

# Development of an On-line Maintenance System for the Australian Pathology Request and Result Code Sets

A Report to the University of Wollongong  
and the Department of Health and Ageing  
by Michael Legg & Associates,

December 2003  
v1.0

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## 1 EXECUTIVE SUMMARY

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This project supported the aims and objectives of the Quality Use of Pathology program through the development and maintenance of on-line maintenance system for pathology request and report codes.

It followed work by Standards Australia in their report on “Pathology Request Codes” (the Standards Australia Report) which describes a set of codes for pathology tests or procedures or sets of tests that an orderer (placer) places on a pathology practice (filler).

Phase 1: This phase involved conducting a desktop audit whereby each code entry in the table set out in the Standards Australia Report will be checked against its reference in the current Pathology Services Table at the time of commencement of the project. The output of this phase will be a revised table in the same format as appears in the Standards Australia Report. A Table will also be produced appropriate for incorporation into the Pathology Services Table of the Medicare Benefits Schedule (MBS).

Phase 2: This phase involved the development of an on-line maintenance system for the Pathology Request Code set. An initial brief will be developed on the required functionality of the software. The System will be developed and quality assurance and user acceptance testing will be undertaken.

Phase 3: This phase involved additional work similar to the tasks set out in Phase 2 of the project (above) to develop pathology result codes and an on line maintenance system for the Pathology Result Code set.

Phase 4: This Phase involved the commencement of hosting of the On-Line Maintenance Systems developed in phases 2 and 3 of the Project by the University of Wollongong.

All phases of the Project were completed successfully.

Next steps are:

1. Encourage implementation of the lists by pathology practices
2. Encourage implementation of the lists by the medical software industry
3. Ensure use of the code sets in Government projects such as *HealthConnect*
4. Incorporate Request Code Set into the Medicare Benefits Schedule

## 2 INTRODUCTION

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### **2.1 Report on Pathology Test Codes by Standards Australia**

In November 2000 Standards Australia produced a report on Australian Pathology Request Codes. The Department of Health and Ageing (DoHA) commissioned the report.

The principal purpose of the Request Code Set was:

- To provide a common set of request codes that can be used by software manufacturers in building systems for the electronic ordering of pathology.

Secondary purposes were:

- To provide a reference terminology that can be used for the coding of pathology requests for research.
- To provide a maintained list of “abbreviations” able to be used on pathology accounts to meet the requirement of the Australian Health Insurance Act in the identification of the billed procedure.

Recommendation 7.2 from the report states:

*It is recommended that the DHAC (DoHA) fund the building of a web based maintenance and distribution system for request codes by Standards Australia.*

It goes on...

#### ***Further consultation and review***

*While the members of IT14-6-5 and its consultants have provided significant resources and effort to get this document to the stage it is at, the committee does not feel there has been sufficient time and consultation to feel confident in taking this code set into production.*

*Consequently it is recommended that another comprehensive round of review be undertaken.*

#### ***Maintenance***

*To do this efficiently and to ensure that the list can be kept relevant a maintenance system needs to be established. A system is required that allows on-line submission of changes or additions and that allows for the regular downloading of the current code set by both pathology laboratories and the manufacturers of practice management software (such a system is being written for the New Zealand work but is some months away). The proposed system is expected to be relatively simple and so not very expensive to build.*

*The output of the system would then be the basis for regular updates to the code set. It is proposed that the editing be part of the regular business of IT14-6-5 meeting which meets around five times a year.*

Recommendation 7.7 from the report states:

*It is recommended that DHAC (DoHA) fund the establishment of an agreed set of result codes by Standards Australia in a similar manner to the way it has this request code set*

It goes on...

*With more than 64,000 LOINC codes to choose from for result codes there is wide variation in their use. This makes decision support and consolidation of medical records difficult. It is*

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*also presents a significant barrier to the adoption of LOINC codes because of the complexity of the coding task. IT14-6-5 has identified this as its next work item.*

The Initiative for e-Health at the University of Wollongong and Michael Legg and Associates were contracted to complete this work

### 3 OBJECTIVES

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The objectives of this proposal were to:

- Review the code set produced by Standards Australia and in particular to update references to the Pathology Services Table so that the code set can be incorporated into the MBS
- Build an online facility that allows for
  - public comment on code set for request codes and synonyms
  - suggestions for addition to the code set and synonyms for request codes
  - quarantining of changes and additions prior to review and explicit release
  - reports allowing for review of submissions and version control
  - downloading by practice management software manufacturers and medical practices
  - downloading by researchers
  - downloading by pathology software suppliers and pathology practices
  - lookup by consumers of tests on pathology bills
- Use the same platform for other code sets such as the Australian interpretation of the LOINC code set for reported entities
- To undertake additional work to accommodate pathology result codes

## 4 METHOD

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Phase 1: This phase involved conducting a desktop audit whereby each code entry in the table set out in the Standards Australia Report will be checked against its reference in the current Pathology Services Table at the time of commencement of the project. The output of this phase will be a revised table in the same format as appears in the Standards Australia Report. A Table will also be produced appropriate for incorporation into the Pathology Services Table of the Medicare Benefits Schedule (MBS).

Phase 2: This phase involved the development of an on-line maintenance system for the Pathology Request Code set. An initial brief will be developed on the required functionality of the software. The System will be developed and quality assurance and user acceptance testing will be undertaken.

Phase 3: This phase involved additional work similar to the tasks set out in Phase 2 of the project (above) to develop pathology result codes and an on line maintenance system for the Pathology Result Code set.

Phase 4: This Phase involved the commencement of hosting of the On-Line Maintenance Systems developed in phases 2 and 3 of the Project by the University of Wollongong.

## 5 OUTCOMES

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On Friday November 7, 2003 the third and final phase of the Pathology Codes Project - Development of On-line Maintenance System for the Report Code Set was demonstrated and handed over to Standards Australia IT-14-6-5 for their use to begin the maintenance of AUSPRP the Australian Pathology Report Code Set. At the same meeting suggested changes to the Request Codes were considered and all were disposed of by consensus.

Members of DoHA were invited to participate in the meeting but were unable to attend the last meeting. They did however attend the meeting of 12 December 2002 when the Request Code List was first released. Version 1.04 of the Request Code Set has been taken up in to the soon to be published update of AS4700.2 Implementation of Health Level Seven (HL7), Version 2.3.1 Part 2: Pathology orders and results.

As requested by the UoW CIO, the address of the web site is [www.austpath.uow.edu.au](http://www.austpath.uow.edu.au)

The following is attached:

1. Minutes of the 34th Meeting of Standards Australia IT-14-6-5 Pathology Interoperability.
2. Spreadsheet showing examples of output from the web site for the Pathology Request and Report Code Set

The following information is provided in response to the specific requirements of the Contract:

*(a) whether the outcomes and objectives of the Project, as set out in the Agreement, are being met to the date of the Report;*

All outcomes have now been achieved although some what later than planned.

*(b) what progress or achievements have been made in the performance of the Project to the date of the Report;*

Not applicable.

*(c) what difficulties in performing the Project (if any) have been encountered by the Participant during the period covered by the Report and the action proposed or undertaken to overcome those difficulties;*

There was more difficulty in getting adequate lists than building the web site.

*(d) where applicable, an explanation as to why any (some) of the outcomes and objectives of the Project were not achieved;*

All achieved.

*(e) where applicable, recommendations on how any outcomes or objectives that were not achieved could be achieved in the future.*

Not Applicable.



## 6 NEXT STEPS

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The next steps for this project are:

5. Encourage implementation of the lists by pathology practices
6. Encourage implementation of the lists by the medical software industry
7. Ensure use of the code sets in Government projects such as *HealthConnect*
8. Incorporate Request Code Set into the Medicare Benefits Schedule

7 ATTACHMENT A - MINUTES OF THE 34TH MEETING OF  
STANDARDS AUSTRALIA IT-14-6-5

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# IT 14-6-5 Pathology Messaging

## Minutes # 34

<b>Meeting Venue</b>	
<b>Level 6, SAI, 286 Sussex St, Sydney.</b>	
Teleconference: Telephone number: 1800 10 20 50 & Pass code: 327290	
Net_Meeting: <a href="http://www.mymeetings.com/nc/">http://www.mymeetings.com/nc/</a>	
<b>Meeting Date</b> Friday 07 <sup>th</sup> November 2003.	<b>Meeting Time</b> 10.00am – 4.00pm

**Chair:** Prof. Michael Legg  
**Secretary:** Lorraine Morgan

### 1. Attendance / Apologies / Constitution

#### 1.1. Attendance

Michael Legg    Chris Lynton-Moll    Vincent McCauley  
Lorraine Morgan

#### 1.2. Teleconference

Ian Cheong    Steve McIntyre    Brenton Norman

#### 1.3. Apologies

Gopal Warrior    John Herron    Bill Maskill  
Ron Lukomski    Rhonda Jolly    Peter Ntafillis  
Dean Meston

### 2. Opening of the meeting

#### 2.1. Confirmation of the agenda

#### 2.2. Confirmation of the previous minutes

No objections for the minutes.

#### 2.3. Review of outstanding actions of the previous meeting

<b>Actions from previous meeting</b>		
<b>Meeting Date</b>	<b>Action Item</b>	<b>Status as at this meeting</b>
<b>17/6/03</b>	Grahame to send the Microbiology message to John Herron for comments.	07/11: Moved to new action Pathology Message Toolkit.
<b>17/6/03</b>	Chris to send PAGESIP report to the IT14-6-5 list server (pending approval).	15/09: Awaiting approval for distribution to the list server. 07/11: done. LM post on committee website. Completed.

<b>17/6/03</b>	Grahame & Andrew to assemble the test messages that will cover the spectrum of Pathology messages in time for the next meeting. Andrew to collate and group the test messages into storyboards.	07/11: Moved to new action Pathology Message Toolkit.
<b>17/6/03</b>	Michael Legg to send the original diabetes message documentation to the list server.	15/09: Action completed. 07/11 Was passed to IT-14-6-6. Completed.
<b>17/6/03</b>	Dejan Pavlovski alert editor of problem with PDF	07/11:completed.
<b>17/6/03</b>	Dejan Pavlovski to download Version 1.4 of the Request Code Set and incorporated into the standard as an appendix.	07/11:completed.
<b>17/6/03</b>	Dejan Pavlovski to send ORR diagram to the list server.	07/11:completed.
<b>17/6/03</b>	Dejan Pavlovski to advise Chris what format to SAI would require the ORR diagram for the standard.	07/11:completed.
<b>17/6/03</b>	Dejan Pavlovski to request updated comments spreadsheet to incorporate the names of the people providing the comments.	07/11:completed.
<b>23/7/03</b>	Progress the AHML message testing and account the outcomes to the next meeting. Expecting messages from McCauley Software, Buderim Gastro and eClinic to be added.	07/11: Moved to new action Pathology Message Toolkit.
<b>23/7/03</b>	Chris Lynton-Moll to demonstrate the AHML messages transmission process at the next meeting. It is essential that the story boards (with presentation of results and orders) for this demonstration. Where possible a matching pair of order message and results message to be presented.	07/11:Demonstrated in the meeting today. Completed.
<b>23/7/03</b>	Michael Legg to convey the transfer of the Diabetes Message to the Chair of IT14-6-6 David Rowed.	Completed.
<b>23/7/03</b>	Dejan Pavlovski to download Version 1.4 of the Request Code Set and incorporated into the standard as an appendix.	Completed.
<b>15/09/03</b>	Adrian Russell to provide the compliant ORU messages in electronic format prior to the next meeting. Messages to exercise the standard for the Australian Pathology messages and need to be sufficient to cover complex microbiology messages.	07/11: Moved to new action Pathology Message Toolkit.
<b>15/09/03</b>	Chris Linton will complete and forward Fig 5	Completed.

### 3. Current work items

#### 3.1. Update AS4700.2 Public Comment

Latest version of the Draft (06Nov) was updated answering editors queries/comments. Figure 6 is incorrect. Chris Lynton-Moll supplied the correct drawing. Draft should be finalised by editors and submitted for ballot to IT-14.

**Action:** LM Insert correct Figure 6, supplied from Chris Lynton-Noll, and submit draft to IT-14 for ballot.

#### 3.2. Review updates to Request Code Set.

Reviewed updates on <http://www.austpath.uow.edu.au/>. Responded to 12 suggestions.

#### 3.3. Review updates to Report Code Set.

Columns entitled "Pref Code" and "Welcan Units" and all columns to RHS of Welcan units column are to be hidden. Maybe other columns will be added later.

Maybe make LOINC No code should be the first column.

Andrew suggested Preferred Units form attribute for the report code table.

**Action:** M. Legg to hide columns from Pathology Report Codes table.

**Action:** M. Legg ensure 'Committee Use Only' label goes on page Path Report Codes.

It was noted that it should be clear to all that Report Codes are now released for committee use only, since they are not published and so are not to be used.

Method is now Optional – can ignore what is in Main LOINC Code Set.

**Action:** All Members are invited to review the Report Code Set and make suggestions using the web page.

**Action:** LM follow up the request for all members to review... in one month from now.

#### 3.4. AHML Message Testing

Chris Lynton-Moll demonstrated the AHML messages transmission process. Walked us through the login procedure, executed some sample test messaging. Message testing is online and free, but Certification costs \$3,000 per message. Suggestion was made to have test messages online for users to execute a short practice demo themselves. The web address is <http://www.ahml.com.au/>

### 4. Reports

Report on Memphis HL7 conference from Vince McCauley. Report was distributed to the committee, and is posted on committee website.

E.H.R. standard was main topic.

IT-14-6-6 have proposed other changes, OBX, patient care...not sure yet how to handle this.

Recommended 2 attendees for next session. Was proposed to go to DoHA by HL7 Australia.

Next HL7 Meeting is in San Diego, 18-23<sup>rd</sup> January 2004.

Vince can't go. Nominate M. Legg (bio surveillance interest) and one other to go.

**Action:** LM - Send request to working group IT-14-6-5 asking for another nominee from our group.

## 5. IT-14-6-5 Work Plan

Updated projects list 2003-2004 in the work plan. Reviewed publication dates.

**Action:** LM append the updated plan with the minutes, and post on committee website.

## 6. Other Business

During meeting we a brief look at IHE Laboratory Framework documents. Teleconference arranged at 10am Nov 13<sup>th</sup> to get together some comments to submit for public comment. Chris and Dan have already been through it. Dan/Chris will walk people through the relevant parts.

LM Sent to list server notification of the special interest meeting.

Radiology Messaging Standard - Chris/Dan proposed to DoHA to write first draft. Have received agreement/funding to go ahead – first draft to public comment expected end February 2004. Will bring to IT-14-6-5 after that. Hope to incorporate IHE formats as appropriate.

## 7. Next meeting

Next meeting will be a face to face at the joint meeting with HL7, and IT-14 during 23-26 March 2004.

## 8. New Actions

New Actions arising from this meeting		
Meeting Date	Action Item	Status as at this meeting
07/11	<p>Pathology Message toolkit.</p> <p>Grahame to send the Microbiology message to John Herron for comments.</p> <p>Dan/Chris &amp; Grahame to forward any test messages they possess to Andrew MacIntyre</p> <p>Grahame &amp; Andrew to assemble the test messages that will cover the spectrum of Pathology messages in time for the next meeting. Andrew to collate and group the test messages into storyboards.</p> <p>Set of compliant ORU messages now available. Messages to exercise the standard for the Australian Pathology messages and need to be sufficient to cover complex microbiology messages.</p> <p>Adrian Russell to provide the compliant ORU messages in electronic format prior to the next meeting. Messages to exercise the standard for the Australian Pathology messages and need to be sufficient to cover complex microbiology messages</p> <p>Progress the AHML message testing and report to next meeting. Messages to be provided from McCauley, Buderim Gastro and eClinic to be added.</p> <p>LM: Write to Chris, Vince Dan, Andrew Mcl, graham Grieve, Adrian Russell, cc to IT-14-6-5 that we've undertaken to do this, and not progressed..list the actions.</p>	
07/11	LM Insert correct Figure 6, supplied from Chris	

	Lynton-Noll, and submit draft to IT-14 for ballot.	
<b>07/11</b>	M. Legg to hide columns from Pathology Report Codes table.	
<b>07/11</b>	M. Legg ensure 'Committee Use Only' label goes on page Path Report Codes.	
<b>07/11</b>	All Members are invited to review the Report Code Set and make suggestions using the web page.	
<b>07/11</b>	LM follow up the request for all members to review... in one month from now.	
<b>07/11</b>	LM - Send request to working group IT-14-6-5 asking for another nominee from our group to attend HL7 Conference, San Diego	
<b>07/11</b>	LM append the updated plan with the minutes, and post on committee website.	

