

# CLIENT SPECIMEN REQUIREMENT CHART (Northern and Eastern Ontario)

Use the test list below to select the correct specimen container and the appropriate number of tubes to be collected.

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Light Blue	Royal Blue Plain	Plain Red	Gold SST	Gold	SST	Gold SST	Gold SST	Green Heparin	Royal Blue K₂EDTA	Lavender	Lavender	Pink	Gray
NR One tube for: APTT One tube for: APTT One tube for: APTT One tube for: APTT ANTI-Thrombin Activity	One tube for: Copper One tube for: Amitriptyline Desipramine Imipramine Nortriptyline One tube for: Zinc	One tube for: Amikacin One tube for: Tobramycin One tube for: Vancomycin One tube for Synovial Fluid: C3 C4 Glucose RF Total Protein Uric Acid Frozen Serum: One tube for: Clobazam One tube for: C-peptide One tube for: Clozapine One tube for: Doxepin	One tube for: Albumin ALP ALT Amylase AST Bicarbonate Bilirubin, Direct Bilirubin, Total Calcium Chloride CK Creatinine GGT Glucose LD Lipase Lipid Assessment (includes: Cholesterol, Trig, Total HDL, LDL) Lithium Magnesium Phosphorous Potassium Sodium Sodium Urea Uric Acid	Alpha Fetoprotein (Oncology) Anti-Mullerian Hormone APO A1 APO B C3 C4 Cortisol CRP-hs/wr DHEAS Estradiol	Testosterone Free Testosterone Sex-Hormone Binding Globulin Bioavailable Testosterone Anti-Thyroglobulin Anti-Thyroglobulin Total T3 Transferrin TSH Vitamin B12	One tube for: Anti-ds DNA Anti-ENA Anti-ENA Anti-CCP One tube for: Hepatitis A Hepatitis B Hepatitis C Rubella IgG One tube for: Cholinesterase One tube for: Ethanol One tube for: Deanimated Gliadin IgG Transglutaminase IgA One tube for: Ceruloplasmin Haptoglobin ASO One tube for: Ionized Calcium	One tube for: Immunofixation Protein Electrophore- sis One tube for: Total hCG One tube for: Vitamin D One tube for: CEA-Uninsured One tube for: Carbamazepine Digoxin Phenytoin Valproic Acid One tube for: Primidone Phenobarbital Theophyilline Frozen Serum: One tube for: PSA-Ratio (includes PSA-Total)	One tube for: Arsenic One tube for: Carboxyhemoglobin One tube for: Mercury  Always subm completed re for:  Insured Cl Public Hea MSS/IPS/e Cytogenet Molecular of Tests Flow Cytot Allergen T	quisition EA Tests alth Tests FTS tic or Genetic metry	One tube for: Cyclosporin Tacrolimus One tube for: Sickle Screen Completed Form & One tube for: Flow Cytometry One tube for: HLA B27  Frozen Plasma: One tube for: Ammonia One tube for: BNP One tube for: Renin/ Aldosterone	One tube for: CBC and differential Retic Count Sedimentation Rate (ESR) One tube for: HGB H Prep/H Inclusion Bodies  2 EDTA tubes required for the following: G6PD Hemoglobin Electrophoresis RBC Folate  One tube for: Glycoslyated Hemoglobin (HBA1c) + CBC	One tube for: Antibody Screen Blood Group Direct Antiglobulin Test (DAT) Pre-Natal Screen Rh Genotype	One tube fo Glucose One tube fo each timed collection: Oral Glucose Tolerance To (OGTT) Gestational Diabetes Scr. Gestational Diabetes Confirmatory Insulin/Gluco Challenge To (refrigerate serum for Insulin) Growth Horm Suppression Test (freeze serum for Growth Hormone)

## COAGULATION INSTRUCTIONS:

#### 1 For INR

- Transport unspun at room temperature within 24 hours.
- . If transportation is greater than 24 hours, follow instructions for APTT.

#### 2. For APTT and D-Dimer:

- Centrifuge specimen for 15 minutes and aliquot the upper % of the plasma into an aliquot tube and cap.
- Freeze immediately. Sample must be transported in a frozen state.

#### 3. For all other Coagulation Assays:

- Centrifuge specimen for 15 minutes and separate the plasma into an aliquot tube and cap.
- · Centrifuge this plasma for another 15 minutes and pipette all but the bottom 0.5 ml into a transport tube and cap.
- Freeze immediately. NOTE: Fibrinogen is stored and shipped refrigerated at 2-8°C

NOTE: Samples that are to be transported in a frozen state will be rejected if not received frozen.

### IMPORTANT NOTES:

- ALLOW BLOOD TUBES TO FILL COMPLETELY TO ENSURE ACCURATE RESULTS.
- MIX ALL TUBES BY GENTLE INVERSION.
- If delivery to a testing laboratory is delayed greater than 4 hours, follow the storage requirements listed under each column. Otherwise the tube may be kept at room temperature until courier pick-up.
- 4. Follow current LifeLabs labeling requirements

**NOTE:** Allow blood to clot at Room Temperature upright for 30 minutes before centrifuging.

For Inquires, contact LifeLabs Customer Care Centre 1-877-849-3637

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