

Go further.

Uncover the underlying genetic cause of early-onset kidney stones or recurrent kidney stones with NovoDETECT™



Sponsored by Novo Nordisk, **NovoDETECT™ offers seamless, no-charge genetic testing and primary hyperoxaluria (PH)-specific metabolite testing** to help you identify the genetic cause of your patient's kidney stones and guide your next steps.

No patients, healthcare professionals, or payers, including government payers, are billed for this program.

Comprehensive program

Genetic testing for eligible patients is conducted through **Blueprint Genetics** to help increase diagnostic accuracy.



- **3-gene PH panel** tests for mutations in genes associated with PH: *AGXT* (PH1), *GRHPR* (PH2), and *HOGA1* (PH3)
- **45-gene nephrolithiasis panel** tests for mutations in PH-associated genes as well as other genes associated with kidney stone diseases



Variant of uncertain significance (VUS) Resolution Program in PH

- The next step when genetic testing identifies a VUS in any PH-associated gene
- **Quest Diagnostics** conducts a PH metabolite assay to help determine if a PH VUS is pathogenic or benign



A strong foundation of support

- A **Blueprint Genetics** support team serves as your contact for accessing, ordering, and processing tests
- **Clinical Genomic Services (CGS)** consultants answer clinical questions, help you select the appropriate test, and help to interpret lab results
- Pre- and post-result genetic counseling that you can easily opt your patient into when ordering a genetic test

Call NovoDETECT™ at (833) 472-2999 (Monday-Friday, 8 AM-8 PM EST) to connect with a **Blueprint Genetics** support team member for assistance.

Learn about genetic testing eligibility criteria at [NovoDETECT.com](https://www.novodetect.com).

Getting started

Step 1



Order NovoDETECT™ genetic test for eligible patients

- Easily order through either:
 - 1 Nucleus, a seamless and secure online portal, which can be accessed at [Nucleus.us](https://www.nucleus.us) or
 - 2 A downloadable [Test Requisition Form](#) that can be returned via email, fax, or mail
- When ordering, complete the required information pertaining to the selected panel and your patient
- Order 1 of 2 panels: **PH panel (3 gene) or nephrolithiasis panel including PH (45 gene)** with choice of blood **or** buccal sample
 - Opt in to receive pre- and post-result genetic counseling for your patient

Step 2



Receive test kit and collect sample

- Kits will contain the consent form that a patient needs to review, sign, and return with the sample for the test to move into analysis
- Buccal sample kits can be sent directly to your patient's home or your office for collection
- Blood samples can be collected in your office or in the patient's home through **ExamOne**
- Kits contain all materials and prepaid shipping label

Step 3



Review test results

- At any time, easily check the status of your order and review test results via [Nucleus.us](https://www.nucleus.us)

NovoDETECT™ is not intended to and should not interfere in any way with a healthcare professional's or patient's independent judgment and choice in the treatment options for these diseases. Healthcare professionals and patients should always consider the full range of treatment options and select those most appropriate for the individual patient.

Visit [NovoDETECT.com](https://www.novodetect.com) to order a NovoDETECT™ test kit for your patient.



Call NovoDETECT™ at **(833) 472-2999 (Monday-Friday, 8 AM-8 PM EST)** to connect with a **Blueprint Genetics** support team member for assistance.

No patient-identifiable information or raw sequence data will be shared outside of the program. Examples of de-identified patient data are clinical diagnosis, age range, sex, and genetic variants associated with kidney stone diseases. Contact information of the healthcare professional associated with the patient may also be shared as needed. No samples or identifiable research data will be shared with third parties without express permission from the patient.



NovoDETECT™ is a trademark and Novo Nordisk is a registered trademark of Novo Nordisk A/S. © 2023 Novo Nordisk All rights reserved. US23RREN00013 January 2024 While NovoDETECT™ is sponsored by Novo Nordisk, all services are performed independently by Blueprint Genetics, Quest Diagnostics, and ExamOne.

Blueprint Genetics



A Quest Diagnostics Company