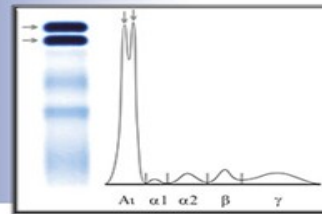
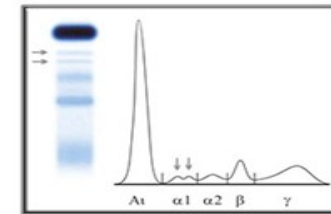


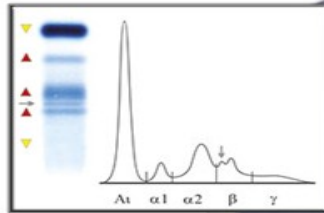
Haptoglobin Phenotype



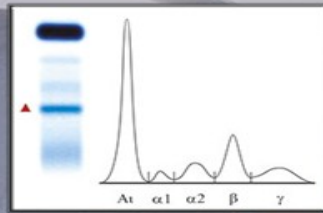
Bisalbuminemia



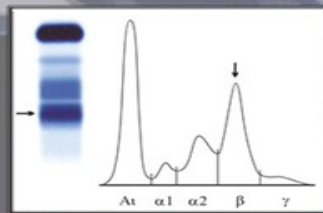
Alpha-1-Antitrypsin Heterozygous



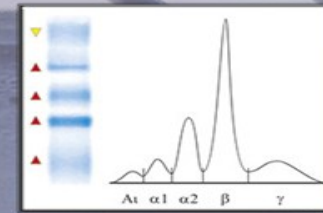
Nephrotic Syndrome



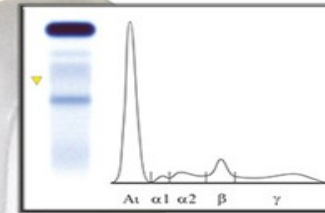
Hypertransferrinemia due to Anemia



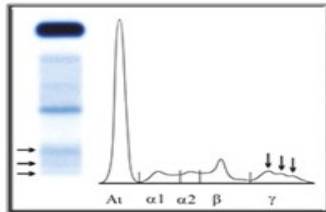
Monoclonal Band in Beta Region



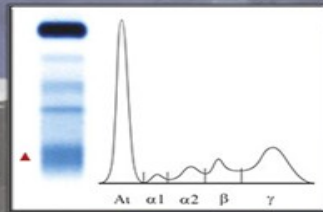
Analbuminemia



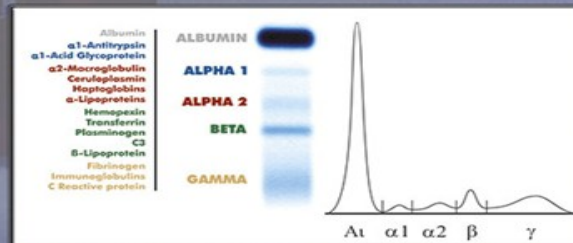
Intravascular Hemolysis



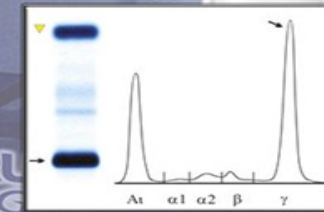
Oligoclonal Profile



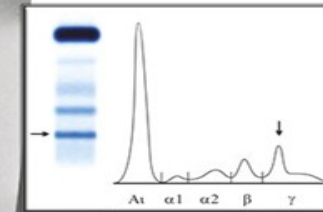
Hypergammaglobulinemia



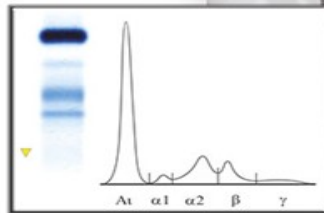
Normal Profile



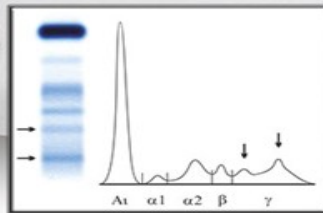
Monoclonal Band with Hypogamma



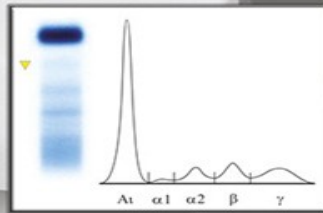
Monoclonal Gamma Band with Polyclonal Gamma



