

| Hearing Loss Genetic Tests  | Test Codes | CPT Codes   | Sample Type  | Cost                | TAT                 |
|---|------------|---|--|---------------------|---------------------|
| <b>OtoSCOPE®v9 panel</b><br>(224 genes; Next Generation Sequencing (NGS) panel and copy number variant analysis)  | OTOSC09    | 81430, 81431  |  | \$1950              | 6 weeks             |
| <b>Usher panel</b> (9 genes; Next Generation Sequencing (NGS) panel and copy number variant analysis)   | USH02      | 81404(x2), 81407(x3), 81408(x2), 81479(x2)  | <b>3-5 cc EDTA whole blood (room temperature)</b>                    | \$1950              | 6 weeks             |
| <b>GJB2/GJB6</b> ( <i>Connexin 26/30</i> )  | GJB2_6     | 81252, 81254  | <b>OR</b>  | \$356               | 8 weeks             |
| <b>GJB2/GJB6 familial</b> ( <i>Connexin 26/30</i> )   | GJB2_6F    | 81253   | <b>5 ug DNA, resuspended in at least 50 ul of DNA Elution Buffer</b> | \$220               | 8 weeks             |
| <b>Aminoglycoside-Induced Hearing Loss Panel (MT-RNR1 gene)</b> (m.1095T>C, m.1494C>T, and m.1555A>G variants)  | MTRNR1     | 81401   | <b>OR</b>  | \$185               | 3 weeks             |
| <b>OtoSCOPE® Familial Variant Testing</b> (cost is per person/per gene)   | OTOSCFAM   | 81403   | <b>Saliva (DNA Genotek, ORAGene Discover, OGR-500)</b>               | \$220               | 6 weeks             |
| <b>HEAR VUS Program</b> (variant reclassification program for qualifying families)  | HEARVUS    | NA  | <b>OR</b>  | -----               | 6 weeks             |
| <b>Gene Specific Testing</b> (Please contact MORL prior to ordering to discuss availability, test methods, and cost.)   |            | Single gene testing may be available for hearing loss genes included on the current OtoSCOPE panel. | <b>Buccal swabs, at least 4 (DNA Genotek, OraCollect, OCD-100)</b>   | Please contact MORL | Please contact MORL |
| Kidney Disease Genetic Tests  | Test Codes | CPT Codes   | Sample Type  | Cost                | TAT                 |
| <b>Genetic Renal Panel</b> ( <i>CFH, CFI, MCP, CFB, CFHR5, C3, THBD, ADAMTS13, PLG, DGKE, MMACHC, G6PD, WT1 and MLPA</i> )  | GRP08      | 81479, 81405  | <b>3-5 cc EDTA whole blood (room temperature)</b>                    | \$3,000             | 3 weeks             |
| <b>MLPA</b> ( <i>CFH-CFHR5</i> gene region copy number variation detection)   | MLPA02     | 81405   | <b>OR</b>  | \$686               | 3 weeks             |
| <b>Genetic Renal Panel Familial Variant Testing</b> (cost is per person/per gene)   | GRPFAM     | 81403   | <b>5 ug DNA, resuspended in at least 50 ul of DNA Elution Buffer</b> | \$220               | 2 weeks             |
| Functional/Biomarker Tests - Panels   | Test Codes | CPT Codes   | Sample Type  | Cost                | TAT                 |
| <b>C3 Glomerulopathy Complement Panel</b><br>(Includes Complement Autoantibody Panel, Complement Biomarker Panel, Complement Pathway Activity Panel); appropriate for the initial evaluation of C3G patients, i.e. DDD or C3GN) | C3G-CP     | 86161 (x5), 83516 (x2), 86160 (x11), 83520, 86334, 86162  |  | \$4847.40           | 4 weeks             |
| <b>aHUS (complement-mediated TMA) Panel</b><br>(18 tests - C3, C3c, C4, C5, FD, FB, Ba, Bb, Properdin, Soluble C5b-9 (sC5b-9), Fl and FH levels, CH50, APFA, FHAA, FBAA, C3b Deposition, Fluid Phase Activity-IFE)              | aHUS-FP    | 83516 (x2), 83520, 86160 (x11), 86161 (x2), 86162, 86334  | <b>2 ml frozen serum AND 2 ml frozen EDTA plasma</b>                 | \$4037.40           | 4 weeks             |
| <b>Autoantibody Panel</b><br>(Fluid Phase Activity Assay (IFE), FB autoantibody, FH autoantibody, C3Nef (C3CSA), C5Nef (C3CSAP), C4Nef; appropriate for following antibody levels)  | AAP        | 83516 (x2), 86161(x3), 86334  | <b>2 ml frozen serum</b>   | \$1630.80           | 4 weeks             |
| <b>Complement Biomarker Panel</b><br>(C3, C3c, C4, FB, Ba, Bb, C5, FD, Properdin levels, Soluble C5b-9 (sMAC), Fl and FH levels; appropriate for following biomarker levels)  | CBP        | 83520, 86160(x10)   | <b>2 ml frozen serum AND 2 ml frozen EDTA plasma</b>                 | \$2641.50           | 4 weeks             |
| <b>Complement Pathway Activity Panel</b><br>(3 tests – CH50, APFA, C3b Deposition Assay); appropriate for following complement activity and complement blockade)  | CPAP       | 86161 (x2), 86162   | <b>2 ml frozen serum</b>   | \$575.10            | 4 weeks             |

