

Monday.

Order Name: **BT Lymph Qnt** 

Test Number: 5582618
Revision Date: 05/24/2023

| TEST NAME   |   |                | METHODOLOGY                                   | LOINC CODE                      |
|---|---|----------------|---|---------------------------------|
| B and T Lymphocyte Quant by Flow  |   | Flow cytometry |   |                                 |
| SPECIMEN REQUIREMENTS   |   |                |   |                                 |
| Specimen  | Specimen Volume (min)   | Specimen Type  | Specimen Container                            | Transport Environment           |
| Preferred   | 5 mL each (3 mLeach)  | Whole Blood    | EDTA (Lavender) and ACD Sol A/B (Yellow Top)  | Room Temperature                |
| Instructions  | Collect Whole blood in <b>Both ACD Solution A or B (Yellow Top)</b> and <b>EDTA (Lavender Top)</b> .  Keep whole blood, do not centrifuge or refrigerate. <b>Deliver to the laboratory ASAP - Same Day as Collection! Stability:</b> Room Temperature, Yellow-top (ACD-A) or (ACD-B) tube: 2 days Lavender-top (EDTA) tube: 1 day |                |   |                                 |
| Collect Monday through Wednesday only. Specimens must be received at Labcorp Oklahoma |   |                | st be received at Labcorp Oklahoma Inc. by We | dnesday afternoon or collect on |

| GENERAL INFORMATION |   |
|---------------------|---|
| Testing Schedule    | Testing schedule may vary.  |
| Expected TAT        | 3-5 days,   |
| Clinical Use        | This test is also known as: Lymphocyte Quant by Flow or Flow Abbreviated Immunophenotype Panel  This is a semi-quantitative assay that measures both the relative and absolute numbers of B cells and T cells in the peripheral blood, which may be useful in the initial evaluation of patients with suspected immunodeficiency. |
| CPT Code(s)         | 86355; 86359; 86360   |
| Service Provided By | labcorp Oklahoma, Inc.  |