<table>
<thead>
<tr>
<th>Location</th>
<th>Contact</th>
<th>Phone Number</th>
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<tr>
<td>Date and Time of Collection</td>
<td>Contact FAX Number or email</td>
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<tr>
<td>Name of Ordering Physician</td>
<td>ICD10 code (required)</td>
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Indication, clinical information, and relevant prior testing:

Date and Time of Collection Contact FAX Number or email

Name of Ordering Physician ICD10 code (required)

FOR FURTHER INFORMATION ON TESTS AND SPECIMEN REQUIREMENTS, PLEASE REFER TO https://www.testmenu.com/UPHS

SPECIMEN TYPES (see back of form for details)

- Peripheral blood (EDTA)
- Bone marrow aspirate
- Cord blood
- Gynecologic specimen (ThinPrep)
- Nasopharyngeal swab
- Buccal swab/Saliva (for Genetic Testing)
- Fine needle aspirate: Site __________________________
- Bronchoalveolar lavage (BAL)
- Other (specify): __________________________

ONCOLOGY TESTING

- BCR::ABL1 RT-PCR (Qual to Qnt)
- BCR::ABL1 RT-PCR(p210 Quantitative)
- BCR::ABL1 RT-PCR (p190 Quantitative)
- Leukemia translocation panel
- PML::RARA RT-PCR (Qualitative)
- CBFB::MYH11 (Qualitative)
- RUNX1::RUNX1T1 (Qualitative)
- FLT3 mutation analysis (ITD and D835)
- JAK2 p.V617F mutation analysis
- IDH 1 Variant Analysis
- IDH 2 Variant Analysis
- BRAF mutation analysis (codon 600)
- IGH gene rearrangement
- TRG gamma gene rearrangement
- MGMT methylation

GENETIC TESTING

- 139 CFTR mutation panel:
  - Screening
  - Diagnosis (incl. CBAVD)
- Factor V Leiden (F5) mutation analysis
- Prothrombin (F2) mutation analysis
- C9orf72 hexanucleotide repeat expansion analysis
- HTT repeat expansion analysis
- SMN1 copy number analysis
  (spinal muscular atrophy carrier testing)
- APOE Genotyping

IDENTITY TESTING

- Pre-transplant evaluation (provide recipient buccal swab and blood, and donor blood)
  - Recipient name: __________________________
  - Donor 1 name/ID: __________________________
  - Genetic sex at birth: __________________________
  - Donor 2 name/ID: __________________________
  - Genetic sex at birth: __________________________
- Post-transplant evaluation
  - Whole blood
  - Myeloid, CD33/CD66b
  - T cell, CD3
- Graft versus host disease (contact lab)
- Molar pregnancy evaluation
- Other identity testing (contact lab)
  - Specify: __________________________

INFECTIOUS DISEASE TESTING

- Respiratory virus panel (RVP)
- Viral load, specify: BKV EBV CMV HBV HIV HCV
- HPV high-risk DNA, gynecologic (includes 16/18 genotyping)

OTHER TESTING

- Other, specify: __________________________

FOR LABORATORY USE ONLY

Resident/Fellow performing triage:
Non-MP accession number (if applicable):
Approved tests and comments:
GENERAL GUIDE TO SPECIMEN TYPES FOR MOLECULAR PATHOLOGY TESTING

Refer to https://www.testmenu.com/UPHS for more detailed specimen requirements by test.

**Peripheral blood**: EDTA containing blood tubes (pink or lavender) are appropriate for all genetic testing and for DNA and RNA-based oncology testing and identity testing where peripheral blood is the specimen of interest. RNA-based testing requires more volume, thus the pink top tube is the preferred tube as one lavender top tube does not provide sufficient volume. Peripheral blood is also appropriate for all viral load testing (pearl white PPT top preferred but pink top is acceptable). For post-transplant chimerism analysis unfractonated blood (pink preferred) will be tested along with specified cellular subsets (requires additional blood tubes for each subset). Lavender and pink top may be used interchangeably provided that sufficient volume is collected.

**Tissue** that is fresh (in Michel’s medium) or frozen may be submitted for genetic testing as well as IGH and TRG rearrangement studies. Tissue fixed in formalin is acceptable for selected oncology testing including IGH and TRG, BRAF mutation analysis and MGMT methylation analysis. Tissue fixed in formical inhibits PCR and is not adequate for molecular testing.

**Bone marrow aspirate** in lavender tubes can be used for DNA and RNA-based oncology molecular testing and identity testing.

**Cord blood** is appropriate for pre-transplant chimerism analysis.

**Saliva** collected with ORAGene DNA collection kits is appropriate for C9orf72 Hexanucleotide Repeat Expansion, HTT Repeat Expansion testing, and APOE Genotyping (ORAGene Saliva 1ml unassisted – DNA Genotek OG-510; ORAGene Saliva 0.75 ml assisted – DNA Genotek OG-575)

**Buccal swabs** ORAcollection Dx swabs from DNA GENOTECH INC OCD-100 are appropriate for genetic testing and Recipient/Donor pre-transplant chimerism analysis. Classic buccal swabs can also be used for pre-transplant analysis.

**Gynecologic specimens** in ThinPrep medium are appropriate for HPV DNA testing.

**Fine needle aspirates** are appropriate for oncologic molecular tests including BRAF mutation analysis.

**Nasopharyngeal swabs** (using NP flocked swab Lawson# 195443) are appropriate for respiratory virus panel (RVP) testing which includes influenza A/B, RSV A/B, SARS-CoV-2, parainfluenza virus 1/2/3 and 4, adenovirus, human metapneumovirus, human rhinovirus/enterovirus, coronavirus (seasonal strains), chlamydia pneumoniae and mycoplasma pneumoniae.

**Bronchial lavage** (BAL) specimens can be used for RVP testing and CMV viral load.

Please call the laboratory if in doubt about the acceptability of any specimen or specimen type.

Molecular Pathology Laboratory Main Number: (215) 615-3094