A 1	•		
Δηρι	ınn	nrotein	K
Apui	.pu	protein	

Inical Significance: polipoprotein B (APO B) has been reported to be a powerful indicator of CAD. In some patients with CAD, APO B is elevated wen in the presence of normal LDL cholesterol. Transport Temperature: Room temperature Room temperature Serum Reject Criteria: Grossly lipemic Grossly lipemic Days Performed: Mon-Sat
polipoprotein B (APO B) has been reported to be a powerful indicator of CAD. In some patients with CAD, APO B is elevated wen in the presence of normal LDL cholesterol. Transport Temperature: Room temperature Room temperature: 7 days efrigerated: 10 days Page 10 days Page 10 days Page 11 days Performed: Mon-Sat
polipoprotein B (APO B) has been reported to be a powerful indicator of CAD. In some patients with CAD, APO B is elevated ven in the presence of normal LDL cholesterol. Transport Temperature: Room temperature Specimen: Serum Reject Criteria: Grossly lipemic Days Performed: Mon-Sat
polipoprotein B (APO B) has been reported to be a powerful indicator of CAD. In some patients with CAD, APO B is elevated ven in the presence of normal LDL cholesterol. Transport Temperature: Room temperature Specimen: Serum Reject Criteria: Grossly lipemic Days Performed: Mon-Sat
rofile Components: Labtech Diagnostics Ontainer: erum Separator Tube (SST*) Transport Temperature: Room temperature Room temperature Serum Pecimen Stability: Ontainer: Grossly lipemic Grossly lipemic Days Performed: Mon-Sat
Labtech Diagnostics Container:
Labtech Diagnostics Container: Perum Separator Tube (SST*)
Labtech Diagnostics Container: Perum Separator Tube (SST*)
Labtech Diagnostics Container:
ontainer: erum Separator Tube (SST®) Transport Temperature: Room temperature Serum Serum Serum Pecimen Stability: Grossly lipemic Reject Criteria: Grossly lipemic Mon-Sat
ontainer: erum Separator Tube (SST®) Transport Temperature: Room temperature Serum Serum Serum Pecimen Stability: Grossly lipemic Reject Criteria: Grossly lipemic Mon-Sat
ontainer: erum Separator Tube (SST®) Transport Temperature: Room temperature Serum Serum Pecimen Stability: oom temperature: 7 days efrigerated: 10 days Reject Criteria: Grossly lipemic Days Performed: Mon-Sat
ontainer: erum Separator Tube (SST®) Transport Temperature: Room temperature Serum Serum Pecimen Stability: oom temperature: 7 days efrigerated: 10 days Reject Criteria: Grossly lipemic Days Performed: Mon-Sat
Room temperature Serum Se
Room temperature Serum Se
Room temperature Serum Se
Room temperature Serum Se
Room temperature Serum Se
pecimen Stability: oom temperature: 7 days efrigerated: 10 days Reject Criteria: Grossly lipemic Days Performed: Mon-Sat
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
oom temperature: 7 days Grossly lipemic Mon-Sat efrigerated: 10 days
rozen: 90 days
ollection Instructions: