

GMSIH, SFIL, IHE-J, JAHIS and RSNA

Integrating the Healthcare Enterprise

5



**Laboratory
Technical Framework**

10

**Volume 4
(LAB TF-4)
LOINC Test Codes Subset**

15

Revision 2.0 – Trial Implementation

August 16, 2007

20

Contents

	1	INTRODUCTION.....	3
	1.1	OVERVIEW OF IHE.....	3
25	1.2	OVERVIEW OF THE LABORATORY TECHNICAL FRAMEWORK.....	3
	1.2.1	<i>Production</i>	3
	1.2.2	<i>How the Laboratory Technical Framework is organized</i>	4
	1.3	AUDIENCE.....	4
	1.4	RELATIONSHIP TO STANDARDS.....	4
30	1.5	RELATIONSHIP TO REAL-WORLD ARCHITECTURES.....	5
	1.6	COMMENTS.....	5
	1.7	COPYRIGHT PERMISSIONS.....	5
	1.8	IHE TF DEVELOPMENT AND MAINTENANCE PROCESS.....	5
	1.9	GLOSSARY.....	6
35	2	OVERVIEW.....	7
	3	OPEN ISSUES.....	7
	4	SUBSETS OF LOINC.....	8
	4.1	SUBSET FOR PATIENT.....	8
	4.2	SUBSET FOR SPECIMEN.....	8
40	4.3	SUBSET FOR GENERAL CHEMISTRY.....	8
	4.4	SUBSET FOR SPECIALIZED CHEMISTRY.....	19
	4.5	SUBSET FOR CHALLENGE STUDIES.....	32
	4.6	SUBSET FOR HEMATOLOGY.....	34
	4.7	SUBSET FOR IMMUNOLOGY.....	43
45	4.8	SUBSET FOR MICROBIOLOGY.....	51
	4.9	SUBSET FOR PARASITOLOGY.....	63
	4.10	SUBSET FOR VIROLOGY.....	67
	4.11	SUBSET FOR TOXICOLOGY-PHARMACOLOGY.....	77

50 1 Introduction

1.1 Overview of IHE

Integrating the Healthcare Enterprise (IHE) is an initiative designed to stimulate the integration of the information systems that support modern healthcare institutions. Its fundamental objective is to ensure that in the care of patients all required information for
55 medical decisions is both correct and available to healthcare professionals. The IHE initiative is both a process and a forum for encouraging integration efforts. It defines a technical framework for the implementation of established messaging standards to achieve specific clinical goals. It includes a rigorous testing process for the implementation of this framework, organizes educational sessions, exhibits at major meetings of medical professionals to
60 demonstrate the benefits of this framework and encourage its adoption by industry and users.

The approach employed in the IHE initiative is to support the use of existing standards, e.g HL7, ASTM, DICOM, ISO, IETF, OASIS, CLSI and others as appropriate, rather than to define new standards. IHE profiles further constrain configuration choices where necessary in these standards to ensure that they can be used in their respective domains in an integrated
65 manner between different actors. When clarifications or extensions to existing standards are necessary, IHE refers recommendations to the relevant standards bodies.

1.2 Overview of the Laboratory Technical Framework

1.2.1 Production

This document, the Laboratory Technical Framework (LAB TF), defines specific
70 implementations of established standards to achieve integration goals of clinical laboratories (aka medical laboratories) with other components of a healthcare enterprise or with a broader community of healthcare providers, hereafter called a healthcare community.

This document is updated annually, following a period of public review, and maintained regularly through the identification and correction of errata. The current version, rev. 2.0 for
75 Trial Implementation, specifies the IHE transactions defined and implemented as of July 2007.

The latest version of the document is always available via the Internet at www.ihe.net/TechnicalFramework, www.ihe-europe.fr, www.gmsih.fr/IHE

It has been produced with the help of the following organizations:

- 80 GMSIH (Groupement pour la Modernisation du Système d'Information Hospitalier)
- JAHIS (Japanese Association of Healthcare Information Systems Industry)
- IHE-J (IHE Japan)
- SFIL (Société Française d'Informatique de Laboratoire)
- HL7 and its affiliate organizations
- 85 RSNA (Radiological Society of North America)

1.2.2 How the Laboratory Technical Framework is organized

The IHE Laboratory Technical Framework identifies a subset of the functional components of the healthcare enterprise or healthcare community, called IHE actors, and specifies their interactions in terms of a set of coordinated, standards-based transactions. It describes this body of transactions in progressively greater depth, and is organized in 5 volumes:

- 90 • **Volume 1** of the Laboratory Technical Framework (LAB TF-1) provides a high-level view of IHE functionality, showing the transactions organized into functional units called integration profiles that highlight their capacity to address specific integration requirements for clinical purposes.
- 95 • **Volume 2** of the Laboratory Technical Framework (LAB TF-2) provides a detailed technical description of each message-based transaction and of its messages.
- **Volume 3** of the Laboratory Technical Framework (LAB TF-3) provides a detailed technical description of each document-based transaction, its persistent content and binding.
- 100 • The present volume, **Volume 4** of the Laboratory Technical Framework (LAB TF-4) provides a subset of LOINC (Logical Observations Identifiers, Names and Codes) usable in all profiles of this Laboratory Technical Framework.
- **Volume 5** of the Laboratory Technical Framework (LAB TF-5) will be dedicated to national extensions that some countries may wish to build on top of this Laboratory
105 Technical Framework.

1.3 Audience

The intended audience of this document is:

- Technical staff of vendors participating in the IHE initiative
- IT managers of healthcare institutions and healthcare communities.
- 110 • Experts involved in standards development
- Anyone interested in the technical aspects of integrating healthcare information systems.

1.4 Relationship to Standards

115 The IHE Laboratory Technical Framework identifies functional components of a distributed healthcare environment (referred to as IHE actors), solely from the point of view of their interactions in the healthcare enterprise. At its current level of development, it defines a coordinated set of transactions based on HL7, IETF, ISO, CLSI, OASIS and W3C standards. As the scope of the IHE initiative expands, transactions based on other international standards may be included as required.

120 In some cases, IHE recommends selection of specific options supported by these standards; however, IHE does not introduce technical choices that contradict conformance to these standards. If errors in or extensions to existing standards are identified, IHE's policy is to report them to the appropriate standards bodies for resolution within their conformance and standards evolution strategy.

125 IHE is therefore an implementation framework, not a standard. Conformance claims for products must still be made in direct reference to specific standards. In addition, vendors who

130 have implemented IHE integration capabilities in their products may publish IHE Integration Statements to communicate their products' capabilities. Vendors publishing IHE Integration Statements accept full responsibility for their content. By comparing the IHE Integration Statements from different products, a user familiar with the IHE concepts of actors and integration profiles can determine the level of integration between them.

1.5 Relationship to Real-world architectures

135 The IHE Actors and transactions are abstractions of the real-world healthcare information system environment. While some of the transactions are traditionally performed by specific product categories (e.g. Hospital Information System, Electronic Patient Record, Clinical Information System, Laboratory Information System, Laboratory Automation System, analyzer, robotic transportation system and other pre and post-analytic process equipment), the IHE Laboratory Technical Framework intentionally avoids associating functions or actors with such product categories. For each actor, the IHE Laboratory Technical Framework
140 defines only those functions associated with integrating information systems. The IHE definition of an actor should therefore not be taken as the complete definition of any product that might implement it, nor should the framework itself be taken to comprehensively describe the architecture of a healthcare information system.

1.6 Comments

145 JAHIS, GMSIH , SFIL, IHE-J and RSNA welcome comments on this document and the IHE initiative. They should be directed to the cochairs of the IHE Laboratory Committee, namely:

François Macary

francois.macary@agfa.com

Nobuyuki Chiba

chiban@alice.aandt.co.jp

1.7 Copyright permissions

150 Health Level Seven Inc. has granted permission to IHE to reproduce tables from the HL7 standard. The HL7 tables in this document are copyrighted by Health Level Seven Inc. All rights reserved.

IHE grants permission to Health Level Seven Inc. and its affiliate organizations to reproduce either parts of this document or the document in its entirety.

155 The Clinical and Laboratory Standards Institute (CLSI) has granted to IHE the permission to reproduce tables and figures from the POCT1-A standard. The POCT1-A tables and figures in this document are copyrighted by CLSI. All rights reserved.

IHE grants permission to CLSI to reproduce either parts of this document or the document in its entirety.

160 1.8 IHE TF Development and Maintenance Process

The IHE Laboratory Technical Framework is being continuously extended and maintained by the IHE Laboratory Technical committee. The development and maintenance process of the Framework follows a number of principles to ensure stability of the specification so that both vendors and users may use it reliably in specifying, developing and acquiring systems with
165 IHE integration capabilities.

The first of these principles is that any extensions, clarifications and corrections to the Technical Framework must maintain backward compatibility with previous versions of the framework in order to maintain interoperability with systems that have implemented IHE Actors and Integration Profiles defined there.

170 **1.9 Glossary**

See Glossary section in Volume 1: LAB TF-1:1.11

Revision History

Authors: Martine Marchand: University hospital Robert Debré (Paris), SFIL

Version	Date	Changes
T1	September 14, 2006	LOINC subset taken out of the XD*-LAB profile, and put into this separate document.

175

2 Overview

LOINC provides a very wide set of laboratory test codes, with redundancies. To facilitate the task of a physician accessing multiple laboratory reports produced by various laboratories, this documents offers a subset of LOINC test codes.

180 This subset of LOINC test codes has been defined by a task force led by a French association of biomedical scientists and IT experts called SFIL¹. The other members of this task force were:

- A number of colleges of biomedical experts (microbiologists, virologists, hematologists...)

185 - HL7 France Technical Committee

The subset is as follows:

Discipline	Number of LOINC test codes selected
Chemistry including urinalysis and challenge studies	873
Hematology	284
Toxicology + drug monitoring	194
Virology (including serology)	374
Parasitology and mycology	158
Bacteriology	387
Immunology and cell mark	278
Patient and specimen	30
TOTAL	2578

To give an idea of the restriction, the number of sodium test codes has been reduced from 34 to 8, the glucose test codes have been reduced from 55 to 16.

3 Open issues

Topic	Rationale
LOINC codes for challenge studies	Will have to create LOINC codes for these with the initial condition (e.g lactose charge) being an observation itself, and variable time intervals for further observations. Challenge protocols are very variable among healthcare organizations. So the LOINC codes with fixed pre-condition and fixed time intervals are not usable. (Discussion with Martine Marchand)

190

¹ Société Française d'Informatique de Laboratoire

4 Subsets of LOINC

4.1 Subset for Patient

Code	Patient Component	System	Class	Method	Unit	Property	A/B
21612-7	AGE	^PATIENT	MISC	REPORTED		TIME	A
18833-4	BODY WEIGHT	^PATIENT	ATTACH.CLIN	MEASURED	kg	MASS	A
8278-4	BODY SURFACE AREA FORMULA	FORMULA	RPT BDYSURF.AT OM	CALCULATED	m ²	TYPE	A
3137-7	BODY HEIGHT	^PATIENT	BDYHGT.ATO M	MEASURED	m	LEN	A

4.2 Subset for Specimen

Code	Specimen Component	System	Class	Method	Unit	Property	A/B
10333-3	APPEARANCE	CSF	SPEC			APER	A
9335-1	APPEARANCE	FLU	SPEC			APER	A
14617-5	APPEARANCE	PCAR	SPEC			APER	A
14619-1	APPEARANCE	PLAS	SPEC			APER	A
14620-9	APPEARANCE	PLR	SPEC			APER	A
14621-7	APPEARANCE	PRT	SPEC			APER	A
11158-3	APPEARANCE	SER	SPEC			APER	A
39105-2	APPEARANCE	SKN	H&P.HX			APER	A
29605-3	APPEARANCE	SNV	SPEC			APER	A
33455-7	APPEARANCE	SPT	SPEC			APER	A
29636-8	APPEARANCE	STL	SPEC			APER	A
5767-9	APPEARANCE	UR	SPEC			APER	A
5778-6	COLOR	UR	SPEC			TYPE	A
33882-2	COLLECTION DATE	XXX	SPEC			TMSTP	A
19151-0	SPECIMEN DRAWN	SER/PLAS	SPEC			TMSTP	A
31208-2	SPECIMEN SOURCE	XXX	SPEC			PRID	A
30078-0	SPECIMEN WEIGHT	STL	SPEC		g	MASS	A
33247-8	SPECIMEN WEIGHT	SWT	SPEC		mg	MASS	A
20506-2	SPECIMEN DRAWN FROM	^PATIENT	SPEC			TYPE	A
13363-7	COLLECTION DURATION	STL	SPEC		h	TIME	A
13362-9	COLLECTION DURATION	UR	SPEC		h	TIME	A
17606-5	SPECIMEN VOLUME	STL	SPEC			VOL	A
19153-6	SPECIMEN VOLUME	UR	SPEC			VOL	A
28009-9	SPECIMEN VOLUME	UR	SPEC			VOL	A
28009-9	SPECIMEN VOLUME	UR	SPEC			VOL	A
3167-4	SPECIMEN VOLUME	UR	SPEC			VOL	A

195

4.3 Subset for General Chemistry

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
1690-7	5'-NUCLEOTIDASE ALANINE	SER	CHEM		UI/L	CCNC	A
25302-1	AMINOTRANSFERASE ALANINE	FLU	CHEM		UI/I	CCNC	A
1742-6	AMINOTRANSFERASE ALANINE	SER/PLAS	CHEM		UI/I	CCNC	A
1743-4	AMINOTRANSFERASE	SER/PLAS	CHEM	WITH P-5'-P	UI/L	CCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
1744-2	ALANINE AMINOTRANSFERASE	SER/PLAS	CHEM	WITHOUT P-5'-P	UI/L	CCNC	A
1746-7	ALBUMIN	CSF	CHEM		g/L	MCNC	A
1747-5	ALBUMIN	FLU	CHEM		g/L	MCNC	A
1751-7	ALBUMIN	SER/PLAS	CHEM		g/L	MCNC	A
2862-1	ALBUMIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
1752-5	ALBUMIN	SNV	CHEM		g/L	MCNC	A
1754-1	ALBUMIN	UR	CHEM		mg/L	MCNC	A
1755-8	ALBUMIN	UR	CHEM	Calculated DETECTION LIMIT <= 20	mg/24 H	MRAT	A
30003-8	ALBUMIN	UR	CHEM	MG/L	mg/L	MCNC	A
6942-7	ALBUMIN	UR	CHEM	ELECTROPHO RESIS DETECTION LIMIT <= 20	g/l	MCNC	A
14956-7	ALBUMIN	UR	CHEM	MG/L DETECTION LIMIT <= 20	mg/24 h	MRAT	A
14957-5	ALBUMIN	UR	CHEM	MG/L	mg/L	MCNC	A
32293-3	ALBUMIN	XXX	CHEM		g/L	MCNC	A
32294-1	ALBUMIN/CREATININE	UR	CHEM		mg/mol	RATIO	A
1759-0	ALBUMIN/GLOBULIN	SER/PLAS	CHEM		%	MCRTO	A
13980-8	ALBUMIN/PROTEIN.TOTAL	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
35706-1	ALBUMIN/PROTEIN.TOTAL	SER/PLAS	CHEM	Calculated ELECTROPHO RESIS	%	MFR	A
13992-3	ALBUMIN/PROTEIN.TOTAL	UR	CHEM		%	MFR	A
2301-0	ALDOLASE	BLD	CHEM		U/g Hb	CCNC	A
1761-6	ALDOLASE	SER/PLAS	CHEM		UI/L	CCNC	A
15148-0	ALKALINE PHOSPHATASE	FLU	CHEM		UI/L	CCNC	A
6768-6	ALKALINE PHOSPHATASE	SER/PLAS	CHEM		UI/L	CCNC	A
17838-4	ALKALINE PHOSPHATASE.BONE	SER/PLAS	CHEM		UI/L	MCNC	A
1825-9	ALPHA 1 ANTITRYPSIN	SER/PLAS	CHEM		mg/L	MCNC	A
6771-0	ALPHA 1 ANTITRYPSIN	SER/PLAS	CHEM	LIGHT SCATTERING		MCNC	A
18271-7	ALPHA 1 ANTITRYPSIN CLEARANCE	SER/PLAS+STL	CHEM	Calculated		VRAT	B
12960-1	ALPHA 1 ANTITRYPSIN CLEARANCE	SER+STL	CHEM			ACNC	B
6770-2	ALPHA 1 ANTITRYPSIN PHENOTYPING	SER/PLAS	CHEM	IMMUNOFIXATION	Présence/Ab sence	PRID	A
2865-4	ALPHA 1 GLOBULIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
22064-0	ALPHA 1 GLOBULIN	UR	CHEM		mg/L	MCNC	A
9734-5	ALPHA 1 GLOBULIN	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
13978-2	ALPHA 1 GLOBULIN/PROTEIN.TOTAL	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
13990-7	ALPHA 1 GLOBULIN/PROTEIN.TOTAL	UR	CHEM	ELECTROPHO RESIS	%	MFR	A
2868-8	ALPHA 2 GLOBULIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
38190-5	ALPHA 2 GLOBULIN ALPHA 2 GLOBULIN/PROTEIN.TOT	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
13981-6	AL ALPHA 2 GLOBULIN/PROTEIN.TOT	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
13993-1	AL ALPHA-1-ACID	UR	CHEM	ELECTROPHO RESIS	%	MFR	A
2685-6	GLYCOPROTEIN ALPHA-2-	SER/PLAS	CHEM			MCNC	A
1835-8	MACROGLOBULIN ALPHA-2-RETINOL	SER	CHEM			MCNC	A
1836-6	BINDING PROTEIN ALPHA-2-RETINOL	SER/PLAS	CHEM			MCNC	A
33782-4	BINDING PROTEIN	UR	CHEM		mg/L	MCNC	A
16362-6	AMMONIA	PLAS	CHEM		µmol/L	SCNC	A
1841-6	AMMONIA	SER	CHEM		µmol/L	SCNC	A
1842-4	AMMONIA	UR	CHEM		µmol/L	SCNC	A
1795-4	AMYLASE	FLU	CHEM		U/L	CCNC	A
1798-8	AMYLASE	SER/PLAS	CHEM		U/L	CCNC	A
1799-6	AMYLASE	UR	CHEM		U/L	CCNC	A
1800-2	AMYLASE	UR	CHEM	Calculated	U/24H	CRAT	A
25311-2	AMYLASE	UR	CHEM		U/L	CCNC	A
33037-3	ANION GAP	SER/PLAS	CHEM	Calculated	mmol/ L	SCNC	A
10466-1	ANION GAP 3	SER/PLAS	CHEM	Calculated	mmol/ L	SCNC	A
1863-0	ANION GAP 4	SER/PLAS	CHEM	Calculated	mmol/ L	SCNC	A
1869-7	APOLIPOPROTEIN A-I APOLIPOPROTEIN A-	SER/PLAS	CHEM			MCNC	A
13462-7	I/APOLIPOPROTEIN B	SER/PLAS	CHEM	Calculated	%	MCRTO	A
1884-6	APOLIPOPROTEIN B	SER/PLAS	CHEM			MCNC	A
1881-2	APOLIPOPROTEIN LPA ASPARTATE	SER/PLAS	CHEM		mg/L	MCNC	A
1919-0	AMINOTRANSFERASE ASPARTATE	FLU	CHEM		UI/L	CCNC	A
1920-8	AMINOTRANSFERASE	SER/PLAS	CHEM		UI/L	CCNC	A
11555-0	BASE EXCESS	BLD	CHEM		mmol/ L	SCNC	A
1925-7	BASE EXCESS	BLDA	CHEM		mmol/ L	SCNC	A
1926-5	BASE EXCESS	BLDC	CHEM		mmol/ L	SCNC	A
1927-3	BASE EXCESS	BLDV	CHEM		mmol/ L	SCNC	A
32730-4	BETA 1 GLOBULIN BETA 1 GLOBULIN/PROTEIN.TOT	SER/PLAS	CHEM	ELECTROPHO RESIS	g/l	MCNC	A
32732-0	AL	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
32731-2	BETA 2 GLOBULIN BETA 2 GLOBULIN/PROTEIN.TOT	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
32733-8	AL BETA 2 GLOBULIN/PROTEIN.TOT	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
32737-9	AL	UR	CHEM	ELECTROPHO RESIS	%	MFR	A
26604-9	BETA ALANINE	SER/PLAS	CHEM	HPLC	µmol/l	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
26578-5	BETA ALANINE/CREATININE	UR	CHEM	HPLC	µmol/ mmol creat	SCRTO	A
25086-0	BETA AMINOISOBUTYRATE/CR EATININE	UR	CHEM	HPLC	µmol/ mmol creat	SCRTO	A
2871-2	BETA GLOBULIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
9744-4	BETA GLOBULIN	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
13982-4	BETA GLOBULIN/PROTEIN.TOT AL	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
13994-9	BETA GLOBULIN/PROTEIN.TOT AL	UR	CHEM	ELECTROPHO RESIS	%	MFR	A
1951-3	BETA-2-MICROGLOBULIN	CSF	CHEM		mg/L	MCNC	A
1952-1	BETA-2-MICROGLOBULIN	SER	CHEM		mg/L	MCNC	A
1953-9	BETA-2-MICROGLOBULIN	UR	CHEM		µg/L	MCNC	A
1959-6	BICARBONATE	BLD	CHEM		mmol/ L	SCNC	A
1960-4	BICARBONATE	BLDA	CHEM		mmol/ L	SCNC	A
1961-2	BICARBONATE	BLDC	CHEM		mmol/ L	SCNC	A
14627-4	BICARBONATE	BLDV	CHEM		mmol/ L	SCNC	A
12514-6	BICARBONATE	DIAF	CHEM		mmol/ L	SCNC	A
16459-0	BICARBONATE	FLU	CHEM		mmol/ L	SCNC	A
1962-0	BICARBONATE	PLAS	CHEM		mmol/ L	SCNC	A
1963-8	BICARBONATE	SER	CHEM		mmol/ L	SCNC	A
1964-6	BICARBONATE	UR	CHEM		mmol/ L	SCNC	A
29767-1	BILIRUBIN	FLU	CHEM		µmol/L	SCNC	A
39461-9	BILIRUBIN	PRT	CHEM		µmol/L	SCNC	A
14631-6	BILIRUBIN	SER/PLAS	CHEM		µmol/L	SCNC	A
33870-7	BILIRUBIN	XXX	CHEM		Quali	ACNC	A
39462-7	BILIRUBIN.GLUCURONIDA TED	FLU	CHEM		µmol/l	SCNC	A
29760-6	BILIRUBIN.GLUCURONIDA TED	SER/PLAS	CHEM		µmol/L	SCNC	A
14629-0	BILIRUBIN.GLUCURONIDA TED+BILIRUBIN.ALBUMIN BOUND	SER/PLAS	CHEM		µmol/L	SCNC	B
14630-8	BILIRUBIN.NON- GLUCURONIDATED	SER/PLAS	CHEM		µmol/L	SCNC	A
16503-5	C REACTIVE PROTEIN	FLU	CHEM		mg/L	MCNC	A
1988-5	C REACTIVE PROTEIN	SER/PLAS	CHEM		mg/L	MCNC	A
30522-7	C REACTIVE PROTEIN	SER/PLAS	CHEM	HIGH SENSITIVITY	mg/L	MCNC	A
1996-8	CALCIUM	BLD	CHEM		mmol/ L	SCNC	A
1998-4	CALCIUM	DIAF	CHEM	COLO	mmol/ L	SCNC	A
12181-4	CALCIUM	FLU	CHEM	COLO	mmol/ L	SCNC	A
14417-0	CALCIUM	PRT	CHEM	COLO	mmol/ L	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
2000-8	CALCIUM	SER/PLAS	CHEM		mmol/ L	SCNC	A
14637-3	CALCIUM	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
2004-0	CALCIUM	UR	CHEM		mmol/ L	SCNC	A
25362-5	CALCIUM	UR	CHEM		mmol/ L	SCNC	A
1994-3	CALCIUM.IONIZED	BLD	CHEM	ISE	mmol/ L	SCNC	A
12180-6	CALCIUM.IONIZED	SER/PLAS	CHEM	ISE	mmol/ L	SCNC	A
1995-0	CALCIUM.IONIZED	SER/PLAS	CHEM	ISE	mmol/ L	SCNC	A
19072-8	CALCIUM.IONIZED^^ADJU STED TO PH 7.4	SER/PLAS	CHEM	Calculated	mmol/ L	SCNC	A
24518-3	CALCIUM/CREATININE CALCIUM^^CORRECTED	UR	CHEM	Calculated	mmol/ mmol creat	SCRTO	A
29265-6	FOR ALBUMIN	SER/PLAS	CHEM		mmol/ interpr étation	SCNC	A
14638-1	CALCULUS ANALYSIS	CALC	CHEM			IMP	A
40787-4	CALCULUS ANALYSIS	CALC	CHEM	INFRARED SPECTROSCO PY	interpr étation mmol/	IMP	A
34728-6	CARBON DIOXIDE	BLD	CHEM	CALCULATED	L	SCNC	A
11557-6	CARBON DIOXIDE	BLD	CHEM	OXIMETRY	mmHg	PPRES	A
2026-3	CARBON DIOXIDE	BLDA	CHEM	Calculated	mmol/ L	SCNC	A
2019-8	CARBON DIOXIDE	BLDA	CHEM	OXIMETRY	mmHg	PPRES	A
16551-4	CARBON DIOXIDE	BLDC	CHEM		mmol/ L	SCNC	A
2020-6	CARBON DIOXIDE	BLDC	CHEM	OXIMETRY	mmHg	PPRES	A
2027-1	CARBON DIOXIDE	BLDV	CHEM		mmol/ L	SCNC	A
2021-4	CARBON DIOXIDE	BLDV	CHEM	OXIMETRY	mmHg	PPRES	A
2028-9	CARBON DIOXIDE	SER/PLAS	CHEM		mmol/l	SCNC	A
34705-4	CARBON DIOXIDE^^ADJUSTED TO PATIENTS ACTUAL TEMPERATURE	BLD	CHEM		mmHg	PPRES	A
32771-8	CARBON DIOXIDE^^ADJUSTED TO PATIENTS ACTUAL TEMPERATURE	BLDA	CHEM		mmHg	PPRES	A
40620-7	CARBON DIOXIDE^^ADJUSTED TO PATIENTS ACTUAL TEMPERATURE	BLDC	CHEM		mmHg	PPRES	A
40619-9	CARBON DIOXIDE^^ADJUSTED TO PATIENTS ACTUAL TEMPERATURE	BLDV	CHEM		mmHg	PPRES	A
20563-3	CARBOXYHEMOGLOBIN/ HEMOGLOBIN.TOTAL	BLD	CHEM		%	MFR	A
2030-5	CARBOXYHEMOGLOBIN/ HEMOGLOBIN.TOTAL	BLDA	CHEM		%	MFR	A
2032-1	CARBOXYHEMOGLOBIN/ HEMOGLOBIN.TOTAL	BLDV	CHEM		%	MFR	A
2064-4	CERULOPLASMIN	SER	CHEM			MCNC	A
2069-3	CHLORIDE	BLD	CHEM	ISE	mmol/	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
					L		
2070-1	CHLORIDE	CSF	CHEM	ISE	mmol/L	SCNC	A
2071-9	CHLORIDE	DIAF	CHEM	ISE	mmol/L	SCNC	A
2072-7	CHLORIDE	FLU	CHEM	ISE	mmol/L	SCNC	A
2075-0	CHLORIDE	SER/PLAS	CHEM	ISE	mmol/L	SCNC	A
2076-8	CHLORIDE	STL	CHEM	ISE		SCNT	A
15158-9	CHLORIDE	STL	CHEM		mmol/L	SCNC	A
2077-6	CHLORIDE	SWT	CHEM		mmol/L	SCNC	A
2078-4	CHLORIDE	UR	CHEM	ISE	mmol/L	SCNC	A
2079-2	CHLORIDE	UR	CHEM	ISE	mmol/24h	SRAT	A
21194-6	CHLORIDE	UR	CHEM	ISE	mmol/L	SCNC	A
29765-5	CHOLESTEROL	FLU	CHEM		mmol/L	SCNC	A
14647-2	CHOLESTEROL	SER/PLAS	CHEM		mmol/L	SCNC	A
14646-4	CHOLESTEROL.IN HDL CHOLESTEROL.IN HDL/CHOLESTEROL.TOT	SER/PLAS	CHEM		mmol/L	SCNC	A
2095-8	AL	SER/PLAS	CHEM	Calculated	%	MCRTO	A
22748-8	CHOLESTEROL.IN LDL	SER/PLAS	CHEM		mmol/L	SCNC	A
39469-2	CHOLESTEROL.IN LDL CHOLESTEROL.IN LDL/CHOLESTEROL.IN HDL	SER/PLAS	CHEM	CALCULATED	mmol/L	SCNC	A
11054-4	CHOLESTEROL.TOTAL/C	SER/PLAS	CHEM	Calculated	%	MCRTO	A
32309-7	HOLESTEROL.IN HDL	SER/PLAS	CHEM			SCRTO	A
33009-2	CHYLOMICRONS	FLU	CHEM		Quali	ACNC	A
33375-7	CHYLOMICRONS	PLR	CHEM		Quali	ACNC	A
2121-2	CHYLOMICRONS	SER	CHEM		Quali	ACNC	A
15045-8	CREATINE	SER/PLAS	CHEM	HPLC	µmol/L	SCNC	A
16688-4	CREATINE KINASE	FLU	CHEM		UI/L	CCNC	A
2157-6	CREATINE KINASE	SER/PLAS	CHEM		UI/L	CCNC	A
2153-5	CREATINE KINASE.MACROMOLECUL AR	SER/PLAS	CHEM			CCNC	A
13969-1	CREATINE KINASE.MB	SER/PLAS	CHEM		µg/L	MCNC	A
6773-6	CREATINE KINASE.MB	SER/PLAS	CHEM	EIA	UI/L	CCNC	A
2158-4	CREATINE KINASE.TOTAL/CREATINE KINASE.MB	SER/PLAS	CHEM	Calculated	(ratio)	CCRTO	A
15051-6	CREATININE	DIAF	CHEM		µmol/L	SCNC	A
14681-1	CREATININE	DIAFP	CHEM		µmol/L	SCNC	A
25386-4	CREATININE	FLU	CHEM		µmol/L	SCNC	A
14682-9	CREATININE	SER/PLAS	CHEM		µmol/L	SCNC	A
14683-7	CREATININE	UR	CHEM		mmol/L	SCNC	A
14684-5	CREATININE	UR	CHEM	Calculated	mmol/24H	SRAT	A
25886-3	CREATININE	UR	CHEM		mmol/L	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
22726-4	CREATININE	XXX	CHEM		L		
2164-2	CREATININE RENAL CLEARANCE	UR+SER/P LAS	CHEM	Calculated	µmol/L	SCNC	A
12195-4	CREATININE RENAL CLEARANCE/1.73 SQ M ELASTASE.LEUKOCYTAR	UR+SER/P LAS	CHEM	Calculated	ml/min ml/min /1,73m ²	VRAT	A
2223-6	Y	PLAS	CHEM			CCNC	A
24373-3	FERRITIN	BLD	CHEM			MCNC	A
14723-1	FERRITIN	SER/PLAS	CHEM			SCNC	A
2276-4	FERRITIN	SER/PLAS	CHEM		µg/L	MCNC	A
15069-8	FRUCTOSAMINE	SER/PLAS	CHEM		µmol/L	SCNC	A
2874-6	GAMMA GLOBULIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
9745-1	GAMMA GLOBULIN	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
13983-2	GAMMA GLOBULIN/PROTEIN.TOTAL	SER/PLAS	CHEM	ELECTROPHO RESIS	%	MFR	A
17817-8	GAMMA GLOBULIN/PROTEIN.TOTAL	UR	CHEM	ELECTROPHO RESIS	%	MFR	A
17858-2	GAMMA GLUTAMYL TRANSFERASE	FLU	CHEM		UI/L	CCNC	A
2324-2	GAMMA GLUTAMYL TRANSFERASE	SER/PLAS	CHEM		UI/L	CCNC	A
15074-8	GLUCOSE	BLD	CHEM		mmol/L	SCNC	A
14743-9	GLUCOSE	BLDC	CHEM	GLUCOMETER	mmol/L	SCNC	A
14744-7	GLUCOSE	CSF	CHEM		mmol/L	SCNC	A
15075-5	GLUCOSE	DIAF	CHEM		mmol/L	SCNC	A
14746-2	GLUCOSE	DIAFP	CHEM		mmol/L	SCNC	A
14745-4	GLUCOSE	FLU	CHEM		mmol/L	SCNC	A
14748-8	GLUCOSE	PRT	CHEM		mmol/L	SCNC	A
14749-6	GLUCOSE	SER/PLAS	CHEM		mmol/L	SCNC	A
15076-3	GLUCOSE	UR	CHEM		mmol/L	SCNC	A
15077-1	GLUCOSE	UR	CHEM	Calculated	24H	SRAT	A
2349-9	GLUCOSE	UR	CHEM		Quali	ACNC	A
25428-4	GLUCOSE	UR	CHEM	TEST STRIP	Quali	ACNC	A
25916-8	GLUCOSE	UR	CHEM		mmol/L	SCNC	A
32318-8	GLUCOSE	XXX	CHEM		mmol/L	SCNC	A
34312-9	GLUCOSE/CREATININE GLUTAMATE	UR	CHEM	Calculated	%	SCRTO	A
2367-1	DEHYDROGENASE	SER	CHEM		UI/L	CCNC	A
14775-1	HEMOGLOBIN	BLDA	CHEM	OXIMETRY	g pour 100	MCNC	A
2334-1	HEMOGLOBIN.GASTROIN TESTINAL	GAST	CHEM		Quali	ACNC	A
2335-8	HEMOGLOBIN.GASTROIN TESTINAL	STL	CHEM		Quali	ACNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
2457-0	IGA	CSF	CHEM		g/L	MCNC	A
2464-6	IGG	CSF	CHEM		g/L	MCNC	A
6780-1	IGG	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
6781-9	IGG	UR	CHEM	EIA	g/L	MCNC	A
2471-1	IGM	CSF	CHEM		g/L	MCNC	A
40685-0	INTERPRETATION	CSF	CHEM	IMMUNOELEC TROPHORESIS	interpr étation	IMP	A
14798-3	IRON	SER/PLAS	CHEM		µmol/L	SCNC	A
33824-4	IRON	UR	CHEM		µmol/L	SCNC	A
14800-7	IRON BINDING CAPACITY IRON/IRON BINDING	SER/PLAS	CHEM		µmol/L	SCNC	A
2505-6	CAPACITY.TOTAL	SER/PLAS	CHEM	Calculated	%	MCRTO	A
2513-0	KETONES	SER/PLAS	CHEM		Quali	ACNC	A
2514-8	KETONES	UR	CHEM	TEST STRIP	Quali mmol/ L	ACNC	A
32323-8	KETONES	XXX	CHEM		mmol/ L	SCNC	A
32693-4	LACTATE	BLD	CHEM		L	SCNC	A
2520-5	LACTATE	CSF	CHEM		mmol/ L	SCNC	A
14165-5	LACTATE	FLU	CHEM		mmol/ L	SCNC	A
2523-9	LACTATE	PRT	CHEM		mmol/ L	SCNC	A
2524-7	LACTATE	SER/PLAS	CHEM		mmol/ L	SCNC	A
34324-4	LACTATE LACTATE	UR	CHEM		L	SCNC	A
2528-8	DEHYDROGENASE LACTATE	CSF	CHEM		UI/L	CCNC	A
2529-6	DEHYDROGENASE LACTATE	FLU	CHEM		UI/L	CCNC	A
33367-4	DEHYDROGENASE LACTATE	PCAR	CHEM		UI/L	CCNC	A
11053-6	DEHYDROGENASE LACTATE	RBC	CHEM		U/g Hb	CCNC	A
2532-0	DEHYDROGENASE LACTATE	SER/PLAS	CHEM		UI/L	CCNC	A
2534-6	DEHYDROGENASE LACTATE	UR	CHEM		UI/L	CCNC	A
5910-5	DEHYDROGENASE ISOENZYMES	SER/PLAS	CHEM		interpr étation µmol/ mmol/ creat	IMP	A
25112-4	LACTATE/CREATININE	UR	CHEM			SCRTO	A
2553-6	LACTOSE	UR	CHEM			ACNC	A
10835-7	LIPOPROTEIN (LITTLE A)	SER/PLAS	CHEM			MCNC	A
2595-7	MAGNESIUM	DIAF	CHEM		mmol/ mmol/ L	SCNC	A
2596-5	MAGNESIUM	FLU	CHEM		L	SCNC	A
2597-3	MAGNESIUM	RBC	CHEM		mmol/ L	SCNC	A
2601-3	MAGNESIUM	SER/PLAS	CHEM		mmol/ L	SCNC	A
25954-9	MAGNESIUM	UR	CHEM		mmol/ L	SCNC	A
2598-1	MAGNESIUM	UR	CHEM		mmol/ L	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
2599-9	MAGNESIUM METHEMOGLOBIN/HEMO	UR	CHEM	Calculated	mmol/ 24h	SRAT	A
2614-6	GLOBIN.TOTAL	BLD	CHEM		%	MFR	A
2639-3	MYOGLOBIN	SER/PLAS	CHEM		µg/L	MCNC	A
2640-1	MYOGLOBIN	UR	CHEM		Quali mosm/ Kg	ACNC	A
15200-9	OSMOLALITY	FLU	CHEM		mosm/ Kg	OSMOL	A
2692-2	OSMOLALITY	SER/PLAS	CHEM		mosm/ Kg	OSMOL	A
18182-6	OSMOLALITY	SER/PLAS	CHEM	CALCULATED	mosm/ L	OSMOL	A
2695-5	OSMOLALITY	UR	CHEM		mosm/ Kg	OSMOL	A
11556-8	OXYGEN	BLD	CHEM		mmHg	PPRES	A
2703-7	OXYGEN	BLDA	CHEM		mmHg	PPRES	A
2704-5	OXYGEN	BLDC	CHEM		mmHg	PPRES	A
2705-2	OXYGEN	BLDV	CHEM		mmHg	PPRES	A
34163-6	OXYGEN CONTENT	BLD	CHEM			SCNC	A
19218-7	OXYGEN CONTENT	BLDA	CHEM			SCNC	A
19219-5	OXYGEN CONTENT	BLDC	CHEM			SCNC	A
19220-3	OXYGEN CONTENT	BLDV	CHEM			SCNC	A
2713-6	OXYGEN SATURATION.CALC FROM OXYGEN PARTIAL PRESSURE OXYGEN^^ADJUSTED TO PATIENTS ACTUAL	BLD	CHEM	Calculated	%	SFR	A
19254-2	TEMPERATURE OXYGEN^^ADJUSTED TO PATIENTS ACTUAL	BLD	CHEM	Calculated	mm Hg	PPRES	A
19255-9	TEMPERATURE OXYGEN^^ADJUSTED TO PATIENTS ACTUAL	BLDA	CHEM	Calculated	mm Hg	PPRES	A
19256-7	TEMPERATURE OXYGEN^^ADJUSTED TO PATIENTS ACTUAL	BLDC	CHEM	Calculated	mm Hg	PPRES	A
19258-3	TEMPERATURE OXYHEMOGLOBIN/HEMO	BLDV	CHEM	Calculated	mm Hg	PPRES	A
11559-2	GLOBIN.TOTAL	BLD	CHEM		%	MFR	A
11558-4	PH	BLD	CHEM			SCNC	A
2744-1	PH	BLDA	CHEM			SCNC	A
2745-8	PH	BLDC	CHEM			SCNC	A
33913-5	PH	BLDC^FET	CHEM			SCNC	A
2746-6	PH	US	CHEM			SCNC	A
2748-2	PH	BLDV	CHEM			SCNC	A
2756-5	PH	FLU	CHEM			SCNC	A
33254-4	PH^^ADJUSTED TO PATIENTS ACTUAL TEMPERATURE PH^^ADJUSTED TO PATIENTS ACTUAL	UR	CHEM			SCNC	A
39485-8	TEMPERATURE PH^^ADJUSTED TO PATIENTS ACTUAL	BLDA	CHEM			SCNC	A
39486-6	TEMPERATURE	BLDC	CHEM			SCNC	A
34938-1	PHOSPHATE	BLDV	CHEM			SCNC	A
25501-8	PHOSPHATE	DIAF	CHEM		mmol/ L	SCNC	A
		FLU	CHEM		mmol/ L	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
14405-5	PHOSPHATE	PRT	CHEM		mmol/ L	MCNC	A
14879-1	PHOSPHATE	SER/PLAS	CHEM		mmol/ L	SCNC	A
13539-2	PHOSPHATE	UR	CHEM		mmol/ L	SCNC	A
14881-7	PHOSPHATE	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
25973-9	PHOSPHATE	UR	CHEM		mmol/ L	SCNC	A
2776-3	PHOSPHATE RENAL CLEARANCE	UR	CHEM	Calculated	mmol/ L	VRAT	A
34354-1	PHOSPHATE/CREATININE	UR	CHEM	Calculated		SCRTO	A
6298-4	POTASSIUM	BLD	CHEM		mmol/ L	SCNC	A
2820-9	POTASSIUM	DIAF	CHEM		mmol/ L	SCNC	A
39785-1	POTASSIUM	DIAFP	CHEM		mmol/ L	SCNC	A
2821-7	POTASSIUM	FLU	CHEM		mmol/ L	SCNC	A
2824-1	POTASSIUM	RBC	CHEM		mmol/ L	SCNC	A
2823-3	POTASSIUM	SER/PLAS	CHEM		mmol/ L	SCNC	A
15202-5	POTASSIUM	STL	CHEM		mmol/ L	SCNC	A
21476-7	POTASSIUM	UR	CHEM		mmol/ L	SCNC	A
2828-2	POTASSIUM	UR	CHEM		mmol/ L	SCNC	A
2829-0	POTASSIUM	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
14338-8	PREALBUMIN	SER/PLAS	CHEM		mg/L	MCNC	A
33959-8	PROCALCITONIN	SER/PLAS	CHEM		µg/L	MCNC	A
2880-3	PROTEIN	CSF	CHEM		g/L	MCNC	A
5920-4	PROTEIN	DIAF	CHEM		g/L	MCNC	A
2881-1	PROTEIN	FLU	CHEM		g/L	MCNC	A
20577-3	PROTEIN	SER/PLAS	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
2885-2	PROTEIN	SER/PLAS	CHEM		g/L	MCNC	A
21482-5	PROTEIN	UR	CHEM		g/L	MCNC	A
26034-9	PROTEIN	UR	CHEM	ELECTROPHO RESIS	g/L	MCNC	A
2889-4	PROTEIN	UR	CHEM	Calculated	g/24H	MRAT	A
32337-8	PROTEIN	XXX	CHEM		g/L	MCNC	A
12851-2	PROTEIN PATTERN	SER/PLAS	CHEM	ELECTROPHO RESIS	interpr étation	IMP	A
13438-7	PROTEIN PATTERN	UR	CHEM	ELECTROPHO RESIS	interpr étation	IMP	A
34366-5	PROTEIN/CREATININE	UR	CHEM	Calculated	%	RATIO	A
32338-6	PYRUVATE	SER/PLAS	CHEM		mmol/ L	SCNC	A
2912-4	PYRUVATE KINASE	RBC	CHEM		U/g Hb	CCNC	A
2947-0	SODIUM	BLD	CHEM		mmol/ L	SCNC	A
2949-6	SODIUM	DIAF	CHEM		mmol/ L	SCNC	A
2950-4	SODIUM	FLU	CHEM		mmol/ L	SCNC	A
2951-2	SODIUM	SER/PLAS	CHEM		mmol/ L	SCNC	A

