

Centre for Human Metabolomics (CHM)

Test:	Immunoreactive trypsinogen (IRT): BLOOD CARD SAMPLE [DBS]
CHM LAB Mnemonic:	NPIRT
NHRPL Tariff code	4592
Tariff (including VAT):	R 579,36
Description:	Above price includes the assay, quantification and interpretation
Turnaround time:	10 work days from receipt of sample at our laboratory
Comments:	This test shall only be utilsed as a <u>screening assay</u> for Cystic fibrosis in neonates and early infancy (< 24 days of life). Test is only performed on patients younger than 24D of age.
Sample requirements, viability, stability:	 1. 1x Dried blood spot [DBS] sample - 4 complete circles. 2. Keep in sealed paper envelope after dried according to requirements, send separate from other wet specimens and within 2 days after collection. Humidity and extreme temperatures may influence the stability of metabolites. 3. Viability: 1 month, kept in a dry, cool place.
Information Required with sample(s):	Absent clinical details may affect the interpretation of results and recommendations for further/additional testing and subsequen diagnosis of a metabolic disorder. Consent to use below information (point 4) is required according to POPIA regulation. 1. Clinical history of the patient. The referring clinician can complete the clinical history form on our website at https://pliem.co.za/test-request-form OR download the clinical history form from our website (same link) and send it with sample/email it to pliem@nwu.ac.za. 2. Other relevant medical reports (e.g. MRI brain, EEG, X-Ray reports, sonar reports, biopsy reports, genetic testing reports, etc) which may assist in the diagnosis of a metabolic disorder can be emailed to pliem@nwu.ac.za. 3. Cumulative, routine pathology results of the patient (including archive results available) - this must be provided and emailed to pliem@nwu.ac.za by the referring pathology laboratory. 4. Please complete the short consent form (https://pliem.co.za/test-request-form) and also indicate if the patient/family would like to be contacted by our Rare Disease Biobank.
Method:	Immunochemistry
Reference ranges & units:	Refererance range will be provided upon request.
Contact no for results & other enquiries:	018 299 2312 (Call centre): 1) Result, patient, sample and TAT inquiries, 2) Diagnostic/interpretation services, 3) Biobank inquiries
E-mail address:	pliem@nwu.ac.za
Delivery address for samples:	Centre for Human Metabolomics (CHM), Sample reception laboratory (all sites) 11 Hoffmann Street, Building F3, Lab Number G19 (new building ground floor) North West University (NWU), Potchefstroom, 2531