| <b>Functional Tests - a la carte - Serum</b>                                     | <b>Test Codes</b> | <b>CPT Codes</b> | <b>Sample Type</b>  | <b>Cost</b> | <b>TAT</b> |
|--|-------------------|------------------|---|-------------|------------|
| CH50   | 07CH50            | 86161            | <b>1 ml frozen serum per test<br/>(if ordering more than 6 tests<br/>please provide at least 2ml<br/>total for all tests)</b>                               | \$119       | 2 weeks    |
| Alternative Pathway Functional Assay (APFA)                                      | 06APFA            | 86161            |   | \$220       | 2 weeks    |
| C3b Deposition Assay   | 01C3BDA           | 86162            |   | \$300       | 4 weeks    |
| Fluid Phase Activity Assay (IFE)   | 07FPA             | 86334            |   | \$200       | 4 weeks    |
| FH Autoantibody Testing  | 07FBAA            | 83516            |   | \$356       | 2 weeks    |
| FB Autoantibody Testing  | 07FHAA            | 83516            |   | \$356       | 4 weeks    |
| C3NeF (C3CSA)  | 06C3NEF           | 86161            |   | \$250       | 4 weeks    |
| C5Nef (C3CSAP)   | 06C5NEF           | 86161            |   | \$250       | 4 weeks    |
| C4Nef  | 06C4NEF           | 86161            |   | \$400       | 4 weeks    |
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| <b>Biomarker Tests - a la carte - EDTA Plasma</b>                                | <b>Test Codes</b> | <b>CPT Codes</b> | <b>Sample Type</b>  | <b>Cost</b> | <b>TAT</b> |
| C3 Level – <i>frozen red-top serum</i>   | 07C3L             | 86160            | <b>1 ml frozen plasma (unless<br/>otherwise noted) per test<br/>(if ordering more than 6 tests<br/>please provide at least 2ml<br/>total for all tests)</b> | \$110       | 2 weeks    |
| C3c Level  | 06C3CL            | 86160            |   | \$358       | 4 weeks    |
| C4 Level – <i>frozen red-top serum</i>   | 07C4L             | 86160            |   | \$110       | 2 weeks    |
| Factor D Level (FD)  | 01FDL             | 86160            |   | \$330       | 2 weeks    |
| Factor B Level (FB)  | 07FBL             | 86160            |   | \$165       | 2 weeks    |
| Ba Level   | 06BAL             | 86160            |   | \$275       | 2 weeks    |
| Bb Level   | 06BBL             | 86160            |   | \$275       | 2 weeks    |
| C5 Level   | 06C5L             | 86160            |   | \$300       | 2 weeks    |
| Properdin Level  | 06PL              | 86160            |   | \$330       | 2 weeks    |
| Soluble C5b-9 (sC5b-9)   | 06SMAC            | 83520            |   | \$352       | 2 weeks    |
| Factor I Level (FI)  | 07FIL             | 86160            |   | \$165       | 2 weeks    |
| Factor H Level (FH)  | 06FHL             | 86160            |   | \$165       | 2 weeks    |
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| <b>ADAMTS-13 Assays - Citrated Plasma</b>  | <b>Test Codes</b> | <b>CPT Codes</b> | <b>Sample Type</b>  | <b>Cost</b> | <b>TAT</b> |
| ADAMTS-13 Activity Assay   | 01ATS13           | 85397            | <b>1 ml frozen citrated plasma</b>  | \$400       | 24 hours   |
| ADAMTS-13 Activity with reflex to ADAMTS13 Inhibitor Assay (if activity is <25%) | 01ATS13RFX        | 85397, 85335     |   | \$800       | 24 hours   |

**Ship all samples to:**

**Dr. Richard Smith**  
**Molecular Otolaryngology & Renal Research**  
**Laboratories**  
**The University of Iowa**  
**285 Newton Rd., 5270 CBRB**  
**Iowa City, IA 52242**

**NO weekend deliveries**

*University of Iowa Shipping and  
Receiving Department is  
CLOSED on weekends & holidays*