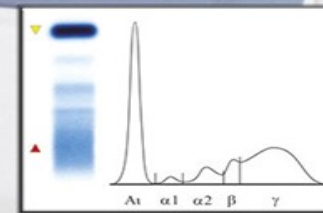
Hypogammaglobulinemia



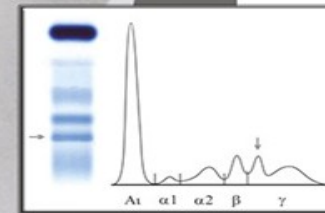
Biclonal Profile



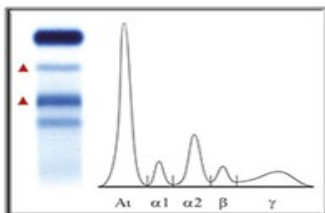
Decreased Alpha-1-Antitrypsin



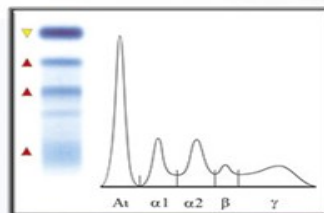
Beta-Gamma Bridge



Presence of Fibrinogen



Acute Inflammatory Response



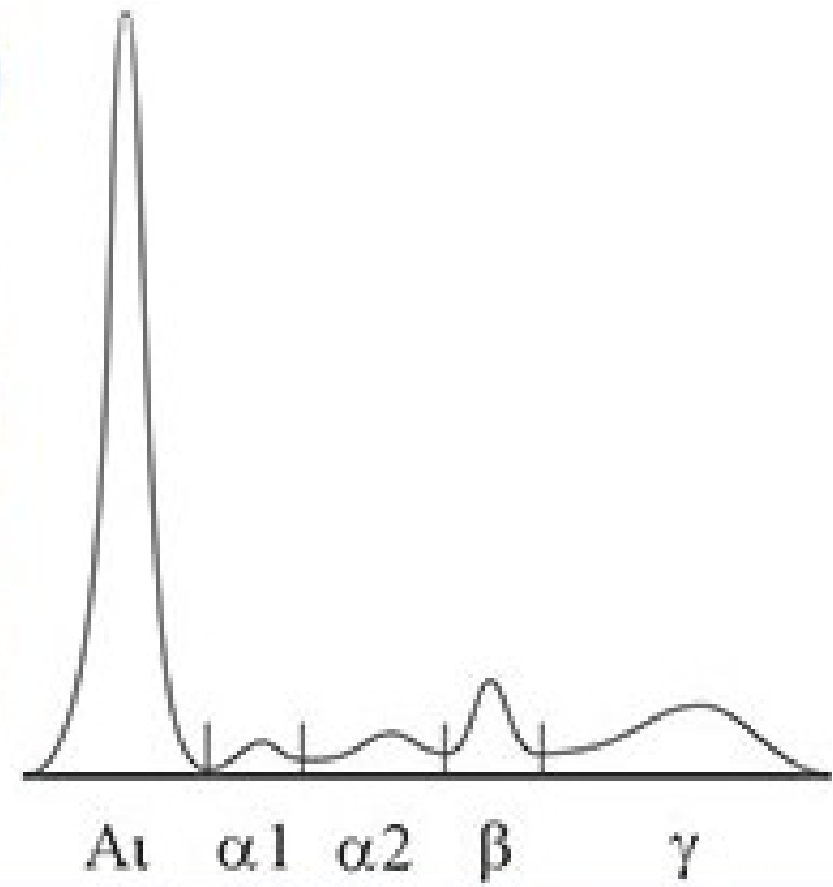
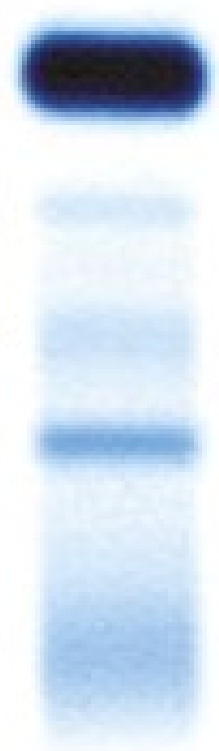
Chronic Inflammatory Response

KEY
 ▲ Increased Value
 ▼ Decreased Value
 → Monoclonal Component (MC)
 → Additional Band

ELECTROPHORESIS

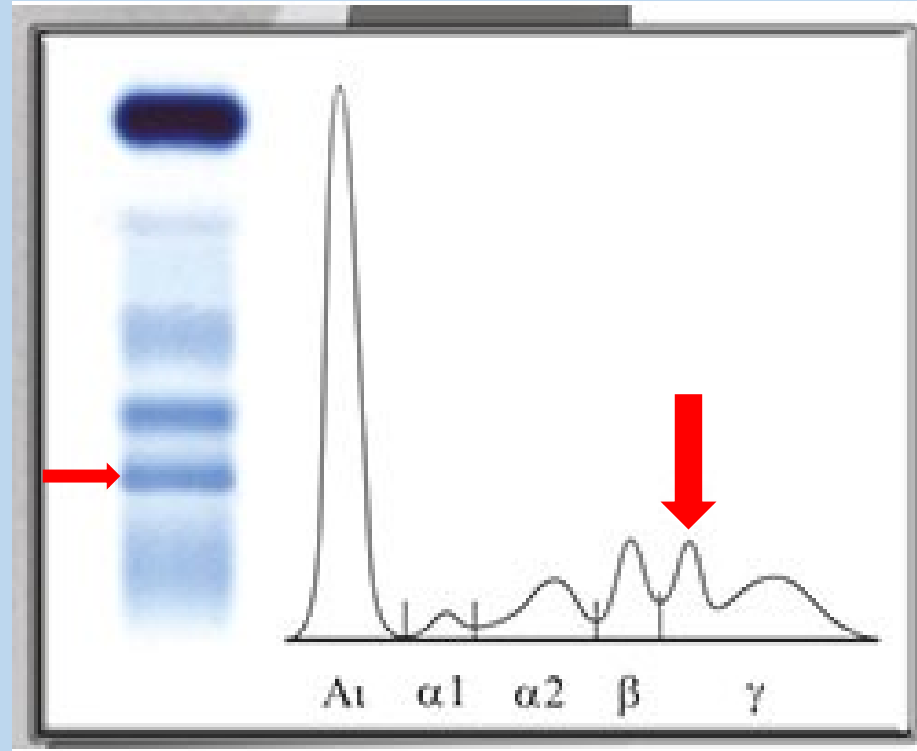
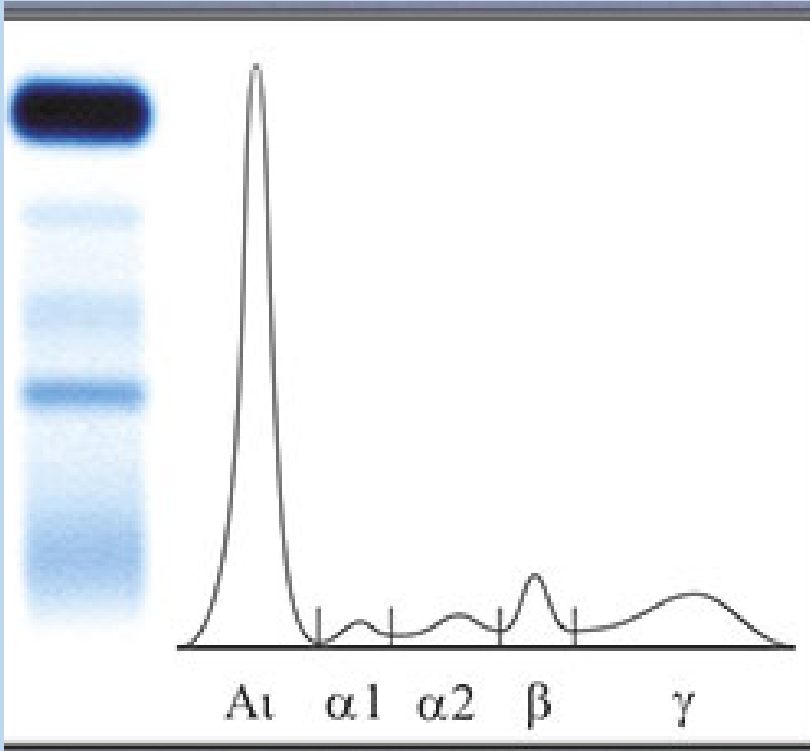
Albumin
 α 1-Antitrypsin
 α 1-Acid Glycoprotein
 α 2-Macroglobulin
Ceruleoplasmin
Haptoglobins
 α -Lipoproteins
Hemopexin
Transferrin
Plasminogen
C3
 β -Lipoprotein
Immunoglobulins