8 ATTACHEMENT B - SPREADSHEET SHOWING OUTPUT FROM  
THE WEB SITE FOR THE PATHOLOGY REQUEST AND REPORT  
CODE SET

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key	cod	des	ss	cc	syn	mcn	grp	gap
key	Code	Descriptor	Source or	Componer	Synonym	MBS Item	GRP	RCPA/ QA
C1000	NOS	Pathology test not oth	SNOMED	Use clinica		0	P0	0
C1001	AH	Abnormal l blood		Haemoglol		65117	P1	0
C1002	KLEI	Acid elutio blood		Kleihauer t		65162	P1	5064
C1003	AHT	Acidified s blood	Acidified s	Ham's test		65075	P1	5053
C1004	APTT	Activated ç plasma		Partial thrç		65120	P1	5007
C1005	APC	Activated ç plasma		APC resist		65132	P1	5006
C1006	QAXA	Anti - Xa a plasma		LMW hepa		65147	P1	5005
C1007	ADGG	Anti Rh (D Blood product supply				0	P1	0
C1008	BGA	Antibody s serum				65111	P1	5132
C1009	ABT	Antibody ti serum				65111	P1	5004
C1010	AT3	Antithromb plasma		ATIII, AT3		65132	P1	5003
C1011	APTTCR	APTT corr blood		APTT with		65120	P1	5007
C1012	DCOR	11 Deoxycortisol		Deoxycorti		66695	P2	2338
C1013	OHP	17-Hydrox serum				66695	P2	2002
C1014	AMLV	5-Aminolaç urine		Aminolaev		0	P2	0
C1015	ACP	Acid phosç plasma/serum				66656	P2	2007
C1016	ACPP	Acid phosç plasma/serum		Prostatic A		66656	P2	2008
C1017	ADENDA	Adenosine red cells				0	P2	2340
C1018	ACTH	Adrenocor plasma		ACTH		66695	P2	2010
C1019	ALT	Alanine an plasma/serum				66500	P2	2326
C1020	ALB	Albumin plasma/serum		Serum Alb		66500	P2	2324
C1021	ALBU	Albumin, urine		Microalbur		66500	P2	2011
C1022	ALDS	Aldosteron plasma				66695	P2	2013
C1023	ALDSU	Aldosterone, urine				66695	P2	0
C1024	ALP	Alkaline pt plasma/serum				66500	P2	0
C1025	ALPI	Alkaline pt plasma/serum				66641	P2	2014
C1026	AFPAF	Alpha fetoč amniotic fluid				66650	P2	2343
C1027	AFP	Alpha fetoč serum				66650	P2	2019
C1028	AAT	Alpha-1-ar Serum				66635	P2	2016
C1029	AATF	Alpha-1-ar faeces		Faecal Apl		66635	P2	2341
C1030	AATPT	Alpha-1-ar serum				66635	P2	2342
C1031	A1MGU	Alpha-1-mi urine				0	P2	2412
C1032	A2MACG	Alpha-2-m serum				0	P2	2018
C1033	AL	Aluminium plasma/ser	Suggest single request	#####			P2	2020
C1034	AMIKP	Amikacin lç serum	SNOMED does not cc			66611	P2	2021
C1035	AMIKT	Amikacin lç serum	SNOMED does not cc			66611	P2	2021
C1036	AMIK	Amikacin lç serum	SNOMED does not cc			66611	P2	2021
C1037	AA	Amino acids, urine				66752	P2	2022
C1038	AMIO	Amiodaron plasma/serum				66611	P2	2024
C1039	AMIT	Amitriptyline		Tricyclic ar		66611	P2	0
C1040	NH3	Ammonia plasma		Ammonium		66500	P2	2026
C1041	AFE	Amniotic fluid examination				66749	P2	0
C1042	AMPHT	Amphetam urine				66626	P2	2345
C1043	AMS	Amylase plasma/serum				66500	P2	2027
C1044	AMSP	Amylase, pancreatic				66500	P2	2027
C1045	AMSS	Amylase, salivary				66500	P2	2027
C1046	AMSU	Amylase,urine				66500	P2	2027
C1047	AMYL	Amylobarbitone	SNOMED	Amobarbite		66611	P2	2029
C1048	ANDR	Androstenç serum				66695	P2	2030
C1049	ACE	Angiotensi serum				66758	P2	2031
C1050	AGAP	Anion gap				0	P2	0
C1051	ADH	Antidiuretic plasma		Vasopress		66695	P2	2314
C1052	APOA1	Apolipopro serum				66536	P2	2033

C1053	APOB	Apolipoprotein serum		66536 P2	2034
C1054	APO	Apolipoprotein serum	Apolipoprotein	66536 P2	0
C1055	ARIN	Arginine infusion		66689 P2	2033
C1056	AS	Arsenic, hair urine		66668 P2	2037
C1057	ASN	Arsenic, nail		66668 P2	2038
C1058	AST	Aspartate in plasma/serum		66500 P2	0
C1059	ACT	Actinomyces serum	Microbial antigen Farmers lu	69384 P3	0
C1060	ADE	Adenovirus serum	Adenovirus	69384 P3	8001
C1061	ADEPCR	Adenovirus PCR	SNOMED	69370 P3	8093
C1062	ASOT	Anti-streptococcus serum		69384 P3	6123
C1063	ARVBAB	Arbovirus serum	Covers Ross River Virus	69384 P3	0
C1064	ASP	Aspergillus serum	Aspergillus	69384 P3	6039
C1065	ASIGE	Allergen specific serum	Flag trigger IGE, Immune	71075 P4	6061
C1066	ARA	Anti Acetyl plasma/serum		71109 P4	6002
C1067	AACR	Anti Actin serum		71119 P4	0
C1068	ADR	Anti Adrenal serum	Adrenal cortex	71109 P4	6003
C1069	ACL	Anti Cardiac serum	IgG, IgM Phospholipid	71109 P4	6005
C1070	ACA	Anti Cardiac serum		71119 P4	0
C1071	DNAD	Anti DNA serum	Double strand	71099 P4	6006
C1072	AEDM	Anti Endorphin serum		71119 P4	6009
C1073	GNGAB	Anti Ganglion serum		71119 P4	6010
C1074	PCA	Anti Gastric serum		71119 P4	6011
C1075	GLIA	Anti Gliadin serum	gliadin IgA: IgG: IgM	71119 P4	6012
C1076	GBA	Anti Glomerular serum		71109 P4	6013
C1077	GADAB	Anti Glutamic acid decarboxylase	Anti GAD serum	71119 P4	0
C1078	AHE	Anti heart serum		71109 P4	0
C1079	IGAA	Anti IgA serum		71119 P4	0
C1080	AIF	Anti Intrinsic serum		71109 P4	6103
C1081	AIC	Anti Islet cell serum		71109 P4	6018
C1082	MA	Anti Mitochondrial serum		71119 P4	6021
C1083	ANE	Anti Neuronal serum	HU & YO Anti neuronal	71109 P4	6024
C1084	RCA	Anti Reticular serum		71119 P4	6031
C1085	SMA	Anti Smooth muscle serum		71119 P4	6036
C1086	SAB	Anti Sperm serum		71119 P4	6099
C1087	ATG	Anti Thyroid serum		71109 P4	6118
C1088	THABS	Anti Thyroid serum	Thyroid microsomal antigen	71113 P4	6038
C1089	TMA	Anti Thyroid serum		71109 P4	0
C1090	ADNB	Anti-DNAse serum	Streptokinase	69384 P4	5102
C1091	AAMP	Anti-myeloid serum		71119 P4	6120
C1092	ANCA	Antineutrophil serum	c-anca:p-a Neutrophil	71109 P4	6025
C1093	ANA	Antinuclear serum	ANF, Antinuclear	71097 P4	6026
C1094	APRA3	Anti-Protein serum	Code change to ensure	71119 P4	6124
C1095	ERYH	Autohaemolysis blood	Sugar Water	65075 P1	5127
C1096	BF	Blood film blood		65070 P1	5045
C1097	BGAB	Blood group blood	ABS, Antibody	65111 P1	5052
C1098	BGH	Blood group blood	Group & haemoglobin	65090 P1	5052
C1099	BG	Blood group blood		65090 P1	5052
C1100	BGS	Blood group blood		65093 P1	5094
C1101	BPROD	Blood product Blood product	Flag 5 forces interface	0 P1	5128
C1102	COAG	Coagulation Studies	Prothrombin Coagulation screen	65129 P1	0
C1103	CAG	Cold agglutinins		65114 P1	5019
C1104	COLCLF	Collagen in urine	Collagen binding	66773 P1	0
C1105	CORD	Cord serology	ABO & Rh:Direct coombs	65111 P1	5022
C1106	XMAT	Cross match (Homologous)		65099 P1	5023
C1107	XMATAU	Cross match, autologous collection		65099 P1	5023

C1108	CRYPPT	Cryoprecip blood product supply		0 P1	5141
C1109	DD	D-Dimer plasma	Fibrinogen	65120 P1	5046
C1110	DIFF	Differential blood	SNOMED coding incl	65070 P1	0
C1111	DCT	Direct Coe blood	Anti-human	65114 P1	5027
C1112	DLAT	Donath Lae blood	SNOMED	65075 P1	5028
C1113	ECHI	Echis test Plasma	Echis time	65120 P1	5089
C1114	ESR	Erythrocyte blood	ESR, Sedii	65060 P1	5030
C1115	ECLT	Euglobulin blood		65140 P1	5031
C1116	FII	Factor II blood		65150 P1	5032
C1117	FIX	Factor IX blood		65150 P1	5038
C1118	FV	Factor V blood		65150 P1	5033
C1119	FVLM	Factor V L blood		65168 P1	7200
C1120	FVII	Factor VII blood		65150 P1	5034
C1121	FVIII	Factor VIII blood		65150 P1	5043
C1122	FX	Factor X blood		65150 P1	5040
C1123	FXI	Factor XI blood		65150 P1	5041
C1124	FXII	Factor XII blood		65150 P1	5042
C1125	FXIII	Factor XIII blood		65150 P1	5043
C1126	FM	Fibrin mon blood		65120 P1	0
C1127	FIB	Fibrinogen blood		65120 P1	5048
C1128	FGF	Fitzgerald blood		65150 P1	0
C1129	FF	Fletcher fa blood		65150 P1	0
C1130	FFP	Fresh Froz blood product supply		0 P1	0
C1131	FBE	Full Blood blood	RBC: WCCFBE, CBC	65070 P1	5045
C1132	G6PD	Glucose-6- RBCs		65075 P1	5050
C1133	GLUTRD	Glutathione blood		65075 P1	2152
C1134	HCT	Haematocrit blood	PCV	65070 P1	0
C1135	HB	Haemoglobin blood	Hemoglobi	65060 P1	0
C1136	HBHCT	Haemoglobin blood		65070 P1	0
C1137	HBF	Haemoglobin blood	Haemoglobin: cell mo	65070 P1	0
C1138	HBELEC	Haemoglobin blood	Abnormal I	65078 P1	5138
C1139	HAEMF	Haemoglobin blood		65078 P1	0
C1140	HBH	Haemoglobin blood		65078 P1	5119
C1141	HEPAB	Heparin ar blood		0 P1	0
C1142	HCOF2	Heparin cc plasma		65132 P1	5121
C1143	HITS	Heparin in blood		65144 P1	0
C1144	HEPNT	Heparin ne blood		0 P1	0
C1145	HEPSTD	Heparin, assay		65144 P1	5058
C1146	IM	IM screen	Paul Bunn	69384 P1	5068
C1147	IDCT	Indirect Coombs test	Indirect an	65114 P1	0
C1148	INRDOS	INR with d citrate		65120 P1	0
C1149	INR	Internation citrate	PT, Prothri	65120 P1	5124
C1150	LAS	Lupus anti plasma	Kaolin clot Lupus inhi	65137 P1	5066
C1151	MP	Malarial pæ blood	Thick film,	65066 P1	5139
C1152	SCHM	Mehtaema blood	Schumm's	65117 P1	2200
C1153	NAP	Neutrophil blood		65066 P1	5069
C1154	NFT	Neutrophil blood	Nitro blue t	71135 P1	6072
C1155	FRAG	Osmotic fr: blood	Red cell fr:	65075 P1	5070
C1156	PTT	Partial thromboplastin time		65120 P1	0
C1157	PLAS	Plasminog plasma		65139 P1	5075
C1158	PAI	Plasminogen activator inhibitor		65139 P1	5076
C1159	PLTACM	Platelet activation markers		65144 P1	5077
C1160	PLTG	Platelet ag citrate		65144 P1	5077
C1161	PLT	Platelet count		65070 P1	5079
C1162	PLTF3	Platelet fac plasma	Platelet fac	65120 P1	5082

C1163	PLTFUN	Platelet function assay	Platelet aggregation:F	65144	P1	0
C1164	PLTFSC	Platelet function screen		65144	P1	0
C1165	PF12	Prothromb plasma	PF1+2	0	P1	5088
C1166	PGM	Prothrombin gene mutation	Prothromb	65168	P1	0
C1167	PKRBC	Pyruvate k RBCs		65075	P1	2262
C1168	STYP	Stypven tir plasma		65120	P1	0
C1169	SWT	Sucrose ly blood	Sugar wat	65075	P1	5103
C1170	TACSCR	T activation blood		71141	P1	0
C1171	TGENE	T cell recep blood		0	P1	0
C1172	TS	Thalassaie blood		65078	P1	5106
C1173	TT	Thrombin t blood	Thrombin c	65120	P1	5134
C1174	TAT	Thrombin/t blood		65132	P1	5134
C1175	VWCB	Von Willeb plasma	VWF colla	65150	P1	5111
C1176	VMRC	Von Willeb plasma	VWF ristoc	65150	P1	5133
C1177	VWA	Von Willeb plasma	VWF antig	65150	P1	5112
C1178	VWM	Von Willeb plasma	VWF multii	65150	P1	5113
C1179	WCC	White Cell Count	Leucocyte:	65070	P1	0
C1180	PROC	Protein C	PC	65132	P1	5086
C1181	PROS	Protein S	PS, Proteir	65132	P1	5087
C1182	PTCT	Prothromb blood	Prothromb	65120	P1	5090
C1183	REPT	Reptilase t plasma		65120	P1	5097
C1184	RETC	Reticulocy blood	Reticulocy:	65072	P1	5098
C1185	BARB	Barbiturate plasma/serum		66611	P2	2041
C1186	BJP	Bence Jones protein, urine	Protein elc	71059	P2	2042
C1187	BE	Beryllium		66672	P2	0
C1188	BMIC	Beta-2-mic serum		66629	P2	6041
C1189	BMICC	Beta-2-microglobulin, CSF		66629	P2	6041
C1190	MBICU	Beta-2-microglobulin, urine		66629	P2	6041
C1191	BHYB	Beta-hydr c plasma		66500	P2	2043
C1192	HCO3	Bicarbonat plasma/serum	HCO3, Bic	66500	P2	2328
C1193	BILI	Bilirubin Serum/Plasma	Bilirubin to	66500	P2	2329
C1194	BILC	Bilirubin, conjugated		66500	P2	2045
C1195	BILN	Bilirubin, n Serum/Pla	Bilirubin to SBR	66749	P2	2046
C1196	UBIL	Bilirubin, urine		66500	P2	2047
C1197	BGAS	Blood gas arterial	pH: pCO2: ABGs,BGs	66566	P2	2143
C1198	BGASC	Blood gases, capillary	pH: pCO2: pO2:SO2:	66566	P2	0
C1199	BGASV	Blood gases, venous	pH: pCO2: pO2:SO2:	66566	P2	0
C1200	VISC	Blood visc plasma		65060	P2	5114
C1201	BHT	Breath hyd Hydrogen measurement		66674	P2	2048
C1202	BRMD	Bromide		66611	P2	2049
C1203	BUPIV	Bupivacaine		66611	P2	2050
C1204	CA125	CA 125 Antigen		66650	P2	2056
C1205	CA153	CA 15-3 antigen		66650	P2	2057
C1206	CA19	CA 19-9 antigen		66650	P2	2058
C1207	CD	Cadmium		66668	P2	2059
C1208	CALT	Calcitonin plasma/serum		66695	P2	2061
C1209	CA	Calcium plasma/ser albumin:	Ca: CA++,CA2	66650	P2	2063
C1210	CAPHOS	Calcium ar plasma/ser	Calcium:Albumin;Inor;	66503	P2	0
C1211	CAI	Calcium, ic plasma/serum		66584	P2	2062
C1212	CAU	Calcium, urine 24 hour		66650	P2	2064
C1213	CALC	Calculus analysis	Stone anal	66590	P2	2065
C1214	CARB	Carbamaz plasma/serum	Tegretol	66611	P2	2067
C1215	COHB	Carboxyha whole blood		66650	P2	2069
C1216	CEA	Carcinoem serum		66650	P2	2070
C1217	CENZ	Cardiac en plasma/ser	CK:CKMB: C Enzyme:	66506	P2	2071

C1218	CARN	Carnitine serum		66611 P2	2072
C1219	CARO	Carotene serum	Beta carot	0 P2	2073
C1220	CAT	Catecholar plasma		66779 P2	2491
C1221	CATU	Catecholar urine	Adrenaline, Nor Adrer	66779 P2	2074
C1222	CEPH	Cephalexin level		66611 P2	0
C1223	CPLS	Caerulopla plasma/serum		66632 P2	2060
C1224	CHHY	Chloral hydrate		66611 P2	0
C1225	CHZP	Chlorazepate		66611 P2	0
C1226	CL	Chloride plasma/serum		66500 P2	2330
C1227	CLCSF	Chloride, CSF		66500 P2	0
C1228	CLSWT	Chloride, sweat		66500 P2	2078
C1229	CLU	Chloride, urine		66500 P2	0
C1230	CLOQ	Chloroquine		66611 P2	2079
C1231	CHLO	Chlorpromazine		66611 P2	2080
C1232	CHOL	Cholesterc Serum/Plasma		66500 P2	2081
C1233	HDLC	Cholesterc Serum/Pla LDL derive HDL chole		66536 P2	2165
C1234	CHSE	Cholineste plasma		66758 P2	2085
C1235	CHSERC	Cholineste red cells		66758 P2	2084
C1236	CR	Chromium Serum/Plasma		66672 P2	2086
C1237	CMTD	Cimetidine		66611 P2	0
C1238	CEIQ	C-I esteras whole blood		66644 P2	2055
C1239	CEIF	C-I esteras check lab		66647 P2	2054
C1240	CLOB	Clobazam		66611 P2	2092
C1241	CLOM	Clomipramine		66611 P2	2093
C1242	CLONAZ	Clonazepa plasma/serum	Rivotril	66611 P2	2094
C1243	CLONST	Clonidine ε challenge		0 P2	0
C1244	CLOX	Cloxacillin level		66611 P2	0
C1245	CLOZ	Clozapine		0 P2	2095
C1246	C1Q	Compleme serum		71089 P2	6108
C1247	C2	Compleme serum		71089 P2	6090
C1248	C3	Complement C3		71083 P2	2098
C1249	C4	Complement C4		71083 P2	2099
C1250	CH100	Compleme serum		71089 P2	0
C1251	CH50	Compleme serum		71089 P2	0
C1252	COM	Complement, total haemolytic		71081 P2	6083
C1253	CU	Copper plasma/serum		66669 P2	2101
C1254	CUU	Copper, urine		66669 P2	2101
C1255	CORT	Cortisol plasma/serum		66695 P2	2102
C1256	CFU	Cortisol (free), urine		66695 P2	2103
C1257	COTU	Cotinine urine		0 P2	0
C1258	CPEP	C-Peptide serum		66695 P2	2052
C1259	CPEPST	C-Peptide challenge		66695 P2	2052
C1260	CRP	C-Reactivε Serum/Plasma		66500 P2	2053
C1261	CK	Creatine kinase		66500 P2	0
C1262	CKIE	Creatine kinase - isoenzymes (electrophore:		66518 P2	2090
C1263	CKI	Creatine kinase isoenzymes		66518 P2	2090
C1264	CKMB	Creatine kinase MB	MB	66518 P2	2091
C1265	CREAT	Creatinine plasma/serum		66500 P2	0
C1266	CCL	Creatinine serum + tir Serum creatinine: urir		66503 P2	0
C1267	CREATU	Creatinine, urine		66500 P2	2104
C1268	CFID	Cryofibrinogen		71064 P2	2108
C1269	CRYC	Cryoglobul serum		71059 P2	2107
C1270	CRYO	Cryoglobul serum	Cryoglobulins, cryofib	71064 P2	2108
C1271	CFSC	CSF chemistry		66500 P2	0
C1272	CAMP	Cyclic AMf urine		66695 P2	2105

