SPECIALTY TESTS **RUSH UNIVERSITY MEDICAL CENTER** COLLECTION COLLECTION **RUSH MEDICAL LABORATORIES** A M CHICAGO, ILLINOIS 60612 DATE: TIME: P.M. DIRECTOR: ROBERT P. DE CRESCE, M.D. SPECIMEN SOURCE: **BLOOD URINE** AMNIOTIC FLUID (AF) **BONE MARROW (BM)** TISSUE (Source: OTHER (Source: ACC# ORDERING PHYSICIAN: PAGER #: PATIENT DIAGNOSIS (MANDATORY) ☐ RESEARCH PATIENT NOT BILLED TO A FUND #, ENTER V70.7. ICD-10 CODE or NARRATIVE NOTE: If federal reimbursement will be sought for the ordered services, physicians must only order those tests that meet Medicare requirements for medical necessity. Medicare generally does not cover routine screening tests. **MOLECULAR ONCOLOGY TESTS** CYTOGENETIC STUDIES** **BLOOD SPECIMENS ONLY** BLOOD @ [CHBLD] BONE MARROW/BLOOD (neoplastic) [CHBM] BCL2 GENE TRANSLOCATION BY qPCR @ [BCL2] BCR/ABL TRANSLOCATION BY aRTPCR @ [BCRAB] TISSUE (neoplastic/lymph node) [CHLN] TISSUE (neoplastic/tumor) [CHST] BRAF V600E MUTATION BY SSPPCR @ [BRAF] TISSUE (non-neoplastic) (SPECIFY) ENGT/CHIMERISM POST BMT ANALYSIS @ [ENGT] [CHFIB] JAK2 V617F MUTATION BY PCR @ [JAK2] **MOLECULAR CYTOGENETIC STUDIES**** FISH (SPECIFY PROBE) [FMET] [FNHC] _ IgH GENE REARRANGEMENT BY PCR @ [JHPCR] IgL GENE REARRANGEMENT BY PCR @ [LCPCR] MICROARRAY STUDIES (CMA) @ [ACGH] **MOLECULAR GENETIC TESTS** PML/RARA TRANSLOCATION BY gRTPCR@ [RARA] STR INFORMATIVE ANALYSIS FOR DONOR @ [STRID] FRAGILE-X DNA @ [FXPCR] 81243 STR INFORMATIVE ANALYSIS FOR RECIPIENT @ [STRIR] **HUNTINGTON-DNA @ [HUNT]** 81401 T CELL GAMMA GENE REARRANGEMENT BY PCR @ [TCPCR] UNIPARENTAL DETECTION @ [PWSAS] 81331 MELAS @ [MELAS] 81401 NON-BLOOD SPECIMENS ONLY MERRF @ [MERRF] 81401 BCL2 GENE TRANSLOCATION BY qPCR @ [BCL20] NARP @ [NARP] 81401 81479 BCR/ABL TRANSLOCATION BY gRTPCR @ [BCRAO] MITOCHONDRIAL DELETION @ [KSS] BRAF V600E MUTATION BY SSPPCR @ [BRAFO] LHON @ [LHON] 81401 EGFR ACTIVATING MUTATION DETECTION PCR @ [EGFR] DYT1A @ [DYT1A] 81479 ENG/CHIMERISM POST BMT ANALYSIS @ [ENG] CCHS DNA @ [CCHS] 81479 IDH MUTATION DETECTION BY PYROSEQUENCING @ [IDH] 81404 DM1 @ [DM1] JAK2 V617F MUTATION BY PCR @ [JAK2O] SPINAL MA @ [SPSMA] 81403 81401 IgH GENE REARRANGEMENT BY PCR @ [JHPCO] FA DNA @ [FA] KRAS ACTIVATING MUTATION DETECTION BY qPCR @ [KRAS] FV LEIDEN @ [FV] 81241 IgL GENE REARRANGEMENT BY PCR @ [LCPCO] PROGENE MU @ [F2PCR] MICROSATELLITE INSTABILITY ANALYSIS BY PCR @ [MSI] HYPOCOAG PROFILE @ [HYPCO] 81240, 81241, 81291 81240, 81241 PML/RARA TRANSLOCATION BY gRTPCR@ [RARAO] FV/PROGENE @ [F5F2] T CELL GAMMA GENE REARRANGEMENT BY PCR @ [TCPCO] MTH A1298C @ [M1298] 81291 81291 MTH C677T @ [M677] **FLOW CYTOMETRY TESTS CPT** OTHER TESTS: Please print legibly one test per line CD4/CD8 [TCELL] 86360 IMMUNODEFICIENCY PROFILE 1 @ [TBNK] 86355, 86357, 86359, 86360 HEMATOPATH FLOW, BLOOD [BFLOW] 88184, 88185X18 HEMATOPATH FLOW, NON-BLOOD [OFLOW] 88184. 88185X18 (09-28-16) BMI_FORM_NO_4010 **@SEE REVERSE SIDE FOR REFLEX TESTING AND/OR CPT CODES.** ** HISTORY FORM MUST ACCOMPANY SPECIMEN

REFLEX TESTING

FLOW CYTOMETRY & MOLECULAR ONCOLOGY

- 1. Depending on the results obtained from the Hematopathology immunophenotyping profiles, further cell surface markers may be analyzed. This could include up to six additional cell surface markers (88185).
- 2. Cases of B cell leukemia or lymphoma that have been characterized by immunophenotyping may be followed up with B Cell Gene Rearrangement by PCR [JHPCR] and Light Chain PCR [LCPCR].
- 3. Cases of T cell leukemia or lymphoma that have been characterized by immunophenotyping may be followed up with T Cell Gene Rearrangement by PCR [TCPCR].
- 4. Cases of follicular lymphoma that have been characterized by immunophenotyping may be followed up with Bcl-2 Gene Translocation by POR [BCL2].

CYTOGENETIC STUDIES Blood [CHROM-BLD]	CPT CODES 88230, 88262, 88291	MOLECULAR CYTOGENETIC STUDIES FISH-Met	CPT CODES 88273, 88271, 88291
Bone marrow/blood (neoplastic) [CHROM-SPEC]	88237, 88262, 88291	FISH-NUC	88275, 88271, 88291
Tissue (Neoplastic/lymph node) [CHROM-ST/LN]	88262, 88239, 88291	Microarray [aCGH]	81228, 88291
Tissue (Neoplastic/tumor) [CHROM-ST/TUMOR]	88262, 88239, 88291		
Tissue (Non-neoplastic) [CHROM-FIB]	88233, 88262, 88291		

MOLECULAR ONCOLOGY TESTS	CPT CODES
IgH Gene Rearrangement by PCR	81261
T Cell Receptor Gene Rearrangement by PCR	81342
BCL-2 Gene Translocation by Quantitative PCR	81402
BCR-ABL Translocation by Quantitative PCR	81206, 81207
STR Informative Analysis	81265
Bone Marrow Engraftment/Chimerism by PCR	81267
IgL Gene Rearrangement by RT PCR	81264
Microsatellite Instability by PCR	81301
JAK2 V617F Mutation Detection by PCR	81270
EGFR Mutation Analysis by PCR-SSCP	81235
KRAS Mutation Analysis by qPCR	81275, 88363, 88380
BRAF V600E Mutation by PCR (Blood)	XXXXX
BRAF V600E Mutation Detection by PCR (Non Blood)	81210, 88363, 88380
PML-RARA Translocation by PCR	81315
IDH Mutation Detection by Pyrosequencing	81403