Code	General Chemistry Component	System	Class	Method	Unit	Property	A/B
15207-4	SODIUM	STL	CHEM		mmol/ L	SCNC	A
21525-1	SODIUM	UR	CHEM		mmol/ L	SCNC	A
2955-3	SODIUM	UR	CHEM		mmol/ L	SCNC	A
2956-1	SODIUM	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
2965-2	SPECIFIC GRAVITY	UR	CHEM			RDEN	A
22674-6	TRANSFERRIN	SER/PLAS	CHEM		µmol/L	SCNC	A
3034-6	TRANSFERRIN	SER/PLAS	CHEM		g/L	MCNC	A
3035-3	TRANSFERRIN	UR	CHEM		g/L	MCNC	A
33210-6	RECEPTOR.SOLUBLE TRANSFERRIN	SER/PLAS	CHEM	Calculated	nmol/L	SCNC	A
30248-9	RECEPTOR.SOLUBLE TRIACYLGLYCEROL	SER/PLAS	CHEM		mg/L	MCNC	A
15212-4	LIPASE	FLU	CHEM		U/L	CCNC	A
3040-3	LIPASE	SER/PLAS	CHEM		U/L	CCNC	A
10888-6	LIPASE	UR	CHEM		UI/L	CCNC	A
29766-3	TRIGLYCERIDE	FLU	CHEM		mmol/ L	SCNC	A
28554-4	TRIGLYCERIDE	SER/PLAS	CHEM		Quali mmol/ L	ACNC	A
14927-8	TRIGLYCERIDE	SER/PLAS	CHEM		L	SCNC	A
10839-9	TROPONIN I.CARDIAC	SER/PLAS	CHEM			MCNC	A
6598-7	TROPONIN T.CARDIAC	SER/PLAS	CHEM			MCNC	A
33669-3	TRYPSIN	STL	CHEM		Titre	TITR	A
25548-9	URATE	FLU	CHEM		µmol/L	SCNC	A
14933-6	URATE	SER/PLAS	CHEM		µmol/L	SCNC	A
14934-4	URATE	UR	CHEM		mmol/ L	SCNC	A
14935-1	URATE	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
25997-8	URATE	UR	CHEM		mmol/ L	SCNC	A
3088-2	URATE RENAL CLEARANCE	UR	CHEM	Calculated	mmol/ min	VRAT	A
34385-5	URATE/CREATININE	UR	CHEM	Calculated		SCRTO	A
25549-7	UREA	FLU	CHEM		mmol/ L	SCNC	A
39781-0	UREA	PRT	CHEM		mmol/ L	SCNC	A
22664-7	UREA	SER/PLAS	CHEM		mmol/ L	SCNC	A
22700-9	UREA	UR	CHEM		mmol/ L	SCNC	A
25550-5	UREA	UR	CHEM	Calculated	mmol/ 24H	SRAT	A
25998-6	UREA	UR	CHEM		mmol/ L	SCNC	A
25998-6	UREA	UR	CHEM		mmol/ L	SCNC	A
13506-1	UREA NITROGEN RENAL CLEARANCE	UR	CHEM	Calculated	mmol/ min	VRAT	A
32344-4	UROBILIN	STL	CHEM	TEST STRIP	Quali	ACNC	A