ALBUMIN
ALPHA 1
ALPHA 2
BETA
GAMMA

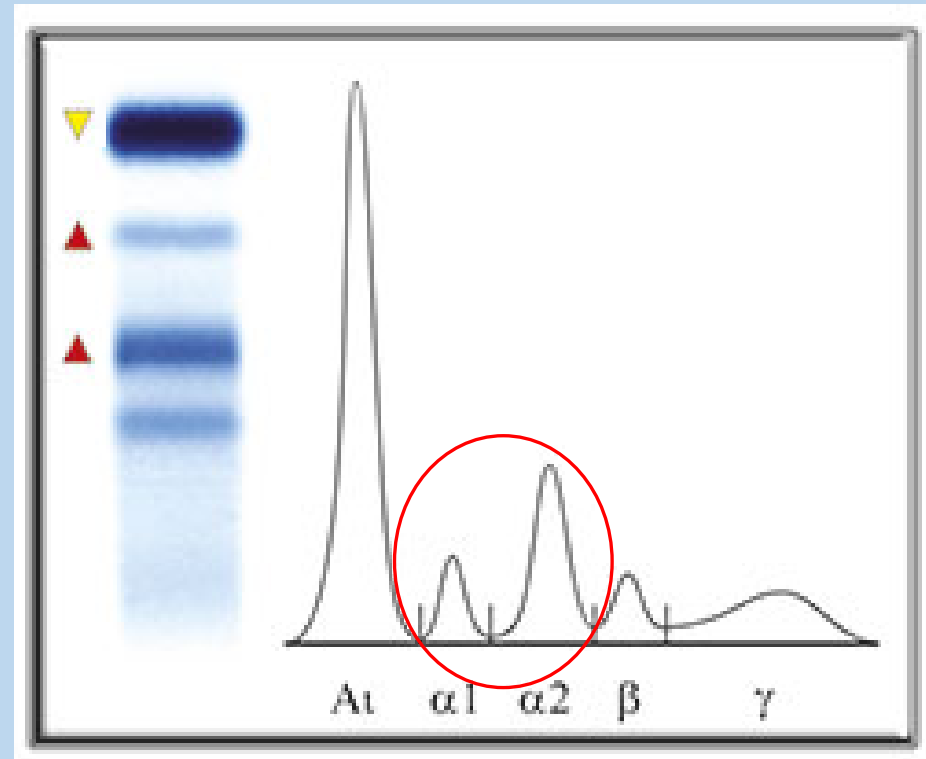
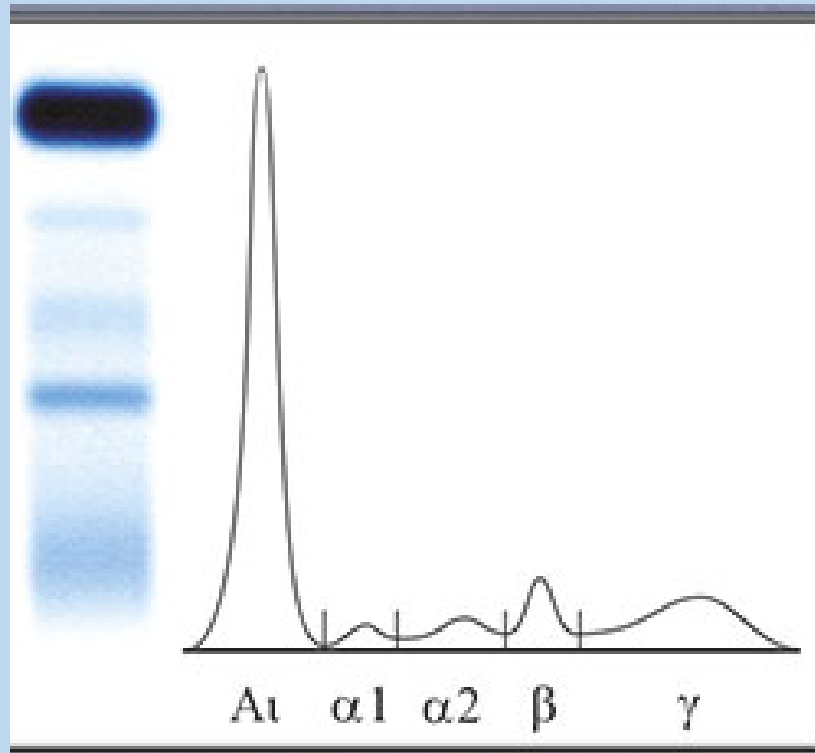


Normal Profile

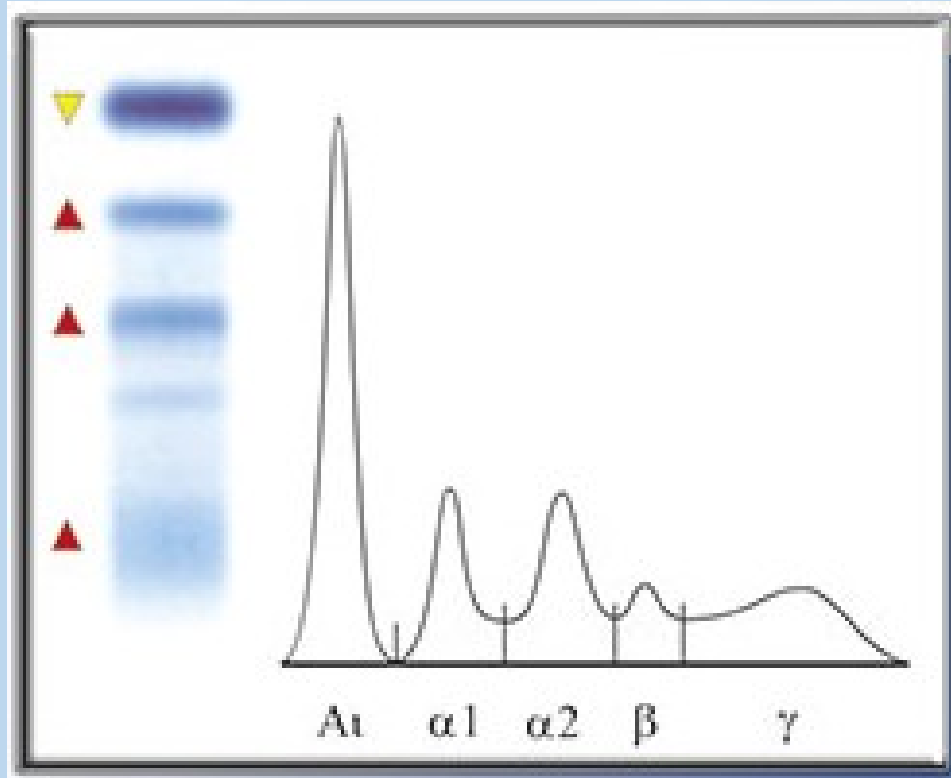
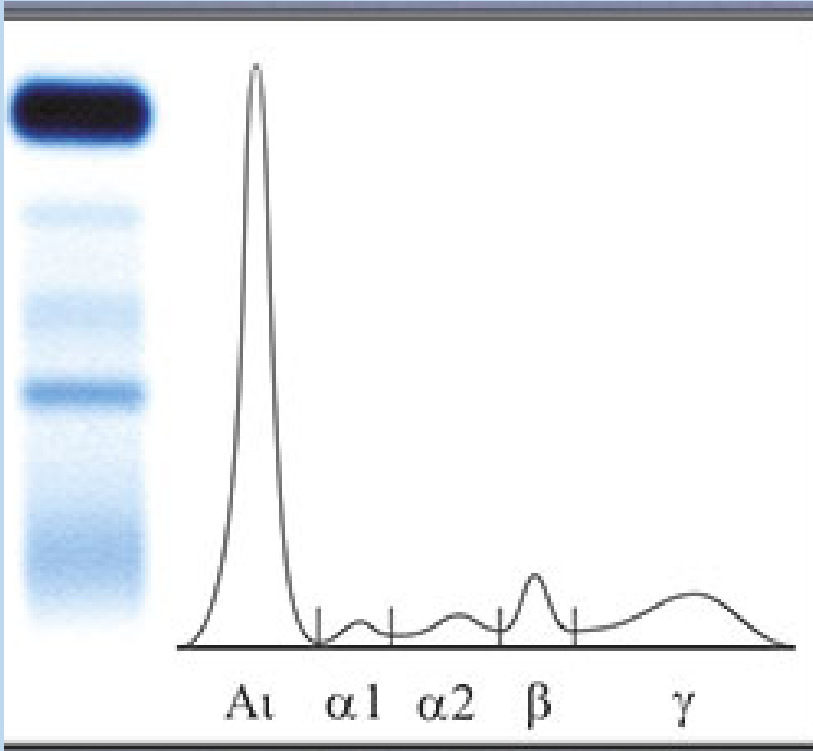
PLASMA - FIBRINOGEN



