

**TABLE 3: Proposed Pathology and Laboratory CPT Code Spans for Permissible Batched Determinations**

Code Span		Description
Level I HCPCS Codes (CPT)		
Pathology and Laboratory Diagnostic Radiology (Imaging)		
	80047 – 80081	Organ or Disease Oriented Panels <sup>a</sup>
	80305 – 80377, 83992, 80143 – 80299	Drug Assay, Therapeutic Drug Assay
	80400 – 80439	Evocative Suppression Testing
	80503 – 80506	Pathology Clinical Consultations, Molecular Pathology
	81105 – 81383	Molecular Pathology Tier I
	81400 – 81408, 81479	Molecular Pathology Tier II
	81410 – 81471, 81490 – 81599	Genomic Sequencing and Other Molecular Multianalyte Assays, Multianalyte Assays with Algorithmic Analysis
	81000 – 81099	Urinalysis <sup>b</sup>
	82009 – 84999	Chemistry <sup>c</sup>
	85002 – 85999	Hematology and Coagulation
	86015 – 86849, –86850 - 86999	Immunology, Transfusion Medicine
	87003 – 87999	Microbiology
	88104 – 88199, –88230 - 88299	Cytopathology and cytogenetic studies
	88000 – 88099	Anatomic Pathology
	88300 – 88399	Surgical Pathology
	88720 – 88749, –89049 - 89240	In Vivo, Other Procedures
	89250 – 89398	Reproductive Medicine Procedures
	0001U – 0284U	Proprietary Laboratory Analysis
	P2028 – P2038, P3000 – P3001, P7001, P9603 – P9604, P9612 – P9615	Laboratory Tests of Blood and Hair, Pap Smears, Urine Bacterial Culture and Sensitivity Studies, Specimen Collection Travel Allowance, Specimen Collection, Catheterization
	P9010 – P9100	Blood and Blood Products

<sup>a/</sup> The Departments note that organ or disease-oriented panels, urinalysis, and chemistry CPT codes could also be combined. The Departments understand that these are frequently-billed codes, and that such high volume would be a reason to not combine these three code-span ranges together.

<sup>b/</sup> Id.

<sup>c/</sup> Id.