4.4 Subset for Specialized Chemistry

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
25561-2	11-DEOXYCORTICOSTERONE	SER	CHEM			SCNC	A
14567-2	11-DEOXYCORTISOL	SER/PLAS	CHEM			SCNC	A
1665-9	17-HYDROXYCORTICOSTEROIDS	PLAS	CHEM			MCNC	A
14568-0	17-HYDROXYCORTICOSTEROIDS	UR	CHEM	CALCULATED		SRAT	A
25852-5	17-HYDROXYCORTICOSTEROIDS	UR	CHEM			SCNC	A
34218-8	17-HYDROXYCORTICOSTEROIDS	UR	CHEM			SCNC	A
25316-1	17-HYDROXY-PREGNENOLONE	SER	CHEM			SCNC	A
38473-5	17-HYDROXY-PROGESTERONE	BLD.DOT	CHEM		µg/L	MCNC	A
14569-8	17-HYDROXY-PROGESTERONE	SER/PLAS	CHEM		nmol/L	SCNC	A
14572-2	17-KETOSTEROIDS	UR	CHEM	CALCULATED		SRAT	A
34222-0	17-KETOSTEROIDS	UR	CHEM			SCNC	A
20633-4	1-METHYLHISTIDINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27044-7	1-METHYLHISTIDINE	UR	CHEM	CHROMATO	µmol/L	SCNC	A
26574-4	1-METHYLHISTIDINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
15007-8	2,3-DIPHOSPHOGLYCERATE	RBC	CHEM		mmol/ L	SCNC	A
1676-6	2,3-DIPHOSPHOGLYCERATE	SER	CHEM			MCNC	A
29505-5	2-HYDROXY-3-METHYLVALERATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29500-6	2-HYDROXYADIPATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29502-2	2-HYDROXYGLUTARATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29503-0	2-HYDROXYISOCAPROATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29504-8	2-HYDROXYISOVALERATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25082-9	2-METHYL,3-HYDROXYBUTYRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
24435-0	2-METHYLBUTYRYLGLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25114-0	2-METHYLCITRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29506-3	2-OXOADIPATE/CREATININE	UR	CHEM	CHROMATO	µmol/ mmol creat	SCRTO	A
29508-9	3-HYDROXYADIPATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29510-5	3-HYDROXYGLUTARATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29511-3	3-HYDROXYISOBUTYRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
29514-7	3-HYDROXYISOBUTYRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
	HYDROXYISOVALERATE/CREATININE				mmol creat		
29515-4	3-HYDROXYPROPIONATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
24436-8	3-METHYLCROTONYLGLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
25087-8	3-METHYLGLUTACONATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
29518-8	3-METHYLGLUTARATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
20635-9	3-METHYLHISTIDINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27046-2	3-METHYLHISTIDINE	UR	CHEM	CHROMATO	µmol/L	SCNC	A
26575-1	3-METHYLHISTIDINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
25089-4	4-HYDROXYPHENYLLACTATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
29519-6	4-HYDROXYPHENYLPYRUVATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
29521-2	5-HYDROXYHEXANOATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
1692-3	5-HYDROXYINDOLEACETATE	CSF	CHEM			MCNC	A
1693-1	5-HYDROXYINDOLEACETATE	SER	CHEM			MCNC	A
14573-0	5-HYDROXYINDOLEACETATE	UR	CHEM	CALCULATED		SRAT	A
15009-4	5-HYDROXYINDOLEACETATE	UR	CHEM		µmol/L	SCNC	A
25971-3	5-HYDROXYINDOLEACETATE	UR	CHEM		µmol/L	SCNC	A
29520-4	5-HYDROXYINDOLEACETATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
1697-2	6-PHOSPHOGLUCONATE DEHYDROGENASE	RBC	CHEM			CCNC	A
32289-1	7-DEHYDROCHOLESTEROL	SER/PLAS	CHEM		µmol/L	SCNC	A
35867-1	ACETOACETATE	SER/PLAS	CHEM		µmol/L	SCNC	A
30244-8	ACETYLCHOLINESTERASE	BLD	CHEM		U/mL	CCNC	A
1709-5	ACETYLCHOLINESTERASE	RBC	CHEM			CCNC	A
1710-3	ACETYLCHOLINESTERASE	SER/PLAS	CHEM			CCNC	A
35701-2	ACETYLCHOLINESTERASE	XXX	CHEM			CCNC	A
29525-3	ACONITATE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
38474-3	ACYL CARNITINE	BLD.DOT	CHEM		µmol/L	SCNC	A
14282-8	ACYL CARNITINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
34229-5	ACYL CARNITINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
1720-2	ADENINE PHOSPHORIBOSYLTRANSFERASE	RBC	CHEM		nmol/min/mg Hb	CCNC	A
1722-8	ADENOSINE DEAMINASE	BLD	CHEM		U/g Hb	CCNC	A
9404-5	ADENOSINE DEAMINASE	FLU	CHEM		U/L	CCNC	A
25498-7	ADENOSINE MONOPHOSPHATE.CYCLIC	SER/PLAS	CHEM			SCNC	A
34230-3	ADENOSINE	UR	CHEM			SCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
	MONOPHOSPHATE.CYCLIC						
1721-0	ADENOSINE TRIPHOSPHATE	BLD	CHEM			MCNC	A
1731-9	ADENYLATE KINASE	SER	CHEM			CCNC	A
29859-6	ADIPATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22657-1	ALANINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20636-7	ALANINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27326-8	ALANINE	UR	CHEM		µmol/L	SCNC	A
22724-9	ALANINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22698-5	ALANINE/CREATININE	UR	CHEM	CALCULATED	µmol/L	SCRTO	A
14586-2	ALDOSTERONE	SER/PLAS	CHEM			SCNC	A
15010-2	ALDOSTERONE	UR	CHEM			SCNC	A
22670-4	ALLOISOLEUCINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
22730-6	ALLOISOLEUCINE	XXX	CHEM		µmol/L	SCNC	A
26600-7	ALPHA AMINOADIPATE	PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
	ALPHA				nmol/ mmol creat		
26601-5	AMINOADIPATE/CREATININE	UR	CHEM	CALCULATED	µmol/L	SCRTO	A
26586-8	ALPHA AMINOBUTYRATE	CSF	CHEM		µmol/L	SCNC	A
20634-2	ALPHA AMINOBUTYRATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
	ALPHA				µmol/ mmol creat		
26919-1	AMINOBUTYRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
1814-3	ALPHA GLUCOSIDASE	SMN	CHEM			CCNC	A
	ALPHA				µmol/ mmol creat		
29858-8	HYDROXYBUTYRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
	ALPHA				µmol/ mmol creat		
29507-1	KETOGLUTARATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
1833-3	ALPHA-1-FETOPROTEIN	CSF	CHEM			MCNC	A
11207-8	ALPHA-1-FETOPROTEIN	FLU	CHEM		µg/L	MCNC	A
1834-1	ALPHA-1-FETOPROTEIN	SER	CHEM		µg/L	MCNC	A
19176-7	ALPHA-1-FETOPROTEIN	SER	CHEM			ACNC	A
13500-4	AMINO ACID PATTERN	SER/PLAS	CHEM	Interpretation		IMP	A
32296-6	AMINO ACID PATTERN	UR	CHEM	Interpretation		IMP	A
34616-3	AMINO ACIDS	CSF	CHEM			PRID	A
					mmol/ L		
32610-8	AMINO ACIDS	CSF	CHEM		L	SCNC	A
12176-4	AMINO ACIDS	SER/PLAS	CHEM		µmol/L	SCNC	A
12467-7	AMINO ACIDS	UR	CHEM			PRID	A
15026-8	ANDROSTANEDIOL	SER/PLAS	CHEM			SCNC	A
15057-3	ANDROSTANOLONE	SER/PLAS	CHEM			SCNC	A
14603-5	ANDROSTENEDIONE	SER/PLAS	CHEM			SCNC	A
	ANGIOTENSIN CONVERTING ENZYME						
1857-2	ANGIOTENSIN CONVERTING ENZYME	BLD	CHEM			CCNC	A
	ANGIOTENSIN CONVERTING ENZYME						
12480-0	ANGIOTENSIN CONVERTING ENZYME	CSF	CHEM			CCNC	A
	ANGIOTENSIN CONVERTING ENZYME						
2742-5	ANGIOTENSIN CONVERTING ENZYME	SER/PLAS	CHEM			CCNC	A
	APOLIPOPROTEIN E						
34438-2	PHENOTYPING	BLD	CHEM			PRID	A
35168-4	ARACHIDONATE	SER/PLAS	CHEM		µmol/L	SCNC	A
					mmol/ H/mg Hb		
1890-3	ARGINASE	RBC	CHEM		Hb	CCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
22656-3	ARGININE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20637-5	ARGININE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27296-3	ARGININE	UR	CHEM		µmol/L	SCNC	A
22727-2	ARGININE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22697-7	ARGININE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
32227-1	ARGININOSUCCINATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
29878-6	ARGINOSUCCINATE/CREATININ E	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
1901-8	ARYLSULFATASE	SER	CHEM			CCNC	A
1903-4	ASCORBATE	SER/PLAS	CHEM		mg/L	MCNC	A
26603-1	ASPARAGINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20638-3	ASPARAGINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27317-7	ASPARAGINE	UR	CHEM		µmol/L	SCNC	A
26577-7	ASPARAGINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22655-5	ASPARTATE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20639-1	ASPARTATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26680-9	ASPARTATE	UR	CHEM		µmol/L	SCNC	A
22723-1	ASPARTATE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22691-0	ASPARTATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
11208-6	ATRIAL NATRIURETIC FACTOR	PLAS	CHEM		ng/L	MCNC	A
33783-2	ATRIAL NATRIURETIC FACTOR	PLAS	CHEM		fmol/L mmol/ L	SCNC	A
6873-4	BETA HYDROXYBUTYRATE	SER/PLAS	CHEM			SCNC	A
16456-6	BETA HYDROXYBUTYRATE	UR	CHEM			SCNC	A
29509-7	BETA HYDROXYBUTYRATE/CREATINI NE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
34640-3	BILE ACID	FLU	CHEM			MCNC	A
14628-2	BILE ACID	SER	CHEM			SCNC	A
16465-7	BILE ACID	UR	CHEM			MCNC	A
33473-0	BILE ACID PATTERN	UR	CHEM	CHROMATO		IMP	B
34170-1	BIOPTERIN	UR	CHEM		nmol/L nmol/ min/m	SCNC	A
1982-8	BIOTINIDASE	SER/PLAS	CHEM		L	CCNC	A
14633-2	C PEPTIDE	SER/PLAS	CHEM		nmol/L nmol/2	SCNC	A
25358-3	C PEPTIDE	UR	CHEM	CALCULATED	4h	SRAT	A
25872-3	C PEPTIDE	UR	CHEM		nmol/L	SCNC	A
34253-5	C PEPTIDE	UR	CHEM			SCNC	A
14635-7	CALCIDIOL	SER/PLAS	CHEM			SCNC	A
15035-9	CALCITONIN	SER/PLAS	CHEM			SCNC	A
14566-4	CALCITRIOL	SER/PLAS	CHEM			SCNC	A
38445-3	CALPROTECTIN	STL	CHEM		µg:g	MCNT	A
11210-2	CANCER AG 125	FLU	CHEM		U/mL	ACNC	A
10334-1	CANCER AG 125	SER/PLAS	CHEM		U/mL	ACNC	A
29153-4	CANCER AG 15-3	FLU	CHEM		U/mL	ACNC	A
19186-6	CANCER AG 15-3	PLR	CHEM		U/L	ACNC	A
6875-9	CANCER AG 15-3	SER/PLAS	CHEM		U/mL	ACNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
26924-1	CANCER AG 19-9	FLU	CHEM		U/mL 10*3	ACNC	A
19163-5	CANCER AG 19-9	PLR	CHEM		U/L	ACNC	A
24108-3	CANCER AG 19-9	SER/PLAS	CHEM		KU/L	ACNC	A
34161-0	CANCER AG 72-4	FLU	CHEM			ACNC	A
12515-3	CARCINOEMBRYONIC AG	FLU	CHEM		µg/L	MCNC	A
2039-6	CARCINOEMBRYONIC AG	SER/PLAS	CHEM		µg/L	MCNC	A
14288-5	CARNITINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
14287-7	CARNITINE	UR	CHEM		µmol/L	SCNC	A
14286-9	CARNITINE.FREE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
22704-1	CARNITINE.FREE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22695-1	CARNITINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
14642-3	CAROTENE	SER	CHEM	CHROMATO	µmol/L	SCNC	A
2054-5	CATALASE	RBC	CHEM			CCNC	A
2056-0	CATECHOLAMINES	PLAS	CHEM	CHROMATO		MCNC	B
34261-8	CATECHOLAMINES	UR	CHEM			SCNC	A
19080-1	CHORIOGONADOTROPIN	SER	CHEM		UI/L	ACNC	A
2118-8	CHORIOGONADOTROPIN	SER	CHEM		semi- quanti	ACNC	A
2106-3	CHORIOGONADOTROPIN	UR	CHEM		semi- quanti	ACNC	A
25372-4	CHORIOGONADOTROPIN	UR	CHEM		UI/L	ACNC	A
2115-4	CHORIOGONADOTROPIN.BETA SUBUNIT.FREE	SER	CHEM			SCNC	A
25587-7	CHROMOGRANIN A	SER/PLAS	CHEM			SCNC	A
25375-7	CHYMOTRYPSIN	STL	CHEM		mU/g	CCNT	A
10567-6	CITRATE	SMN	CHEM		mmol/ L	SCNC	A
14650-6	CITRATE	UR	CHEM	CALCULATED	mmol/ 24h	SRAT	A
25876-4	CITRATE	UR	CHEM		mmol/ L	SCNC	A
34266-7	CITRATE	UR	CHEM		mmol/ L	SCNC	A
29527-9	CITRATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22654-8	CITRULLINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20640-9	CITRULLINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27056-1	CITRULLINE	UR	CHEM		µmol/L	SCNC	A
22722-3	CITRULLINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
14685-2	COBALAMINS	SER	CHEM			SCNC	A
2132-9	COBALAMINS	SER	CHEM		ng/L	MCNC	A
41171-0	COLLAGEN CROSSLINKED C- TELOPEPTIDE	SER/PLAS	CHEM			MCNC	A
15040-9	COPROPORPHYRIN	STL	CHEM	CALCULATED		SRAT	A
25167-8	COPROPORPHYRIN	UR	CHEM		nmol/L	SCNC	A
32008-5	COPROPORPHYRIN/CREATININ E	UR	CHEM	CALCULATED		SCRTO	A
2138-6	COPROPORPHYRINOGEN OXIDASE	SER	CHEM			CCNC	A
2141-0	CORTICOTROPIN	PLAS	CHEM		ng/L	MCNC	A
15042-5	CORTICOTROPIN	SER	CHEM			ACNC	A
26828-4	CORTISOL	SAL	CHEM			ACNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
14675-3	CORTISOL	SER/PLAS	CHEM		nmol/L	SCNC	A
2143-6	CORTISOL	SER/PLAS	CHEM		µg/dl	MCNC	A
15043-3	CORTISOL	UR	CHEM			SCNC	A
25882-2	CORTISOL.FREE	UR	CHEM	RIA	nmol/L	SCNC	A
25884-8	CORTISOL.FREE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
30173-9	CORTISOL.FREE	UR	CHEM		nmol/L	SCNC	A
14680-3	CREATINE KINASE ISOENZYMES	SER/PLAS	CHEM	ELECTROPHO RESIS		IMP	A
34275-8	CREATINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
26607-2	CYSTATHIONINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
25092-8	CYSTATHIONINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
33863-2	CYSTATIN C	SER/PLAS	CHEM		mg/L	MCNC	A
20641-7	CYSTEINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
34277-4	CYSTEINE	UR	CHEM			SCNC	A
13966-7	CYSTINE	UR	CHEM	CALCULATED	µmol/2 4h nmol de 1/2 cystine /mg de protéin es	SRAT	A
33872-3	CYSTINE	WBC	CHEM	CHROMATO		SCNT	A
2183-2	CYTOCHROME B5 REDUCTASE	SER	CHEM		U/g hb	CCNC	A
25390-6	CYTOKERATIN 19	SER/PLAS	CHEM		µg/L	MCNC	A
19182-5	CYTOKERATIN 19	SER/PLAS	CHEM		U/L	ACNC	A
25094-4	DECENEDIATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
15054-0	DEHYDROEPIANDROSTERONE	SER/PLAS	CHEM			SCNC	A
14688-6	DEHYDROEPIANDROSTERONE SULFATE	SER/PLAS	CHEM			SCNC	A
2191-5	DEHYDROEPIANDROSTERONE SULFATE	SER/PLAS	CHEM		ng/mL	MCNC	A
25896-2	DELTA AMINOLEVULINATE	UR	CHEM		µmol/L	SCNC	A
34284-0	DELTA AMINOLEVULINATE	UR	CHEM			SCNC	A
25897-0	DELTA AMINOLEVULINATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2212-9	DIHYDROPTERIDINE REDUCTASE	SER	CHEM			CCNC	A
11044-5	DIPHOSPHOGLYCERATE MUTASE	RBC	CHEM		U/g Hb	CCNC	A
35159-3	DOCOSANOATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
25097-7	DODECANEDIOATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
15058-1	DOPAMINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
15059-9	DOPAMINE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
25906-9	DOPAMINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
24524-1	DOPAMINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
25907-7	ELASTASE.PANCREATIC	STL	CHEM		mg/g	MCNT	A
11045-2	ENOLASE	RBC	CHEM		U/g Hb	CCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
19194-0	ENOLASE.NEURON SPECIFIC	PLR	CHEM		U/L	ACNC	A
15060-7	ENOLASE.NEURON SPECIFIC	SER/PLAS	CHEM		µg/L	MCNC	A
19193-2	ENOLASE.NEURON SPECIFIC	SER/PLAS	CHEM		U/L	ACNC	A
14711-6	EPINEPHRINE	PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
14712-4	EPINEPHRINE	UR	CHEM	CALCULATED	µmol/2 4h	SRAT	A
24521-7	EPINEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
25908-5	EPINEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
25909-3	EPINEPHRINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
24522-5	EPINEPHRINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
15061-5	ERYTHROPOIETIN	SER/PLAS	CHEM			ACNC	A
14715-7	ESTRADIOL	SER/PLAS	CHEM		pmol/L	SCNC	A
34286-5	ESTRADIOL	UR	CHEM			SCNC	A
22663-9	ESTRONE	SER/PLAS	CHEM		pmol/L	SCNC	A
25099-3	ETHYLMALONATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
24461-6	FATTY ACIDS	SER/PLAS	CHEM	CHROMATO		SCNC	A
17079-5	FATTY ACIDS.LONG CHAIN	SER/PLAS	CHEM	CHROMATO		PRID	A
15066-4	FATTY ACIDS.NONESTERIFIED	SER/PLAS	CHEM			SCNC	A
12215-0	FATTY ACIDS.VERY LONG CHAIN	SER/PLAS	CHEM			SCNC	A
17080-3	FATTY ACIDS.VERY LONG CHAIN	SER/PLAS	CHEM			PRID	A
2277-2	FERROCHELATASE OXYGEN/INSPIRED	SER VENTILAT	CHEM		nmol Meso- Zn/ mg prot/ h	CCNC	A
19994-3	GAS.SETTING	OR	PULM		%	VFR	A
14731-4	FOLATE	RBC	CHEM		nmol/L	SCNC	A
2283-0	FOLATE	RBC	CHEM		µg/L	MCNC	A
14732-2	FOLATE	SER	CHEM		nmol/L	SCNC	A
2284-8	FOLATE	SER	CHEM		µg/L	MCNC	A
15067-2	FOLLITROPIN	SER/PLAS	CHEM		UI/L	ACNC	A
32240-4	FRUCTOSE	UR	CHEM			ACNC	A
25101-7	FUMARATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2305-1	GALACTOKINASE	RBC	CHEM			CCNC	A
2309-3	GALACTOSE	UR	CHEM			ACNC	A
2312-7	GALACTOSE 1 PHOSPHATE	RBC	CHEM			MCNC	A
26609-8	GAMMA AMINO BUTYRATE	SER/PLAS	CHEM		µmol/L	SCNC	A
15072-2	GASTRIN	SER/PLAS	CHEM			SCNC	A
15073-0	GLUCAGON	SER/PLAS	CHEM			SCNC	A
11047-8	GLUCOSE PHOSPHATE ISOMERASE	RBC	CHEM		U/g Hb	CCNC	A
2353-1	GLUCOSE PHOSPHATE ISOMERASE	SER	CHEM			CCNC	A
2357-2	GLUCOSE-6-PHOSPHATE DEHYDROGENASE	RBC	CHEM		UI/g Hb	CCNC	A
2359-8	GLUCOSE-6-PHOSPHATE DEHYDROGENASE	SER	CHEM			CCNC	A
22652-2	GLUTAMATE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
20642-5	GLUTAMATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
22669-6	GLUTAMATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
30348-7	GLUTAMATE	UR	CHEM			SCNC	A
22721-5	GLUTAMATE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22711-6	GLUTAMATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22641-5	GLUTAMINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20643-3	GLUTAMINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27043-9	GLUTAMINE	UR	CHEM		µmol/L	SCNC	A
22720-7	GLUTAMINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22710-8	GLUTAMINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2383-8	GLUTATHIONE	RBC	CHEM			MCNC	A
16918-5	GLUTATHIONE	SER/PLAS	CHEM			MCNC	A
2377-0	GLUTATHIONE PEROXIDASE	RBC	CHEM			CCNC	A
2376-2	GLUTATHIONE PEROXIDASE	SER/PLAS	CHEM			CCNC	A
2378-8	GLUTATHIONE REDUCTASE	RBC	CHEM			CCNC	A
2379-6	GLUTATHIONE S-TRANSFERASE	RBC	CHEM		µmol/ mn/L	CCNC	A
2381-2	GLUTATHIONE.OXIDIZED	RBC	CHEM			MCNC	A
2382-0	GLUTATHIONE.REDUCED	RBC	CHEM			MCNC	A
11048-6	PHOSPHATE DEHYDROGENASE	RBC	CHEM		U/g Hb	CCNC	A
2387-9	GLYCEROL	SER/PLAS	CHEM			MCNC	A
22650-6	GLYCINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20644-1	GLYCINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27325-0	GLYCINE	UR	CHEM		µmol/L	SCNC	A
22718-1	GLYCINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22709-0	GLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25107-4	GLYOXYLATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
33244-5	GUANIDINOACETATE	PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
34155-2	GUANIDINOACETATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
24462-4	HEPTACARBOXYLPORPHYRIN	UR	CHEM	CALCULATED		MRAT	A
25923-4	HEPTACARBOXYLPORPHYRIN	UR	CHEM			SCNC	A
9527-3	HEXACARBOXYLPORPHYRIN	UR	CHEM			MRAT	A
35152-8	HEXACOSANOATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
24438-4	HEXANOYLGLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2410-9	HEXOKINASE	RBC	CHEM		U/g Hb	CCNC	A
9453-2	HISTIDINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20645-8	HISTIDINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27904-2	HISTIDINE	UR	CHEM		µmol/L	SCNC	A
22717-3	HISTIDINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22703-3	HISTIDINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
13965-9	HOMOCYSTEINE	SER/PLAS	CHEM			SCNC	A
32020-0	HOMOCYSTEINE	UR	CHEM			SCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
26582-7	HOMOCYSTEINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
20646-6	HOMOCYSTINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26999-3	HOMOCYSTINE	UR	CHEM		µmol/L	SCNC	A
22707-4	HOMOCYSTINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
14782-7	HOMOVANILLATE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
14783-5	HOMOVANILLATE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
25930-9	HOMOVANILLATE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
22708-2	HOMOVANILLATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
20647-4	HYDROXYPROLINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
14785-0	HYDROXYPROLINE	UR	CHEM	CALCULATED	µmol/2 4h	SRAT	A
26740-1	HYDROXYPROLINE	UR	CHEM		µmol/L	SCNC	A
14784-3	HYDROXYPROLINE.FREE	UR	CHEM	CALCULATED	µmol/2 4h	SRAT	A
25110-8	HYDROXYPROLINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
20448-7	INSULIN	SER/PLAS	CHEM		mUI/L	ACNC	A
25447-4	INSULIN.FREE	SER/PLAS	CHEM			SCNC	A
6901-3	INSULIN.FREE	SER/PLAS	CHEM			ACNC	A
12722-5	INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN 1	SER/PLAS	CHEM			MCNC	A
33808-7	INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN 3	SER/PLAS	CHEM		µmol/L	SCNC	A
29775-4	INSULIN-LIKE GROWTH FACTOR-I	SER/PLAS	CHEM		µmol/L	SCNC	A
38414-9	IRON	TISS	CHEM		µmol/g	SCNT	A
33625-5	ISOCOPROPORPHYRIN	STL	CHEM		µg/24 H	MRAT	A
22659-7	ISOLEUCINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20648-2	ISOLEUCINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26965-4	ISOLEUCINE	UR	CHEM		µmol/L	SCNC	A
22714-0	ISOLEUCINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22706-6	ISOLEUCINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
24440-0	ISOVALERYLGLYCINE/CREATINI NE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
21365-2	LEPTIN	SER/PLAS	CHEM		µg/L	MCNC	A
9412-8	LEUCINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20649-0	LEUCINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27323-5	LEUCINE	UR	CHEM		µmol/L	SCNC	A
22719-9	LEUCINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22693-6	LEUCINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
10501-5	LUTROPIN	SER/PLAS	CHEM		UI/L	ACNC	A
2579-1	LUTROPIN	SER/PLAS	CHEM			SCNC	A
22651-4	LYSINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20650-8	LYSINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27304-5	LYSINE	UR	CHEM		µmol/L	SCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
22713-2	LYSINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22679-5	LYSINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25113-2	MALATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2606-2	MELANIN	UR	CHEM			ACNC	A
11140-1	METANEPHRINE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
25955-6	METANEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
34339-2	METANEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
14831-2	METANEPHRINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
22648-0	METHIONINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20651-6	METHIONINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26963-9	METHIONINE	UR	CHEM		µmol/L	SCNC	A
22716-5	METHIONINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22681-1	METHIONINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
13964-2	METHYLMALONATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
32287-5	METHYLMALONATE	UR	CHEM	CHROMATO	mmol/ L	SCNC	A
25117-3	METHYLSUCCINATE/CREATININ E	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25118-1	MEVALONATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
25119-9	N- ACETYLTYROSINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
30934-4	NATRIURETIC PEPTIDE.B	SER/PLAS	CHEM		g/L	MCNC	A
18246-9	NITROGEN	STL	CHEM			MCNC	A
2660-9	NITROGEN	UR	CHEM		g/24h	MRAT	A
2665-8	NITROGEN	UR	CHEM		g/L	MRAT	A
40388-1	NITROGEN	UR	CHEM	CALCULATED		SRAT	A
14852-8	NOREPINEPHRINE	PLAS	CHEM	CHROMATO	nmol/L	SCNC	A
14853-6	NOREPINEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
14854-4	NOREPINEPHRINE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
25963-0	NOREPINEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
24523-3	NOREPINEPHRINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
27977-8	NOREPINEPHRINE/CREATININE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
15083-9	NORMETANEPHRINE	UR	CHEM	CALCULATED	nmol/2 4h	SRAT	A
25964-8	NORMETANEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
34347-5	NORMETANEPHRINE	UR	CHEM	CHROMATO	nmol/L	SCNC	A
34348-3	NORMETANEPHRINE/CREATINI NE	UR	CHEM	CALCULATED	nmol/ mmol creat	SCRTO	A
25120-7	OCTANOATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
33476-3	ORGANIC ACIDS PATTERN	CSF	CHEM			IMP	A
33475-5	ORGANIC ACIDS PATTERN	PLAS	CHEM			IMP	A
33477-1	ORGANIC ACIDS PATTERN	UR	CHEM			IMP	A
22647-2	ORNITHINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20652-4	ORNITHINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27292-2	ORNITHINE	UR	CHEM		µmol/L	SCNC	A
22725-6	ORNITHINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
32617-3	ORNITHINE CARBAMOYLTRANSFERASE	TISS	CHEM		mmol/ H/mg de protéin es	CCNT	A
22682-9	ORNITHINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
17869-9	OROTATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
2697-1	OSTEOCALCIN	SER	CHEM		µg/L	MCNC	A
15085-4	OXALATE	SER/PLAS	CHEM		µmol/L	SCNC	A
14862-7	OXALATE	UR	CHEM	CALCULATED	mmol/ 24h	SRAT	A
15086-2	OXALATE	UR	CHEM		µmol/L	SCNC	A
2701-1	OXALATE	UR	CHEM	CALCULATED		MRAT	A
34349-1	OXALATE	UR	CHEM		mmol/ L	SCNC	A
34350-9	OXALATE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
34587-6	PALMITOYL PROTEIN THIOESTERASE	SER/PLAS	CHEM			CCNC	A
15087-0	PARATHYRIN RELATED PROTEIN	SER/PLAS	CHEM		pmol/L	SCNC	A
14866-8	PARATHYRIN.INTACT	SER/PLAS	CHEM			SCNC	A
2731-8	PARATHYRIN.INTACT	SER/PLAS	CHEM		µg/L	MCNC	A
17428-4	PENTACARBOXYLPORPHYRINS	STL	CHEM			MRAT	A
29573-3	PHENYLALANINE	BLD.DOT	CHEM	CHROMATO	µmol/L	SCNC	A
22646-4	PHENYLALANINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
14875-9	PHENYLALANINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26967-0	PHENYLALANINE	UR	CHEM		µmol/L	SCNC	A
22737-1	PHENYLALANINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
18475-4	PHENYLALANINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
24441-8	PHENYLPROPIONYLGLYCINE/C REATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
26612-2	PHOSPHOETHANOLAMINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
25122-3	PHOSPHOETHANOLAMINE/CRE ATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
11059-3	PHOSPHOGLYCERATE KINASE	RBC	CHEM		U/g Hb	CCNC	A
20654-0	PHOSPHOSERINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
25128-0	PHOSPHOSERINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
22671-2	PHYTANATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
2811-8	PORPHOBILINOGEN	UR	CHEM			SCNC	A
12810-8	PORPHOBILINOGEN	BLD	CHEM			CCNC	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
	DEAMINASE						
34357-4	PORPHOBILINOGEN/CREATININ E	UR	CHEM	CALCULATED		SCRTO	A
17476-3	PORPHYRINS	RBC	CHEM			ACNC	A
33311-2	PORPHYRINS	SER/PLAS	CHEM		µmol/L	SCNC	A
15090-4	PORPHYRINS	STL	CHEM	CALCULATED	µmol/2 4H	SRAT	A
17475-5	PORPHYRINS	UR	CHEM			ACNC	A
2818-3	PORPHYRINS	UR	CHEM			ACNC	A
22761-1	PRISTANATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
10337-4	PROCOLLAGEN PEPTIDE.TYPE 1	SER	CHEM		µg/L	MCNC	A
25733-7	PROCOLLAGEN PEPTIDE.TYPE 3	SER	CHEM		mUI/L	ACNC	A
14890-8	PROGESTERONE	SER/PLAS	CHEM		nmol/L	SCNC	A
15081-3	PROLACTIN	SER/PLAS	CHEM		mUI/L	ACNC	A
20655-7	PROLINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26726-0	PROLINE	UR	CHEM		µmol/L	SCNC	A
22743-9	PROLINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
					µmol/ mmol		
22690-2	PROLINE/CREATININE	UR	CHEM	CALCULATED	creat	SCRTO	A
24442-6	PROPIONYLGLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/L	SCRTO	A
14174-7	PROSTAGLANDIN F2 ALPHA	SER/PLAS	CHEM		ng/L	MCNC	A
2857-1	PROSTATE SPECIFIC AG	SER/PLAS	CHEM		µg/L	MCNC	A
10886-0	PROSTATE SPECIFIC AG.FREE	SER/PLAS	CHEM		µg/L	MCNC	A
	PROSTATE SPECIFIC AG.FREE/PROSTATE SPECIFIC						
12841-3	AG.TOTAL	SER/PLAS	CHEM		% nmol/ mmol	MFR	A
33053-0	PROTOPORPHYRIN	RBC	CHEM		Hb	SCNT	A
2903-3	PYRIMIDINE-5'-NUCLEOTIDASE	BLD	CHEM		U/g Hb	CCNC	A
					mmol/ L		
14121-8	PYRUVATE	BLD	CHEM		L	SCNC	A
					mmol/ L		
14122-6	PYRUVATE	CSF	CHEM		L	SCNC	A
2923-1	RETINOL	SER/PLAS	CHEM	CHROMATO	mg/L	MCNC	A
26613-0	SARCOSINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
					µmol/ mmol		
25134-8	SEBACATE/CREATININE	UR	CHEM	CALCULATED	creat	SCRTO	A
22644-9	SERINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20656-5	SERINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26741-9	SERINE	UR	CHEM		µmol/L	SCNC	A
22741-3	SERINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
					µmol/ mmol		
22684-5	SERINE/CREATININE	UR	CHEM	CALCULATED	creat	SCRTO	A
33858-2	SOMATOTROPIN	SER/PLAS	CHEM		mUI/L	ACNC	A
19208-8	SQUAMOUS CELL CARCINOMA AG	SER/PLAS	CHEM		µmol/L	SCNC	A
	SQUAMOUS CELL CARCINOMA AG						
9679-2	AG	SER/PLAS	CHEM		µg/L	MCNC	A
					µmol/ mmol		
25135-5	SUBERATE/CREATININE	UR	CHEM	CALCULATED	creat	SCRTO	A
24443-4	SUBERYLGLYCINE/CREATININE	UR	CHEM	CALCULATED	µmol/	SCRTO	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
25136-3	SUCCINATE/CREATININE	UR	CHEM	CALCULATED	mmol creat	SCRTO	A
25137-1	SUCCINYLLACETONE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
26888-8	SULFATE	UR	CHEM		mmol/L	SCNC	A
26889-6	SULFATE	UR	CHEM	CALCULATED	mmol/24h	SRAT	A
33876-4	SULFOCYSTEINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
26614-8	TAURINE	CSF	CHEM		µmol/L	SCNC	A
20657-3	TAURINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
30563-1	TAURINE	UR	CHEM		µmol/L	SCNC	A
25138-9	TAURINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
14913-8	TESTOSTERONE	SER/PLAS	CHEM		L	SCNC	A
35156-9	TETRACOSANOATE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
22643-1	THREONINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20658-1	THREONINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
27322-7	THREONINE	UR	CHEM		µmol/L	SCNC	A
22740-5	THREONINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22688-6	THREONINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
3016-3	THYROTROPIN	SER/PLAS	CHEM		mU/L	ACNC	A
14921-1	THYROXINE	SER/PLAS	CHEM		pmol/L	SCNC	A
3026-2	THYROXINE	SER/PLAS	CHEM		ng/L	MCNC	A
27980-2	THYROXINE BINDING GLOBULIN	SER/PLAS	CHEM		nmol/L	SCNC	A
14920-3	THYROXINE.FREE	SER/PLAS	CHEM		pmol/L	SCNC	A
29747-3	TOCOPHEROLS	SER	CHEM	CHROMATO	µmol/L	SCNC	A
33620-6	TRICARBOXYLPORPHYRIN 1	STL	CHEM		µg/24H	MRAT	A
14928-6	TRIIODOTHYRONINE.FREE	SER/PLAS	CHEM		pmol/L	SCNC	A
11063-5	TRIOSEPHOSPHATE	RBC	CHEM		U/g Hb	CCNC	A
3074-2	TUMOR NECROSIS FACTOR	SER	CHEM			MCNC	A
35571-9	TYROSINE	BLD.DOT	CHEM	CHROMATO	µmol/L	SCNC	A
22642-3	TYROSINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20660-7	TYROSINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26966-2	TYROSINE	UR	CHEM		µmol/L	SCNC	A
22739-7	TYROSINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22685-2	TYROSINE/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
18209-7	UBIQUINONE 10	SER/PLAS	CHEM		µmol/mmol	ACNC	A
25140-5	URACIL/CREATININE	UR	CHEM	CALCULATED	µmol/mmol creat	SCRTO	A
3103-9	UROBILIN	UR	CHEM			ACNC	A
25166-0	UROPORPHYRIN	UR	CHEM		µmol/L	SCNC	A
26691-6	UROPORPHYRIN 1 ISOMER	STL	CHEM		µg/24H	MRAT	A