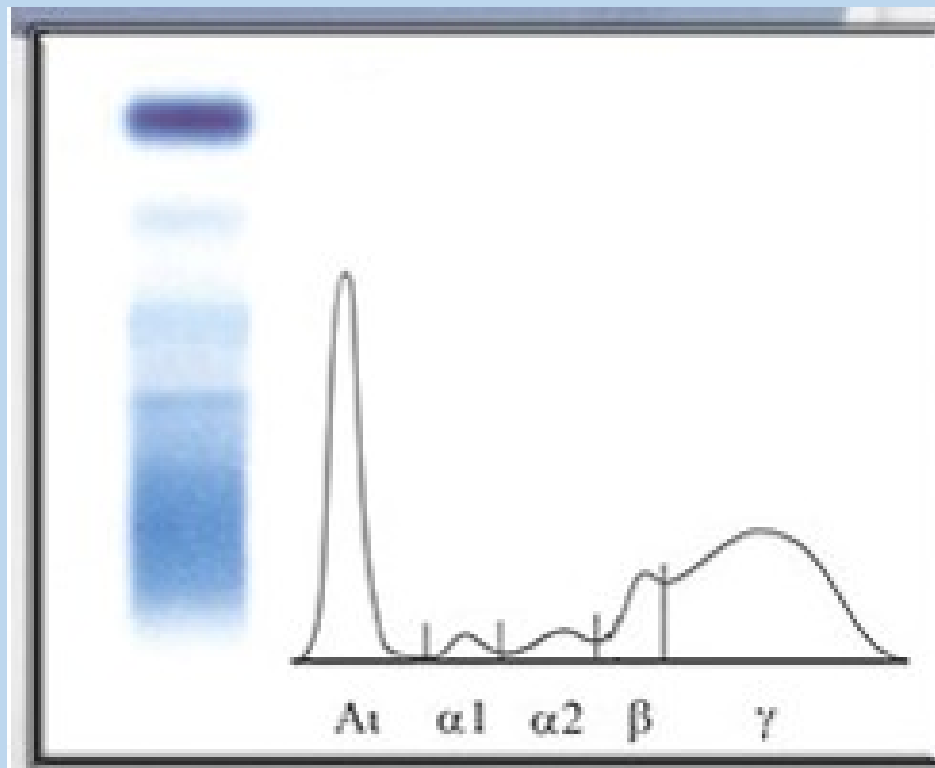
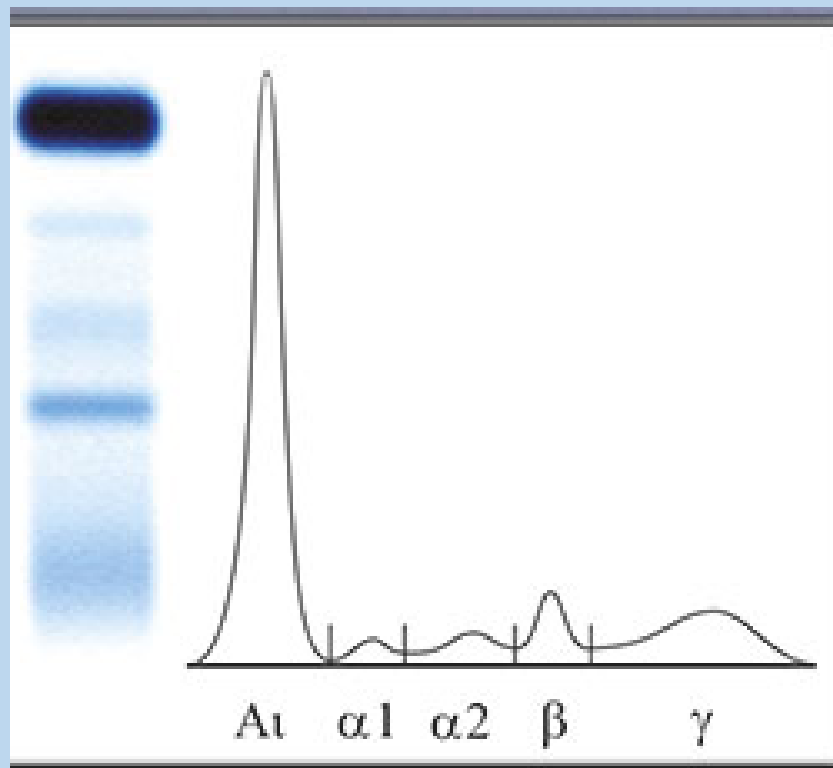
AKUTNÍ ZÁNĚT