C1273	CLSA	Cyclosporin EDTA	Cyclosporin	66611 P2	2106
C1274	CYST	Cystine urine		66752 P2	2110
C1275	CYTK	Cytokines whole blood		0 P2	0
C1276	DHEAS	Dehydroepiandrosterone sulfate	DHEA sulfate	66695 P2	2112
C1277	DESI	Desipramine		66611 P2	0
C1278	DEXA	Dexamethasone challenge		66686 P2	2111
C1279	DIAZ	Diazepam		66611 P2	2113
C1280	DIG	Digoxin serum		66611 P2	2114
C1281	DHTS	Dihydrotestosterone		66695 P2	2115
C1282	DISO	Disopyramide	Rythmodan	66611 P2	2117
C1283	DOWNS	Downs risk plasma/serum	Alpha-fetoprotein Quadruple	66740 P2	0
C1284	DOXE	Doxepin hydrochloride		66611 P2	0
C1285	DRUGS	Drug screen serum	Drugs or chemicals	66623 P2	2122
C1286	DRUGU	Drug screen Urine	UDS	66626 P2	2121
C1287	E	Electrolyte Serum/Plasma	Sodium: Potassium: Chloride	66509 P2	2129
C1288	EC	Electrolyte Serum/Plasma	E&C	66512 P2	2129
C1289	EU	Electrolytes & urea	U+E, UE	66512 P2	2129
C1290	EUC	Electrolyte Serum/Plasma	UEC, U+E	66515 P2	2129
C1291	ECP	Eosinophil whole blood		71095 P2	0
C1292	ERPO	Erythropoietin plasma		0 P2	0
C1293	ETOH	Ethanol plasma/serum	Alcohol	66626 P2	2126
C1294	ETOHb	Ethanol - breath	Alcohol, breath	66626 ? P2	2126
C1295	ETHO	Ethosuximide	Zarontin	66611 P2	2127
C1296	FFAT	Faecal fat		66674 P2	2130
C1297	FFA	Fatty acids plasma		0 P2	2132
C1298	FERR	Ferritin plasma/serum		66593 P2	2133
C1299	FNECT	Fibronectin plasma		0 P2	2134
C1300	FLEC	Flecainide		66611 P2	2135
C1301	FLUC	Flucytosine serum		66611 P2	0
C1302	FLUC2	Flucytosine serum		66611 P2	0
C1303	FLUC1	Flucytosine serum		66611 P2	0
C1304	FLUX	Fluoxetine	SNOMED mapping to	66611 P2	2138
C1305	RCF	Folate, red cell	Red cell folate	66599 P2	5093
C1306	FSH	Follicle stimulating hormone plasma		66695 P2	2139
C1307	FAI	Free androgen index serum		66698 P2	2406
C1308	FRUC	Fructosamine serum		66557 P2	2140
C1309	GALKIN	Galactokinase RBCs		0 P2	0
C1310	GAL	Galactose plasma		0 P2	2141
C1311	GAL1PT	Galactose- RBCs		0 P2	2142
C1312	GAL1P	Galactose- RBCs		0 P2	2142
C1313	GGT	Gamma glutamyl transaminase plasma/serum	Gamma glutamyl transaminase	66500 P2	2332
C1314	GAST	Gastrin serum		66695 P2	2144
C1315	GENT2	Gentamicin serum		66611 P2	2145
C1316	GENT1	Gentamicin serum		66611 P2	2145
C1317	GENT	Gentamicin serum		66611 P2	2145
C1318	GLOB	Globulins serum		66500 P2	0
C1319	GLGO	Glucagon plasma		66695 P2	2146
C1320	GSTC	Glucagon stimulation test		66689 P2	0
C1321	GLU2H	Glucose , 2 H post prandial		66500 P2	2148
C1322	GLUBLD	Glucose , blood		66500 P2	2148
C1323	GLUCSF	Glucose , CSF		66500 P2	2149
C1324	GLUFST	Glucose , fasting	Fasting Blood	66500 P2	2148
C1325	GLUPLA	Glucose , plasma		66500 P2	2148
C1326	GLURND	Glucose , random	Random Blood	66500 P2	2148
C1327	GLUSER	Glucose , serum		66500 P2	2148

C1328	GLUURN	Glucose , urine			66500 P2	2411
C1329	GTT	Glucose to challenge	Glucose cf		66542 P2	0
C1330	GTTE	Glucose to challenge			66542 P2	0
C1331	GTTG	Glucose to challenge			66545 P2	0
C1332	GLUAM	Glucose, AM			66500 P2	2148
C1333	GLUPM	Glucose, PM			66500 P2	2148
C1334	GLUTAM	Glutamine plasma			0 P2	0
C1335	GHB	Glycated h RBCs	Haemoglol		66551 P2	2159
C1336	GLYCOL	Glycol plasma/serum			0 P2	0
C1337	AU	Gold			66668 P2	2154
C1338	GRHS	Gonadotro blood/plasma	See FSH		66689 P2	2139
C1339	GH	Growth ho: plasma/serum			66695 P2	0
C1340	GHEXT	Growth hormone exercise test	levels durir		66686 P2	0
C1341	GHSE	Growth ho: challenge	Growth ho:		66686 P2	0
C1342	GHSG	Growth ho: challenge	Growth ho:		66686 P2	0
C1343	HBA1C	Haemoglol red cells	Glycated h		66551 P2	2159
C1344	HBA2	Haemoglol plasma			65078 P2	0
C1345	UHB	Haemoglobin, urine			66782 P2	2158
C1346	HEMU	Haemosiderin, urine			0 P2	0
C1347	HALO	Haloperidol			66611 P2	2160
C1348	HGLB	Haptoglobi plasma/serum			66632 P2	2161
C1349	HCGD	HCG, quantitation			66650 P2	2163
C1350	HIAM	Histamine			66779 P2	2166
C1351	HOCY	Homocysteine			0 P2	0
C1352	HOCYU	Homocysteine, urine			0 P2	0
C1353	HOGEN	Homogeni: urine			0 P2	0
C1354	HVA	Homovanillic acid	HVA		66779 P2	2167
C1355	HRA	Hormone r tissue	SNOMED separate er		66662 P2	0
C1356	HRO	Hormone r tissue	SNOMED separate er		66662 P2	0
C1357	HPV	Human pa: tissue			0 P2	0
C1358	HMMA	Hydroxy-3-methoxymandelic acic	Vanillylmai		66779 P2	2166
C1359	HOCQ	Hydroxychloroquine			66611 P2	2170
C1360	HIAA	Hydroxyindoleacetic acid, urine			66779 P2	2169
C1361	HMPG	hydroxy-methoxy phe A metaboli	MHGP me		66779 P2	2166
C1362	HYDP	Hydroxypr: urine			66752 P2	2171
C1363	IMIP	Imipramine			66611 P2	2172
C1364	IME	Immunofix: serum			71059 P2	2125
C1365	INHIBN	Inhibin serum			0 P2	0
C1366	PHOS	Inorganic F plasma/serum	PO4, PO4-		66500 P2	2241
C1367	INS	Insulin	? Random or part of g		66695 P2	2173
C1368	ILGF1	Insulin Like Help please	IGF1		0 P2	2174
C1369	INTD	Intestinal d biopsy small bowel	Disacchiric		66680 P2	2116
C1370	ISAT	Iron satura serum			66596 P2	2175
C1371	IS	Iron Studie serum	Iron:ferritin Fe studies		66596 P2	2175
C1372	FEU	Iron, urine urine			0 P2	2473
C1373	ISOEP	Isoelectric serum			71059 P2	0
C1374	IHBAGG	Isohaemaç serum			0 P2	0
C1375	ISON	Isoniazid kç serum			66611 P2	0
C1376	KAN	Kanamycir serum			66611 P2	0
C1377	KAN2	Kanamycir serum			66611 P2	0
C1378	KAN1	Kanamycir serum			66611 P2	0
C1379	LACT	Lactate blood/plasi	Lactic acid (SNOMED		66500 P2	2178
C1380	LDH	Lactate dehydrogenase			66500 P2	2180
C1381	LDI	Lactate dehydrogenase isoenzymes			66641 P2	2181
C1382	LACTTT	Lactose tolerance test			66500 P2	2178

C1383	LBPH	Lamellar b Amniotic fluid		66749 P2	2179
C1384	PB	Lead, blood		66665 P2	2182
C1385	PBU	Lead, urine		66665 P2	2182
C1386	LSRAT	Lecithin sp amniotic fluid	LS ratio	66749 P2	2183
C1387	LIGN	Lignocaine	SNOMED Lidocaine n	66611 P2	2185
C1388	LIP	Lipase serum		66500 P2	2186
C1389	LIPD	Lipids Serum/Pla Cholesterc	Lipid Studi	66503 P2	2082
C1390	LEPG	Lipoproteir plasma/serum		66539 P2	2188
C1391	LI	Lithium serum		66611 P2	2189
C1392	LFT	Liver functi Serum/Pla ALT:ALP:Albumin:Bili		66515 P2	0
C1393	LH	Luteinizing serum		66695 P2	2190
C1394	MGF	Magnesium, faeces		66500 P2	2191
C1395	MG	Magnesium, serum		66500 P2	2191
C1396	MGU	Magnesium, urine		66500 P2	2191
C1397	MGRBC	Magnesium,RBCS		66500 P2	2191
C1398	MSA	Mammary serum		66650 P2	0
C1399	MN	Manganes blood		66669 P2	2193
C1400	HG	Mercury urine		66672 P2	2196
C1401	METADR	Metadrena urine	Metaneph	66779 P2	2198
C1402	MNEP	Metaneph urine	Metadrena	66779 P2	2198
C1403	MTDN	Methadone		66611 P2	2199
C1404	MTTA	Methotrexate		66611 P2	2204
C1405	MSUX	Methsuximide		66611 P2	2205
C1406	MRDZ	Metronidazole		66611 P2	0
C1407	MEX	Mexiletine	Mexitil	66611 P2	2206
C1408	MIAS	Mianserin		66611 P2	2207
C1409	MALB	Microalbumin, urine		66560 P2	0
C1410	MUCPS	Mucopolys urine	Glycosami	0 P2	2147
C1411	MYOG	Myoglobin plasma/serum		66518 P2	2209
C1412	MYOGU	Myoglobin, urine		66518 P2	2209
C1413	NEOPT	Neopterin serum		0 P2	0
C1414	NETIL1	Netilimicin serum		66611 P2	2376
C1415	NTIL1	Netilimicin serum		66611 P2	2376
C1416	NETILPB	Netilimicin serum		66611 P2	2376
C1417	NTDD	Neural tub plasma/seri	Alpha-fetoprotein: oes	66740 P2	0
C1418	NI	Nickel		66672 P2	2212
C1419	NITR	Nitrazepam		66611 P2	2213
C1420	NDIP	Nordothiepin		66611 P2	0
C1421	NFLE	Norfluoxetine		66611 P2	0
C1422	NORT	Nortriptyline		66611 P2	2216
C1423	FOB	Occult blood, faeces	Faecal haec	66764 P2	2155
C1424	E2	Oestradiol serum		66695 P2	2218
C1425	E3	Oestriol serum		66740 P2	2219
C1426	E1	Oosterone		66695 P2	2377
C1427	OGP	Oligoclonal proteins, CSF		71062 P2	2220
C1428	OSMLS	Osmolality serum		66563 P2	2223
C1429	OSMLU	Osmolality urine		66563 P2	2224
C1430	OSTCAL	Osteocalci serum		0 P2	2225
C1431	OXAL	Oxalate urine		66752 P2	2226
C1432	OXAZ	Oxazepam		66611 P2	2227
C1433	PALM	Palmitic acid, amniotic fluid	Palmitate	66749 P2	2228
C1434	PARA	Paracetam serum		66611 P2	2229
C1435	PARQ	Paraquat		66611 P2	2231
C1436	PTH	Parathyroi serum		66695 P2	2232
C1437	PSTR	Pentagastr challenge	calcitonin pre & post	66689 P2	0



C1438	PENT	Pentobarbitone	Pentobarbi	66611 P2	2234
C1439	PHEX	Perhexiline		66611 P2	2235
C1440	PHBA	Phenobarbitone	Phenobart	66611 P2	2234
C1441	PHEN	Phensuximide		66611 P2	2238
C1442	PAA	Phenylace plasma/ser	PST only PAA (pheny	66779 P2	0
C1443	PHNYL	Phenylalar serum		0 P2	2239
C1444	DIL	Phenytoin serum	Diphenylhy	66611 P2	2240
C1445	PTGL	Phosphatic amniotic fluid		66749 P2	0
C1446	PHYT	Phytanate plasma/serum		0 P2	0
C1447	UPG	Porphobilir urine		66782 P2	0
C1448	PGRBC	Porphobilir RBCs		0 P2	0
C1449	PGSYN	Porphobilir RBCs		0 P2	0
C1450	PRF	Porphyrins, faeces		66785 P2	2245
C1451	PRP	Porphyrins, plasma		66785 P2	2246
C1452	RCP	Porphyrins, RBCs		66782 P2	2247
C1453	K	Potassium	K+	66500 P2	0
C1454	KU	Potassium, urine		66500 P2	0
C1455	PALB	Prealbumin		66632 P2	2250
C1456	PRED	Prednisolone	PST only ? Usage	66611 P2	0
C1457	PRIM	Primidone serum		66611 P2	2251
C1458	PCAM	Procainam serum		66611 P2	2252
C1459	PROG	Progesteronc plasma/serum		66695 P2	2253
C1460	PROL	Prolactin serum		66695 P2	2254
C1461	PROM	Prominal		66611 P2	0
C1462	PPNO	Propranolol		0 P2	2255
C1463	PSA	Prostatic S serum		66656 P2	2257
C1464	PSAF	Prostatic Specific Anti QML only ? Usage		66656 P2	0
C1465	PEPCSF	Protein electrophoresis,CSF		71057 P2	2258
C1466	PROTU	Protein, urine		66500 P2	2260
C1467	PROTUT	Protein, urine, 24 H collection		66500 P2	2260
C1468	PROT	Protein,serum		66500 P2	2259
C1469	PTER	Pterins urine		0 P2	0
C1470	PVTE	Pyruvate whole blood		66500 P2	2262
C1471	QUIB	Quinalbarb	PST only ? Usage	66611 P2	2264
C1472	QUIN	Quinidine serum		66611 P2	2265
C1473	QNN	Quinine		66611 P2	2266
C1474	RCF	Red cell folate	Folate, red	66599 P2	0
C1475	FRS	Reducing : faeces		66761 P2	2267
C1476	REN	Renin plasma		66695 P2	2268
C1477	SALI	Salicylate serum	Aspirin	66611 P2	2272
C1478	SSGR	Secretin		66689 P2	0
C1479	SE	Selenium plasma		66668 P2	2273
C1480	5HT	Serotonin EDTA		66779 P2	2274
C1481	SHBG	Sex hormone binding globulin		66695 P2	2275
C1482	HISS	Snake venom		66623 P2	2276
C1483	SOMA	Somatomedin	IgF-1	66695 P2	2174
C1484	SOMSTA	Somatosta plasma		66695 P2	2174
C1485	SALL	Sotalol		66611 P2	2278
C1486	STEL	Stelazine	PST only ? Usage	66611 P2	0
C1487	SR	Strontium		66672 P2	2280
C1488	SUL	Sulthiame (Ospolot)		66611 P2	2283
C1489	SYNS	Synacthen challenge		66689 P2	0
C1490	TEICO	Teicoplanin serum		66611 P2	0
C1491	TES	Testosteronc serum		66695 P2	2285
C1492	THEO	Theophyllin serum		66611 P2	2287