Code	Specialized Chemistry Component	System	Class	Method	Unit	Property	A/B
33585-1	UROPORPHYRIN 3 ISOMER	STL	CHEM		µg/24 H	MRAT	A
32043-2	UROPORPHYRIN/CREATININE UROPORPHYRIN/PORPHYRINS.	UR	CHEM	CALCULATED		SCRTO	A
9735-2	TOTAL UROPORPHYRINOGEN	STL	CHEM		%	MFR	A
18381-4	DECARBOXYLASE	BLD	CHEM			CCNC	A
22649-8	VALINE	CSF	CHEM	CHROMATO	µmol/L	SCNC	A
20661-5	VALINE	SER/PLAS	CHEM	CHROMATO	µmol/L	SCNC	A
26961-3	VALINE	UR	CHEM		µmol/L	SCNC	A
22729-8	VALINE	XXX	CHEM	CHROMATO	µmol/L	SCNC	A
22692-8	VALINE/CREATININE	UR	CHEM	CALCULATED	µmol/ mmol creat	SCRTO	A
14947-6	VANILLYLMANDELATE	UR	CHEM	CALCULATED		SRAT	A
15097-9	VANILLYLMANDELATE	UR	CHEM	CHROMATO		SCNC	A
26003-4	VANILLYLMANDELATE	UR	CHEM	CHROMATO		SCNC	A
26004-2	VANILLYLMANDELATE/CREATINI NE	UR	CHEM	CALCULATED		SCRTO	A

200 4.5 Subset for Challenge Studies

Code	Challenge Studies Component	System	Class	Method	Unit	Property	A/B
1690-7	5'-NUCLEOTIDASE 11-DEOXYCORTISOL^2ND SPECIMEN POST XXX	SER	CHEM		UI/L	CCNC	A
18351-7	CHALLENGE	SER/PLAS	CHAL			MCNC	A
40810-4	11-DEOXYCORTISOL^BS 11-DEOXYCORTISOL^POST XXX	SER/PLAS	CHAL			MCNC	A
16295-8	CHALLENGE	SER/PLAS	CHAL			MCNC	A
12716-7	17- HYDROXYPROGESTERONE^2N D SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		µg/L	MCNC	A
12717-5	17- HYDROXYPROGESTERONE^3R D SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		µg/L	MCNC	A
12718-3	17- HYDROXYPROGESTERONE^4TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		µg/L	MCNC	A
25568-7	C PEPTIDE^10TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25569-5	C PEPTIDE^11TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25570-3	C PEPTIDE^12TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25574-5	C PEPTIDE^1ST SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25575-2	C PEPTIDE^2ND SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25576-0	C PEPTIDE^3RD SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25577-8	C PEPTIDE^4TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25578-6	C PEPTIDE^5TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A

Code	Challenge Studies Component	System	Class	Method	Unit	Property	A/B
25579-4	C PEPTIDE^6TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25580-2	C PEPTIDE^7TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25581-0	C PEPTIDE^8TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
25582-8	C PEPTIDE^9TH SPECIMEN POST XXX CHALLENGE	SER/PLAS	CHAL		nmol/L	SCNC	A
26536-3	CORTISOL^1H POST DOSE CORTICOTROPIN	SER/PLAS	CHAL		nmol/L	SCNC	A
32315-4	CORTISOL^BS	SER/PLAS	CHAL		nmol/L	SCNC	A
25679-2	GLUCOSE^1.5H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
40204-0	GLUCOSE^12M POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/ L	SCNC	A
40155-4	GLUCOSE^15M POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
40150-5	GLUCOSE^15M PRE XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
25665-1	GLUCOSE^1H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
40161-2	GLUCOSE^2.5H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
14761-1	GLUCOSE^2H POST MEAL GLUCOSE^2H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/ L	SCNC	A
25668-5	GLUCOSE^30M POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
25671-9	GLUCOSE^3H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
40162-0	GLUCOSE^3H POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
25674-3	GLUCOSE^45M POST XXX CHALLENGE	SER/PLAS	CHAL		mmol/l	SCNC	A
14768-6	GLUCOSE^BS GLUCOSE^PRE XXX CHALLENGE	SER/PLAS	CHAL		mmol/ L	SCNC	A
40148-9	GLUCOSE^PRE-MEAL	SER/PLAS	CHAL		mmol/ L	SCNC	A
40193-5	GLUCOSE^PRE-MEAL	SER/PLAS	CHAL		mmol/ L	SCNC	A
25819-4	XYLOSE^BS	SER/PLAS	CHAL		mmol/ L	SCNC	A