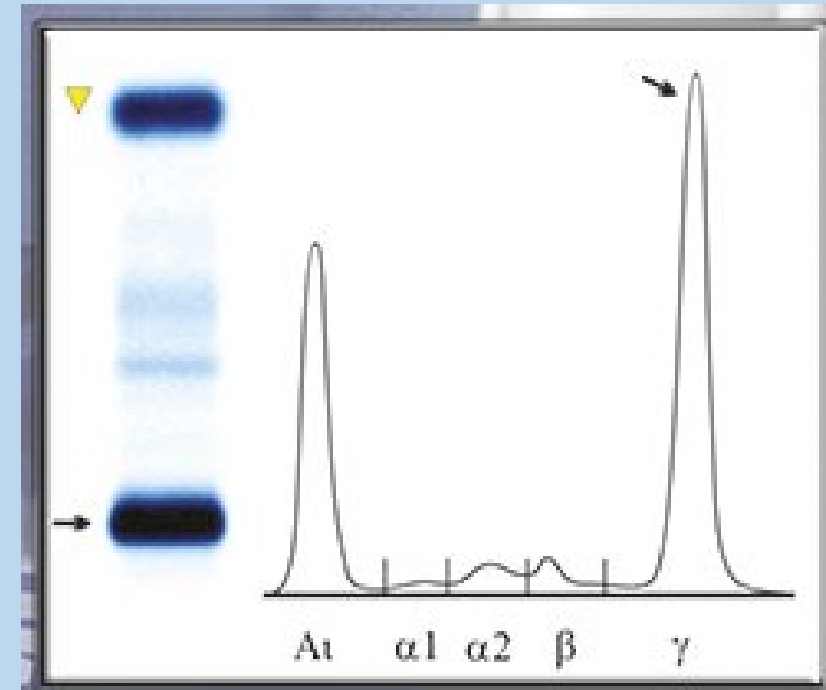
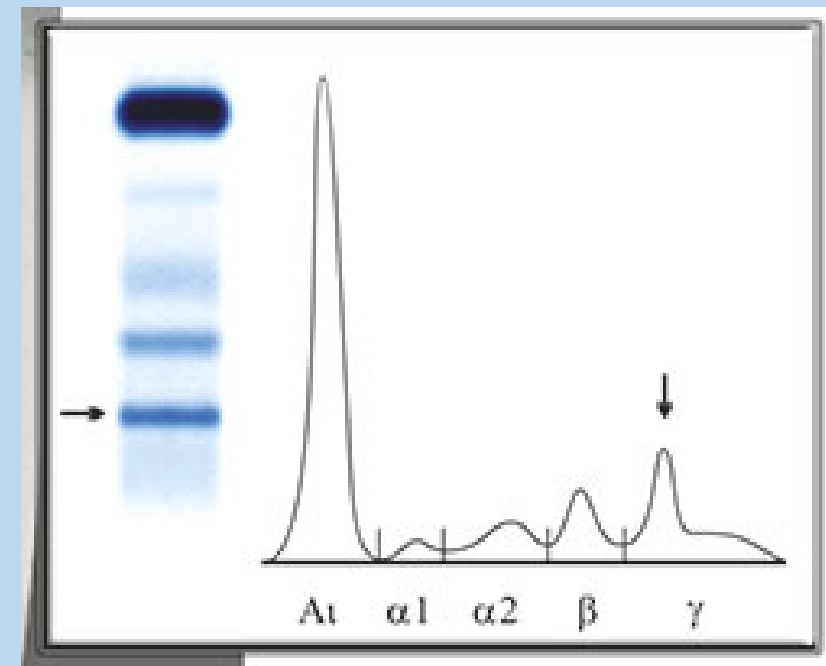
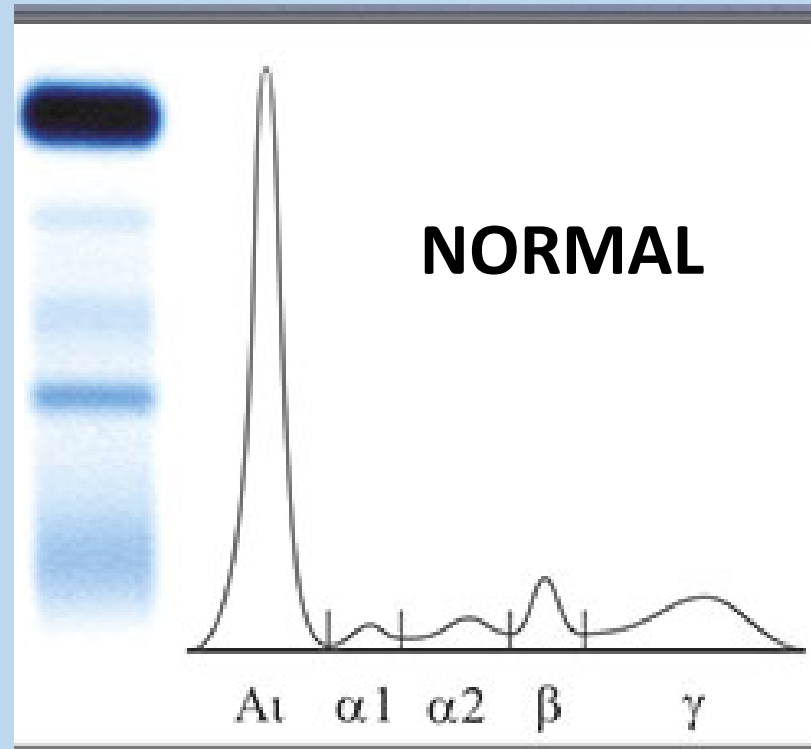
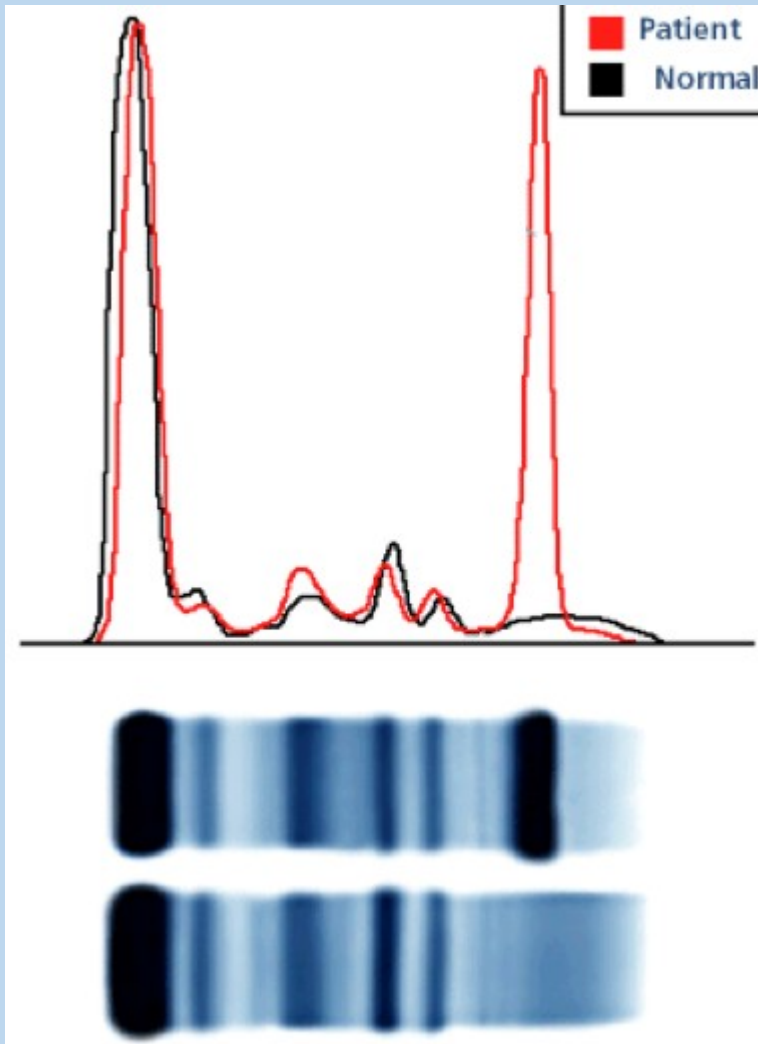
CHRONICKÝ ZÁNĚT