C1493	TOPO	Thiopentone	? Thiopent pentothal	66611 P2	2391
C1494	THIO	Thioridazine		66611 P2	2290
C1495	TGL	Thyroglobin serum		66650 P2	2291
C1496	TFT	Thyroid Function Serum/Plasma	Thyroid Stimulating Hormone	66719 P2	2292
C1497	TSH	Thyroid stimulating hormone		66518 P2	2306
C1498	TRH	Thyrotrophin serum		66689 P2	0
C1499	TOBR2	Tobramycin serum		66611 P2	2296
C1500	TOBR1	Tobramycin serum		66611 P2	2296
C1501	TOB	Tobramycin serum		66611 P2	2296
C1502	TRF	Transferrin	See Iron S	66596 P2	2297
C1503	TRIC	Tricyclic antidepressants	Includes Amitriptyline	66623 P2	2392
C1504	TRIG	Triglyceride Serum/Plasma		66521 P2	2300
C1505	TRIM	Trimipramine		66611 P2	2303
C1506	TROP	Troponin	plasma	66518 P2	0
C1507	TAF	Tryptic activity	in faeces	66677 P2	2305
C1508	URAT	Urate	urine	66500 P2	2308
C1509	U	Urea	plasma/serum	66500 P2	0
C1510	UE	Urea and Electrolytes	Serum/Plasma Urea: Sodium EU	66512 P2	2129
C1511	UEC	Urea, Electrolytes	Serum/Plasma Urea: Sodium EUC	66515 P2	2129
C1512	UU	Urea,	urine	66500 P2	2309
C1513	UAT	Urine acidification test		66587 P2	0
C1514	UUB	Urobilinogen	urine	66782 P2	2310
C1515	VALP	Valproate	serum	Epilim 66611 P2	2311
C1516	VAN	Vancomycin	serum	66611 P2	2312
C1517	VANC2	Vancomycin	serum	66611 P2	2312
C1518	VANC1	Vancomycin	serum	66611 P2	2312
C1519	VIP	Vasoactive	plasma	66695 P2	2313
C1520	VITA	Vitamin A	blood	66605 P2	2316
C1521	VITB1	Vitamin B1	blood	red cell trace 66605 P2	0
C1522	B12	Vitamin B12	serum	66599 P2	2317
C1523	B12F	Vitamin B12	serum	P3-72800 66599 P2	0
C1524	VITB2	Vitamin B2	blood	66605 P2	0
C1525	VITB3	Vitamin B3	blood	66605 P2	0
C1526	VITB6	Vitamin B6	blood	66605 P2	2463
C1527	VITC	Vitamin C	blood	Ascorbate 66605 P2	2039
C1528	VITD	Vitamin D	blood	66608 P2	2318
C1529	VITE	Vitamin E	blood	66605 P2	2319
C1530	WFR	Warfarin		66611 P2	2398
C1531	WDT	Water deprivation challenge	SEE Osmolality	66563 P2	0
C1532	ZN	Zinc	plasma/serum	66667 P2	2399
C1533	ZNU	Zinc,	urine	66667 P2	2322
C1534	NAPC	N-acetyl paraacetaminophen	serum	66611 P2	2252
C1535	NA	Sodium	plasma/serum	66500 P2	2334
C1536	NAU	Sodium,	urine	66500 P2	0
C1537	APP	Avian precipitin	serum	Avian antitoxin 69384 P3	6040
C1538	BLM	Blastomyces	antibodies	69384 P3	0
C1539	BC	Blood culture		69354 P3	1004
C1540	BOR	Bordetella	serum	69384 P3	0
C1541	BORDET	Bordetella	nasal	SNOMED generic 69384 P3	1029
C1542	BOB	Borrelia burgdorferi	serum	Lymes disinfection 69384 P3	0
C1543	BRU	Brucella abortus	serum	69384 P3	0
C1544	CAM	Campylobacter	serum	69384 P3	0
C1545	CANAG	Candida	antigen	69384 P3	0
C1546	CAN	Candida albicans	serum	69384 P3	0
C1547	MCCHPN	Chlamydia Pneumoniae	culture	Chlamydia 69315 P3	1021

C1548	CHLSPN	Chlamydia serum	Chlamydia	69384 P3	8096
C1549	MCCHPS	Chlamydia Psittaci culture	Chlamydia	69315 P3	1021
C1550	CHLSPS	Chlamydia serum	Chlamydia	69384 P3	0
C1551	MCCGTR	Chlamydia trachomatis culture	Chlamydia	69315 P3	1021
C1552	CHLPCR	Chlamydia trachomatis PCR	SNOMED	69363 P3	0
C1553	CHLSTR	Chlamydia serum	Chlamydia	69384 P3	8005
C1554	CLDT	Clostridium serum		69363 P3	0
C1555	CDT	Clostridium faeces		69363 P3	0
C1556	CCC	Coccidioid serum	Coccidioid	69384 P3	0
C1557	CRY	Cryptococ serum		69384 P3	0
C1558	CRYN	Cryptococ serum	Microbial antigen ass	69384 P3	0
C1559	CRYNC	Cryptococcal antigen, Microbial antigen ass		69384 P3	0
C1560	AFB	Culture for mycobacte	SNOMED AFBS, Aci	69324 P3	0
C1561	AFBS	Culture for mycobacte	SNOMED AFBS, Aci	69324 P3	0
C1562	FCS	Culture, faeces	Stool cultu	69345 P3	0
C1563	CYSSER	Cysticerc serum		69384 P3	0
C1564	CMV	Cytomegal serum	Cytomegalovirus IgG	69384 P3	0
C1565	CMVP	Cytomegal serum	Assess im	69405 P3	0
C1566	DEN	Dengue antibodies	Microbial IgM antibod	69384 P3	0
C1567	DIP	Diphtheria antibodies		69384 P3	0
C1568	AMO	Entamoeba histolytica antibody	Amoeba ai	69384 P3	0
C1569	COX	Enterovirus antibodies	SNOMED Coxackie E	69384 P3	0
C1570	ENTAB	Enterovirus antibodies	Echo antib	69384 P3	0
C1571	ENTC	Enterovirus culture	SNOMED	69384 P3	0
C1572	ENTPCR	Enterovirus PCR		69384 P3	0
C1573	EBV	Epstein Ba serum	VCA IgM:VEBV scree	69384 P3	8008
C1574	FPARA	Faeces - microscopy for parasites		69336 P3	0
C1575	FILAB	Filaria anti serum		69384 P3	8088
C1576	STB	Group B st serum	Immunoassay for dete	69372 P3	0
C1577	STBCSF	Group B streptococcu	Immunoassay for dete	69372 P3	0
C1578	HUS	Haemophilus influenz	Immunoassay for dete	69384 P3	0
C1579	HI	Haemophil serum ?	Immunoassay for dete	69372 P3	0
C1580	HICSF	Haemophilus influenz	Immunoassay for dete	69372 P3	0
C1581	FAHP	Helicobacter pylori an	Immunoassay for dete	69366 P3	0
C1582	HPBT	Helicobacter pylori breath test		0 P3	8050
C1583	HPCULT	Helicobacter pylori cu	SNOMED	69366 P3	0
C1584	HSV	herpes simplex virus	Microbial antigen ass	69375 P3	0
C1585	HPA	Herpes simplex, antib	Microbial antibody ass	69384 P3	8015
C1586	HSVC	Herpes simplex, cultu	Viral culture	69375 P3	0
C1587	HIP	Histoplasma antibody	Histoplasr	69384 P3	0
C1588	HIVAB	HIV antibo serum	Aids antibc not covere	P3	8106
C1589	TVLT	HIV viral load, antiretroviral therapy		69381 P3	0
C1590	CVLT	HIV viral load, CSF		68382 P3	0
C1591	MVLT	HIV viral load, monitoring	HIV-1 RNA	69378 P3	8039
C1592	ECC	Hydatid antibodies	Echinococ	69384 P3	0
C1593	FLA	Influenza A antibodies		69384 P3	8051
C1594	FLB	Influenza B antibodies		69384 P3	8051
C1595	LPAB	Legionella antibodies		69384 P3	8018
C1596	PLAGSE	Legionella antigen detection		69384 P3	0
C1597	LPAGU	Legionella antigen detection urine		69372 P3	0
C1598	LPCULT	Legionella culture res	SNOMED	69318 P3	0
C1599	LEI	Leishmaniasis antibodies		69384 P3	0
C1600	LEP	Leptospira antibodies		69384 P3	8019
C1601	US	Listeria antibodies		69384 P3	0
C1602	MEA	Measles ai serum		69384 P3	8020

C1603	MEACSF	Measles antibodies, CSF	69384	P3	0
C1604	MCS	Micro culture and sen: Generic ro MC&S	69306	P3	0
C1605	MIC	Micropolyspora faeni antibodies	69384	P3	0
C1606	AFBU	Microscopy & Culture SNOMED AFBS, Aci	69324	P3	0
C1607	MCPO	Microscopy & Culture, wound Wound sw	69321	P3	0
C1608	MCCBP	Microscopy & Culture. SNOMED	69318	P3	0
C1609	MCBF	Microscopy & Culture, body fluid	69321	P3	0
C1610	MCGR	Microscopy & Culture, cervix/vag Cervical or	69312	P3	0
C1611	MCCSF	Microscopy & Culture, CSF CSF M&C	69321	P3	0
C1612	MCEAR	Microscopy & Culture, ear Ear swab I	69303	P3	0
C1613	MCEYE	Microscopy & Culture, eye Eye swab	69303	P3	0
C1614	MCFUN	Microscopy & Culture, fungal Fungal M&	69309	P3	0
C1615	MCGR	Microscopy & Culture, gynaecological, rectu	69312	P3	0
C1616	MCSW	Microscopy & Culture, Nose/throæ Nose swat	69303	P3	0
C1617	MCSK	Microscopy & Culture, skin Skin swab	69306	P3	0
C1618	MCSP	Microscopy & Culture, sputum Sputum Mi	69318	P3	0
C1619	MCTHT	Microscopy & Culture. Nose/throæ Throat swæ	69303	P3	0
C1620	MCTISS	Microscopy & Culture. Microbial culture, tissu	69321	P3	0
C1621	MCSU	Microscopy & Culture. Bacterial c Urine M&C	69333	P3	0
C1622	MCFAEC	Microscopy (If perform Stool cultu Faeces Cu	69345	P3	0
C1623	MWFM	Microscopy of wet filr PST but ? Used as su	69300	P3	0
C1624	MRSA	MRSA culture	69303	P3	0
C1625	MUM	Mumps antibodies	69384	P3	8021
C1626	MVE	Murray Valley virus antibodies	69384	P3	0
C1627	MYC	Mycoplasma pneumoi Mycoplasma pneumoi	69384	P3	8022
C1628	GON	Neisseria gonorrhoeae antigen DNA detec	69372	P3	0
C1629	CHGO	Neisseria gonorrhoeae by NAA techniques æ	69370	P3	0
C1630	MEN	Neisseria meningitidis antibodies	69384	P3	8160
C1631	NMG	Neisseria r CSF	69372	P3	0
C1632	NCD	Newcastle disease antibody	69384	P3	0
C1633	PF1	Parainfluenza antibod P3-61614 ?? Haemo	69384	P3	8067
C1634	PLO	Poliomyelitis antibodies	69384	P3	0
C1635	MSP3	Pregnancy serology(RUB, STS & HepB sAg	69411	P3	8002
C1636	QFF	Q fever an serum	69384	P3	8023
C1637	RPR	Rapid plasma reagin test	69384	P3	0
C1638	RSVN	Respirator nasal	69384	P3	0
C1639	RICAB	Rickettsial serum	69384	P3	0
C1640	RICPCR	Rickettsial PCR	69384	P3	0
C1641	RUB	Rubella an serum	69384	P3	8026
C1642	PTY	Salmonella paratyphi antibodies Widal, San	69384	P3	0
C1643	STABS	Salmonella typhi antibodies	69384	P3	0
C1644	STO	Schistosor serum	69384	P3	0
C1645	PCC	Streptococcus pneumoniae antibodies	69384	P3	8027
C1646	SPN	Streptococ serum	69372	P3	0
C1647	SPNCSF	Streptococ CSF	69372	P3	0
C1648	TET	Tetanus antibodies	69384	P3	8084
C1649	TOC	Toxocara antibodies	69384	P3	8089
C1650	TOX	Toxoplasma antibodies	69384	P3	8028
C1651	TOS	Trichinosis antibodies	69384	P3	0
C1652	TYP	Typhoid ar serum Widal	69384	P3	0
C1653	VCZ	Varicella zoster antibodies	69384	P3	0
C1654	VCZN	Varicella zoster antigen Varicella z	69372	P3	0
C1655	VCC	Varicella zoster culture	69303	P3	0
C1656	VCPCR	Varicella zoster PCR	69384	P3	0
C1657	VDRL	Venereal I serum	69384	P3	0

C1658	YER	Yersinia er serum		69384 P3	0
C1659	BFV	Barmah fo QML	SNOMED Barmah Fc	69384 P4	8003
C1660	COLLAB	Collagen antibodies		71119 P4	0
C1661	ENA	Extractable serum	RNP:Sm:SENA antib	71101 P4	0
C1662	FVS	Flavivirus s QML	QML	69384 P4	0
C1663	FTA	Fluorescent treponemal antibody		69384 P4	0
C1664	FEUP	Haemochr blood	SNOMED Haemochr	66794 P4	0
C1665	HPAB	Helicobacter pylori antibodies		69384 P4	8042
C1666	HBIC	Hepatitis ,f serum	Hepatitis B core antib	69426 P4	0
C1667	HBIS	Hepatitis ,f serum	Hepatitis B surface ar	69429 P4	8013
C1668	HABI	Hepatitis A serum	Hepatitis panel meas	69450 P4	0
C1669	HAC	Hepatitis A serum	Hepatitis panel meas	69459 P4	0
C1670	HAVM	Hepatitis A serum	Hepatitis A virus antib	69414 P4	0
C1671	HAVG	Hepatitis A serum	Hepatitis A virus antib	69417 P4	8010
C1672	HBC	Hepatitis B serum		69462 P4	0
C1673	HBAR	Hepatitis B serum	Hepatitis panel meas	69420 P4	8012
C1674	HBSA	Hepatitis B serum	Hepatitis B surface ar	69435 P4	0
C1675	HBSE	Hepatitis B serum		69435 P4	0
C1676	HBR	Hepatitis B serum	Hepatitis panel meas	69423 P4	0
C1677	HCST	Hepatitis C serum	Hepatitis C antibody, c	69441 P4	0
C1678	HCV	Hepatitis C serum	Hepatitis C antibody n	69438 P4	8014
C1679	RNAC	Hepatitis C serum	Hepatitis C virus recoi	69444 P4	0
C1680	HDV	Hepatitis C serum	Hepatitis D antibody n	69447 P4	0
C1681	HBCS	Hepatitis, c serum	Hepatitis panel meas	69456 P4	0
C1682	HEPP	Hepatitis, s serum		69405 P4	0
C1683	AHI	Histone an serum		71109 P4	0
C1684	HLATT	HLA tissue blood		71151 P4	0
C1685	HLAB	HLA-B27 t blood		71147 P4	6054
C1686	ICC	Immunocy serum		73059 P4	0
C1687	IFE	Immunoelc serum		71059 P4	0
C1688	IGA	Immunogl serum		71066 P4	6057
C1689	IGD	Immunogl serum		71074 P4	6058
C1690	IGE	Immunogl serum	Total IgE	71075 P4	6059
C1691	IGG	Immunogl serum		71068 P4	0
C1692	SIGG	Immunogl serum		71073 P4	6061
C1693	IGM	Immunogl serum		71072 P4	0
C1694	AINS	Insulin anti serum		71109 P4	0
C1695	INSA	Insulin rec serum		71109 P4	0
C1696	ICCS	Intercellula serum	SEE Pemf	71109 P4	0
C1697	JO1	Jo-1 antibc serum	Histidyl-tRI	71119 P4	0
C1698	KERA	Keratin anti serum	SNOMED	71119 P4	0
C1699	LSM	Leukocyte Blood/tissue		71139 P4	0
C1700	LKA	Liver/kidne serum	LKM, LKM	71119 P4	0
C1701	ALY	Lymphocyt serum		71109 P4	0
C1702	MVPCR	Murray Valley virus P	Microbial identificator	69372 P4	0
C1703	NKAG	Natural kill Blood/tissue	See Leuko	71139 P4	0
C1704	AOV	Ovarian ar serum		71109 P4	0
C1705	PTHA	Parathyroi serum		71109 P4	0
C1706	PARV	Parvovirus serum		69384 P4	0
C1707	PEMGOI	Pemphigoi serum		71119 P4	0
C1708	PEMGUS	Pemphigus serum		71119 P4	0
C1709	APA	Platelet an serum		71109 P4	0
C1710	PM1	PM-Sc1 ar serum		71119 P4	0
C1711	PFB	Properdin/ serum		71083 P4	0
C1712	PEP	Protein ele serum	Paraprotei	71057 P4	2261

