Flow Cytometry Requisition ACCOUNT INFORMATION Flow Cytometry Laboratory **UTSouthwestern** 2330 Inwood Road, Suite EB3.304 Dallas, Texas 75235 Medical Center Account name: __ LAB PHONE: 214-648-0930 LAB FAX: 214-648-0940 CLINICAL LABORATORY SERVICES City: State: CUSTOMER SERVICE: 214-633-5227 CLIA # 45D-0861764 _ Ph:____ Fax: CAP #: 2664213 Zip code: REQUIRED ORDER INFORMATION PATIENT/3RD PARTY BILLING INFORMATION ☐ Facility / Client ICD-10 Code(s) ☐ Patient / 3rd party - Billing information must be provided Medicare patients with non-covered diagnoses must sign Advanced Beneficiary Notice (ABN) available at www.veripathlabs.com or by calling ☐ Signed ABN customer service at 214-645-7057 or toll free 877-887-8136 Mother's Name: (if infant) ICD-10 Codes applicable to each and every test requested should come only from the ordering physician, represent the reason for the test order at the time of order, and be supported by the patient's medical record. Physicians should order only tests that are medically necessary for the diagnosis or treatment of the patient. Tests ordered should be single laboratory tests appropriate for the patient's medical condition. Tests for Date of Birth: Patient ID / MR# Sex: screening purposes may be ordered, but may not be reimbursed. Insured/Responsible Party Name: (if different from patient-Last, First, Middle) Collection Date: Collection Time: Date of Birth: AM Hospital Inpatient Y / N ΡМ Ordering Physician (Full Name): Patient's relationship: Responsible Party Address: (street, city, State, zip) □ Self □ Spouse Pager FAX: □ Dependent □ Other Clinical Indication Sex: Phone: for Tests Ordered: SPECIMEN INFORMATION Employer's Name: Employer's Phone: □ Bone Marrow □ Body Fluid (source): Insurance Co. Name: Insurance Co. Phone: □Peripheral Blood □Biopsy (source):_____ Insurance Co. Address: □ CSF □ Tissue (source): Policy #: Group #: ☐ FNA (source): Member ID#: □HMO ☐ Medicare □ Other □ Other: □PPO □ Medicaid NOTE: Submit one specimen per container CLEARLY LABELED. Referral Authorization/Precertification #: Submit smear and CBC copy when requesting analysis of marrow or blood. Date/Time: CLINICAL INFORMATION Primary Physician: (if different from above) **FOR ALL CASES** □ Down Syndrome **Current Therapy Current Infection** Phone: Pager: FAX: □HIV □ Chemotherapy □ Growth Factor □ Other: FOR IMMUNOPHENOTYPING CASES ONLY □ Immunotherapy: Lymphadenopathy □Mediastinal Mass □ Splenomegaly □ Other: **TEST REQUESTED** IMMUNOPHENOTYPING: **IMMUNODEFICIENCY WORKUP: Must Provide:** Leukemia/Lymphoma Immunophenotyping **WBC** Atypical $10^{3}/\mu L$ Lymphs □ Leukemia/Lymphoma Immunophenotyping MRD Lymphs count □ PNH Panel (Paroxysmal Nocturnal Hemoglobinuria) □T & B Cell subset quantification, including NK's (CD3, CD4, CD8, CD19, CD16+56) □ Leukemia/Lymphoma Immunophenotyping CART-19 (Immunotherapy) CD4 quantification (HIV monitoring) □ ALPS (Autoimmune Lymphoproliferative Syndrome) □ CD3 quantification (Transplant monitoring) □BAL (Bronchoalveolar Lavage) CD4:CD8 ☐ T-Cell subset quantification (CD3, CD4, CD8) □ CD3 B-cell (CART) □ Leukemia/Lymphoma CSF (Cerebrospinal Fluid) □ Extended Lymph Subset Panel □ Leukemia/Lymphoma FLUID (Other Fluid, not CSF) □ Severe Combined Immunodeficiency (SCID) □ Process and hold sample for Immunophenotypic analysis (Client should call next day with instructions) □ B-Cell Total Count (CD19)

□ B & NK Cell Subset Panel (CD19 & CD16+56)

Destination: □ Other

□Hist

□Flow

□Coag □Cytogen □Hemepath

☐ Mol Dx

Initials:

□ NK Cell Total Count (CD16+56)

Transport Conditions:

□Refrig □Room Temp

□Frozen □Slushy

Total # of specimens:_

Other:

__Yellow ___Green ___Purple ___Syringe ___Conical ___Red ___Blue ___Cup

Formalin

Slides

LAB

USE

□ Other Markers:

Transport Container:

Trans Tube