

## Centre for Human Metabolomics (CHM)

Test:	Immunoreactive trypsinogen (IRT): BLOOD CARD SAMPLE [DBS]
PLIEM Mnemonic:	NPIRT
NHRPL Tariff code	4592
Tariff (including VAT):	R 552.82
Description:	Assay, quantification and interpretation.
Turnaround time:	9 work days from receipt of sample at PLIEM laboratory
Transit stability / Sample viability:	Keep in sealed paper envelope after dried according to requirements, send separate from other specimens and send within 2 days after collection.  Viability: 1 month, kept in a dry place.
Comments:	<ol> <li>Place dried blood card in sealed paper envelope and NOT in plastic bag.</li> <li>Blood card must NOT be placed in envelope before completely dry.</li> <li>Note: Test can only be performed on patients younger than 24 days.</li> </ol>
Sample required:	1x Blood Card Sample [DBS] – 4 complete circles
Information Required with sample(s):	Absent clinical details may affect the interpretation of results and recommendations for further/additional testing (to assist with a differential diagnosis) cannot be made.  1. Clinical history of the patient. The referring clinician could complete and submit the clinical history on our website at https://pliem.co.za/test-request-form OR download the clinical history form from our website (same link) and email the completed form back to our laboratory at ansie.mienie@nwu.ac.za / pliem@nwu.ac.za.  2. Other significant medical reports for the patient (e.g. MRI brain, EEG, X-Ray reports, sonar reports, biopsy reports, genetic testing reports, etc). The referring clinician must please email these additional reports to ansie.mienie@nwu.ac.za.  3. Cumulative, routine pathology results of the patient (including archive results available) - this must be provided to our laboratory by the referring pathology laboratory. It could be e-mailed to pliem@nwu.ac.za OR send together with the sample(s) of the patient.
Method:	Immunochemistry
Reference ranges & units:	Reference ranges in ng/ml:  IRT  All ages > 75
Contact for results & other enquiries:	Sample reception and resulting
Telephone number:	018 299 2312 / 018 285 2652 (leave message)
Fax number:	018 299 2316
E-mail address:	pliem@nwu.ac.za_
Delivery address for samples:	Center for Human Metabolomics (CHM), Sample reception (PLIEM/NBS/CRS) Building F3, Room Number G19, 11 Hoffmann street North West University, Potchefstroom, 2531

PLEASE NOTE: Collection, courier and administration costs are not included. Protocol for each individual test is available on our website: www.pliem.co.za

Valid: 1 January 2021 - 31 December 2021