C1713	PEPU	Protein ele serum	Bence Jon	71057 P4	0
C1714	PURKAB	Purkinje cē serum		71119 P4	0
C1715	RVAB	Rabies virt serum		69384 P4	0
C1716	RAST	RAST aller serum	Includes pαAllertgen s	71079 P4	6060
C1717	RF	Rheumatoi serum	RhF	71106 P4	0
C1718	RRV	Ross River serum	Ross River Virus IgG,	69384 P4	8024
C1719	RVAG	Rotavirus z faeces		69372 P4	0
C1720	ASG	Salivary gl: serum		71109 P4	0
C1721	SCL	Scl-70 anti serum		71119 P4	0
C1722	SLA	Skeletal m serum	? Striated	71109 P4	0
C1723	SKA	Skin baser serum	See Pemp	71109 P4	0
C1724	STRONG	Strongyloic serum		69384 P4	0
C1725	SHV	Syphilis se serum	RPR:TPHA:FTA	69465 P4	0
C1726	STS	Syphilis sc serum	RPR:VDRL:Antibodie:	69387 P4	0
C1727	TCSUBS	T Cell subz Blood/tissu	SNOMED See Leuko	71139 P4	0
C1728	TESTAB	Testicular : serum		71119 P4	0
C1729	TGLUT	Tissue Tra serum		0 P4	0
C1730	TORCH	Torch antit serum	Toxoplasma, Rubella,	69393 P4	0
C1731	TOXAB	Toxocara z serum		69384 P4	8089
C1732	TPHA	Treponema pallidum haemagglut	TPHA,TPF	69384 P4	8030
C1733	TSHA	TSH recep serum		71109 P4	0
C1734	BMEA	Bone marrow examination, aspirate		65087 P5	0
C1735	BMET	Bone marrow examination, trephine		65084 P5	0
C1736	EM	Electron microscopy of biopsy material		72851 P5	218
C1737	EHSK	Enzyme hi tissue		72844 P5	0
C1738	FNB	Fine needle biopsy	Needle bio	72813 P5	0
C1739	FS	Frozen section		72855 P5	220
C1740	HIST	Histopathology	Histology,	72813 P5	0
C1741	HISI	Immunohis tissue		72846 P5	216
C1742	CYNA	Cytology fine needle z Cytopathology proced		73049 P6	4004
C1743	CYG CX	Cytology gynae, cervi	Cytopathology, screer	73053 P6	4001
C1744	CYGEN	Cytology gynae, endo	Cytopathology, screer	73057 P6	4001
C1745	CYGHE	Cytology gynae, high	Cytopathology, screer	73057 P6	4001
C1746	CYVAG	Cytology gynae, vagir	Cytopathology, screer	73057 P6	4001
C1747	CYVLT	Cytology gynae, vault	Cytopathology, screer	73057 P6	4001
C1748	CYNG	Cytology non-genital	Cytopathology screen	73043 P6	4005
C1749	PAP	Pap smear	Cytopathology, screer	73053 P6	4001
C1750	PAPNET	Papnet	Special cytopathology	0 P6	0
C1751	CSB	Chromosoi blood		73289 P7	0
C1752	CS	Chromosoi tissue		73287 P7	0
C1753	CHROMS	Chromosoi blood/tissu	SNOMED Generic re	73287 P7	0
C1754	CONN X	Connexin-: blood/tissu	? Best SNOMED map	73287 P7	0
C1755	CYSFIB	Cystic fibrz blood/tissue		73287 P7	0
C1756	DBMD	Duchene/E blood/tissue		73287 P7	0
C1757	FPC	Familial Pz blood/tissue		73287 P7	0
C1758	FRAGX	Fragile X s blood/tissu	SNOMED has specific	73287 P7	0
C1759	FREATX	Fredericks blood/tissue		73287 P7	0
C1760	GDS	Genetic Di blood/tissu	Chromosoi Generic re	73287 P7	0
C1761	HNPP	HNPP - Hε blood/tissue		73287 P7	0
C1762	HUNTD	Huntington blood/tissue		73287 P7	0
C1763	KEND	Kennedys blood/tissue		73287 P7	0
C1764	MYDYS	Myotonic [ blood/tissue		73287 P7	0
C1765	PJSYN	Peutz-Jaez blood/tissue		73287 P7	0
C1766	SPINMA	Spinal musz blood/tissue		73287 P7	0
C1767	SMBMA	Spino-Bult blood/tissue		73287 P7	0

C1768	HCGP	HCG for diagnosis of pregnancy		73527 P8	2162
C1769	HU	Huhner's test	Sperm eva	73525 P8	0
C1770	SCHIL	Schilling Test	Radioactiv	12512 P8	5099
C1771	SEE	Semen examination		73523 P8	4006
C1772	SES	Semen examination, post vasectomy		73521 P8	4017
C1773	MANT	Mantoux test		73811 P9	6070
C1774	RESP	Respiratory Function	Some labs do them	11506 P9	0
C1775	ECGREP	ECG report only		11701 X1	0
C1776	ECG	ECG tracing and report		11700 X1	0
C1777	ECGTRA	ECG Tracing only		11702 X1	0
C1778	KBREF	Knowledge base refer	Covers referrals across	0 X1	0

































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Loinc No	Loinc Name	Quantity Type	Sample Dur	Sample Type	Scale Type
2685-6	ALPHA-1-ACID GLYCOPROTEIN	Mass Conc	PT	SER/PLAS	QN
19060-3	ANTIBODIES IDENTIFIED	PRID	PT	SER	NOM
16570-4	CENTROMERE AB	ACNC	PT	SER	ORD
14232-3	ADRENAL AB	ACNC	PT	SER	ORD
PEI-73907	ACC Collect				
1857-2	Angiotensing Converting Enzyme	CCNC	PT	BLD	QN
8058-0	ACETYLCHOLINE RECEPTOR	ACNC	PT	SER	QN
12277-0	DNA DOUBLE STRAND AB	ACNC	PT	SER	ORD
24472-3	PLATELET FUNCTION ADFTIME		PT	BLD	QN
656-9	MICROSCOPIC OBSERVATION	PRID	PT	XXX	NOM
1834-1	ALPHA-1-FETOPROTEIN	MCNC	PT	SER/PLAS	QN
20495-8	GLIADIN AB.IGA	ACNC	PT	SER	QN
16433-5	BASEMENT MEMBRANE AB	ACNC	PT	SER	ORD
13090-6	ASIALOGANGLIOSIDE GM	ACNC	PT	SER	ORDQN
10359-8	ASIALOGANGLIOSIDE GM	TITR	PT	SER	QN
6879-1	CORTICOTROPIN	Mass Conc	PT	PLAS	QN
8071-3	HISTONE AB	ACNC	PT	SER	ORD
13925-3	CYTOKERATIN AB	ACNC	PT	SER	ORD
1751-7	ALBUMIN	MCNC	PT	SER	QN
14586-2	ALDOSTERONE	Substance Conc	PT	SER/PLAS	QN
2592-4	MACROGLOBULIN	Mass Conc	PT	SER/PLAS	QN
6769-4	ALKALINE PHOSPHATASE	CCNC	PT	SER/PLAS	QN
1742-6	ALANINE AMINOTRANSFERASE	CCNC	PT	SER	QN
14593-8	ALUMINUM	SCNC	PT	SER/PLAS	QN
3330-8	AMIODARONE	MCNC	PT	SER	QN
14308-1	AMPHETAMINES	ACNC	PT	UR	ORD
1798-8	AMYLASE	CCNC	PT	SER/PLAS	QN
13111-0	NUCLEAR AB	ACNC	PT	SER	ORDQN
8061-4	NUCLEAR AB	ACNC	PT	SER	ORD
1854-9	ANDROSTENEDIONE	Mass Conc	PT	SER/PLAS	QN
13120-1	OVARY AB	ACNC	PT	SER	QN
6768-6	ALKALINE PHOSPHATASE	Catalytic Conc	PT	SER/PLAS	QN
15348-6	ALKALINE PHOSPHATASE	Catalytic Fraction	PT	SER/PLAS	QN
13590-5	APC 2	TRTO	PT	PPP	QN
1869-7	APOLIPOPROTEIN A-I	Mass Conc	PT	SER/PLAS	QN
1884-6	APOLIPOPROTEIN B	Mass Conc	PT	SER/PLAS	QN
1886-1	APOLIPOPROTEIN E	Mass Conc	PT	SER/PLAS	QN
14979-9	COAGULATION SURFACE TIME		PT	PPP	QN
14207-5	DNASE B AB.STREPTOCOCCUS	TITR	PT	SER	QN
9788-1	Antistreptolysin O Titre	ASO ACNC	PT	SER	QN
15549-9	ASPERGILLUS FUMIGATUS	ACNC	PT	SER	ORD
1920-8	ASPARTATE AMINOTRANSFERASE	CCNC	PT	SER/PLAS	QN
9407-8	ALPHA 1 ANTITRYPSIN	Mass Conc	PT	STL	QN
3174-0	ANTITHROMBIN	ACNC	PT	PPP	QN
11069-2	MICROSCOPIC OBSERVATION	PRID	PT	GAST	NOM
22322-2	HEPATITIS B VIRUS SURFACE	ACNC	PT	SER	ORD
5048-4	NUCLEAR AB	TITR	PT	SER	QN

14685-2	Cyanocobalamin True	SCNC	PT	SER/PLAS	QN
1952-1	BETA-2-MICROGLOBULIN	Mass Conc	PT	SER	QN
19053-8	BRUCELLA SP AB	TITR	PT	SER	QN
24396-4	BRUCELLA SP AB.IGG	ACNC	PT	SER	ORD
24388-1	BRUCELLA SP AB.IGM	ACNC	PT	SER	ORD
10526-2	MICROSCOPIC OBSERVA	PRID	PT	SPT	NOM
19270-8	BARBITURATES	ACNC	PT	UR	ORD
3377-9	BARBITURATES	ACNC	PT	UR	ORD
10526-2	MICROSCOPIC OBSERVA	PRID	PT	SPT	NOM
29760-6	BILIRUBIN.GLUCURONIDA	Substance Conc	PT	SER/PLAS	QN
600-7	MICROORGANISM IDENTI	PRID	PT	BLD	NOM
600-8	MICROORGANISM IDENTI	PRID	PT	BLD	NOM
600-9	MICROORGANISM IDENTI	PRID	PT	BLD	NOM
14629-0	BILIRUBIN.GLUCORONIDA	Substance Conc	PT	SER/PLAS	QN
3390-2	BENZODIAZEPINES	ACNC	PT	UR	ORD
14316-4	BENZODIAZEPINES	ACNC	PT	UR	ORD
18314-5	MORPHOLOGY	IMP	PT	BLD	NAR
1747-5	ALBUMIN	Mass Conc	PT	FLU	QN
1795-4	AMYLASE	Catalytic Conc	PT	FLU	QN
29767-1	BILIRUBIN	Substance Conc	PT	FLU	QN
25549-7	UREA	Substance Conc	PT	FLU	QN
12515-3	CARCINOEMBRYONIC AG	Mass Conc	PT	FLU	QN
29765-5	CHOLESTEROL	Substance Conc	PT	FLU	QN
11211-0	CARBON DIOXIDE	Substance Conc	PT	FLU	QN
25386-4	CREATININE	Substance Conc	PT	FLU	QN
2821-7	POTASSIUM	Substance Conc	PT	FLU	QN
15212-4	TRIACYLGLYCEROL LIPAS	Catalytic Conc	PT	FLU	QN
2950-4	SODIUM	Substance Conc	PT	FLU	QN
14685-2	CYANOCOBALAMIN.TRUE	SCNC	PT	SER/PLAS	QN
25548-9	URATE	Substance Conc	PT	FLU	QN
29766-3	TRIGLYCERIDES	Substance Conc	PT	FLU	QN
24121-6	BARMAH FOREST VIRUS	ACNC	PT	SER	ORD
24118-2	BARMAH FOREST VIRUS	ACNC	PT	SER	ORD
11068-4	MICROSCOPIC OBSERVA	PRID	PT	FLU	NOM
882-1	ABO+RH Group	Type	PT	BLD^PATIENT	NOM
890-4	Antibody Screen	ACNC	PT	SER	ORD
10355-6	Macoscopic Observation	PRID	PT	MAR	NOM
21856-0	Macoscopic Observation	PRID	PT	MAR	NOM
23826-1	Bordetella Pertussis	ACNC	PT	THRT	ORD
23826-1	Bordetella Pertussis	ACNC	PT	THRT	ORD
10526-2	MICROSCOPIC OBSERVA	PRID	PT	SPT	NOM
10526-2	MICROSCOPIC OBSERVA	PRID	PT	SPT	NOM
4484-2	COMPLEMENT C2	MCNC	PT	SER/PLAS	QN
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX	NAR
4485-9	COMPLEMENT C3	MCNC	PT	SER/PLAS	QN



22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
4498-2	COMPLEMENT C4	MCNC	PT	SER/PLAS	QN
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
4471-9	COMPLEMENT ACTIVITY	ACNC	PT	SER/PLAS	QN
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX NAR	
2000-8	CALCIUM	SCNC	PT	SER/PLAS	QN
10334-1	CANCER AG 125	ACNC	PT	SER/PLAS	QN
6875-9	CANCER AG 15-3	Arbitrary Conc	PT	SER/PLAS	QN
24108-3	CANCER AG 19-9	Arbitrary Conc	PT	SER/PLAS	QN
1992-7	CALCITONIN	Mass Conc	PT	SER/PLAS	QN
15117-5	CADMIUM	SCNC	PT	BLD	QN
1995-0	CALCIUM.IONIZED	SCN	PT	SER	QN
25364-1	CAMPYLOBACTER JEJUN TITR		PT	SER	QN
14277-8	NEUTROPHIL CYTOPLASM TITR		PT	SER	QN
19702-0	TETRAHYDROCANNABIN(ACNC		PT	UR	ORD
14312-3	TETRAHYDROCANNABIN(ACNC		PT	UR	ORD
14639-9	CARBAMAZEPINE	SCNC	PT	SER/PLAS	QN
5097-1	COLD AGGLUTININ	ACNC	PT	SER/PLAS	ORD
24474-9	CANCER ASSOCIATED SE	Arbitrary Conc	PT	SER	QN
24376-6	COAGULATION FACTOR C	ACNC	PT	PPP	QN
14635-7	CALCIDIOL	Substance Conc	PT	SER/PLAS	QN
PEI-73901	Cervical Cytology Collection				
8124-0	CELLS.CD3/100 CELLS	NFR	PT	BLD	QN
13957-6	CLOSTRIDIUM DIFFICILE	ACNC	PT	STL	ORN
12949-4	TRANSFERRIN.CARBOHY	Mass Conc	PT	SER/PLAS	QN
2039-6	CARCINOEMBRYONIC AG	MCNC	PT	SER/PLAS	QN
4477-6	COMPLEMENT C1 ESTER	MCNC	PT	SER/PLAS	QN
12199-6	CRYOFIBRINOGEN	Arbitrary Conc	PT	PLAS	ORD
6357-8	Chlamydia Trachomatis DN	ACNC	PT	UR	ORD
6919-5	CHLAMYDIA TRACHOMAT	TITR	PT	SER	QN
14647-2	CHOLESTEROL	SCNC	PT	SER/PLAS	QN
15118-3	CHROMIUM	SCNC	PT	BLD	QN
2098-2	CHOLINESTERASE	Catalytic Conc	PT	SER/PLAS	QN
2157-6	CREATINE KINASE	CCNC	PT	SER/PLAS	QN
6773-6	CREATINE KINASE.MB	Catalytic Conc	PT	SER/PLAS	QN
13969-1	CK-MB, SERUM	MCNC	PT	SER/PLAS	QN
13969-1	CREATININE KINASE.MB	MCNC	PT	SER	QN
2075-0	CHLORIDE	SCNC	PT	SER/PLAS	QN
3181-5	CARDIOLIPIN AB.IGG	ACNC	PT	SER	QN
3182-3	CARDIOLIPIN AB.IGM	ACNC	PT	SER	QN
6357-8	Chlamydia Trachomatis DN	ACNC	PT	UR	ORD
20993-2	CHLAMYDIA TRACHOMAT	ACNC	PT	XXX	ORD
21412-2	MYOCARDIUM AB PATTEF	IMP	PT	SER	NOM
113949-3	CYTOMEGALOVIRUS AB.	IACNC	PT	SER	QN
24119-0	CYTOMEGALOVIRUS AB.	IACNC	PT	SER	QN
14642-3	CAROTENE	Substance Conc	PT	SER	QN

25378-1	COBALT	SCNC	PT	SER/PLAS	QN
14314-9	BENZOYLECGONINE	ACNC	PT	UR	ORD
5098-9	Autoagglutinin	TITR	PT	SER	QN
14675-3	CORTISOL	SCNC	PT	SER/PLAS	QN
10365-5	COTININE	MCNC	PT	SER/PLAS	QN
14633-2	C PEPTIDE	Substance Conc	PT	SER/PLAS	QN
9820-2	CRYPTOCOCCUS SP AG	TITR	PT	SER	QN
14682-9	CREATININE	SCNC	PT	SER/PLAS	QN
1988-5	C REACTIVE PROTEIN	MCNC	PT	SER/PLAS	QN
5117-7	CRYOGLOBULIN	ACNC	PT	SER	ORD
606-4	MICROORGANISM IDENTI	PRID	PT	CSF	NOM
21176-3	CVENTRICULAR LINING C	ACNC	PT	CSF	ORD
6954-2	BARTONELLA HENSELAE	TITR	PT	SER	QN
6955-9	BARTONELLA HENSELAE	TITR	PT	SER	QN
14665-4	COPPER	SCNC	PT	SER/PLAS	QN
2064-4	CERULOPLASMIN	Mass Conc	PT	SER	QN
14675-3	CORTISOL	Substance Conc	PT	SER/PLAS	QN
14679-5	CORTISOL^MORNING	Substance Conc	PT	SER/PLAS	QN
14678-7	CORTISOL^EVENING	Substance Conc	PT	SER/PLAS	QN
24393-1	CORTISOL^10H POST 1 M	SCNC	PT	SER/PLAS	QN
1445-6	CORTISOL^PRE 1MG DEX	MCNC	PT	SER/PLAS	QN
2030-5	CARBOXYHEMOGLOBIN	SFR	PT	BLDA	QN
14475-8	Microorganism Identified	PRID	PT	GENC	NOM
14978-1	CYCLOSPORINE	MCNC	PT	BLD	QN
11070-0	Microscopic Observation	PRID	PT	FLU	NOM
10526-2	Microscopic Observation	PRID	PT	SPT	NOM
2070-1	CHLORIDE	Substance Conc	PT	CSF	QN
2520-5	LACTATE	Substance Conc	PT	CSF	QN
14744-7	GLUCOSE	Substance Conc	PT	CSF	QN
2880-3	PROTEIN	Mass Conc	PT	CSF	QN
10865-4	INTERCELLULAR STRUCT	ACNC	PT	SER	ORD
13946-9	Antiglobulin + Complement	ACNC	PT	RBC	ORD
14629-0	BILIRUBIN - GLUCUONIDA	SCNC	PT	SER/PLAS	QN
29661-6	DENGUE VIRUS AB.IGG	ACNC	PT	SER	ORD
29663-2	DENGUE VIRUS AB.IGM	ACNC	PT	SER	ORD
10535-3	DIGOXIN	MCNC	PT	SER/PLAS	QN
14688-6	DEHYDROEPIANDROSTEF	Substance Conc	PT	SER/PLAS	QN
9822-8	MICROORGANISM IDENTI	PRID	PT	DIAF	NOM
14698-5	DIGOXIN	SCNC	PT	SER/PLAS	QN
15179-5	FIBRIN D-DIMER	ACNC	PT	PPP	ORD/QN
13227-4	CORYNEBACTERIUM DIPI	ACNC	PT	SER	QN
18286-5					
3968-5	PHENYTOIN	MCNC	PT	SER/PLAS	QN
27424-1	DEOXYPYRIDINOLINE	Substance Conc	PT	UR	QN
25898-8	DEOXYPYRIDINOLINE	Substance Conc	24H	UR	QN
12345-6	Dummy Test	CCNC	PT	SER	QN
5156-5	EPSTEIN BARR VIRUS NU	ACNC	PT	SER	ORD
24115-8	EPSTEIN BARR VIRUS CA	ACNC	PT	SER	ORD
24114-1	EPSTEIN BARR VIRUS CA	ACNC	PT	SER	ORD
24115-8	EPSTEIN BARR VIRUS CA	ACNC	PT	SER	ORD
8601-7	EKG	IMP	PT	HEART	NOM

