

# The Cholesterol and Metabolism Center Patient Service Center Directory



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- Account Number 11001550

## Lab Orders

Patient: \_\_\_\_\_

D.O.B.: \_\_\_\_\_

Diagnosis: \_\_\_\_\_

## Tests

### New Patient Profile

- MTHFR C677T & 1289C 36165
- Platelet A1/A2 Glycoprotein 10707
- ACLA IgG and IgM 36333
- PT/INR 8847
- Lp(a) 34604
- CBC w/ diff 6399
- CMP 10231
- CPK 374
- Cortisol 367
- HgA1c 496
- Homocysteine 31789
- Insulin 561
- Lipid Profile 7600
- T4 867
- TSH 899
- Vit D OH 25 17306
- Methylmelonic Acid 34879

### COAG Panel

- Factor XI Activity 360
- Factor VIII 347
- PAI-I Activity 36555
- ACLA IgM & IgG 36333
- Protein C Antigenic 4948
- Protein S Antigen reflex 17494
- Lp(a) 34604
- Activated Protein C Resistance 22
- Factor V Leiden PCR 17900
- PAI-I Polymorphism 11368
- MTHFR C677T&1289C 36165
- Antithrombin Activity 216
- Antithrombin Antigen 5158
- Lupus Anticoagulant 7079
- HPA 1 Poly (A1vA2 glyco) 10707

- Factor II Gene Mutation 17909
- Insulin 561
- CBC w/Diff 6399
- Lipid Panel 7600
- Homocysteine 31789
- CMP 10231
- T4 867
- TSH 899
- C-Peptide 372
- Methylmelonic Acid 34879
- Uric Acid 905
- Vit D OH 25 17306
- PTH 35202

### Hormones

- Androstenedione 17182
- Estradiol 4021
- Free & Total Testosterone 36170
- FSH 470
- LH 615
- Progesterone 745

### PCR

- Factor V Leiden Mutation 22522
- MTHFR C777T and 1298C 36165
- PAI-I Polymorphism 11368
- Platelet A1/A2 glycoprotein 10707
- Prothrombin G20210A 17909
- Stromelysin 58882
- eNOS 58879
- ACLA IGG and ACLA IGM 36333
- Antithrombin Activity 216
- Antithrombin Antigen 5158
- Amylase 243
- ANA 249
- APCR Frozen 22

- Basic Metabolic Panel 10165
- Calcium 303
- CBC with diff 6399
- C-Peptide 372
- Comp Metabolic Panel 10231
- CPK 374
- Cortisol 367
- Digoxin 418
- EB Profile 6421
- Factor VIII 347
- Factor XI 360
- Ferritin 457
- Fructosamine 8340
- Hepatitis Profile 10306
- HgA1c 496
- Homocysteine 31789
- HSCRP 10124
- Insulin Fasting 561
- Iron/Iron Binding Protein/TIBC 7573
- Lipase 606
- Lipid Profile 7600
- Lp(a) 34604
- Lupus Anticoagulant 7079
- Methylmelonic Acid 34879
- PAI-I Activity Frozen 36555
- Phosphorus 718
- Protein C Antigen Frozen 4948
- Protein S Antigen Frozen 5363
- PSA Free and Total 31348
- PT/INR 8847
- Rheumatoid Factor 4418
- T4 867
- TSH 899
- OTHER \_\_\_\_\_
- OTHER \_\_\_\_\_

Signature: \_\_\_\_\_

ACLA →

✓ D Free proteins