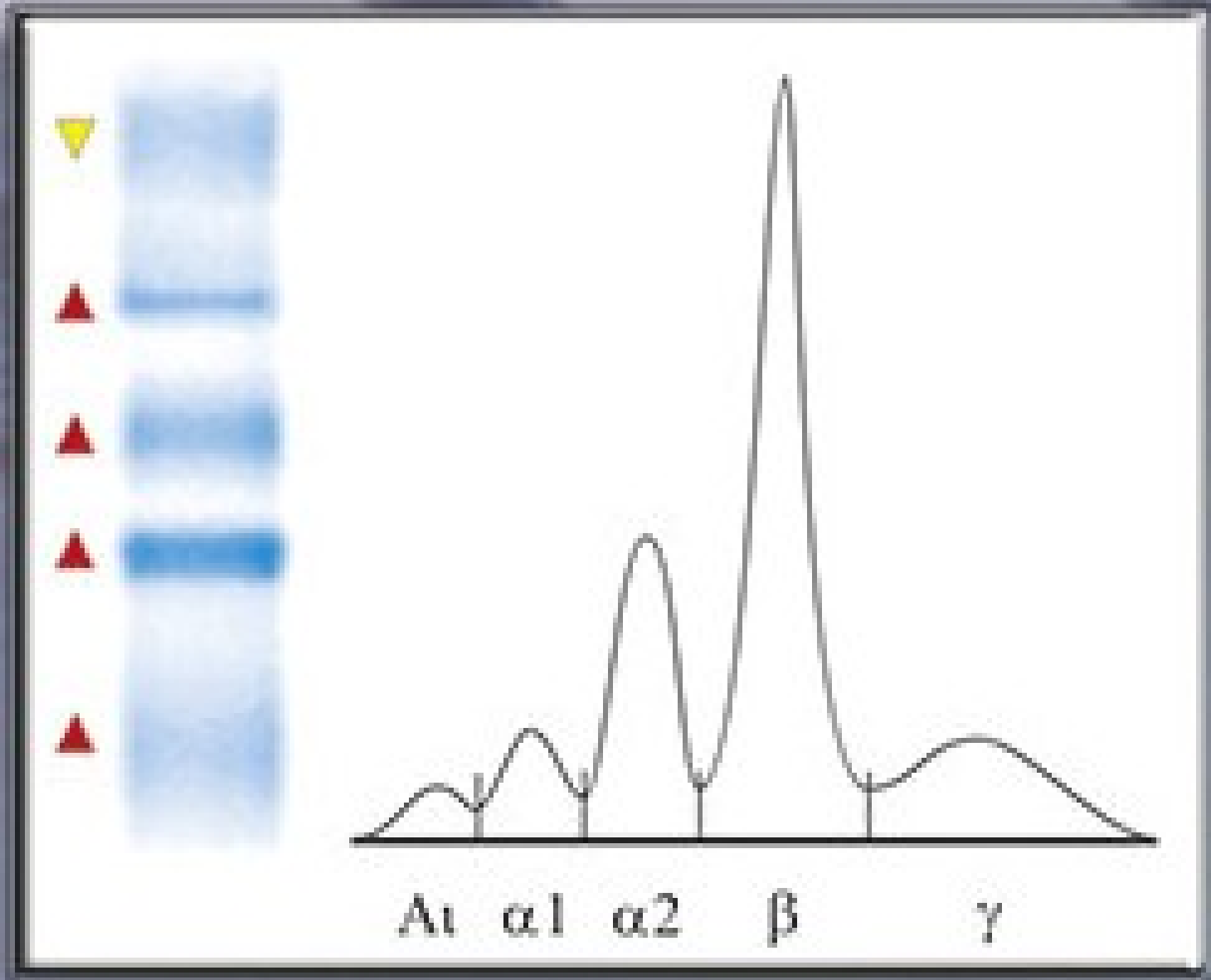


CHRONICKÁ HEPATOPATIE

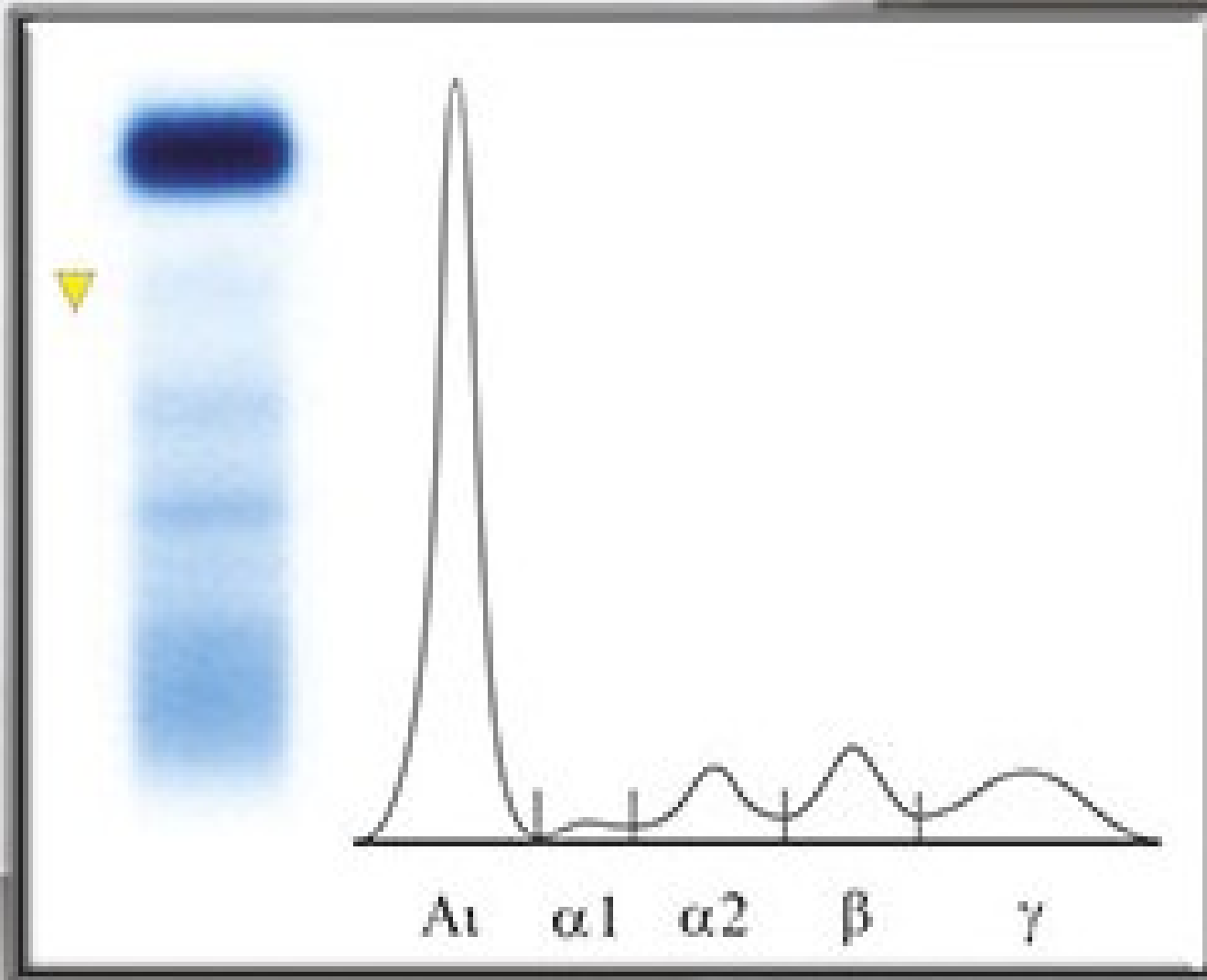


MONOKLONÁLNÍ GAMAPATIE

