

Renal Function Panel / Renal Function Fasting

Synonyms	Kidney Function Panel, KFP, RFP
Abbreviation	Renal / Renal Fast
Specimen type	1.0 mL Plasma
Container	Green/Yellow (PST), Dark Green, Green/White Green Microtainer
Volume	1 mL Minimum: 0.5 mL
Collection requirements	
S/H instructions	Fasting specimen preferred.
Stability	Centrifuged: PST stable 48 hours refrigerated. Pour-over plasma stability refrigerated: Na: 7 days BUN: 5 days K: 6 weeks Creat: 30 days Cl: 4 weeks Cal: 22 days CO2: 3 days Alb: 1 month Gluc: 7 days Phos: 7 days
Reference range	See individual tests. Panel includes: Sodium, Potassium, Chloride, Carbon Dioxide, Glucose, BUN, Creatinine, Calcium, Albumin, Phosphorus; GFR (Glomerular Filtration Rate).
Routine / STAT T.A.T	Within 4 hours / 1 hour
Section	CHEM
LAB code	01667 / 04774

