

# **DPYD** Test

DPYD testing analyses variants in the DPYD gene which encodes the dihydropyrimidine dehydrogenase enzyme (DPD), responsible for metabolising 5-FU and capecitabine. Individuals with deficient or reduced DPD enzyme activity are at risk of increased toxicity with these medications.

DPYD testing can assist with identifying individuals at risk of toxicity, allowing the doctor to personalise treatment plans by adjusting the dose or considering an alternative medication.



#### **Turnaround Time**

Our Melbourne-based NATA accredited laboratory guarantees results for urgent cases within 3 business days from sample receipt.



#### The myDNA Report

The DPYD report outlines the detected gene variants in a patient and their potential impact on medication and dosage selection based on existing evidence-based guidelines.

## Methodology

Pharmacogenomic testing is performed to detect the following DPYD variants:

\*13 (c.1679T>G)

\*2A (c.1905+1G>A)

c.2846A>T

c.1129-5923C>G

c. 557A>G

#### Sample type: Buccal

We offer a simple cheek swab test that can be done immediately during the consultation, making the process quick and straightforward.

(Results from a buccal swab sample are equally reliable to results from a blood sample).

### **Process**

#### **Testing kit**

The DPYD kit includes:

- Buccal swab.
- Request form.
- Instructions regarding sample collection.
- Express prepaid return envelope.

Complete the request form for your patient and return with the buccal swab to our lab via the express prepaid envelope for testing.

#### **Result Delivery Method**

Results are securely delivered through the myDNA partner portal or via encrypted email.

#### Ordering the test and request pricing

To order DPYD kits for your clinic please contact our customer service team on 1300 436 373 or email at clinical@mydna.life.

These kits are provided to the clinic at no charge. The patient's payment details are required to be provided on the request form

### **Clinical Team**

The myDNA clinical team is comprised of qualified clinical geneticists, pharmacists and pharmacologists with expertise in the clinical application of pharmacogenomics.

Our team is here to assist with any questions. Simply call us on: 1300 436 373 or email us at clinical@mydna.life.

### **Patient Privacy and Security**

All DNA remains the property of the patient. DNA samples are de-identified upon arrival at our laboratory to ensure all DNA remains anonymous, and our DNA analysis technique cannot be used to identify individuals or their relatives. myDNA will never share any patient data with third parties without written consent and uses secure encrypted servers to protect it.

### **About myDNA**

myDNA is an Australian company specialising in personalised medicine, particularly pharmacogenomics testing. Our state-of-the-art laboratory, based in South Yarra, Melbourne, performs pharmacogenomic testing to provide insights into how specific variants may affect medication response, helping healthcare providers tailor treatment plans for optimal outcomes.

For more information, please visit www.mydna.life/dpydtesting/