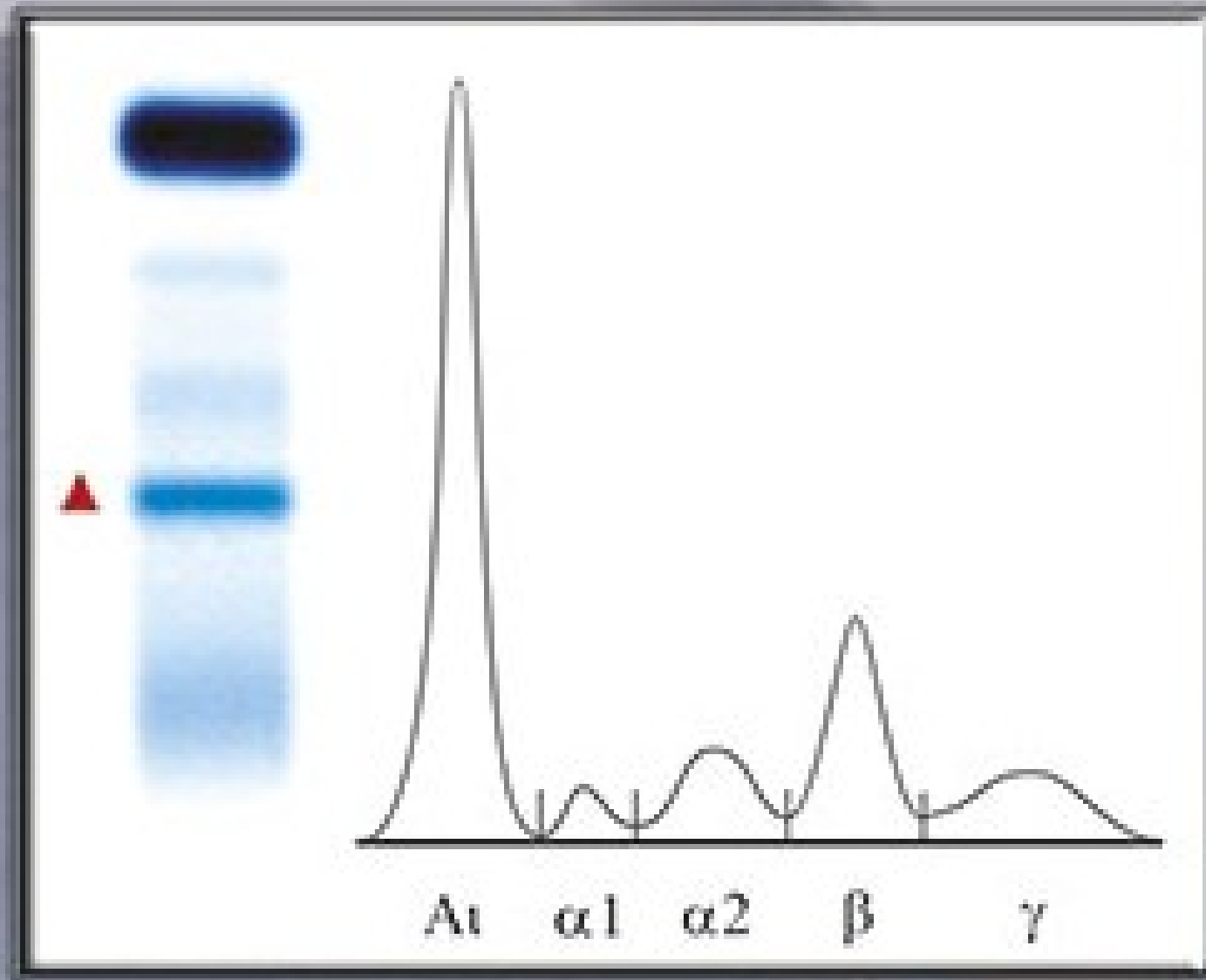




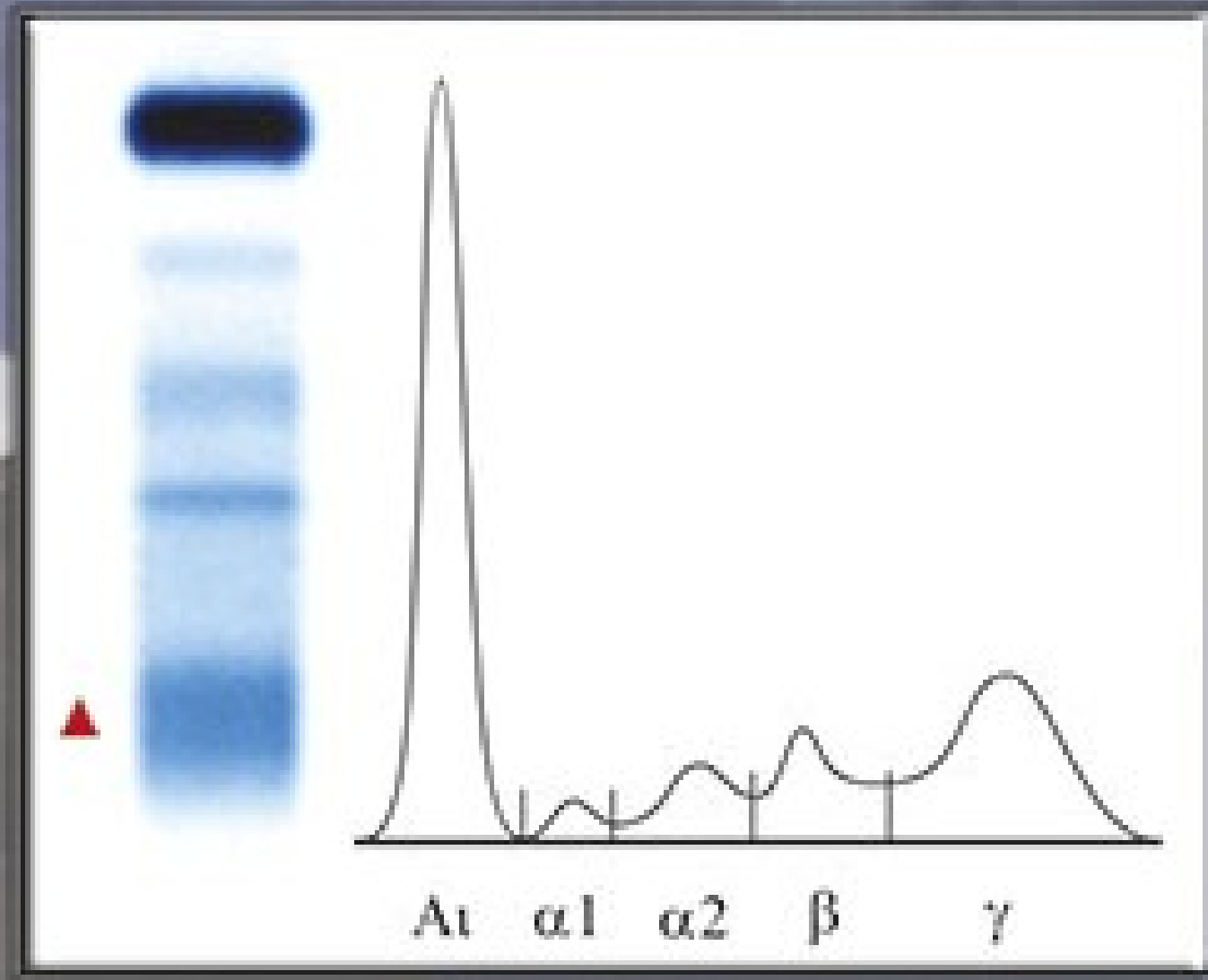
Analbuminemia



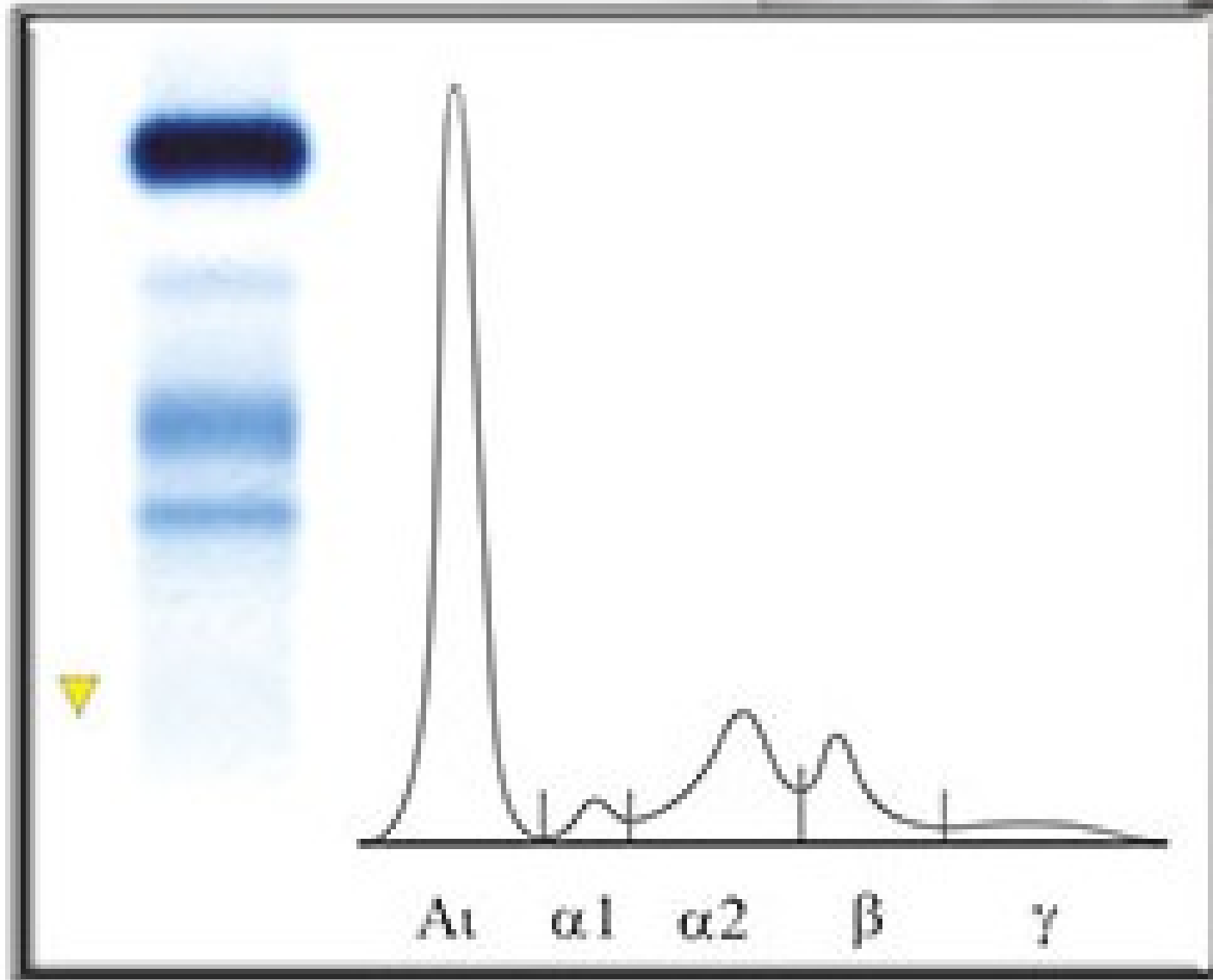
Decreased Alpha-1-Antitrypsin



Hypertransferrinemia due to Anemia



Hypergammaglobulinemia



Hypogammaglobulinemia