4.6 Subset for Hematology

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
2168-3	CRYOGLOBULIN	PLAS	CHEM			MCNC	A
2167-5	CRYOGLOBULIN	PLAS	CHEM			ACNC	A
27810-1	ACTUAL/NORMAL PLASMIN INHIBITOR	PPP	COAG	ENZY	%	RLCCNC	A
3281-3	LUPUS ANTICOAGULANT ANTITHROMBIN	PPP	COAG			IMP	A
27811-9	ACTUAL/NORMAL ANTITHROMBIN AG	PPP	COAG	ENZY	%	RLCCNC	A
27812-7	ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
3177-3	ANTITHROMBIN AG	PPP	COAG	IMM		SCNC	A
33524-0	COAGULUM LYSIS	PPP^CONT					
3245-8	COAGULUM RETRACTION	ROL	COAG	COAG		TIME	A
3254-0	FIBRIN.SOLUBLE	BLD	COAG	COAG		TIME	A
15179-5	FIBRIN D-DIMER	SER	COAG	COAG		ACNC	A
3246-6	FIBRIN D-DIMER	PPP	COAG	EIA	mg/L	ACNC	A
3244-1	COAGULUM LYSIS PROTHROMBIN.ACTIVITY	PPP	COAG	COAG	min	TIME	A
3289-6	ACTUAL/NORMAL COAGULATION FACTOR II	PPP	COAG	COAG	%	RLTM	A
32635-5	INHIBITOR	PPP	COAG	COAG	U.Beth esda	ACNC	A
3187-2	ACTIVITY ACTUAL/NORMAL COAGULATION FACTOR IX AG	PPP	COAG	COAG	%	RLTM	A
3190-6	ACTUAL/NORMAL COAGULATION FACTOR IX	PPP	COAG	IMM	%	RLMCNC	A
3185-6	INHIBITOR	PPP	COAG	COAG	U.Beth esda	ACNC	A
3193-0	ACTIVITY ACTUAL/NORMAL COAGULATION FACTOR V AG	PPP	COAG	COAG	%	RLTM	A
3195-5	ACTUAL/NORMAL COAGULATION FACTOR V	PPP	COAG	IMM	%	RLMCNC	A
3191-4	INHIBITOR	PPP	COAG	COAG	U.Beth esda	ACNC	A
3198-9	ACTIVITY ACTUAL/NORMAL COAGULATION FACTOR VII	PPP	COAG	COAG	%	RLTM	A
3196-3	INHIBITOR	PPP	COAG	COAG	U.Beth esda	ACNC	A
27814-3	ACTIVITY ACTUAL/NORMAL COAGULATION FACTOR VIII	PPP	COAG	COAG	%	RLTM	A
3209-4	ACTIVITY ACTUAL/NORMAL COAGULATION FACTOR VIII	PPP	COAG	COAG	%	RLTM	A
3210-2	ACTIVITY COAGULATION FACTOR VIII	PPP	COAG	ENZY	%	ACNC	A
3204-5	INHIBITOR	PPP	COAG	COAG	U.Beth esda	ACNC	A
38521-1	ACTUAL/NORMAL VON WILLEBRAND FACTOR AG	PPP	COAG	IMM	%	RLMCNC	A
27816-8	ACTUAL/NORMAL VON WILLEBRAND FACTOR.RISTOCETIN COFACTOR ACTIVITY	PPP	COAG	IMM	%	RLMCNC	A
6014-5	ACTUAL/NORMAL VON WILLEBRAND FACTOR	PPP	COAG	AGGR	%	RLTM	A
34589-2	CLEAVING PROTEASE COAGULATION FACTOR X	PPP	COAG		Quali	ACNC	A
3218-5	ACTIVITY ACTUAL/NORMAL	PPP	COAG	COAG	%	RLTM	A
3216-9	COAGULATION FACTOR X	PPP	COAG	COAG	%	ACNC	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
	INHIBITOR						
3221-9	COAGULATION FACTOR X AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
3226-8	COAGULATION FACTOR XI ACTIVITY ACTUAL/NORMAL	PPP	COAG	COAG		RLTM	A
3229-2	COAGULATION FACTOR XI AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
3224-3	COAGULATION FACTOR XI INHIBITOR	PPP	COAG	COAG	U.Bethesda	ACNC	A
3232-6	COAGULATION FACTOR XII ACTIVITY ACTUAL/NORMAL	PPP	COAG	COAG	%	RLTM	A
27815-0	COAGULATION FACTOR XIII ACTIVITY ACTUAL/NORMAL	PPP	COAG	ENZY	%	RLCCNC	A
3240-9	COAGULATION FACTOR XIII COAGULUM DISSOLUTION	PPP	COAG	COAG	%	ACNC	A
3239-1	COAGULATION FACTOR XIII AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
3236-7	COAGULATION FACTOR XIII INHIBITOR	PPP	COAG	COAG	U.Bethesda	ACNC	A
13591-3	FACTOR INHIBITOR XXX	PPP	COAG	COAG	U.Bethesda	ACNC	A
15129-0	FIBRIN D-DIMER	PPP	COAG	EIA	µg/L	MCNC	A
3247-4	FIBRIN D-DIMER	PPP	COAG	LA	mg/L	MCNC	A
30902-1	FIBRINOGEN	PPP	COAG	HEAT DENATURATION	g/L	MCNC	A
3255-7	FIBRINOGEN	PPP	COAG	COAG	g/L	MCNC	A
42568-6	FIBRINOGEN	PPP	COAG		g/L	MSCNC	A
3256-5	FIBRINOGEN AG	PPP	COAG	IMM	g/L	MCNC	A
38520-3	CAPILLARY FRAGILITY	^PATIENT	COAG			ACNC	A
28652-6	HEPARINOID	PPP	COAG	ENZY PLATELET AGGR	UI/mL	ACNC THRESH OLD	A
3266-4	HEPARIN AB	PPP	COAG				A
31159-7	HEPARIN ANTI XA HEPARIN.LOW MOLECULAR	FLU.NONBIOLOGICAL	COAG			ACNC	A
3271-4	WEIGHT	PPP	COAG	ENZY		ACNC	A
3274-8	HEPARIN.UNFRACTIONATED PLATELET AGGREGATION.XXX	PPP	COAG	ENZY		ACNC THRSNC	A
13592-1	INDUCED	PRP	COAG			C	A
6002-0	PLATELET FACTOR 4	PPP	COAG			ACNC	A
24471-5	PLATELET FUNCTION.COLLAGEN/EPINEPHRINE INDUCED	BLD	COAG		s	TIME	A
24472-3	PLATELET FUNCTION.COLLAGEN+ADENOSINE DIPHOSPHATE INDUCED	BLD	COAG		s	TIME	A
3183-1	CLOTTING TIME	BLD	COAG	LEE WHITE		TIME	A
5969-1	PLASMIN-PLASMIN INHIBITOR COMPLEX	PPP	COAG	IMM		MCNC	A
5970-9	PLASMINOGEN	PPP	COAG	ENZY		ACNC	A
5974-1	PLASMINOGEN ACTIVATOR INHIBITOR 1	PPP	COAG	ENZY	%	ACNC	A
33976-2	PLASMINOGEN ACTIVATOR INHIBITOR 1 AG	PPP	COAG	EIA	%	MCNC	A
5970-9	PLASMINOGEN	PPP	COAG	ENZY		ACNC	A
28660-9	PLASMINOGEN ACTUAL/NORMAL	PPP	COAG	ENZY	%	RLCCNC	A
28659-1	PREKALLIKREIN ACTUAL/NORMAL	PPP	COAG	ENZY	%	RLCCNC	A
29263-1	FIBRIN DEGRADATION PRODUCTS	BLD	COAG	AGGL	quali	ACNC	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
27818-4	PROTEIN C ACTUAL/NORMAL	PPP	COAG	ENZY	%	RLCCNC	A
27819-2	PROTEIN C ACTUAL/NORMAL	PPP	COAG	COAG	%	RLTM	A
6009-5	PROTEIN C AG	PPP	COAG	IMM		ACNC	A
6010-3	PROTEIN C INHIBITOR	PPP	COAG	IMM		MCNC	A
27822-6	PROTEIN S ACTUAL/NORMAL	PPP	COAG	COAG	%	RLTM	A
5892-5	PROTEIN S	PPP	COAG	COAG		ACNC	A
27823-4	PROTEIN S AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
27821-8	PROTEIN S.FREE AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
40457-4	PROTHROMBIN AB	PPP	COAG			ACNC	A
27813-5	PROTHROMBIN AG ACTUAL/NORMAL	PPP	COAG	IMM	%	RLMCNC	A
5894-1	COAGULATION TISSUE FACTOR INDUCED ACTUAL/NORMAL	PPP	COAG	COAG	%	RLTM	A
34571-0	COAGULATION SURFACE INDUCED.LUPUS SENSITIVE	PPP	COAG	COAG	sec	TIME	A
34572-8	COAGULATION SURFACE INDUCED.LUPUS SENSITIVE	PPP^CONT	COAG	COAG	sec	TIME	A
13053-4	COAGULATION KAOLIN INDUCED	PPP	COAG		sec	ACNC	A
33526-5	COAGULATION REPTILASE INDUCED.FACTOR SUBSTITUTION^IMMEDIATELY AFTER ADDITION OF NORMAL PLASMA	PPP	COAG	COAG	sec	TIME	A
6303-2	COAGULATION DILUTE RUSSELL VIPER VENOM INDUCED	PPP	COAG	COAG	s	TIME	A
34569-4	COAGULATION DILUTE RUSSELL VIPER VENOM INDUCED.FACTOR SUBSTITUTION^IMMEDIATELY AFTER 1:2 ADDITION OF NORMAL PLASMA	PPP	COAG	COAG	s	TIME	A
15359-3	COAGULATION DILUTE RUSSELL VIPER VENOM INDUCED ACTUAL/NORMAL	PPP	COAG	COAG		RLTM	A
3178-1	BLEEDING TIME	^PATIENT	COAG	DUKE	min	TIME	A
3179-9	BLEEDING TIME	^PATIENT	COAG	IVY	min	TIME	A
33525-7	COAGULATION THROMBIN INDUCED.FACTOR SUBSTITUTION^IMMEDIATELY AFTER ADDITION OF NORMAL PLASMA	PPP	COAG	COAG	s	TIME	A
6301-6	COAGULATION TISSUE FACTOR INDUCED.INR	PPP	COAG	COAG	%	RLTM	A
5964-2	COAGULATION TISSUE FACTOR INDUCED	BLD	COAG	COAG	sec	TIME	A
5901-4	COAGULATION TISSUE FACTOR INDUCED	PPP^CONT	COAG	COAG	sec	TIME	A
6683-7	COAGULATION REPTILASE INDUCED	ROL	COAG	COAG	sec	TIME	A
5942-8	COAGULATION REPTILASE INDUCED	PPP^CONT	COAG	COAG	sec	TIME	A
3243-3	COAGULATION THROMBIN INDUCED	ROL	COAG	COAG	sec	TIME	A
5955-0	COAGULATION THROMBIN INDUCED	PPP	COAG	COAG	sec	TIME	A
3173-2	COAGULATION SURFACE INDUCED	ROL	COAG	COAG	sec	TIME	A
5946-9	COAGULATION SURFACE INDUCED.FACTOR	BLD	COAG	COAG		TIME	A
		PPP	COAG	COAG		TIME	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
16630-6	SUBSTITUTION^IMMEDIATELY AFTER ADDITION OF NORMAL PLASMA COAGULATION SURFACE INDUCED	BLD^CONT ROL	COAG	COAG.SALINE 1:1		TIME	A
14182-0	THROMBIN ANTITHROMBIN COMPLEX AG	PPP	COAG	IMM	µg/L	MCNC	A
7789-1	ACANTHOCYTES	BLD	HEM/BC	.LIGHT MICROSCOPY		ACNC	A
702-1	ANISOCYTOSIS	BLD	HEM/BC	.LIGHT MICROSCOPY		ACNC	A
11280-5	CABOT RINGS	BLD	HEM/BC	.LIGHT		ACNC	A
11105-4	BASOPHILS/100 CELLS	MAR	HEM/BC	MICROSCOPY MICROSCOPY	%	NFR	A
10371-3	BITE CELLS	BLD	HEM/BC	.LIGHT		ACNC	A
708-8	BLASTS	BLD	HEM/BC	MANUAL COUNT	giga/L	NCNC	A
709-6	BLASTS/100 LEUKOCYTES	BLD	HEM/BC	MANUAL COUNT	%	NFR	A
12182-2	CELLS	FLU	HEM/BC	MANUAL COUNT		NCNC	A
35068-6	BLASTS	CSF	HEM/BC	MANUAL		NCNC	A
14380-0	MONONUCLEAR CELLS/100 LEUKOCYTES	PLR	HEM/BC	COUNT	%	NFR	A
14381-8	MONONUCLEAR CELLS/100 LEUKOCYTES	PRT	HEM/BC	MANUAL COUNT	%	NFR	A
21396-7	MONONUCLEAR CELLS	CSF	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
42926-6	MYELOID CELLS/100 CELLS	BLD	HEM/BC	COUNT	%	NFR	A
15169-6	COMPLEMENT TOTAL HEMOLYTIC C50	SER/PLAS	HEM/BC	EIA	%	ACNC	A
786-4	ERYTHROCYTE MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION	RBC	HEM/BC	AUTOMATED COUNT	g/100 ml	MCNC	A
716-1	HEINZ BODIES	BLD	HEM/BC	.LIGHT MICROSCOPY		ACNC	A
7793-3	HOWELL-JOLLY BODIES	BLD	HEM/BC	.LIGHT MICROSCOPY		ACNC	A
7795-8	PAPPENHEIMER BODIES	BLD	HEM/BC	.LIGHT		ACNC	A
19075-1	CELLS COUNTED.TOTAL	CSF	HEM/BC			NUM	A
32162-0	CELLS	PLR	HEM/BC	MANUAL COUNT		NCNC	A
32164-6	CELLS	SNV	HEM/BC	MANUAL COUNT		NCNC	A
7791-7	DACRYOCYTES	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
801-1	SICKLE CELLS	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
11274-8	ELLIPTOCYTES	BLD	HEM/BC	.LIGHT		ACNC	A
33990-3	NORMOBLASTS/100 LEUKOCYTES	BLD	HEM/BC		%	RATIO	A
715-3	NORMOBLASTS	BLD	HEM/BC			NCNC	A
11116-1	NORMOBLASTS.ORTHOCHROMI C/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
11104-7	NORMOBLASTS.BASOPHILIC/10 0 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
33786-5	BASOPHILS.IMMATURE/100 LEUKOCYTES	BLD	HEM/BC	MANUAL COUNT		NFR	A
11119-5	NORMOBLASTS.POLYCHROMAT OPHILIC/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
10379-6	ERYTHROCYTES.DUAL	BLD	HEM/BC	MICROSCOPY		ACNC	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
	POPULATION			.LIGHT			
14713-2	ERYTHROCYTES	PCAR	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
23860-0	ERYTHROCYTES	FLU	HEM/BC	AUTOMATED COUNT	mm3	NCNC	A
789-8	ERYTHROCYTES	BLD	HEM/BC	AUTOMATED COUNT	10*6/L	NCNC	A
793-0	ERYTHROCYTES	PLR	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
795-5	ERYTHROCYTES	PRT	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
798-9	ERYTHROCYTES	UR	HEM/BC	AUTOMATED COUNT	/mL	NCNC	A
728-6	HYPOCHROMIA	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
6742-1	ERYTHROCYTES	BLD	HEM/BC		Nomin al	MORPH	A
10378-8	POLYCHROMASIA	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
34525-6	ERYTHROCYTES.LYTIC RESISTANT	BLD	HEM/BC	AUTOMATED COUNT		ACNC	A
5909-7	BLOOD SMEAR FINDING	BLD	HEM/BC	MICROSCOPY .LIGHT		PRID	A
10381-2	TARGET CELLS	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
13533-5	ACID HEMOLYSIS	BLD	HEM/BC			ACNC	A
703-9	BASOPHILIC STIPPLING	BLD	HEM/BC	MICROSCOPY .LIGHT	%	ACNC	A
11271-4	HEMATOCRIT	BLDCO^FE TUS	HEM/BC	AUTOMATED COUNT		VFR	A
4544-3	HEMATOCRIT	BLD	HEM/BC	AUTOMATED COUNT	%	VFR	A
10372-1	BLISTER CELLS	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
20509-6	HEMOGLOBIN	BLD	HEM/BC	CALCULATED	g/dl	MCNC	A
25433-4	HEMOGLOBIN	PLAS	HEM/BC			SCNC	A
718-7	HEMOGLOBIN	BLD	HEM/BC		g/100 ml	MCNC	A
721-1	HEMOGLOBIN	PLAS	HEM/BC		mg/L	MCNC	A
723-7	HEMOGLOBIN	PRT	HEM/BC		g/dl	MCNC	A
42244-4	HEMOGLOBIN	BLD	HEM/BC	CHROMATO	%	MFR	A
4547-6	A/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC		%	MFR	A
4548-4	A1C/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC		%	MFR	A
42245-1	A2/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC	CHROMATO	%	MFR	A
4552-6	A2/HEMOGLOBIN.TOTAL HEMOGLOBIN.OTHER/HEMOGL	BLD	HEM/BC	ELECTROPHO RESIS	%	MFR	A
32017-6	OBIN.TOTAL	BLD	HEM/BC	ELECTROPHO RESIS	%	MFR	A
42248-5	HEMOGLOBIN.OTHER/HEMOGL OBIN.TOTAL	BLD	HEM/BC	CHROMATO	%	MFR	A
44920-7	HEMOGLOBIN	BLD	HEM/BC	CHROMATO	%	MFR	A
4561-7	C/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC	ELECTROPHO RESIS PH 6.3	%	MFR	A
44921-5	D/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC	CHROMATO	%	MFR	A
44922-3	E/HEMOGLOBIN.TOTAL HEMOGLOBIN	BLD	HEM/BC	CHROMATO	%	MFR	A
4573-2	E/HEMOGLOBIN.TOTAL	BLD	HEM/BC	ELECTROPHO RESIS PH 6.3	%	MFR	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
13514-5	HEMOGLOBIN PATTERN	BLD	HEM/BC	ELECTROPHO RESIS		IMP	A
13515-2	HEMOGLOBIN PATTERN	BLD	HEM/BC	ELECTROPHO RESIS.CITRAT		IMP	A
32682-7	HEMOGLOBIN F/HEMOGLOBIN.TOTAL	BLD	HEM/BC	ELECTROPHO RESIS	%	MFR	A
42246-9	HEMOGLOBIN F/HEMOGLOBIN.TOTAL	BLD	HEM/BC	CHROMATO	%	MFR	A
4576-5	HEMOGLOBIN F/HEMOGLOBIN.TOTAL	BLD	HEM/BC			MFR	A
4639-1	HEMOGLOBIN.UNSTABLE HEMOGLOBIN	RBC	HEM/BC			ACNC	A
32683-5	HEMOGLOBIN S/HEMOGLOBIN.TOTAL	BLD	HEM/BC	ELECTROPHO RESIS	%	MFR	A
44923-1	HEMOGLOBIN S/HEMOGLOBIN.TOTAL	BLD	HEM/BC	CHROMATO MICROSCOPY	%	MFR	A
17783-2	HEMOSIDERIN	UR	HEM/BC	.LIGHT		ACNC	A
4645-8	HEMOSIDERIN	UR	HEM/BC			MCNC	A
788-0	ERYTHROCYTE DISTRIBUTION WIDTH	RBC	HEM/BC	AUTOMATED COUNT	%	RATIO	A
26464-8	LEUKOCYTES	BLD	HEM/BC		giga/L	NCNC	A
6690-2	LEUKOCYTES LEUKOCYTES OTHER/100	BLD	HEM/BC	AUTOMATED COUNT	10*3/ mm3	NCNC	A
730-2	LEUKOCYTES	BLD	HEM/BC	MANUAL COUNT	%	NFR	A
11156-7	LEUKOCYTES LYMPHOCYTES/100	BLD	HEM/BC		Nomin al	MORPH	A
10328-3	LEUKOCYTES	CSF	HEM/BC	MANUAL COUNT	%	NFR	A
11108-8	LYMPHOCYTES/100 CELLS LYMPHOCYTES/100	MAR	HEM/BC	MICROSCOPY MANUAL	%	NFR	A
13941-0	LEUKOCYTES LYMPHOCYTES/100	FLU	HEM/BC	COUNT MANUAL	%	NFR	A
13941-0	LEUKOCYTES LYMPHOCYTES/100	FLU	HEM/BC	COUNT MANUAL	%	NFR	A
14818-9	LEUKOCYTES LYMPHOCYTES/100	PCAR	HEM/BC	COUNT MANUAL	%	NFR	A
14820-5	LEUKOCYTES LYMPHOCYTES/100	PLR	HEM/BC	COUNT MANUAL	%	NFR	A
14821-3	LEUKOCYTES LYMPHOCYTES/100	PRT	HEM/BC	COUNT MANUAL	%	NFR	A
14822-1	LEUKOCYTES	SNV	HEM/BC	COUNT	%	NFR	A
26474-7	LYMPHOCYTES	BLD	HEM/BC		giga/L	NCNC	A
731-0	LYMPHOCYTES LYMPHOCYTES/100	BLD	HEM/BC	AUTOMATED COUNT		NCNC	A
736-9	LEUKOCYTES LYMPHOCYTES.ABNORMAL/100	BLD	HEM/BC	AUTOMATED COUNT	%	NFR	A
30413-9	LEUKOCYTES LYMPHOCYTES.ATYPICAL/100	BLD	HEM/BC		%	NFR	A
11107-0	CELLS LYMPHOCYTES.ATYPICAL/100	MAR	HEM/BC	MICROSCOPY MANUAL	%	NFR	A
735-1	LEUKOCYTES LYMPHOCYTES/100	BLD	HEM/BC	COUNT MANUAL	%	NFR	A
737-7	LEUKOCYTES LYMPHOCYTES.PLASMACYTOID	BLD	HEM/BC	COUNT MANUAL	%	NFR	A
33835-0	/100 LEUKOCYTES	BLD	HEM/BC	COUNT MICROSCOPY	%	NFR	A
738-5	MACROCYTES MACROPHAGES/100	BLD	HEM/BC	.LIGHT MANUAL		ACNC	A
12229-1	LEUKOCYTES MACROPHAGES/100	CSF	HEM/BC	COUNT MANUAL	%	NFR	A
40517-5	LEUKOCYTES	PRT	HEM/BC	COUNT	%	NFR	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
40520-9	MACROPHAGES/100 LEUKOCYTES	PLR	HEM/BC	MANUAL COUNT	%	NFR	A
40524-1	MACROPHAGES/100 LEUKOCYTES	PCAR	HEM/BC	MANUAL COUNT	%	NFR	A
19252-6	MEGAKARYOCYTES/100 LEUKOCYTES	BLD	HEM/BC		%	NFR	A
11110-4	MEGAKARYOCYTES/100 CELLS	MAR	HEM/BC	MICROSCOPY MANUAL	%	NFR	A
739-3	METAMYELOCYTES METAMYELOCYTES/100	BLD	HEM/BC	COUNT MANUAL	giga/L	NCNC	A
740-1	LEUKOCYTES	BLD	HEM/BC	COUNT MICROSCOPY	%	NFR	A
741-9	MICROCYTES MONOBLASTS/100	BLD	HEM/BC	.LIGHT MANUAL		ACNC	A
33840-0	LEUKOCYTES	BLD	HEM/BC	COUNT MANUAL	%	NFR	A
10329-1	MONOCYTES/100 LEUKOCYTES	CSF	HEM/BC	COUNT	%	NFR	A
11112-0	MONOCYTES/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
26484-6	MONOCYTES	BLD	HEM/BC		giga/L	NCNC	A
5905-5	MONOCYTES/100 LEUKOCYTES	BLD	HEM/BC	AUTOMATED COUNT	%	NFR	A
742-7	MONOCYTES MONOCYTES.ABNORMAL/100	BLD	HEM/BC	COUNT MANUAL		NCNC	A
29259-9	LEUKOCYTES MONOCYTES.ABNORMAL/100	BLD	HEM/BC	COUNT	%	NFR	A
30441-0	LEUKOCYTES MYELOBLASTS/100	BLD	HEM/BC		%	NFR	A
747-6	LEUKOCYTES	BLD	HEM/BC	MANUAL COUNT	%	NFR	A
11113-8	MYELOBLASTS/100 CELLS	MAR	HEM/BC	MICROSCOPY MANUAL	%	NFR	A
748-4	MYELOCYTES MYELOCYTES/100	BLD	HEM/BC	COUNT MANUAL	giga/L	NCNC	A
749-2	LEUKOCYTES	BLD	HEM/BC	COUNT		NFR	A
11115-3	NEUTROPHILS/100 CELLS	MAR	HEM/BC	MICROSCOPY AUTOMATED	%	NFR	A
777-3	PLATELETS	BLD	HEM/BC	COUNT MANUAL	10*3/ mm3	NCNC	A
778-1	PLATELETS	BLD	HEM/BC	COUNT	10*9/L	NCNC	A
11125-2	PLATELETS	BLD	HEM/BC			MORPH	A
5908-9	PLATELETS.GIANT PLATELET DISTRIBUTION	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
32207-3	WIDTH	BLD	HEM/BC	AUTOMATED COUNT		LEN	A
11125-2	PLATELETS	BLD	HEM/BC		Nomin al	MORPH	A
26516-5	PLATELETS	PLAS	HEM/BC			NCNC	A
32623-1	PLATELET MEAN VOLUME	BLD	HEM/BC	AUTOMATED COUNT	fl	ENTVOL	A
11118-7	PLASMA CELLS/100 CELLS PLASMA CELLS/100	MAR	HEM/BC	MICROSCOPY	%	NFR	A
13047-6	LEUKOCYTES	BLD	HEM/BC		%	NFR	A
24103-4	PLASMA CELLS	BLD	HEM/BC	MANUAL COUNT	giga/L	NCNC	A
40743-7	PLASMA CELLS	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
779-9	POIKILOCYTOSIS	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
26444-0	BASOPHILS	BLD	HEM/BC		giga/L	NCNC	A
30180-4	BASOPHILS/100 LEUKOCYTES	BLD	HEM/BC		%	NFR	A
704-7	BASOPHILS	BLD	HEM/BC	AUTOMATED COUNT		NCNC	A
706-2	BASOPHILS/100 LEUKOCYTES	BLD	HEM/BC	AUTOMATED	%	NFR	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
				COUNT			
				MANUAL			
707-0	BASOPHILS/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
11106-2	EOSINOPHILS/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
				MANUAL			
12208-5	EOSINOPHILS/100 LEUKOCYTES	CSF	HEM/BC	COUNT	%	NFR	A
				MANUAL			
12209-3	EOSINOPHILS/100 LEUKOCYTES	FLU	HEM/BC	COUNT	%	NFR	A
				MANUAL			
14343-8	EOSINOPHILS/100 LEUKOCYTES	PRT	HEM/BC	COUNT	%	NFR	A
				MANUAL			
14344-6	EOSINOPHILS/100 LEUKOCYTES	PLR	HEM/BC	COUNT	%	NFR	A
26449-9	EOSINOPHILS	BLD	HEM/BC		giga/L	NCNC	A
26450-7	EOSINOPHILS/100 LEUKOCYTES	BLD	HEM/BC		%	NFR	A
				MANUAL			
32013-5	EOSINOPHILS/100 LEUKOCYTES	PCAR	HEM/BC	COUNT	%	NFR	A
				AUTOMATED			
711-2	EOSINOPHILS	BLD	HEM/BC	COUNT		NCNC	A
				AUTOMATED			
713-8	EOSINOPHILS/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
				MANUAL			
12238-2	NEUTROPHILS/100 LEUKOCYTES	FLU	HEM/BC	COUNT	%	NFR	A
				MANUAL			
13516-0	NEUTROPHILS/100 LEUKOCYTES	CSF	HEM/BC	COUNT	%	NFR	A
				MANUAL			
13836-2	NEUTROPHILS/100 LEUKOCYTES	PRT	HEM/BC	COUNT	%	NFR	A
				MANUAL			
14847-8	NEUTROPHILS/100 LEUKOCYTES	PCAR	HEM/BC	COUNT	%	NFR	A
				MANUAL			
14848-6	NEUTROPHILS/100 LEUKOCYTES	PLR	HEM/BC	COUNT	%	NFR	A
				MANUAL			
23761-0	NEUTROPHILS/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
26499-4	NEUTROPHILS	BLD	HEM/BC		giga/L	NCNC	A
26511-6	NEUTROPHILS/100 LEUKOCYTES	BLD	HEM/BC		%	NFR	A
				MANUAL			
40491-3	NEUTROPHILS/100 LEUKOCYTES	SNV	HEM/BC	COUNT	%	NFR	A
				AUTOMATED			
751-8	NEUTROPHILS	BLD	HEM/BC	COUNT		NCNC	A
				MANUAL			
759-1	NEUTROPHILS	PRT	HEM/BC	COUNT		NCNC	A
				AUTOMATED			
770-8	NEUTROPHILS/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
11124-5	PRONORMOBLASTS/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
11121-1	PROLYMPHOCYTES/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
				MANUAL			
6746-2	PROLYMPHOCYTES/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
30466-7	PROMONOCYTES/100 LEUKOCYTES	BLD	HEM/BC		%	NFR	A
				MANUAL			
781-5	PROMYELOCYTES	BLD	HEM/BC	COUNT	giga/L	NCNC	A
11120-3	PROMYELOCYTES/100 CELLS	MAR	HEM/BC	MICROSCOPY	%	NFR	A
				MANUAL			
13598-8	PROMYELOCYTES/100 LEUKOCYTES	BLD	HEM/BC	COUNT	%	NFR	A
					10*3/ mm3		
14196-0	RETICULOCYTES	RBC	HEM/BC			NCNC	A
				AUTOMATED			
17849-1	RETICULOCYTES/100 ERYTHROCYTES	RBC	HEM/BC	COUNT	%	NFR	A
31112-6	RETICULOCYTES/100 ERYTHROCYTES	RBC	HEM/BC	MANUAL	%	NFR	A
40665-2	RETICULOCYTES	RBC	HEM/BC	MANUAL	10*9/L	NCNC	A
4679-7	RETICULOCYTES/100 ERYTHROCYTES	RBC	HEM/BC		%	NFR	A

