

Immunology Phenotyping Assays Requisition

1. PATIENT INFORMATION

Patient Name (Last, First) Male Female DOB ____ / ____ / _____

2. BILLING INFORMATION – INSTITUTIONAL BILLINGS ONLY

National Jewish Health Advanced Diagnostic Laboratories does not bill patients directly or third-party health insurance. Visit njlabs.org or call for details.

Account Name

Address

City State Zip

Billing Contact Name

Phone Fax

3. REPORT DELIVERY INFORMATION

Attention

Account Name

Address

City State Zip

Duplicate Report Requested

Name

Phone Secure Fax

4. SPECIMEN INFORMATION

Specimen Source

Serum Plasma Blood Urine Other:

Submitted By

Phone

Fax

Submitter Specimen #

Specimen Collection Date

Collection Time

5. B CELL MATURATION ASSOCIATED PROTEINS

CD40L CD40 ligand

6. B CELL PANELS

CD19B CD19, Pan B cells

CD20 CD20, Pan B cells

MEMB Memory B cell panel (CD20/IgD/IgM)

XBCP Extended B cell panel (CD20/CD21/CD38/IgM)

7. BRONCHOALVEOLAR LAVAGE FLUID

Volume instilled:

Volume recovered:

BALCT Cell count and differential

LAVTB Lymphocyte phenotyping (CD3, CD4, CD8, CD19)

8. INDIVIDUAL MARKERS

CD4TH T helper (CD4) enumeration

NKMK Natural killer cell enumeration

9. INTEGRINS

ADHM Neutrophil adherence markers (includes CD11a, CD11b, CD11c and CD18)

CD11A CD11a, LFA-1 – alpha chain

CD11B CD11b, iC3b-receptor, alpha chain (Mo1, Mac1, CR3)

CD11C CD11c, gp150, 95, CR4 – alpha chain

CD18 CD18, beta chain of CD11 family

10. LYMPHOCYTE PANELS

TBSUB Lymphocyte enumeration panel 1 (includes % and absolute numbers of CD3/CD4, CD3/CD8, and CD19)

TBNK Lymphocyte enumeration panel 2, (includes % and absolute numbers of CD3/CD4, CD3/CD8, CD19 and CD16/56)

11. T CELL PANELS

CD348 T cell enumeration panel 3 (includes % and absolute numbers of CD3, CD3/CD4, CD3/CD8)

CD48 T cell enumeration panel 4 (includes % and absolute numbers of CD3/CD4 and CD3/CD8)

4RARO Memory and Naïve T cells (CD4/CD45RA/CD45RO)

TRECS Recent thymic emigrants (CD4/CD31/CD45RA)

TCR, TCRAB, TCRGD TCR alpha/beta and TCR gamma/delta T cells

12. MISCELLANEOUS

ALPS Double negative (CD4- CD8-) alpha/beta+ T cells for autoimmune lymphoproliferative syndrome

CD46 Membrane Cofactor Protein (MCP), CD46

FOXP3 Regulatory T cells (CD4/CD25/FoxP3)

13. SPECIAL INSTRUCTIONS

INTERNAL USE

Received By

Date

Account#

MRUN

Accession