14722-3	EXTRACTABLE NUCLEAR ACNC		PT	SER	ORD
14722-3	EXTRACTABLE NUCLEAR ACNC		PT	SER	ORD
10362-2	ENDOMYSIUM AB.IGA ACNC		PT	SER	ORD
626-2	MICROORGANISM IDENTI PRID		PT	THRT	NOM
12851-2	PROTEIN FRACTIONS IMP		PT	SER/PLAS	NOM
24471-5	PLATELET FUNCTION EPI TIME		PT	BLD	QN
4537-7	ERYTHROCYTE SEDIMAN VEL		PT	BLD	QN
2998-3	THIAMINE	Mass Conc	PT	BLD	QN
15120-9	ETHANOL	SCNC	PT	SER	QN
17476-3	PORPHYRINS	Arbitrary Conc	PT	RBC	QN
3226-8	Coagulation Factor X1 Activ RLTM		PT	PPP	QN
3232-6	Coagulation Factor XII Activ RLTM		PT	PPP	QN
3209-4	Coagulation Factor V111 Ac RLTM		PT	PPP	QN
3187-2	Coagulation Factor IX Activi RLTM		PT	PPP	QN
625-4	MICROORGANISM IDENTI PRID		PT	STL	NOM
24361-8	HEMOGRAM, PLATELETS & DIFFERENTIAL		PT	BLD	QN
4476-8	C1 ESTERASE INHIBITOR MCNC		PT	SER/PLAS	QN
2072-7	CHLORIDE	SCNC	PT	SER/PLAS	QN
14798-3	IRON	SCNC	PT	SER/PLAS	QN
11068-4	MICROSCOPIC OBSERVA PRID		PT	FLU	NOM
2276-4	FERRITIN	MCNC	PT	SER/PLAS	QN
14745-4	GLUCOSE	SCNC	PT	FLU	QN
3255-7	FIBRINOGEN	MCNC	PT	PPP	QN
11253-2	TACROLIMUS	MCNC	PT	BLD	QN
2529-6	LACTATE DEHYDROGENA CCNC		PT	FLU	QN
611-4	MICROORGANISM IDENTI PRID		PT	PRT	NOM
11552-7	Microscopic Exam IMP		PT	TISS	NOM
2335-8	HAEMOGLOBIN.GASTROI ACNC		PT	STL	ORD
14732-2	FOLATE	Substance Conc	PT	SER	QN
2693-0	OSMOLALITY	OSMOL	PT	STL	QN
2748-2	PH	Substance Conc	PT	FLU	QN
2881-1	PROTEIN	MCNC	PT	FLU	QN
19205-4	PROSTATE SPECIFIC AG.I Mass Conc		PT	SMN	QN
17780-8	HELICOBACTER PYLORI ACNC		PT	STL	ORD
15069-8	FRUCTOSAMINE	Substance Conc	PT	SER	QN
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX	NAR
15067-2	FOLLITROPIN	ACNC	PT	SER/PLAS	QN
14928-6	TRIIODOTHYRONINE.FREI	SCNC	PT	SER	QN
14914-6	TESTOSTERONE.FREE	Substance Conc	PT	SER/PLAS	QN
580-1	FUNGUS IDENTIFIED	PRID	PT	XXX	NOM
21667-1	F5 GENE MUTATION ANAL PRID		PT	BLD	NOM
2466-1	IGG SUBCLASS 1	Mass Conc	PT	SER	QN
2356-4	GLUCOSE-6-PHOSPHATE ACNC		PT	RBC	ORD
15072-2	GASTRIN	Substance Conc	PT	SER/PLAS	QN
24338-6	Gas Panel		PT	BLD	QN
3665-7	GENTAMICIN^TROUGH MCNC		PT	SER/PLAS	QN
2324-2	GAMMA GLUTAMYL TRAN SCNC		PT	SER/PLAS	QN
20496-6	GLIADIN AB.IGG ACNC		PT	SER/PLAS	QN

14749-6	GLUCOSE	Substance Conc	PT	SER/PLAS	QN
14749-6	GLUCOSE	SCNC	PT	SER/PLAS	QN
14756-1	GLUCOSE^1H POST DOSE	SCNC	PT	SER/PLAS	QN
14759-5	GLUCOSE^2H POST DOSE	SCNC	PT	SER/PLAS	QN
3663-2	GENTAMICIN^PEAK	MCNC	PT	SER/PLAS	QN
3665-7	GENTAMICIN^TROUGH	MCNC	PT	SER/PLAS	QN
3664-0	GENTAMICIN^RANDOM	MCNC	PT	SER/PLAS	QN
27111-7	NEISSERIA GONORRHOE,	ACNC	PT	XXX	ORD
27111-7	NEISSERIA GONORRHOE,	ACNC	PT	XXX	ORD
PEI-73915	GP Collection				
8087-9	PARIETAL CELL AB	ACNC	PT	SER	QN
2357-2	GLUCOSE-6-PHOSPHATE	Catalytic Conc	PT	RBC	QN
5171-4	GRANULOCYTE AB	ACNC	PT	SER	QN
10524-7	MICROSCOPIC OBSERVA	PRID	PT	CVX	NOM
4821-5	HLA-B27	ACNC	PT	BLD	ORD
4542-7	HAPTOGLOBIN	MCNC	PT	SER/PLAS	QN
20575-7	HEPATITIS A VIRUS AB	ACNC	PT	SER	ORD
22314-9	HEPATITIS A VIRUS AB.IG	ACNC	PT	SER	ORD
718-7	HEMOGLOBIN	MCNC	PT	BLD	QN
4548-4	HAAEMOGLOBIN A1C	SFR	PT	BLD	QN
4550-0	HEMOGLOBIN A2	SCNC	PT	BLD	QN
24113-3	HEPATITIS B VIRUS CORE	ACNC	PT	SER	ORD
16933-4	HEPATITIS B VIRUS CORE	ACNC	PT	SER	ORD
22320-6	HEPATITIS B VIRUS LITTL	ACNC	PT	SER	ORD
13954-3	HEPATITIS B VIRUS LITTL	ACNC	PT	SER	ORD
4579-9	HEMOGLOBIN F	ACNC	PT	BLD	ORD
4588-0	HEMOGLOBIN H	SFR	PT	BLD	QN
16539-9	HEPATITIS B VIRUS SURF	ACNC	PT	SER	QN
5195-3	HEPATITIS B VIRUS SURF	ACNC	PT	SER	ORD
21198-7	CHORIOGONADOTROPIN.	ACNC	PT	SER/PLAS	QN
2110-5	Beta HCG - Semi-quantitatic	ACNC	PT	SER/LAS	ORD
1963-8	BICARBONATE	SCNC	PT	SER/PLAS	QN
16128-1	HEPATITIS C VIRUS AB	ACNC	PT	SER	ORD
14646-4	CHOLESTEROL.IN HDL	SCNC	PT	SER/PLAS	QN
16129-9	HEPATITIS C VIRUS AB.IG	ACNC	PT	SER	ORD
13955-0	HEPATITIS C VIRUS AB	ACNC	PT	SER	ORD
17850-9	HERPES SIMPLEX VIRUS	ACNC	PT	SER	ORD
17851-7	HERPES SIMPLEX VIRUS ;	ACNC	PT	SER	ORD
25435-9	HERPES SIMPLEX VIRUS ;	ACNC	PT	SER	ORD
21694-5	HFE GENE MUTATION AN,	PRID	PT	BLD/TISS	NOM
2963-7	SOMATOTROPIN	Mass Conc	PT	SER	QN
PEI-73903	Private Inpatient Histology				
PEI-73903	Outpatient Histology				
PEI-73909	Private Hospital Inpatient				
	Snake Venom	Prid	PT	UR	ORD
22036-8	HISTOLOGY	FIND	PT	CANCER.XXX	NAR
7918-6	HIV 1 + 2 AB	ACNC	PT	SER	ORD
13965-9	Homocysteine - Plasma	SCNC	PT	SER/PLAS	QN

17783-2	HEMOSIDERIN	ACNC	PT	UR	ORD
20444-6	HERPES SIMPLEX VIRUS	PRID	PT	XXX	ORD
PEI-73910	Home Visit				
26007-5	ECHINOCOCCUS SP AB	ACNC	PT	SER	ORD
716-1	HEINZ BODIES	ACNC	PT	BLD	ORD
15114-2	ARSENIC	SCNC	PT	BLD	QN
19072-8	CALCIUM.IONIZED^^ADJU	Substance Conc	PT	SER/PLAS	QN
	HISTOLOGY	FIND	PT	CANCER.XXX	NAR
24383-2	INTRINSIC FACTOR AB	ACNC	PT	SER	ORD
2458-8	IGA	MCNC	PT	SER/PLAS	QN
6886-6	IGA SUBCLASS 1	Mass Conc	PT	SER	QN
2460-4	IGD	Mass Conc	PT	SER	QN
19113-0	IgE, Serum	MCNC	PT	SER	QN
2465-3	IgG Serum	MCNC	PT	SER	QN
2472-9	IgM, Serum	MCNC	PT	SER	QN
9654-5	INTERLEUKIN 2 RECEPTO	ACNC	PT	SER	QN
4655-7	INTERLEUKIN 6	ACNC	PT	SER	QN
5214-2	Infectious Mononucleosis	ACNC	PT	SER/PLAS	ORD
20448-7	INSULIN	Arbitrary Conc	PT	SER/PLAS	QN
6301-6	COAGULATION TISSUE F/RLTM		PT	PPP	QN
5781-0	CRYSTALS	PRID	PT	SNV	NOM
621-3	MICROORGANISM IDENTI	PRID	PT	SNV	NOM
2823-3	POTASSIUM	SCNC	PT	SER/PLAS	QN
13053-4	Coagulation, Kaolin Induced	ACNC	PT	PPP	QN
4633-4	HAEMOGLOBIN.FETAL	MFR	PT	BLD	QN
10524-7	MICROSCOPIC OBSERVA	PRID	PT	CVX	NOM
2524-7	LACTATE	SCNC	PT	SER/PLAS	QN
25458-1	LAMOTRIGINE	SCNC	PT	SER	QN
14807-2	LEAD	SCNC	PT	BLD	QN
2536-1	LACTATE DEHYDROGENA	Catalytic Fraction	PT	SER/PLAS	QN
2532-0	LACTATE DEHYDROGENA	CCNC	PT	SER/PLAS	QN
6447-7	LEGIONELLA PNEUMOPHI	ACNC	PT	UR	ORD
7959-0	LEPTOSPIRA SP AB	ACNC	PT	SER	ORD
10501-5	LUTROPIN	Arbitrary Conc	PT	SER/PLAS	QN
14334-7	LITHIUM	SCNC	PT	SER/PLAS	QN
3040-3	TRIACYLGLYCEROL LIPAS	CCNC	PT	SER/PLAS	QN
14272-9	LIVER KIDNEY MICROSOM	ACNC	PT	SER	ORD
3719-2	LITHIUM	MCNC	PT	SER/PLAS	QN
5643-2	ETHANOL	MCNC	PT	SER/PLAS	QN
20510-4	LIPOPROTEIN FRACTION	IMP	PT	SER/PLAS	NOM
10835-7	LIPOPROTEIN (LITTLE A)	Mass Conc	PT	SER/PLAS	QN
23201-7	LEPTOSPIRA SP AB.IGM	ACNC	PT	SER	ORD
5288-6	RABIES VIRUS AB	ACNC	PT	SER	QN

13096-3	MYELIN ASSOCIATED GLYACNC		PT	SER	ORDQN
637-9	Film- Examination For Malar PRID		PT	BLD	NOM
14957-5	ALBUMIN	MCNC	PT	UR	QN
14956-7	ALBUMIN	Mass Rate	24H	UR	QN
1648-5	BCG	Len	PT	SKN	QN
25170-2	MERCURY	SCNC	PT	BLD	QN
20479-2	MEASLES VIRUS AB.IGG	ACNC	PT	SER	ORD
21503-8	MEASLES VIRUS AB.IGM	ACNC	PT	SER	ORD
19550-3	METHADONE	ACNC	PT	UR	ORD
2601-3	MAGNESIUM	SCNC	PT	SER/PLAS	QN
2614-6	METHEMOGLOBIN/HEMO(	Mass Fraction	PT	BLD	QN
10854-8					
14236-4	Auot- (tissue) Antibodies	SER	PT	ACNC	ORD
16362-6	AMMONIA	Substance Conc	PT	PLAS	QN
2589-0	LYSOZYME	Mass Conc	PT	SER/PLAS	QN
5683-8	MANGANESE	MCNC	PT	SER/PLAS	QN
6969-0	MYELOPEROXIDASE AB	ACNC	PT	SER	QN
14236-4	S. Aureus Methicillin Resist	PRID	PT	XXX	NOM
20450-3	AFP MULTIPLE OF MEAN	RELRTO	PT	SER	QN
11068-4	MICROSCOPIC OBSERVA	PRID	PT	FLU	NOM
21709-1	MTHFR GENE MUTATION	PRID	PT	BLD/TISS	NOM
14836-1	METHOTREXATE	SCNC	PT	SER/PLAS	QN
6476-6	MUMPS VIRUS AB.IGG	ACNC	PT	SER	ORD
6478-2	MUMPS VIRUS AB.IGM	ACNC	PT	SER	ORD
2639-3	MYOGLOBIN	Mass Conc	PT	SER	QN
5252-2	MYCOPLASMA PNEUMON	ACNC	PT	SER	QN
7969-9	Mycoplasma Pneumonia AB	ACNC	PT	SER	QN
2641-9	MYOGLOBIN	ACNC	PT	UR	ORD
2951-2	SODIUM	SCNC	PT	SER/PLAS	QN
PEI-73912	Nursing Home Collection				
25486-2	NICKEL	SCNC	PT	SER/PLAS	QN
13115-1	NEURONAL NUCLEAR TYF	ACNC	PT	SER	ORDQN
2169-1	NOTYET	NOTYET	NOTYET	NOTYET	NOTYET
14955-9	ZINC	SCNC	PT	SER/PLAS	QN
14715-7	ESTRADIOL	SCNC	PT	SER/PLAS	QN
10701-1	OVA+PARASITES IDENTIF	PRID	PT	STL	NOM
15059-9	DOPAMINE	Substance Rate	24H	UR	QN
4667-2	OSMOTIC FRAGILITY	NFR	PT	RBC	QN
2465-3	IGG	MCNC	PT	SER/PLAS	QN
2472-9	IGM	MCNC	PT	SER/PLAS	QN
5706-7	OPIATES	PRID	PT	UR	NOM
14569-8	17-HYDROXYPROGESTEF	Substance Conc	PT	SER/PLAS	QN
3879-4	OPIATES	ACNC	PT	UR	ORD
2697-1	OSTEOCALCIN	Mass Conc	PT	SER	QN
2695-5	OSMOLALITY	OSMOL	PT	UR	QN
14278-6	NEUTROPHIL CYTOPLASM	TITR	PT	SER	QN
10524-7	MICROSCOPIC OBSERVA	PRID	PT	CVX	NOM

3298-7	ACETAMINOPHEN	MCNC	PT	SER/PLAS	QN
29675-6	PARVOVIRUS B19 AB.IGG	ACNC	PT	SER	ORD
17423-5	PARVOVIRUS B19 AB.IGM	ACNC	PT	SER	ORD
14581-3	ACETAMINOPHEN	SCNC	PT	SER/PLAS	QN
10524-7	MICROSCOPIC OBSERVA	PRID	PT	CVX	NOM
3948-7	PHENOBARBITAL	MCNC	PT	SER/PLAS	QN
14241-4	Parietal Cell Antibodies	ACNC	PT	SER	ORD
8086-1	PANCREATIC ISLET CELL	ACNC	PT	SER	QN
PEI-73901	Gynae Cytology PEI Private Inpatient Histology				
PEI-73905	Outpatient Histology				
PEI-73907	ACC Collection				
PEI-73909	Private Inpatient Collection				
PEI-73910	House Call Nursing Home Collect				
PEI-73913	Self Collect				
PEI-73915	GP Collect				
PEI-73921	PEI Referred In				
9362-5	BORDETELLA PERTUSSIS	ACNC	PT	SER	QN
25168-6	PERHEXILINE	MCNC	PT	SER	QN
11068-4	MICROSCOPIC OBSERVA	PRID	PT	FLU	NOM
721-1	HEMOGLOBIN	MCNC	PT	PLAS	QN
906-8	ANTIGENS PRESENT	PRID	PT	BLD	NOM
14877-5	PHENYTOIN	SCNC	PT	SER/PLAS	QN
14879-1	PHOSPHATE	SCNC	PT	SER/PLAS	QN
11227-6	PYRUVATE KINASE	Arbitrary Conc	PT	BLD	ORD
21027-8	PLATELET AGGREGATION	IMP	PT	PPP	NOM
3978-4	PRIMIDONE	MCNC	PT	SER/PLAS	QN
6462-6	MICROORGANISM IDENTI	PRID	PT	WND	NOM
6968-2	PROTEINASE 3 AB	ACNC	PT	SER	QN
14338-8	PREALBUMIN	Mass Conc	PT	SER	QN
2112-1	CHORIOGONADOTROPIN	ORD	PT	SER/PLAS	QN
14890-8	PROGESTERONE	SCNC	PT	SER/PLAS	QN
15081-3	PROLACTIN	SCNC	PT	SER/PLAS	QN
4007-9	Protein C	ACNC	PT	PPP	QN
4678-9	Protein S	ACNC	PT	PPP	QN
20994-0	CHORIOGONADOTROPIN	IMP	PT	SER	NOM
10886-0	PROSTATE SPECIFIC AG.	SCNC	PT	SER/PLAS	QN
24475-6	F2 GENE.P.G20210A	ARB	PT	BLD/TISS	ORD
14866-8	PARATHYRIN INTACT	SCNC	PT	SER/PLAS	QN
14249-7	PURKINJE CELLS AB	ACNC	PT	SER	ORD
17859-0	HELICOBACTER PYLORI A	ACNC	PT	SER	ORD
6694-4	QUINIDINE	MCNC	PT	SER/PLAS	QN
9708-9	COXIELLA BURNETII PHA	TITR	PT	SER	QN
9709-7	COXIELLA BURNETII PHA	TITR	PT	SER	QN
9710-5	COXIELLA BURNETII PHA	TITR	PT	SER	QN
11572-5	RHEUMATOID FACTOR	ACNC	PT	SER/PLAS	QN