Code	Hematology Component	System	Class	Method	Unit	Property	A/B
7797-4	ROULEAUX	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
800-3	SCHISTOCYTES	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
6864-3	HEMOGLOBIN S	BLD	HEM/BC	SOLUBILITY TEST	Quali	ACNC	A
802-9	SPHEROCYTES	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
10380-4	STOMATOCYTES ERYTHROCYTE MEAN	BLD	HEM/BC	MICROSCOPY .LIGHT		ACNC	A
785-6	CORPUSCULAR HEMOGLOBIN	RBC	HEM/BC	AUTOMATED COUNT	pg/hé matie	ENTMAS S	A
4686-2	THROMBOGLOBULIN	PLAS	HEM/BC			MCNC	A
24106-7	HAIRY CELLS/100 LEUKOCYTES ERYTHROCYTE	BLD	HEM/BC	MANUAL COUNT	%	NFR	A
30341-2	SEDIMENTATION RATE	BLD	HEM/BC		mm/h	VEL	A
18184-2	ERYTHROCYTE SEDIMENTATION RATE	BLD	HEM/BC	WESTERGRE N.2H READING	mm/h	VEL	A
787-2	MEAN CORPUSCULAR VOLUME	RBC	HEM/BC	AUTOMATED COUNT	µ3	ENTVOL	A
776-5	PLATELET MEAN VOLUME	BLD	HEM/BC	REES-ECKER PANEL.	µ3	ENTVOL	A
24358-4	HEMOGRAM PANEL	BLD	HEM/BC			-	B

205

4.7 Subset for Immunology

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
25638-8	EOSINOPHIL CATIONIC PROTEIN	SER	ALLERGY		Conc. massique	MCNC	A
13834-7	IGE.TOTAL	SER	ALLERGY	RAST	UI/ml	ACNC	A
34478-8	ANTIBODIES PRESENT	BLD	BLDBK	ENZY		PRID	A
33062-1	ANTIGENS TESTED FOR	RBC	BLDBK			PRID	A
1006-6	DIRECT ANTIGLOBULIN TEST.IGG SPECIFIC REAGENT	RBC	BLDBK			IMP	A
1007-4	DIRECT ANTIGLOBULIN TEST.POLY SPECIFIC REAGENT	RBC	BLDBK			ACNC	A
936-5	BLOOD UNIT IDENTIFIER	BBL	BLDBK			PRID	A
932-4	BLOOD PRODUCT TYPE	BBL	BLDBK			TYPE	A
13837-0	BLASTS.CD10/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13838-8	BLASTS.CD13/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13839-6	BLASTS.CD14/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13840-4	BLASTS.CD19/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13841-2	BLASTS.CD2/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13842-0	BLASTS.CD20/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13843-8	BLASTS.CD33/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13844-6	BLASTS.CD34/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13845-3	BLASTS.CD5/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
13846-1	BLASTS.CD7/100 BLASTS	BLD	CELLMAR K	FC	%	NFR	A
21010-4	CELLS.CD1	BLD	CELLMAR K			NCNC	A
20586-4	CELLS.CD1/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8106-7	CELLS.CD1/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20587-2	CELLS.CD10/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8107-5	CELLS.CD10/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17100-9	CELLS.CD103/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
26556-1	CELLS.CD103/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17107-4	CELLS.CD117/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32742-9	CELLS.CD117/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
42866-4	CELLS.CD117/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
21154-0	CELLS.CD11C/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
33202-3	CELLS.CD11C/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8109-1	CELLS.CD11C/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
42868-0	CELLS.CD11C+CD/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
			K				
20588-0	CELLS.CD13/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8110-9	CELLS.CD13+CD19/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20589-8	CELLS.CD14/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32507-6	CELLS.CD14/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8111-7	CELLS.CD14/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17117-3	CELLS.CD15/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20590-6	CELLS.CD15/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
26560-3	CELLS.CD16/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8115-8	CELLS.CD16/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20593-0	CELLS.CD19/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32525-8	CELLS.CD19/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8117-4	CELLS.CD19/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
26562-9	CELLS.CD19+CD38+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17122-3	CELLS.CD19+KAPPA+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
26565-2	CELLS.CD19+KAPPA+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17123-1	CELLS.CD19+LAMBDA+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
26566-0	CELLS.CD19+LAMBDA+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
20476-8	CELLS.CD1A/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
26563-7	CELLS.CD1A/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
20594-8	CELLS.CD2/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32527-4	CELLS.CD2/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8118-2	CELLS.CD2/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
9558-8	CELLS.CD20	BLD	CELLMAR K	FC	giga/L	NCNC	A
20595-5	CELLS.CD20/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8119-0	CELLS.CD20/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
14017-8	CELLS.CD22/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20596-3	CELLS.CD22/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32856-7	CELLS.CYCD22/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
14018-6	CELLS.CD23/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
19078-5	CELLS.CD23/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17221-3	CELLS.CD235A/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
32750-2	CELLS.CD235A/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
33205-6	CELLS.CD235A/100 CELLS	PRT	CELLMAR K	FC	%	NFR	A
33206-4	CELLS.CD235A/100 CELLS	PLR	CELLMAR K	FC	%	NFR	A
33208-0	CELLS.CD235A/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
32493-9	CELLS.CD25/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
32495-4	CELLS.CD25/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8121-6	CELLS.CD25/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32528-2	CELLS.CD3	MAR	CELLMAR K	FC	giga/l	NCNC	A
8122-4	CELLS.CD3	BLD	CELLMAR K	FC	giga/l	NCNC	A
17216-3	CELLS.CYCD3/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32857-5	CELLS.CYCD3/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
20599-7	CELLS.CD3/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32529-0	CELLS.CD3/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8124-0	CELLS.CD3/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17133-0	CELLS.CD3+CD16+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
42189-1	CELLS.CD3+CD16+CD56+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
13333-0	CELLS.CD3+CD25+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32514-2	CELLS.CD3+CD25+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32531-6	CELLS.CD3+CD25+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
24467-3	CELLS.CD3+CD4+	BLD	CELLMAR K	FC	/μL	NCNC	A
32516-7	CELLS.CD3+CD4+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32533-2	CELLS.CD3+CD4+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8123-2	CELLS.CD3+CD4+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
14135-8	CELLS.CD3+CD8+	BLD	CELLMAR K	FC	/μL	NCNC	A
32518-3	CELLS.CD3+CD8+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32535-7	CELLS.CD3+CD8+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8101-8	CELLS.CD3+CD8+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20601-1	CELLS.CD33/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8102-6	CELLS.CD33/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20602-9	CELLS.CD34/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8125-7	CELLS.CD34/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17141-3	CELLS.CD36/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
20603-7	CELLS.CD38/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8126-5	CELLS.CD38/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
15193-6	CELLS.CD3-CD16+	BLD	CELLMAR K	FC	/μL	NCNC	A
15194-4	CELLS.CD3-CD16+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
40892-2	CELLS.CD3-CD16+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
9728-7	CELLS.CD3-CD16+CD56+	BLD	CELLMAR K	FC	/μL	NCNC	A
32508-4	CELLS.CD3-CD16+CD56+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8112-5	CELLS.CD3-CD16+CD56+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
8127-3	CELLS.CD4	BLD	CELLMAR K	FC	giga/L	NCNC	A
20606-0	CELLS.CD4/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8128-1	CELLS.CD4/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
42194-1	CELLS.CD4/100 CELLS	CSF	CELLMAR K	FC	%	NFR	A
13336-3	CELLS.CD4+CD45RA+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
41994-5	CELLS.CD4+CD45RO+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17146-2	CELLS.CD4+CD8+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
21016-1	CELLS.CD41	BLD	CELLMAR K	FC		NCNC	A
17825-1	CELLS.CD41A/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
19122-1	CELLS.CD42/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20609-4	CELLS.CD42/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17149-6	CELLS.CD42A/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17150-4	CELLS.CD42B/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17155-3	CELLS.CD44/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20610-2	CELLS.CD45/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8130-7	CELLS.CD45/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
9559-6	CELLS.CD5	BLD	CELLMAR K	FC	giga/L	NCNC	A
20611-0	CELLS.CD5/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
35640-2	CELLS.CD5/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8132-3	CELLS.CD5/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32510-0	CELLS.CD5+CD19+/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
32523-3	CELLS.CD5+CD19+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8131-5	CELLS.CD5+CD19+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17172-8	CELLS.CD52/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
42884-7	CELLS.CD52/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
42886-2	CELLS.CD52/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
21166-4	CELLS.CD56/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8133-1	CELLS.CD56/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32497-0	CELLS.CD57/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
32498-8	CELLS.CD57/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
8134-9	CELLS.CD57/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
21018-7	CELLS.CD61	BLD	CELLMAR K	FC		NCNC	A
20478-4	CELLS.CD61/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
21167-2	CELLS.CD61/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17181-9	CELLS.CD62P/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17185-0	CELLS.CD66B/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
20612-8	CELLS.CD7/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
35641-0	CELLS.CD7/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8135-6	CELLS.CD7/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17196-7	CELLS.CD79A/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
42933-2	CELLS.CD79A/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17197-5	CELLS.CD79B/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
33991-1	CELLS.CD79B/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
42889-6	CELLS.CD79B/100 CELLS	MAR	CELLMAR K	FC	%	NFR	A
8137-2	CELLS.CD8	BLD	CELLMAR K	FC	giga/L	NCNC	A
20614-4	CELLS.CD8/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
42195-8	CELLS.CD8/100 CELLS	CSF	CELLMAR K	FC	%	NFR	A
8138-0	CELLS.CD8/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
13339-7	CELLS.CD8+CD56+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
17209-8	CELLS.CD94/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
30116-8	CELLS.TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE/100 CELLS	CSF	CELLMAR K	IMMUNOPER OXIDASE STAIN	%	NFR	A
30117-6	CELLS.TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE/100 CELLS	XXX	CELLMAR K	IMMUNOPER OXIDASE STAIN	%	NFR	A
38435-4	CELLS.TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
38516-1	CELLS.TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE/100 CELLS	XXX	CELLMAR K	EIA	%	NFR	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
33662-8	ERYTHROCYTES.CD59 DEFICIENT/100 CELLS	RBC	CELLMAR K	FC	%	NFR	A
17220-5	CELLS.FMC7/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
21171-4	CELLS.FMC7/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
31113-4	CELLS.HLA-DR+/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32751-0	CELLS.HLA-DR+/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
17225-4	LYMPHOCYTES.SMIG/100 LYMPHOCYTES	BLD	CELLMAR K	FC	%	NFR	A
17096-9	LYMPHOCYTES.KAPPA/100 LYMPHOCYTES	BLD	CELLMAR K	FC	%	NFR	A
20617-7	LYMPHOCYTES.KAPPA/100 LYMPHOCYTES	XXX	CELLMAR K	FC	%	NFR	A
21375-1	LYMPHOCYTES.KAPPA/LYMPHOCYTES.LAMBDA	BLD	CELLMAR K	FC	%	NRTO	A
17224-7	LYMPHOCYTES.LAMBDA/100 LYMPHOCYTES	BLD	CELLMAR K	FC	%	NFR	A
20618-5	LYMPHOCYTES.LAMBDA/100 LYMPHOCYTES	XXX	CELLMAR K	FC	%	NFR	A
20584-9	LEUKOCYTES	XXX	CELLMAR K	AUTOMATED COUNT	/µL	NCNC	A
20619-3	LYMPHOCYTES/100 LEUKOCYTES	XXX	CELLMAR K	AUTOMATED COUNT	%	NFR	A
30364-4	LYMPHOCYTES	BLD	CELLMAR K	FC		NCNC	A
30365-1	LYMPHOCYTES/100 LEUKOCYTES	BLD	CELLMAR K	FC	%	NFR	A
11130-2	LYMPHOCYTES B	BLD	CELLMAR K	FC	/µL	NCNC	A
17218-9	CELLS.CYIG MU/100 CELLS	BLD	CELLMAR K	FC	%	NFR	A
32759-3	CELLS.MYELOPEROXIDASE/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
32860-9	CELLS.TCR ALPHA BETA/100 CELLS	XXX	CELLMAR K	FC	%	NFR	A
30934-4	NATRIURETIC PEPTIDE.B	SER/PLAS	CHEM		g/L	MCNC	A
35257-5	NATRIURETIC PEPTIDE.B	PLAS	CHEM		g/L	MSCNC	A
5117-7	CRYOGLOBULIN	SER	CHEM			ACNC	A
19182-5	CYTOKERATIN 19	SER/PLAS	CHEM		U/L	ACNC	A
33358-3	PROTEIN.MONOCLONAL	SER/PLAS	CHEM	ELECTROPHORESIS	g/L	MCNC	A
33647-9	PROTEIN.MONOCLONAL/PROTEIN.TOTAL	SER/PLAS	CHEM	ELECTROPHORESIS	%	MFR	A
35559-4	PROTEIN.MONOCLONAL BAND 2	SER/PLAS	CHEM	ELECTROPHORESIS	g/L	MCNC	A
13440-3	INTERPRETATION	UR	CHEM	IMMUNOFIXATION	Nominal	IMP	A
13169-8	INTERPRETATION	SER/PLAS	CHEM	IMMUNOELECTROPHORESIS		IMP	A
25700-6	INTERPRETATION	SER/PLAS	CHEM	IMMUNOFIXATION	Nominal	IMP	A
32821-1	INTERPRETATION	FLU	CHEM	IMMUNOFIXATION		IMP	A
34440-8	INTERPRETATION	UR	CHEM	IMMUNOELECTROPHORESIS		IMP	A
15181-1	IGA	FLU	CHEM		g/L	MCNC	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
2458-8	IGA	SER	CHEM		g/L	MCNC	A
26871-4	IGA	UR	CHEM			MCNC	A
6938-5	IGA	SAL	CHEM			MCNC	A
2460-4	IGD	SER	CHEM		g/L	MCNC	A
19113-0	IGE	SER	CHEM		UI/ml	ACNC	A
2462-0	IGE	SER	CHEM			MCNC	A
2463-8	IGE.MONOCLONAL	SER	CHEM			MCNC	A
2465-3	IGG	SER	CHEM		g/L	MCNC	A
2466-1	IGG SUBCLASS 1	SER	CHEM			MCNC	A
2467-9	IGG SUBCLASS 2	SER	CHEM			MCNC	A
2468-7	IGG SUBCLASS 3	SER	CHEM			MCNC	A
2469-5	IGG SUBCLASS 4	SER	CHEM			MCNC	A
15185-2	IGM	FLU	CHEM		g/L	MCNC	A
2472-9	IGM	SER	CHEM		g/L	MCNC	A
10971-0	LYSOZYME	UR	CHEM			MCNC	A
2589-0	LYSOZYME	SER/PLA S	CHEM			MCNC	A
14179-6	TISSUE POLYPEPTIDE AG	SER/PLA S	CHEM		U/L	MCNC	A
21582-2	TRYPTASE	SER/PLA S	CHEM		µg/L	MCNC	A
3180-7	CARDIOLIPIN AB	SER	COAG	EIA		ACNC	A
7800-6	PHOSPHOLIPID AB	SER	COAG			ACNC	A
8062-2	CARDIOLIPIN AB	SER	COAG			ACNC	A
19140-3	PHOSPHOLIPID AB	SER	COAG		Quali	ACNC	A
3285-4	PHOSPHOLIPID AB	SER	COAG	EIA		ACNC	A
13592-1	PLATELET AGGREGATION.XXX INDUCED	PRP	COAG			THRSCN C	A
4485-9	COMPLEMENT C3	SER/PLA S	HEM/BC			MCNC	A
4498-2	COMPLEMENT C4	SER/PLA S	HEM/BC			MCNC	A
34550-4	IMMUNOGLOBULIN PANEL	SER	PANEL.C HEM			MCNC	A
20427-1	ACETYLCHOLINE RECEPTOR AB	SER	SERO			SCNC	A
8058-0	ACETYLCHOLINE RECEPTOR AB	SER	SERO			ACNC	A
34661-9	ACTIN AB.IGG	SER/PLA S	SERO			ACNC	A
5132-6	DNA SINGLE STRAND AB	SER	SERO			ACNC	A
12277-0	DNA DOUBLE STRAND AB	SER	SERO	FARR		ACNC	A
15177-9	DNA DOUBLE STRAND AB	FLU	SERO			ACNC	A
37993-3	DNA DOUBLE STRAND AB	SER	SERO	RIA	µg/mL	MCNC	A
5131-8	DNA DOUBLE STRAND AB	SER	SERO	IF		ACNC	A
5097-1	COLD AGGLUTININ	SER/PLA S	SERO	AGGL	Quali	ACNC	A
40456-6	BETA 2 GLYCOPROTEIN 1 AB	SER	SERO		U	ACNC	A
5271-2	PIRIETAL CELL AB	SER	SERO	IF	Titre	TITR	A
17351-8	NEUTROPHIL CYTOPLASMIC AB	SER	SERO		Quali	ACNC	A
5262-1	NEUTROPHIL CYTOPLASMIC AB	SER	SERO	IF		ACNC	A
42620-5	CELLS.TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE/100 CELLS	MAR	SERO	FC	%	NFR	A
27038-9	ENDOMYSIUM AB.IGA	SER	SERO	IF	Titre	TITR	A
39554-1	ENDOMYSIUM AB.IGG	SER	SERO		Titre	ACNC	A
11564-2	INTRINSIC FACTOR AB	SER	SERO			ACNC	A

Code	Immunology Component	System	Class	Method	Unit	Property	A/B
5233-2	INTRINSIC FACTOR AB	SER	SERO	RIA		ACNC	A
5297-7	RHEUMATOID FACTOR	SER	SERO	LA		ACNC	A
5298-5	RHEUMATOID FACTOR	SER	SERO	SHEEP CELL AGGL		ACNC	A
6928-6	RHEUMATOID FACTOR	SER	SERO	EIA		ACNC	A
15205-8	RHEUMATOID FACTOR	SER	SERO	NEPHELOMETRY	U/mL	ACNC	A
7893-1	GLIADIN AB	SER	SERO			ACNC	A
6924-5	GLIADIN AB.IGA	SER	SERO			ACNC	A
20496-6	GLIADIN AB.IGG	SER	SERO	EIA		ACNC	A
5170-6	GLIADIN AB.IGG	SER	SERO			ACNC	A
13926-1	GLUTAMATE DECARBOXYLASE 65 AB	SER	SERO		U/mL	ACNC	A
30347-9	GLUTAMATE DECARBOXYLASE 65 AB	SER	SERO		nmol/L	SCNC	A
21418-9	NEUTROPHIL AB	SER	SERO			ACNC	A
5171-4	NEUTROPHIL AB	SER	SERO			ACNC	A
30359-4	HISTONE AB	SER	SERO		U	ACNC	A
8071-3	HISTONE AB	SER	SERO			ACNC	A
13927-9	PANCREATIC ISLET CELL AB	SER	SERO		Titre	TITR	A
44932-2	PROTEIN.MONOCLONAL BAND 2/PROTEIN.TOTAL	SER/PLAS	SERO	ELECTROPHORESIS	%	MFR	A
8072-1	INSULIN AB	SER	SERO			ACNC	A
34409-3	KERATIN AB	SER	SERO	IF		TITR	A
10862-1	BASEMENT MEMBRANE AB	SER	SERO		Titre	TITR	A
16434-3	BASEMENT MEMBRANE AB	SER	SERO	IF		ACNC	A
31252-0	BASEMENT MEMBRANE AB	SER	SERO			ACNC	A
38440-4	BASEMENT MEMBRANE ZONE AB	SER	SERO			ACNC	A
37991-7	NEUTROPHIL CYTOPLASMIC AB.PERINUCLEAR	SER	SERO	EIA	U	ACNC	A
5247-2	MITOCHONDRIA AB	SER	SERO	IF	Titre	TITR	A
8077-0	MITOCHONDRIA AB	SER	SERO			ACNC	A
14252-1	SMOOTH MUSCLE AB	SER	SERO			ACNC	A
8095-2	SMOOTH MUSCLE AB	SER	SERO		Titre	TITR	A
5048-4	NUCLEAR AB	SER	SERO	IF	Titre	TITR	A
17792-3	SJOGRENS SYNDROME-A EXTRACTABLE NUCLEAR AB	SER	SERO			ACNC	A
8093-7	SJOGRENS SYNDROME-A EXTRACTABLE NUCLEAR AB	SER	SERO			ACNC	A
22759-5	PLATELET AB	SER	SERO		Titre	TITR	A
5379-3	PLATELET AB	SER	SERO			ACNC	A
27825-9	PLATELET ASSOCIATED AB	BLD	SERO			ACNC	A
9398-9	RETICULIN AB	SER	SERO		Titre	TITR	A
9838-4	LIVER KIDNEY MICROSOMAL AB	SER	SERO	IF	Titre	TITR	A
5348-8	SCL-70 EXTRACTABLE NUCLEAR AB	SER	SERO	EIA		ACNC	A
17020-9	INTERCELLULAR SUBSTANCE AB	SER	SERO	IF		ACNC	A
5385-0	THYROTROPIN RECEPTOR AB	SER	SERO			ACNC	A
5380-1	THYROGLOBULIN AB	SER	SERO	RIA		ACNC	A
5381-9	THYROGLOBULIN AB	SER	SERO	LA	Titre	TITR	A
8098-6	THYROGLOBULIN AB	SER	SERO			ACNC	A
5382-7	THYROPEROXIDASE AB	SER	SERO	RIA		ACNC	A
5383-5	THYROPEROXIDASE AB	SER	SERO	LA	Titre	TITR	A
8099-4	THYROPEROXIDASE AB	SER	SERO			ACNC	A

