

## SPQ PROTEIN

---

### NEPHELOMETRIC ANTISERA

Albumin  
80500/10 mL- 80250/2 mL

Alpha-1-Acid Glycoprotein  
80501/10 mL

Alpha-1-Antitrypsin  
80502/10 mL 80252/2 mL

Alpha-2-Macroglobulin  
80503/10 mL 80253/2 mL

Apolipoprotein A-1  
80303/2.5 mL

Apolipoprotein B  
80304/2.5 mL

C-reactive Protein  
80535/10 mL 80285/2 mL

C1 (esterase) Inhibitor  
80506/10 mL 80256/2 mL

C3 (C3c, beta1C/beta1A, 3rd Complement Component)  
80504/10 mL 80254/2 mL

C4 (beta1E, 4th Complement Component)  
80505/10 mL 80255/2 mL

Ceruloplasmin  
80507/10 mL 80257/2 mL

Fibrinogen  
80508/10 mL 80258/2 mL

Haptoglobin  
80509/10 mL 80259/2 mL

IgA (Alpha chain specific)  
80510/10 mL 80260/2 mL

IgG (Fc fragment specific)  
80511/10 mL 80261/2 mL

IgM (Mu chain specific)  
80512/10 mL

Lipoprotein(a)  
82950/2 mL

Plasminogen  
80289/2 mL

Properdin Factor B (GBG, C3 Proactivator)  
80514/10 mL 80264/2 mL

# The Diagnostic Specialist

Transferrin  
80515/10 mL 80265/2 mL