


# Best Practice Data Mapping

 Unknown macro: 'export-link'

To check if your pathology data is received in the 'atomised' format, please click on the 'Atomised Values' box in your 'Investigation reports' tab. This will show you a table with all pathology results received for this patient. Any results missing from this table will not be able to be extracted by our tools, as these results have not been fully imported into the patient record. This can be caused by a problem with the data transmission from the lab or can have other reason related to your clinical system. If your lab is not sending any or all results in HL7 and in atomised format, you can contact the lab and request that the pathology results should be sent in the atomised format, this is the normal format for pathology data in Australia.

ExpandCollapse

Ascorbic acid 500mg Tablet 2 Every 4

Metformin 500mg Tablet d At midday L

Ventolin 2mg/5mL Syrup 10mL Four tim

Past history

Active

23/02/2004 Asthma

13/02/2014 Vicar's Knee

17/07/2014 Niddm (Non Insulin

Inactive

Immunisations

Investigation reports

Correspondence In

Correspondence Out

Past prescriptions

Observations

Family/Social history

Clinical images

Obstetric history

AddViewDeletePrintValues

Filter:Mark result as givenAtomised values

Date	Test name	Checked by	Date checked	Action	Status
<input type="checkbox"/> 13/02/2014	FBGT	Dr. A. Practitioner	13/02/2014	No action	/ /
<input type="checkbox"/> 18/08/2014	BREAST MAMMOGRAM SCREENING	Dr. A. Practitioner	18/08/2014	No action	/ /

- [Pathology Data Mapping BP](#)
- [Conditions Data Category Mappings BP](#)
- [Medications Data Category Mappings BP](#)
- [Immunisations BP](#)
- [General Data Category Mappings BP](#)
- [Diabetes Sip Data Category Mappings BP](#)
- [Assigned Providers BP](#)
- [Digital Health BP](#)