24116-6	RUBELLA VIRUS AB.IGM	ACNC	PT	SER	ORD
9720-4	RETICULIN AB.IGA	TITR	PT	SER	QN
2099-0	CHOLINESTERASE	Catalytic Conc	PT	RBC	QN
14731-4	Folate	SCNC	PT	BLD	QN
5623-4	CHROMIUM	MCNC	PT	UR	QN
14196-0	RETICULOCYTES	NCNC	PT	RBC	QN
17849-1	RETICULOCYTES/100 ERYDFR		PT	BLD	QN
4679-7	RETICULOCYTES/100 ERYNFR		PT	BLD	QN
13929-5	RHEUMATOID FACTOR	TITR	PT	SNV	QN
13114-1					
13121-9	RIBOSOMAL P PROTEIN A	ACNC	PT	SER	ORDQN
29714-3	RICKETTSIA TSUTSUGAM	ACNC	PT	SER	ORD
17516-6	RENIN^SUPINE	Catalytic Conc	PT	PLAS	QN
3616-0	ETHOSUXIMIDE	MCNC	PT	SER/PLAS	QN
17547-1	Rota Virus Antigen Test	Acnc	PT	STL	ORD
11084-1	Syphillis - VDRL Or Reagin	TITR	PT	SER	QN
24117-4	ROSS RIVER VIRUS AB.IG	ACNC	PT	SER	ORD
24120-8	PT	ACNC	PT	SER	ORD
5877-6	RESPIRATORY SYNCYTIA	ACNC	PT	XXX	ORD
5294-4	RESPIRATORY SYNCYTIA	TITR	PT	SER	QN
1754-1	ALBUMIN	Mass Conc	PT	UR	QN
5577-2	ALUMINUM	MCNC	PT	UR	QN
5595-4	BERYLLIUM	MCNC	PT	UR	QN
5334-8	RUBELLA VIRUS AB.IGG	ACNC	PT	SER	ORD
5335-5	RUBELLA VIRUS AB.IGM	ACNC	PT	SER	ORD
22700-9	UREA	Substance Conc	PT	UR	QN
2004-0	CALCIUM	Substance Conc	PT	UR	QN
25360-9	CADMIUM	SCNC	PT	UR	QN
2078-4	CHLORIDE	Substance Conc	PT	UR	QN
1964-6	BICARBONATE	Substance Conc	PT	UR	QN
5628-3	COBALT	MCNC	PT	UR	QN
14683-7	CREATININE	Substance Conc	PT	UR	QN
16709-8	CYSTINE	Arbitrary Conc	PT	UR	QN
15058-1	DOPAMINE	Substance Conc	PT	UR	QN
24521-7	EPINEPHRINE	Substance Conc	PT	UR	QN
11040-3	CORTISOL.FREE	Mass Conc	PT	UR	QN
2828-2	POTASSIUM	Substance Conc	PT	UR	QN
13466-8	LEAD/CREATININE	MCRT0	PT	UR	QN
5689-5	MERCURY	MCNC	PT	UR	QN
2955-3	SODIUM	Substance Conc	PT	UR	QN
14099-6	NICKEL	MCNC	PT	UR	QN
14853-6	NOREPINEPHRINE	Substance Conc	PT	UR	QN
17475-5	PORPHYRINS	Arbitrary Conc	PT	UR	QN
14880-9	PHOSPHATE	Substance Conc	PT	UR	QN
14934-4	URATE	Substance Conc	PT	UR	QN
2888-6	PROTEIN	MCNC	PT	UR	QN
3494-2	CLONAZEPAM	MCNC	PT	SER/PLAS	QN



5903-0	COAGULATION RUSSEL V TIME		PT	PPP	QN
15206-6	RHEUMATOID FACTOR ACNC		PT	SNV	QN
5345-4	SALMONELLA TYPHI H AB ACNC		PT	SER	ORD
4024-6	ACETYLSALICYLATE SCNC		PT	SER/PLAS	QN
4684-7	SULFHEMOGLOBIN ACNC		PT	BLD	ORD
PEI-73913	Self Collect Specimen				
6630-8	SCHISTOSOMA SP AB ACNC		PT	SER	ORD
9721-2	SALIVARY GLAND AB TITR		PT	SER	QN
10595-7	SPERMATOZOA NCNC		PT	SMN	QN
5724-0	SELENIUM MCNC		PT	SER	QN
2613-8	METHEMOGLOBIN Arbitrary Conc		PT	BLD	ORD
13967-5	SEX HORMONE BINDING (Substance Conc		PT	SER	QN
9715-4	SHIGELLA SONNEI AB TITR		PT	SER	QN
13931-1	STRIATED MUSCLE AB ACNC		PT	SER	ORD
14252-1	SMOOTH MUSCLE AB ACNC		PT	SER	QN
13361-1	SEMEN ANALYSIS ACNC		PT	SMN	NOM
12256-4	SPERMATOZOA^POST VA ACNC		PT	SMN	QN
25528-1	INSULIN-LIKE GROWTH F/ Substance Conc		PT	SER/PLAS	QN
2692-2	OSMOLALITY OSMOL		PT	SER/PLAS	QN
10526-2	MICROSCOPIC OBSERVA^ PRID		PT	SPT	NOM
10526-2	MICROSCOPIC OBSERVA^ PRID		PT	SPT	NOM
10526-2	MICROSCOPIC OBSERVA^ PRID		PT	SPT	NOM
9723-8	SPERMATOZOA AB.IGA ACNC		PT	SER	QN
10616-1	SPERMATOZOA WITH IGCNFR		PT	SMN	QN
24109-1	PROGESTERONE Substance Conc		PT	SAL	QN
6460-0	MICROORGANISM IDENTI PRID		PT	SPT	NOM
24110-9	TREPONEMA PALLIDUM A ACNC		PT	SER	ORD
620-5	MICROORGANISM IDENTI PRID		PT	SKN	NOM
19261-7	AMPHETAMINES ACNC		PT	UR	ORD
14920-3	THYROXINE.FREE SCNC		PT	SER	QN
15210-8	THYROGLOBULIN AB ACNC		PT	SER	ORD
8098-6	THYROGLOBULIN AB ACNC		PT	SER	QN
14631-6	BILIRUBIN SCNC		PT	SER/PLAS	QN
3243-2	COAGULATION THROMBII TIME		PT	PPP	QN
14913-8	Testosterone SCNC		PT	SER	QN
3432-2	CARBAMAZEPINE MCNC		PT	SER/PLAS	QN
13092-2	Endomysial Antibodies ACNC		PT	SER	QN
14915-3	THEOPHYLLINE SCNC		PT	SER/PLAS	QN
18500-9	MICROSCOPIC OBSERVA^ PRID		PT	CVX	NOM
3013-0	THYROGLOBULIN Mass Conc		PT	SER	QN
14800-7	IRON BINDING CAPACITY. Substance Conc		PT	SER	QN
11574-1	THYROID MICROSOMAL A ACNC		PT	SER	QN
4049-3	THEOPHYLLINE MCNC		PT	SER/PLAS	QN
4057-6	TOBRAMYCIN^PEAK MCNC		PT	SER/PLAS	QN
4059-2	TOBRAMYCIN^TROUGH MCNC		PT	SER/PLAS	QN
4058-4	TOBRAMYCIN^RANDOM MCNC		PT	SER/PLAS	QN
22557-1	Toxoplasma Antibodies - Se ACNC		PT	SER	QN

24312-1	TREPONEMA PALLIDUM A	ACNC	PT	SER	ORD
2885-2	PROTEIN	MCNC	PT	SER/PLAS	QN
19199-9	PROSTATE SPECIFIC AG	Mass Conc	PT	SMN	QN
5385-0	THYROTROPIN RECEP	TO ACNC	PT	SER	QN
3034-6	TRANSFERRIN	MCNC	PT	SER/PLAS	QN
19312-8	TRICYCLIC ANTIDEPRES	ACNC	PT	UR	ORD
24112-5	TRICHOMONAS VAGINALI	ACNC	PT	GEN	ORD
14927-8	TRIGLYCERIDE	SCNC	PT	SER/PLAS	QN
6598-7	TROPONIN T, CARDIAC	ACNC	PT	SER/PLAS	QN
6597-9	TROPONIN T, CARDIAC	MCNC	PT	BLDV	QN
10552-8	TRICYCLIC ANTIDEPRES	MCNC	PT	SER/PLAS	QN
3016-3	THYROTROPIN	ACNC	PT	SER	QN
14928-6	TRIIODOTHYRONINE.FRE	I Substance Conc	PT	SER/PLAS	QN
22580-5	TOXOPLASMA GONDII AB	ACNC	PT	SER	ORD
25542-2	TOXOPLASMA GONDII AB	ACNC	PT	SER	ORD
14957-5	ALBUMIN	Mass Conc	PT	UR	QN
14587-0	ALDOSTERONE	Substance Rate	24H	UR	QN
14592-0	ALUMINUM	SCNC	24H	UR	QN
1799-6	AMYLASE	Catalytic Conc	PT	UR	QN
5809-9	REDUCING SUBSTANCES	ACNC	PT	UR	ORD
10873-8	BETA-2-MICROGLOBULIN	Mass Rate	24H	UR	QN
25550-5	UREA	Substance Rate	24H	UR	QN
29891-9					
14637-3	CALCIUM	SRAT	24H	UR	QN
21130-0	CADMIUM	MCNC	24H	UR	QN
2079-2	CHLORIDE	Substance Rate	24H	UR	QN
21201-9	CHROMIUM	MCNC	24H	UR	QN
14650-6	CITRATE	Substance Rate	24H	UR	QN
2072-7	CHLORIDE	SCNC	PT	FLU	QN
21208-4	COBALT	MCNC	24H	UR	QN
10366-3	COTININE	MCNC	PT	UR	QN
15041-7	COPROPORPHYRIN	Substance Rate	24H	UR	QN
14684-5	CREATININE	SRAT	24H	UR	QN
14666-2	COPPER	SRAT	24H	UR	QN
26843-3	CYSTINE	Arbitrary Conc	24H	UR	ORD
14716-5	ESTRIOL	Substance Conc	PT	SER	QN
13483-7	PROTEIN FRACTIONS	IMP	PT	UR	NOM
14712-4	EPINEPHRINE	Substance Rate	24H	UR	QN
25882-2	CORTISOL.FREE	Substance Conc	24H	UR	QN
15076-3	GLUCOSE	SCNC	PT	UR	QN
725-2	HEMOGLOBIN	ACNC	PT	UR	ORD
15097-9	VANILLYLMANDELATE	Substance Conc	PT	UR	QN
21074-0	ARSENIC	MCNC	24H	UR	QN
29585-7	IMMUNOELECTROPHORE	-	PT	UR	-
2829-0	POTASSIUM	SRAT	24H	UR	QN
14809-8	LEAD	SRAT	24H	UR	QN
5645-7	ETHANOL	MCNC	PT	UR	QN
2599-9	MAGNESIUM	Substance Rate	24H	UR	QN
630-4	MICROORGANISM IDENTI	PRID	PT	UR	NOM
630-4	MICROORGANISM IDENTI	PRID	PT	UR	NOM
21383-5	MERCURY	MCNC	24H	UR	QN

2599-9	MAGNESIUM	SRAT	24H	UR	QN
25850-9	AMMONIA	Substance Conc	24H	UR	QN
2956-1	SODIUM	SRAT	24H	UR	QN
14854-4	NOREPINEPHRINE	Substance Rate	24H	UR	QN
22689-4	ZINC	SRAT	24H	UR	QN
14862-7	OXALATE	Substance Rate	24H	UR	QN
2811-8	PORPHOBILINOGEN	Substance Conc	PT	UR	QN
12246-5	PORPHYRINS	Arbitrary Conc	24H	UR	ORD
2756-5	PH	Substance Conc	PT	UR	QN
14881-7	PHOSPHATE	SRAT	24H	UR	QN
2106-3	CHORIOGONADOTROPIN	ACNC	PT	UR	ORD
2889-4	PROTEIN	MRAT	24H	UR	QN
2809-2	PORPHOBILINOGEN	Arbitrary Conc	PT	UR	ORD
11070-0	MICROSCOPIC OBSERVA	PRID	PT	UR	NOM
11070-0	MICROSCOPIC OBSERVA	PRID	PT	UR	NOM
11070-0	MICROSCOPIC OBSERVA	PRID	PT	UR	NOM
14933-6	URATE	SCNC	PT	SER/PLAS	QN
22664-7	UREA	SCNC	PT	SER/PLAS	QN
14477-4	Microorganism Identified	PRID	PT	URTH	NOM
5727-3	SELENIUM	MRAT	24H	UR	QN
21558-2	THALLIUM	MCNC	24H	UR	QN
14935-1	URATE	SRAT	24H	UR	QN
14939-3	UREA NITROGEN	SRAT	24H	UR	QN
14947-6	VANILLYLMANDELATE	Substance Rate	24H	UR	QN
3135-1	XYLOSE	Mass Conc	PT	UR	QN
4086-5	VALPROATE	MCNC	PT	SER/PLAS	QN
11261-5	Microorganism Identified	PRID	PT	GENV	NOM
14946-8	VALPROATE	SCNC	PT	SER/PLAS	QN
4091-5	VANCOMYCIN^RANDOM	MCNC	PT	SER/PLAS	QN
14905-4	RETINOL	Substance Conc	PT	SER/PLAS	QN
3208-6	COAGULATION FACTOR V	ACNC	PT	PPP	QN
14590-4	ALPHA TOCOPHEROL	Substance Conc	PT	SER	QN
4090-7	VANCOMYCIN^PEAK	MCNC	PT	SER/PLAS	QN
4092-3	VANCOMYCIN^TROUGH	MCNC	PT	SER/PLAS	QN
4091-5	VANCOMYCIN^RANDOM	MCNC	PT	SER/PLAS	QN
21667-1	F5 GENE MUTATION ANAL	PRID	PT	BLD/TISS	NOM
4690-4	VISCOSITY	VISC	PT	BLD	QN
4691-2	VISCOSITY	VISC	PT	PLAS	QN
6012-9	VWF:ANTIGEN	ACNC	PT	PPP	QN
5401-5	VARICELLA ZOSTER VIRU	TITR	PT	SER	QN
15410-4	VARICELLA ZOSTER VIRU	ACNC	PT	SER	ORD
29662-4	VARICELLA ZOSTER VIRU	ACNC	PT	SER	ORD
11483-5	VARICELLA ZOSTER VIRU	PRID	PT	XXX	ORD
22600-1	VARICELLA ZOSERTER VI	ACNC	PT	SER	ORD
6462-6	MICROORGANISM IDENTI	PRID	PT	WND	NOM
3134-4	XYLOSE	Mass Conc	PT	BLD	QN
12181-4	CALCIUM	Substance Conc	PT	FLU	QN
14750-4	GLUCOSE	Substance Conc	PT	SNV	QN
1251-8	Major XM - Immediate Spin	IMP	PT	SER/PLAS	NOM
1255-9	MINOR CROSSMATCH	IMP	PT	RBC	NOM
2886-0	PROTEIN	Mass Conc	PT	SNV	QN
3085-8	URATE	Mass Conc	PT	SNV	QN

1942-2	BETA GALACTOSIDASE	Catalytic Content	PT	TISS	QN
5407-2	YERSINIA ENTEROCOLITIA	ACNC	PT	SER	QN
2271-5	FAT	Mass Rate	72H	STL	QN
2816-7	PORPHYRINS	Arbitrary Conc	PT	STL	ORD
14638-1	CALCULUS ANALYSIS	IMP	PT	CALC	NOM
2077-6	CHLORIDE	Substance Conc	PT	SWT	QN
29586-5	IMMUNOELECTROPHORE	-	PT	SER	-
9819-4	CRYPTOCOCCUS SP AG	TITR	PT	CSF	QN
29763-0	PROTOPORPHYRIN.ZINC	Substance Conc	PT	RBC	QN
22586-2	TREPONEMA PALLIDUM A	ACNC	PT	CSF	ORD

