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OPTIMIZATION OF TREATMENT

Vision Panel: The CPM Ocular Disease Focused Exome test has been developed using CHLA's Clinical Exome backbone. This test is indicated for individuals with isolated (non-syndromic) ocular phenotypes with a suspected genetic etiology and a clinical diagnosis of inherited retinal dystrophy, early-onset glaucoma or optic atrophy. There is a great deal of clinical and genetic heterogeneity in these diseases, and to date, more than 270 genes have been identified. This new test provides a genome-wide assessment of all associated genes and is substantially more efficient than traditional sequential single gene testing approaches and has the built-in flexibility to add newly discovered disease genes.

HIGHLIGHTED TESTING

Vision Panel:

- CPT & Quantity: 81434, G0452
- Lab – Center for Personalized Medicine
- TAT: 6 weeks

Focused Exome:

- CPT & Quantity: 81415, G0452
- Lab – Center for Personalized Medicine
- TAT: 6 weeks

OncoKids® Cancer Panel:

- CPT & Quantity: 81455, G0452
- Lab – Center for Personalized Medicine
- TAT: 2-3 weeks

CONFERENCE SCHEDULE

Quarter 2 Conference Schedule:

Stay tuned for upcoming conferences to receive more information at our booth and speak to faculty experts.

OCTOBER 16–20 - American Society of Human Genetics (ASHG) - San Diego, CA.

Featuring: OncoKids®, Constitutional and Oncology Genetic Testing

NOVEMBER 1–3 - Association for Molecular Pathology (AMP) – San Antonio, TX.

Featuring: OncoKids®, Microbiology and Virology Services

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CHLA Laboratory Test Menu:
www.chla.org/pathology-laboratory-catalog