

2014 CPT Codes – Pathology

Category	Code Range	New	Deleted	Revised	Total
PATHOLOGY & LABORATORY	80047 - 89398	15	1	5	21

*Underlined words are new for 2014

*Words with a Strikethrough are deleted for 2014

New Codes

- **80155** - Drug Screen - Caffeine
- **80159** - Drug Screen - Clozapine
- **80169** - Drug Screen - Everolimus
- **80171** - Drug Screen - Gabapentin
- **80175** - Drug Screen - Lamotrigine
- **80177** - Drug Screen - Levetiracetam
- **80180** - Drug Screen - Mycophenolate (mycophenolic acid)
- **80183** - Drug Screen - Oxcarbazepine
- **80199** - Drug Screen - Tiagabine
- **80203** - Drug Screen - Zonisamide
- **81287** - MGMT (O-6-methylguanine-DNA methyltransferase) (eg, glioblastoma multiforme), methylation analysis
- **81504** - Oncology (tissue of origin), microarray gene expression profiling of > 2000 genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as tissue similarity scores
- **81507** - Fetal aneuploidy (trisomy 21, 18, and 13) DNA sequence analysis of selected regions using maternal plasma, algorithm reported as a risk score for each trisomy
- **87661** - Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique
- **88343** - Immunohistochemistry or immunocytochemistry, each separately identifiable antibody per block, cytologic preparation, or hematologic smear; each additional separately identifiable antibody per slide (List separately in addition to code for primary procedure)

Deleted Codes:

- **0005M** - Fetal aneuploidy (trisomy 21, 18, and 13) DNA sequence analysis of selected regions using maternal plasma, algorithm reported as a risk score for each trisomy

Revised Codes:

- **81371** - HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, and -DRB1/~~3/4/5~~ (eg, verification typing)
- **81376** - HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1/~~3/4/5~~, -DRB3/~~4/5~~ - DQB1, -DQA1, -DPB1, or -DPA1), each
- **81382** - HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3, -DRB4, -DRB5/~~4/5~~, -DQB1, -DQA1, -DPB1, or -DPA1), each

- **84112** - ~~Placental~~ Evaluation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg, placental alpha microglobulin-1 [PAMG-1], ~~cervicovaginal secretion~~ placental protein 12 [PP12], alpha-fetoprotein), qualitative, each specimen
- **88342** - Immunohistochemistry (~~including tissue immunoperoxidase~~) or immunocytochemistry, each separately identifiable antibody per block, cytologic preparation, or hematologic smear; first separately identifiable antibody per slide