

## New Tests Now Available

Test Name	Method	CPT Code (Reference only; codes may vary)	Date Available	Test details (see web for additional details/options)
PML-RARa	RT-PCR	81315  Microdissection does not apply	6/9/14	Schedule: As required TAT: 48-72 hours Specimen: Peripheral blood, Preferred: 5 ml in EDTA (purple top) / Acceptable: minimum 1 ml in sodium heparin (green top) - OR - Bone marrow aspirate, Preferred: 3 ml in EDTA (purple top) / Acceptable: minimum 1 ml in sodium heparin (green top) <i>Age of specimen:</i> Specimens must be received in the lab within 48 hours of the collection date/time due to lability of RNA <i>Transport:</i> Specimens must be refrigerated during transport using a cold pack that is not in direct contact with specimen
t(15;17)  Synonyms: PML/RARA	FISH	88367x2	5/14/14	Schedule: M-F TAT: 3-4 business days Specimen: Formalin-fixed, paraffin-embedded tissue block or cell block or minimum of 5 unstained slide cut at 4µm for each test requested. Note: t(15;17) also offered on peripheral blood, bone marrow aspirate or tissue

## Tests Coming Q2/Q3

Test Name	Method	CPT Code (Reference only; codes may vary)	Test details
IHC Prostate Multiplex (CK5/14 + P63 + P504S)	IHC	88342, 88343(x2) - or - HCPCS: G0461, G0462(x2)	Schedule: M-F TAT: 1-2 business days Specimen: FFPE tissue block or cell block or 1 unstained slide for each test requested plus 3-4 additional unstained slides cut at 4µm <i>Note: Client bill required for tech only service</i>
IHC Breast Multiplex (CK5/14 + p63 + CK7/18)	IHC	88342, 88343(x2) - or - HCPCS: G0461, G0462(x2)	
CD19	IHC	88342	Schedule: M-F TAT: 1-2 business days Specimen: FFPE tissue block tissue block or cell block or 1 unstained slide for each test requested plus 3-4 additional unstained slides cut at 4µm
CD103	IHC	88342	
PU.1	IHC	88342	
SF-1	IHC	88342	
CD49d	Flow	88184 or 88185	Schedule: M-Sat TAT: 1-2 business days This test run in the context of flow panels and cannot be ordered individually. Specimen: Peripheral blood, bone marrow aspirate, tissue or body fluids

## Tests Coming Q2/Q3 continued...

Calreticulin	PCR	81479 (note: gene specific bill code not available; generic code to be used)	Schedule: M-F TAT: 3-5 business days Specimen: Peripheral blood, bone marrow or tissue (more details to follow) <b>Note: Client bill required until gene specific code available</b>
1q21 + 1p21	FISH	88367x2	Schedule: M-F TAT: 3-4 business days Specimen: Peripheral blood, Preferred: 3 ml in sodium heparin (green top) / Acceptable: 3 ml in EDTA (purple top) - OR - Bone marrow aspirate, Preferred: 1-2 ml in sodium heparin (green top) / Acceptable: 1-2 ml in EDTA (purple top) - OR - Tissue: Finely minced tissue in RPMI transport media

## New Panel Offerings

None

## Test Name Changes

Prior Name	New Name	Effective Date
Myeloproliferative Disorder (MPD) FISH Panel	Myeloproliferative Neoplasm (MPN) FISH Panel	5/19/14

## Antibody Clone Changes

None

## Retired Tests

IHC: Topoisomerase II $\alpha$  (CPT: 88360)

## CPT Coding Changes

PhenoPath has incorporated CPT code 88343 for use with breast and prostate IHC multiplex assays (see above detail).

## IHC Tech Only Menu Changes

None

## Test Performance News

None

## Specimen Requirement Changes

None