Local Name  
Alpha 1 acid glycoprotein  
Antibody Identification  
Anti centromere abs  
Adrenal cortex ab  
Approved Collection Centre Collect  
Angiotensing Converting Enzyme  
Acetyl choline receptor abs  
Anti DNA  
Platelet Function ADP/Coll  
Acid Fast Bacilli  
Serum Alpha Fetoprotein  
Gliadin IgA  
Anti GBM abs  
Anti GM1 IgG  
Anti GM1 IgM  
ACTH  
Anti histone abs  
Anti keratin abs  
Albumin  
Aldosterone  
Alpha 2 macroglobulin  
Alkaline Phosphatase  
ALT  
Aluminium  
Entamoeba histolytica  
Amiodarone  
Amniotic Chromosome Studies  
Amphetamines  
Amylase  
Anti nuclear abs  
Anti Nuclear Antibodies  
Andostenedione  
AneuVysion FISH Studies  
Anti ovarian abs  
Alkaline Phosphatase  
Alk Phos Isoenzymes total  
Activated Protein C Resistance  
ApoLipoproteinA1  
ApoLipoproteinB  
Apolipoprotein E  
PTT  
Anti Dnase B  
Arterial Collection  
Antistreptolysin O Titre  
Aspergillus abs  
Aspergillus Antigen  
AST  
Alpha 1 antitrypsin  
AT111  
Alimentary tract cytology  
Hepatitis B Surface Ab  
Autogolous Collection  
Adenovirus Group CFT  
Anti nuclear abs Aspirate

B12  
Beta 2 microglobulin  
Brucella Agg/CFT  
Brucella Agg  
Brucella EIA  
Brucella IgG  
Brucella IgM  
Bronchoalveolar lavage  
Barbituates  
Barbituates  
Bronchial Aspirate  
Bilirubin Conjugated  
Blood Culture Studies  
Blood Culture  
Blood Culture  
Blood Culture  
Bilirubin Conjugated  
Benzodiazepine  
Benzodiazepine screen  
Blood Film Examination  
Albumin BF  
Amylase Fluid  
Bilirubin Fluid  
Urea Fluid  
CEA Fluid  
Cholesterol Fluid  
Carbonate Fluid  
Creatinine Fluid  
Bloods/Prenatal FISH Studies  
Potassium Fluid  
Lipase Fluid  
Sodium Fluid  
Serum Vitamin B12  
PTH Fluid  
Uric Acid Fluid  
Triglyceride Fluid  
Barmah Forest Virus  
Barmah Forest IgM  
Body Fluid cytology  
Blood Group  
Antibodies  
Bartonella PCR  
Bone Marrow Chromosome Studies  
Bone Arrow Aspiration  
Bone Marrow Trepine  
BM surface markers  
Bordella Pertussis IgA  
Bordatella Pertussis IgG  
Bordetella Pertussis  
Bordetella Pertussis  
Bronchial washings  
Bronchial Brushings  
Complement 2  
Histology  
C3

Histology  
Histology  
C4  
Histology  
Histology  
Histology  
CH50  
Histology  
Histology  
Calcium  
Serum CA-125 Antigen  
CA153  
CA199  
Calcitonin  
Cadmium  
Calcium, Ionized  
Campylobacter Jejuni  
Anti neutrophil cytoplasmic abs  
Cannabinoids  
Cannabinoids  
Carbamazepine  
Cold Agglutinin Screen  
CASA  
Collagen Binding Assay  
Hydroxycalciferol  
Cervical Cytology  
Immunophenotyping  
PB lymphocyte markers  
C+L75lostridium Difficile Toxin  
Carbohydrate Deficiency  
Carcinoembryonic Antigen  
C1 Esterase Functional  
Cryofibrinogen  
Cystic Fibrosis PCR  
Chlamydia  
Chlamydia IFA  
Cholesterol  
Chromium  
Cholinesterase  
CK Total  
CKMB  
CKMB Mass  
CKMB Mass  
Chloride  
Cardiolipin IgG  
Cardiolipin IgM  
Chlamydia  
CLL Screen (4probes)  
Chlamydia PCR  
Anti cardiac muscle abs  
Cytomegalovirus IgG Antibody  
CMV Quantitative  
Cytomegalovirus IgM Antibody  
CMV Qualitative  
Carotenoids

Cobalt  
Cocaine  
Cold Agglutinin Titre  
Connexin 26  
Cortisol  
Cotinine  
C-Peptide  
Cryptococcus Ag  
Creatinine  
C-Reactice Protein  
Cryoglobulins  
CSF Micro and Culture  
CSF cytology  
Bartonella henselae IgG IFA  
Bartonella hemselae IgM IFA  
Copper  
Caeruloplasmin  
Chorionic villous Chromosome Studies  
Cortisol  
Cortisol Morning  
Cortisol Evening  
Cortisol Post Dexamethasone  
Cortisol Pre Dexamthasone  
Carboxyhaemoglobin  
Cervical Swab  
Cyclosporin  
Cytology - Non Gynae  
Cytology - Non Gynae  
CSFChloride  
CSF Lactate  
CSF Glucose  
CSF Protein  
Anti skin abs  
Direct Antiglobulin Test  
DAZ Gene  
Direct Bilirubin  
Dengue Group  
Dengue Group 1-4 IgM  
Digoxin  
DHEA  
Dialysis fluid for culture  
Serum Digoxin  
D-Dimer  
Diphtheria Toxoid  
Donath-Landsteiner  
Phenytoin  
DPD Random  
DPD Pylilinks 24hr Urine  
Dummy Test  
Epstein Barr NA/VCA G/M  
EBV-VCA IgA Antibodies  
Epstein Barr VCA IgG  
Epstein Barr VCA IgM  
ECG  
Escherichia coli PCR



Anti ENA  
Anti ENA Positive  
Trnasglutaminase Antibody  
Throat Swab  
Echo-coxsackie gp  
Protein electrophoresis  
Platelet Function EPI/Coll  
ESR  
Thiamine  
Alcohol  
Porphyrin Blood  
Factor XI  
Factor XII  
Factor V111:C  
Factor IX  
Faeces Micro and Culture  
FBE  
C1 Esterase Total  
Chloride  
Serum Iron  
Fern & Squames  
Ferritin  
Glucose  
Fibrinogen  
Tacrolimus  
Flavivirus Gp Total Ab  
LDH  
Fluid For Micro And Culture  
Flavivirus Group Total  
FMH testing  
Fine Needle Aspirate  
Faeces for Occult Blood  
Folate  
Faecal E/Osmolality  
pHFluid  
Total Protein  
PSA Free  
Faecal H pylori  
Fragile X Gene  
Fructosamine  
Frozen Section  
Serum FSH  
Free T3  
Testosterone Free  
Micro And Culture For Fungi  
Factor V Leiden  
IgG subclasses  
G6PD Screen  
Gastrin  
Anti GAD abs  
Blood Gases  
Gentamicin Level  
Gamma Glutamyl Transferase  
GI blood loss  
Gliadin antibodies (IgG)

Glucose  
GLUCOSE  
Glucose GTT 1 Hour  
Glucose GTT 2 Hour  
Gentamicin Post  
Gentamicin Pre  
Gentamicin Random  
N. Gonorrhoeae PCR  
N. Gonorrhoeae PCR  
GP Collection  
Anti parietal abs  
G 6PD  
Engraftment Studies  
Anti granulocyte abs  
Gynoscan (endometrial sampling)  
HLA B27  
Serum Haptoglobins  
Hep A Virus Total Antibody  
Hep A Virus IgM Antibody  
Haemoglobin  
Haemoglobin A1c  
HEMOGLOBIN A2  
Hepatitis B Core IgM  
Hep B Core Total Antibody  
Hepatitis B e Ab  
Hepatitis B Virus E Antigen  
Haemoglobin F  
Haemoglobin H  
Hepatitis B Surface Antibody  
Hep B Surface Antigen  
HBV Viral Load  
Quantitative Serum Beta HCG  
Pregnancy Test  
Bicarbonate  
Hepatitis C Virus Antibody  
Hepatitis C Virus PCR  
HCV Genotype  
HCV Viral Load  
HDL-Cholesterol  
Hepatitis C  
Hepatitis C Confirmatory  
Herpes 1 IgG  
Herpes Simplex 2 IgG  
Herpes Simplex IgM  
Hereditary Haemochromatosis Genotyping  
Growth Hormone  
Private Inpatient Histology  
Outpatient Histology  
Private Hospital Inpatient  
Snake Venom Detection  
Histology  
HIV  
Holter Testing  
Plasma Homocysteine  
Herpes Simplex Microtract

Urinary Haemosiderin  
Herpes PCR  
Herpes Virus PCR  
H capsulatum  
Home Visit  
HIV viral load  
Hydatid IHA Titre  
Heinz bodies  
Anti IA2 abs  
Arsenic  
Calcium Free  
Immunohistochemistry (slides)  
Influenza A/B  
Anti intrinsic factor abs  
Influenza B CFT  
Ig A  
IgA subclasses  
IgD  
IgE  
IgG  
IgM  
IL2R  
IL6  
IM SCREEN  
Immunofixation  
Insulin  
INR  
IVF FISH PGD  
Joint Fluid Cell Count  
Joint Fluid Micro and Culture  
Potassium  
Kaolin Clotting Time  
Kleihauer  
Karyopyknotic index  
Plasma Lactate  
Lamotrigine  
Lead  
LD Isoenzymes  
LDH  
Urinary Legionelle Antigen  
Leptospira Antibody, Screen  
Luteinising Hormone  
Lithium  
Serum Lipase  
Anti liver kidney microsomal abs  
Lithium  
Lymph node markers  
Legionella Pn/Non-Pn  
Legionella longbaechae IgM  
Alcohol Plasma  
Lipoprotein EPP  
Lipoprotein a  
Leptospira IgM  
Borrelia Burgdorferi  
Lyssavirus

Myelin associate glycoprotein  
Malarial Parasites  
Microalbumin  
MICROALBUMIN  
Mantoux  
Master Travel  
Mercury  
Measles IgG  
Measles IgM  
MRSA  
Methadone  
Serum Magnesium  
Methaemoglobin  
Microscopy only  
Microfilaria  
Mitochondrial Antibodies  
Ammonia  
Multiple Myeloma Screen  
Serum lysosome  
Manganese  
ANCA Myeloperoxidase  
MRSA Culture  
Mammary Specific Antigen  
AFP-Downs Risk  
Miscellaneous cytology  
MTHFR  
Methotrexate  
Mumps IgG  
Mumps IgM  
Myoglobin  
M pneumoniae  
Mycoplasma Antibodies  
Urine Myoglobin  
Sodium  
CSF Immunofixation  
Nursing Home Collection  
Nickel  
Anti neuronal nuclear abs  
Schilling Test  
Zinc  
Serum 17-Beta Oestradiol  
Micro For OVA, Cysts And Parasites  
Dopamine 24hr Urine  
Osmotic Fragility  
Ig G  
Ig M  
Oncology FISH Studies  
Opiates  
17 OH Progesterone  
Opiates  
Osteocalcin  
Urine osmolality  
Suthiame  
ANCA Perinuclear abs  
Cervical Cytology

Paracetamol  
Parvovirus IgG  
Parvovirus IgM  
Paracetamol  
Pathologists Performance  
Vaginal smear cytology  
Phenobarb  
Parietal Cell Antibodies  
Anti islet cell abs  
Gynae Cytology PEI  
Private Inpatient Histology  
Outpatient Histology  
Accredited Collection Centre Collect  
Private Inpatient Collection  
House Call  
Nursing Home Collect  
Self Collect  
GP Collect  
PEI Referred In  
Bordetella Pertussis Antibody  
Perhexaline  
Pleural Fluid cytology  
Plasma Haemoglobin  
Phenotype  
Serum Phenytoin  
Serum Phosphate  
Parainfluenza 1  
PK Screen  
Platelet Aggregation  
Primidone  
PNH surface markers  
Performance of Procedure  
Post Op Swab  
Anti-Proteinase 3Ab(PR3-ANCA)  
Prealbumin  
Pregnancy Test  
Serum Progesterone  
Serum prolactin  
Protein C  
Protein S  
Pregnancy Test  
Free PSA  
Prothrombin 20210A Mutation  
Parathyroid Hormone  
Warfarin Care  
Anti Purkinje abs  
Red Cell Volume  
Helicobacter pylori  
Quinidine  
Q Fever Phase 1 (CFT)  
Q Fever Phase 2 (IFA)  
Q Fever Skin Test  
Q Fever IgM  
Quantiferon TB  
Rheumatoid Factor

RAST Allergen 6  
RAST Allergen 7  
RAST Allergen 8  
RAST Allergen 5  
RAST Allergen 1  
RAST Allergen 2  
RAST Allergen 3  
RAST Allergen 4  
Rubella IgM  
Anti reticulin abs  
Red Cell Acetylcholinesterase  
Red Cell Folate  
Chromium Random Urine  
Reticulocytes  
Reticulocyte CCount  
Reticulocyte Count  
Rheumaton  
Anti RI antibodies  
Anti ribosomal abs  
Rickettsia serology  
Renin  
Ethosuximide  
Rota Virus  
RPR  
Ross River Virus Antibodies  
Ross River Virus Antibodies  
Respiratory Syncytial Virus  
RSV  
Albumin Random Urine  
Aluminium Random Urine  
Beryllium Random Urine  
Rubella IgG Antibody  
Rubella IgM Antibody  
Urea Random Urine  
Calcium Random Urine  
Cadmium Random Urine  
Choride Random Urine  
Bicarbonate Random Urine  
Cobalt Random Urine  
Creatinine Random Urine  
Cystine Random Urine  
Dopamine Random Urine  
Adrenaline Random Urine  
Cortisol Random Urinary Free  
Potassium Random Urine  
Lead Random Urine  
Mercury Random Urine  
Sodium Random Urine  
Nickel Random Urine  
Noradrenaline Random Urine  
Porphyrin Random Urine  
Phosphate Random Urine  
Urate Random Urine  
Protein Random Urine  
Clonazepam (Rivitol)

Respiratory PCR  
Russel Viper Venom TIme  
Rheumatoid factor Fluid  
Skin Allergens  
Salmonella typhi  
Salicylate  
Sulphaemoglobin  
Self Collect Specimen  
CD34  
Schistosoma IHA titre  
Salivary duct abs  
Seminal fructose  
Selenium  
Schumm's Test  
SHBG  
Shigella sonnei  
Skin Biopsy  
Anti skeletal muscle abs  
Smooth muscle antibodies  
Semen Analysis for Infertility  
Semen Analysis (Post Vasectomy)  
IGF1  
Osmolality  
Sputum cytology x 1  
Sputum cytology x 2  
Sputum cytology x 3  
Anti sperm abs (semen)  
Anti sperm abs (serum)  
Progesterone Salivary  
Sputum Micro and Culture  
Syphillis  
Skin Swab  
Collection of Sweat  
Sympathic Amines  
Free Thyroxine  
Thyroid Antibodies  
Thryoglobulin Antibodies  
Total Bilirubin  
Tissue Culture Studies  
Tumours Chromosome Studies  
Thrombin Clotting Time  
Subtelomeric screen  
Testosterone  
Carbamazipine  
Transglutaminase Antibodies  
Serum Theophylline  
Thinprep  
Thryoglobulin  
Fe IBC (Transferrin)  
Throid Antibodes  
Theophylline  
Tobramycin Post  
Tobramycin Pre  
Tobramycin  
Toxoplasma Antibodies

TPHA  
Total Protein  
PSA Total  
TSH receptor abs  
Microdeletion/Translocation/enumeration  
Transferrin  
Tricyclic antidepressant screen  
T Vaginalis By PCR  
Triglycerides  
Troponin T  
Troponin T  
Trycyclics  
Thyroid Stimulating Hormone  
Free T3  
Tissue Trans  
Trichomonas PCR  
Toxoplasma IgG  
Toxoplasma IgM  
Albumin Microalbumin Timed  
Aldosterone 24hr  
Aluminium 24 hr  
Amylase 24hr Urine  
Urine For Reducing Substances  
Beta 2 microglobulin  
Urine EPP (total)  
Urea 24hr Urine  
Urea Breath Test  
Urinary Calcium  
Cadmium 24hr Urine  
Chloride 24hr Urine  
Chromium 24 hr Urine  
Citrate 24hr Urine  
Urinary Chloride  
Cobalt 24hr Urine  
Cotinine Urine  
Coproporphyrin Urine  
Urine Creatinine  
Copper 24hr Urine  
Cystine 24hr Urine  
Estriol  
Protein Electrophoresis - Urine  
Adrenaline 24hr  
Cortisol 24 hr Urinary Free  
Urine Creatinine  
Haemoglobin in urine  
VMA  
Arsenic 24hr Urine  
Immunofixation Urine  
Urinary Potassium  
Lead 24hr Urine  
Alcohol Urine  
Manganese Urine  
Urine Culture  
Urine MCS Automated  
Mercury 24hr Urine



Urinary Magnesium  
Ammonia 24 hr Urine  
Urinary Sodium  
Noradrenaline 24hr Urine  
Zinc Urine  
Oxalate Urine  
Porphobilinogen Urine  
Porphyrin 24hr Urine  
pH Urine  
Urinary Phosphate  
Urine Pregnancy Test  
Urinary Protein  
Porphobilinogen Urine Screen  
Urine #1  
Urine #2  
Urine #3  
Serum uric Acid  
Urea  
Urethral Swab  
Selenium Urine  
Thallium Urine  
Urinary Urate  
Urinary Urea  
HMMA Urine  
Xylose Urine  
Valproate  
Vaginal Swab  
Serum Valproate  
Vancomycin Level  
Therapeutic Venesection  
Vitamin A  
Factor VIII  
Vitamin E  
Vancomycin Post  
Vancomycin Pre  
Vancomycin Random  
Factor V Leiden/G20210A mutations  
Viscosity Whole Blood  
Viscosity Plasma  
Von Willebrand Factor Antigen  
Varicella zoster CFT/IgM  
Varicella zoster IgG  
Varicella zoster IgM  
Varicella Zoster Virus PCR  
Varicella Zoster Serology  
Whipples Bacilli  
Wound Swab  
DNA Gene Rearrangement Studies  
Xylose  
Calcium Fluid  
Glucose Synovial  
Cross Match  
Crossmatch Computer  
Protein Synovial  
Urate Synovial

Sex mismatch  
Lactase (Disacchs)  
Y enterocolitica  
Faecal Fat  
Porphyrin Faeces  
Calculus  
Chloride Sweat  
CSF EPP  
Cryptococcal Ag (CSF)  
Zinc Protoporphyrin  
T.pallidum (TPPA-CSF)