

MEMO

TO: RML Clients

FROM: Carol Ghere, MT (ASCP) SI, Compliance Officer

DATE: January 15, 2013

SUBJECT: Amended Memo for 2013 CPT4 Code Changes from American Medical Association

The American Medical Association (AMA) CPT code changes for 2013 became effective on January 1, 2013. Regional Medical Laboratory published a memo on December 20, 2012 to communicate updates that RML was making for 2013. In further communication with our reference laboratories we have learned that some CPT code changes that we anticipated will not be changing, and some of the changes are different than what we anticipated. Please disregard the previous memo published in December, 2012. We apologize for any miscommunication.

2013 Molecular CPT Code Changes; revised

Procedure Code	Order Mnemonic	Description	Current 2012 CPT4 Codes	New 2013 CPT Code
1515700	CYSTIC GEN	Cystic Fibrosis Genetic Test	Multiple	81220, 81224
9100040	KRAS MUTAT	KRAS Mutation Analysis	Multiple	81275, 88381, G0452-26
5575525	JC VIRUS C	JC Virus DNA CSF Qual PCR	87798	<i>No Change</i>
5575425	JC VIRUS P	JC Virus DNA Plasma Qual PCR	87798	<i>No Change</i>
5575475	JC VIRUS U	JC Virus DNA Urine Qual PCR	87798	<i>No Change</i>
5568555	VRESP PCR	Viral Respiratory Panel by PCR includes: Influenza A and B, RSV, Adenovirus and Parainfluenza Virus 1,2,3 {Metapneumovirus will be added in 02/2013} ** See Note Below	87798 X 4	87631 x 2, 87798 {+ 87798 in Feb 2013}
3800225	CMV QT PCR	CMV Quantitative PCR	87497	<i>No Change</i>
5592525	HEP B PCR	Hepatitis B DNA, Quantitative	87517	<i>No Change</i>
9107020	PCA3	PCA3-D Urine Analysis	Multiple	81479
5604025	T GENE PCR	T-Cell Gene Rearrangement PCR	Multiple	81342
1506500	HYPRCOAGAN	Hyper-coagulation Analyzer Includes: FAC II MUT plus PT; PTT, HOMOCYSTEINE, FACTOR8 PROT C RES, LA PTT, GPI BETA , CARDIO G/M {Note: If PROT C RES is abnormal a FACT 5 LEI will be performed}	Multiple Molecular Plus 85610, 85730, 83090, 85240, 85307, 85705, 86146, 86147	81240 (FAC II MUT) plus 85610, 85730, 83090, 85240, 85307, 85705, 86146, 86147 {+81241 FACT5 LEI}
5587300	NEO GEN SC	Neonatal Genetic Screening Includes: G6PD DNA (molecular test) plus BIOTINADASE, CAH (Congenital Adrenal Hyperplasia), ACY PR (Acylcarnitine Profile)	Multiple Molecular plus 82261, 83498, 83788	81250 for G6PD DNA plus 82261, 83498, 83788

**Note: Effective February 2013 the VRESP PCR panel will also include Metapneumovirus adding another 87798

2013 Code Changes from 2012 as in prior memo [83890 - 83914 deleted in 2013]

Procedure Code	Order Mnemonic	Description	2012 CPT4 Codes	New 2013 Tier CPT Code
3805175	ALPH 1 MUT	Alpha 1 Antitrypsin Mutation	Multiple	81332
5616975	BCELLGENE	B Cell Gene Rearrangement	Multiple	81261
9101200	BCR GENE	BCR/ABL Gene Rearrangement PCR	Multiple	81206
9100925	BRAF MUTAT	BRAF Mutation Analysis	Multiple	81210
2071000	CELLBREAST	Breast Cancer Cell Search	0279T, 0280T	86152
2071100	CELLCOLON	Colon Cancer Cell Search	0279T, 0280T	86152
2071050	CELLPROSTA	Prostate Cancer Cell Search	0279T, 0280T	86152
0113455	CHROMO Y	Y Chromosome Micro Deletion DNA	Multiple	81403
2070050	COUM POLYM	Coumadin Warfarin Polymorphism	Multiple	81227, 81355
5572455	CYP2C19GEN	CYP2C19 Clopidogrel Genotype	Multiple	81225
5572355	CYP2D6 GEN	Cytochrome P450 2D6 Genotype	Multiple	81226
9103075	EGFR MUTAT	EGFR Mutation (TK Domain)	Multiple	81235
1515300	FAC II MUT	Factor II Mut 20210 Invader	Multiple	81240
9107735	FACT 5 LEI	Factor 5 (Leiden) Mutation	Multiple	81241
0116475	FRAGILE X	Fragile X(FMR1) Screen Reflex	Multiple	81243
0116575	XFRAG SB	Fragile X Southern Blot	Multiple	81244
5574075	HEMOCH DNA	Hemochromatosis DNA by PCR	Multiple	81256
7109135	HLA A2	HLA A2	Multiple	81373
5580035	HLA A29	HLA A29	Multiple	81374
7109150	HLA AB	HLA A B	Multiple	81373 x 2
7109175	HLA ABC	HLA A B C	Multiple	81372
7109200	HLA ABCDR	HLA A B C DR	Multiple	81372, 81375
5580135	HLA B5	HLA B5	Multiple	81373
7109225	HLA C	HLA C	Multiple	81373
7109325	HLA DQ2/8	HLA DQ2/DQ8 Celiac	Multiple	81383 x 2
7109250	HLA DR	HLA DR	Multiple	81375
9108975	HLA NARCO	HLA for Narcolepsy	Multiple	81383 x 2, 81377
1516350	HPV 16/18	Human Papillomavirus 16/18 Genotype	Multiple	87621 x 2
5562725	HUNTINGTON	Huntington's Disease	Multiple	81401
5594975	HYPOTON P	Hypotonia Panel – DMK, PWS, SMA	Multiple	81400, 81331, 81404
9103400	IL288 GENO	Interleukin 28 B Genotype	Multiple	81479
9100185	JAK2 MUTAT	JAK2 Mutation (V617F) Analysis	Multiple	81270
1515625	MTHFR	MTHFR, DNA Mutation Analysis	Multiple	81291
5594800	MYOTON DYS	Myotonic Muscular Dystrophy	Multiple	81401
5504945	PARA FLU P	Parainfluenza Virus 1, 2, 3 PCR	87798 X3	87631
1517000	PLAS ACT G	Plasminogen Act Inhib-1 Genotype	Multiple	81400
5616800	PML RARA	PML/RARA t(15:17) Quant PCR	Multiple	81315
5591575	PRADER DNA	Prader-Willi Syndrome DNA Meth	Multiple	81331
5593965	SPINAL MA	Spinal Muscle Atrophy (SMA)	Multiple	81400

Please note, some genetic tests require pre-authorization by some insurance companies; please contact the patient's carrier before ordering.

If you have any other questions or need additional information please contact Michael Marshall, Manager of Billing at 918-744-3131 ext: 30294 or Carol Ghere, MT (ASCP) SI, Compliance Committee Chairman at 918-403-0201 or cghere@sjmc.org.