)											
Blood Borne Viruses: Initial testing for HIV, Anti-HCV, HBsAg, Anti-HBs, Anti-HBc (informed consent required)											
Hepatitis B surface antibody (Anti-HBs) level 4-8 weeks post vaccination course											
Fe studies performed 4 weeks after completing a course of 10 IV Fe or D regime											
Fasting Lipids only for patients with a history of or at risk of CAD, CVA, Diabetes or PVD.											
Troponin T: new test (changed from Troponion 1). Now twice per year from Nov 2010 for all patients until further notice											
Hb level when >120mg/L every 2 weeks until aranesp recommenced or Hb <120mg/L											