4.8 Subset for Microbiology

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
29576-6	BACTERIAL SUSCEPTIBILITY PANEL	ISLT	PANEL.A BXBACT PANEL.A			-	B
29577-4	FUNGAL SUSCEPTIBILITY PANEL	ISLT	BXBACT			-	B
34433-3	BARTONELLA HENSELAE AB	SER	MICRO	FC		TITR	A
22110-1	BARTONELLA HENSELAE AB.IGG	SER	MICRO		Titre	TITR	A
6954-2	BARTONELLA HENSELAE AB.IGG	SER	MICRO	IF	Titre	TITR	A
6955-9	BARTONELLA HENSELAE AB.IGM	SER	MICRO	IF	Titre	TITR	A
9360-9	BARTONELLA QUINTANA AB.IGG	SER	MICRO		Titre	TITR	A
9361-7	BARTONELLA QUINTANA AB.IGM	SER	MICRO		Titre	TITR	A
5059-1	BORDETELLA PERTUSSIS AB	SER	MICRO	EIA		ACNC	A
6316-4	BORDETELLA PERTUSSIS AB	SER	MICRO	CF	Titre	TITR	A
23826-1	BORDETELLA PERTUSSIS DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
25352-6	BORDETELLA PERTUSSIS AB.IGG	SER	MICRO	IF	Titre	TITR	A
25353-4	BORDETELLA PERTUSSIS AB.IGM	SER	MICRO	IF	Titre	TITR	A
14077-2	BORRELIA BURGDORFERI AB.IGG	CSF	MICRO	EIA		ACNC	A
7818-8	BORRELIA BURGDORFERI AB.IGM	SER	MICRO		Quanti	ACNC	A
26006-7	BORRELIA BURGDORFERI AB	SER	MICRO	HA	Quali	ACNC	A
5060-9	BORRELIA BURGDORFERI AB	SER	MICRO	EIA	Quanti	ACNC	A
11550-1	BORRELIA BURGDORFERI	XXX	MICRO	ORGANISM SPECIFIC CULTURE PROBE.AM P.TAR		ACNC	A
4991-6	BORRELIA BURGDORFERI DNA	XXX	MICRO	P.TAR		ACNC	A
13202-7	BORRELIA BURGDORFERI AB.IGG	CSF	MICRO	IB		ACNC	A
16480-6	BORRELIA BURGDORFERI AB.IGG	SER	MICRO	EIA	Quali	ACNC	A
5062-5	BORRELIA BURGDORFERI AB.IGG	SER	MICRO	EIA	Quanti	ACNC	A
6320-6	BORRELIA BURGDORFERI AB.IGG	SER	MICRO	IB	Quali	ACNC	A
7817-0	BORRELIA BURGDORFERI AB.IGG	SER	MICRO		Quanti	ACNC	A
13203-5	BORRELIA BURGDORFERI AB.IGM	CSF	MICRO	IB		ACNC	A
22135-8	BORRELIA BURGDORFERI AB.IGM	SER	MICRO		Quali	ACNC	A
40612-4	BORRELIA BURGDORFERI AB.IGM	SER	MICRO	EIA		ACNC	A
5064-1	BORRELIA BURGDORFERI AB.IGM	SER	MICRO	EIA	Quanti	ACNC	A
6321-4	BORRELIA BURGDORFERI AB.IGM	SER	MICRO	IB	Quali	ACNC	A
6323-0	BORRELIA SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
34251-9	BORRELIA GARINII AB.IGG	SER	MICRO	IB	Quali	ACNC	A
34252-7	BORRELIA GARINII AB.IGM	SER	MICRO	IB	Quali	ACNC	A
20719-1	BRUCELLA ABORTUS AB	SER	MICRO	AGGL.STA NDARD TUBE	Titre	TITR	A
6324-8	BRUCELLA ABORTUS AB	SER	MICRO	AGGL	Titre	TITR	A
6325-5	BRUCELLA ABORTUS AB	SER	MICRO	CF	Titre	TITR	A
19053-8	BRUCELLA SP AB	SER	MICRO	AGGL	Titre	TITR	A
40613-2	BRUCELLA SP AB	SER	MICRO	CF		ACNC	A
40614-0	BRUCELLA SP AB	SER	MICRO	AGGL	Quali	ACNC	A
552-0	BRUCELLA SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
26619-7	CAMPYLOBACTER SP AB	SER	MICRO			ACNC	A
6331-3	CAMPYLOBACTER SP IDENTIFIED	STL	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
6332-1	CAMPYLOBACTER SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
25363-3	CAMPYLOBACTER FETUS AB	SER	MICRO	CF	Titre	TITR	A
25364-1	CAMPYLOBACTER JEJUNI AB	SER	MICRO	CF	Titre	TITR	A
9655-2	CAMPYLOBACTER JEJUNI AB	SER	MICRO		Titre	TITR	A
20453-7	EPITHELIAL CELLS	URNS	UA	MICROSCOPE.LIGHT	quali	ACNC	A
6347-9	CHLAMYDIA SP AG	XXX	MICRO	EIA		ACNC	A
560-3	CHLAMYDIA SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
25369-0	CHLAMYDIA SP AB.IGA	SER	MICRO			ACNC	A
34264-2	CHLAMYDIA SP AB.IGA	SER	MICRO	IF		TITR	A
5085-6	CHLAMYDIA SP AB.IGG	SER	MICRO			ACNC	A
21184-7	CHLAMYDOPHILA PNEUMONIAE	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
6912-0	CHLAMYDOPHILA PNEUMONIAE AB.IGA	SER	MICRO	IF	Titre	TITR	A
6913-8	CHLAMYDOPHILA PNEUMONIAE AB.IGG	SER	MICRO	IF	Titre	TITR	A
7822-0	CHLAMYDOPHILA PSITTACI AB	SER	MICRO			ACNC	A
6915-3	CHLAMYDOPHILA PSITTACI AB.IGA	SER	MICRO	IF	Titre	TITR	A
5080-7	CHLAMYDOPHILA PSITTACI AB.IGG	SER	MICRO			ACNC	A
6916-1	CHLAMYDOPHILA PSITTACI AB.IGG	SER	MICRO	IF	Titre	TITR	A
5081-5	CHLAMYDOPHILA PSITTACI AB.IGM	SER	MICRO			ACNC	A
7824-6	CHLAMYDIA TRACHOMATIS AB	SER	MICRO			ACNC	A
14463-4	CHLAMYDIA TRACHOMATIS	CVX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
14467-5	CHLAMYDIA TRACHOMATIS	URNS	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
16600-9	CHLAMYDIA TRACHOMATIS DNA	GEN	MICRO	PROBE		ACNC	A
16601-7	CHLAMYDIA TRACHOMATIS DNA	UR	MICRO	PROBE		ACNC	A
20993-2	CHLAMYDIA TRACHOMATIS DNA	XXX	MICRO	PROBE		ACNC	A
21187-0	CHLAMYDIA TRACHOMATIS DNA	CNJT	MICRO	PROBE.AM		ACNC	A
21188-8	CHLAMYDIA TRACHOMATIS DNA	CNJT	MICRO	P.TAR		ACNC	A
21613-5	CHLAMYDIA TRACHOMATIS DNA	XXX	MICRO	PROBE.AM		ACNC	A
6356-0	CHLAMYDIA TRACHOMATIS DNA	GEN	MICRO	P.TAR		ACNC	A
6357-8	CHLAMYDIA TRACHOMATIS DNA	UR	MICRO	PROBE.AM		ACNC	A
6918-7	CHLAMYDIA TRACHOMATIS AB.IGA	SER	MICRO	P.TAR	Titre	TITR	A
22191-1	CHLAMYDIA TRACHOMATIS AB.IGG	SER	MICRO		Titre	TITR	A
5089-8	CHLAMYDIA TRACHOMATIS AB.IGG	SER	MICRO			ACNC	A
6919-5	CHLAMYDIA TRACHOMATIS AB.IGG	SER	MICRO	IF	Titre	TITR	A
5090-6	CHLAMYDIA TRACHOMATIS AB.IGM	SER	MICRO			ACNC	A
22172-1	CHLAMYDOPHILA PNEUMONIAE AB.IGG	SER	MICRO		Titre	TITR	A
22174-7	CHLAMYDOPHILA PNEUMONIAE AB.IGM	SER	MICRO		Titre	TITR	A
34267-5	CLADOSPORIUM SP AB.IGG	SER	MICRO	IMMUNE DIFFUSION		ACNC	A
562-9	CLOSTRIDIUM DIFFICILE	STL	MICRO	ORGANISM SPECIFIC		ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
				CULTURE			
6364-4	CLOSTRIDIUM DIFFICILE TOXIN A+B	XXX	MICRO	EIA		ACNC	A
34713-8	CLOSTRIDIUM DIFFICILE TOXIN A+B	STL	MICRO			ACNC	A
13957-6	CLOSTRIDIUM DIFFICILE TOXIN A	STL	MICRO	EIA		ACNC	A
10895-1	CLOSTRIDIUM DIFFICILE TOXIN B	STL	MICRO			ACNC	A
40711-4	CLOSTRIDIUM TETANI AB	SER	MICRO	EIA	U/ml	ACNC	A
5093-0	CLOSTRIDIUM TETANI AB	SER	MICRO			ACNC	A
6367-7	CLOSTRIDIUM TETANI AB.IGG	SER	MICRO	EIA WET PREPARAT ION		ACNC	A
20502-1	CLUE CELLS	GENV	MICRO			PRID	A
33381-5	COCCIDIOIDES SP AB	SER	MICRO			ACNC	A
19764-0	STATEMENT OF ADEQUACY CORYNEBACTERIUM DIPHTHERIAE	CVX/VAG	CYTO	CYTO STAIN		IMP	A
5115-1	AB CORYNEBACTERIUM DIPHTHERIAE	SER	MICRO			ACNC	A
5116-9	AB CORYNEBACTERIUM DIPHTHERIAE	SER	MICRO	EIA	U/ml	ACNC	A
16676-9	CORYNEBACTERIUM DIPHTHERIAE IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
23018-5	COXIELLA BURNETII AB	SER	MICRO	IF		ACNC	A
7828-7	COXIELLA BURNETII AB	SER	MICRO			ACNC	A
25384-9	COXIELLA BURNETII AB.IGG	SER	MICRO	IF	Titre	TITR	A
27945-5	COXIELLA BURNETII PHASE 2 AB	SER	MICRO	IF	Titre	TITR	A
25384-9	COXIELLA BURNETII AB.IGG	SER	MICRO	IF	Titre	TITR	A
34716-1	COXIELLA BURNETII PHASE 1 AB.IGG	SER	MICRO	IF	Titre	TITR	A
34717-9	COXIELLA BURNETII PHASE 2 AB.IGG	SER	MICRO	IF	Titre	TITR	A
25385-6	COXIELLA BURNETII AB.IGM	SER	MICRO	IF	Titre	TITR	A
5781-0	CRYSTALS	SNV	CHEM	MICROSCO PY.LIGHT		PRID	A
5782-8	CRYSTALS	URNS	UA	MICROSCO PY.LIGHT		PRID	A
10354-9	MICROORGANISM IDENTIFIED	URTH	MICRO	CULTURE		PRID	A
11475-1	MICROORGANISM IDENTIFIED	XXX	MICRO	CULTURE		PRID	A
626-2	MICROORGANISM IDENTIFIED	THRT	MICRO	THROAT CULTURE		PRID	A
630-4	MICROORGANISM IDENTIFIED	UR	MICRO	URINE CULTURE		PRID	A
6460-0	MICROORGANISM IDENTIFIED	SPT	MICRO	ROUTINE BACTERIA L CULTURE		PRID	A
6463-4	MICROORGANISM IDENTIFIED	XXX	MICRO	ROUTINE BACTERIA L CULTURE		PRID	A
10352-3	MICROORGANISM IDENTIFIED	GEN	MICRO	AEROBIC CULTURE		PRID	A
10353-1	MICROORGANISM IDENTIFIED	NOSE	MICRO	AEROBIC CULTURE		PRID	A
595-9	MICROORGANISM IDENTIFIED	ABS	MICRO	AEROBIC CULTURE		PRID	A
597-5	MICROORGANISM IDENTIFIED	ASP	MICRO	AEROBIC CULTURE		PRID	A
602-3	MICROORGANISM IDENTIFIED	BONE	MICRO	AEROBIC CULTURE		PRID	A
604-9	MICROORGANISM IDENTIFIED	BRO	MICRO	AEROBIC CULTURE		PRID	A
605-6	MICROORGANISM IDENTIFIED	CNL	MICRO	AEROBIC CULTURE	Nomin	PRID	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
				CULTURE	al		
607-2	MICROORGANISM IDENTIFIED	DRN	MICRO	AEROBIC CULTURE		PRID	A
608-0	MICROORGANISM IDENTIFIED	EAR	MICRO	AEROBIC CULTURE		PRID	A
609-8	MICROORGANISM IDENTIFIED	EYE	MICRO	AEROBIC CULTURE		PRID	A
610-6	MICROORGANISM IDENTIFIED	FLU	MICRO	AEROBIC CULTURE		PRID	A
617-1	MICROORGANISM IDENTIFIED	PLC	MICRO	AEROBIC CULTURE		PRID	A
620-5	MICROORGANISM IDENTIFIED	SKN	MICRO	AEROBIC CULTURE		PRID	A
622-1	MICROORGANISM IDENTIFIED	SPT	MICRO	AEROBIC CULTURE		PRID	A
634-6	MICROORGANISM IDENTIFIED	XXX	MICRO	AEROBIC CULTURE		PRID	A
598-3	MICROORGANISM IDENTIFIED	ASP	MICRO	ANAEROBIC CULTURE		PRID	A
635-3	MICROORGANISM IDENTIFIED	XXX	MICRO	ANAEROBIC CULTURE		PRID	A
25162-9	HYALINE CASTS	URNS	UA	MICROSCOPIE		ACNC	A
18725-2	MICROBIOLOGY STUDIES	^PATIENT	ATTACH. LAB			CMPLX	B
27045-4	MICROSCOPIC EXAM	UR	CYTO	CYTOLOGY	Nominal	IMP	A
32785-8	MICROSCOPIC OBSERVATION	XXX	CYTO	CYTOLOGY.NON-GYN		PRID	A
34285-7	EHRlichia SP AB	SER	MICRO	CF		TITR	A
638-7	MICROSCOPIC OBSERVATION	CSF	MICRO	INDIA INK PREPARATION		PRID	A
666-8	MICROSCOPIC OBSERVATION	XXX	MICRO	INDIA INK PREPARATION		PRID	A
14290-1	ERYTHROCYTES	URNS	UA	MANUAL COUNT	/mL	ACNC	A
14331-3	ERYTHROCYTES	STL	HEM/BC	MANUAL COUNT		ACNC	A
14372-7	ERYTHROCYTES	GAST	HEM/BC	MANUAL COUNT		NCNC	A
20409-9	ERYTHROCYTES	UR	UA	TEST STRIP	/µl	NCNC	A
33668-5	ERYTHROCYTES	STL	HEM/BC	TEST STRIP	Quali	ACNC	A
5808-1	ERYTHROCYTES	URNS	UA	MICROSCOPIE		NCNC	A
6741-3	ERYTHROCYTES	FLU	HEM/BC	HPF		NCNC	A
792-2	ERYTHROCYTES	CSF	HEM/BC	MANUAL COUNT	mm3	NCNC	A
797-1	ERYTHROCYTES	SNV	HEM/BC	MANUAL COUNT		NCNC	A
799-7	ERYTHROCYTES	UR	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
33666-9	ERYTHROCYTES.DYSMORPHIC	UR	UA	MANUAL COUNT	/mm3	NCNC	A
20789-4	ESCHERICHIA COLI SEROTYPE	ISLT	MICRO	MICROSCOPIE	10*6/L	PRID	A
20811-6	ESCHERICHIA COLI	XXX	MICRO	PY.LIGHT. CULTURE.		ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
20813-2	ESCHERICHIA COLI F41	ISLT	MICRO	FDA METHOD AGGL ORGANISM		ACNC	A
13318-1	ESCHERICHIA COLI ENTEROINVASIVE IDENTIFIED	STL	MICRO	SPECIFIC CULTURE ORGANISM		PRID	A
16832-8	ESCHERICHIA COLI ENTEROTOXIC IDENTIFIED	STL	MICRO	SPECIFIC CULTURE ORGANISM		PRID	A
12276-2	ESCHERICHIA COLI O157:H7 IDENTIFIED	STL	MICRO	SPECIFIC CULTURE ORGANISM		PRID	A
10851-4	ESCHERICHIA COLI O157:H7	STL	MICRO	CULTURE GRAM		ACNC	A
14359-4	MICROSCOPIC OBSERVATION	PRT	MICRO	STAIN GRAM		PRID	A
14360-2	MICROSCOPIC OBSERVATION	PLR	MICRO	STAIN GRAM		PRID	A
14361-0	MICROSCOPIC OBSERVATION	GENV	MICRO	STAIN GRAM		PRID	A
14362-8	MICROSCOPIC OBSERVATION	THRT	MICRO	STAIN GRAM		PRID	A
14363-6	MICROSCOPIC OBSERVATION	SNV	MICRO	STAIN GRAM		PRID	A
21021-1	MICROSCOPIC OBSERVATION	BRO	MICRO	STAIN GRAM		PRID	A
27112-2	MICROSCOPIC OBSERVATION	FLU	MICRO	STAIN TZANCK		PRID	A
32187-7	MICROSCOPIC OBSERVATION	SKN	MICRO	SMEAR		PRID	A
32190-1	MICROSCOPIC OBSERVATION	CSF	MICRO			PRID	A
32699-1	MICROSCOPIC OBSERVATION	BLD	MICRO	ACID FAST STAIN		PRID	A
16875-7	FRANCISELLA TULARENSIS AB	SER	MICRO		Titre	TITR	A
7889-9	FRANCISELLA TULARENSIS AB.IGG	SER	MICRO			ACNC	A
21284-5	GARDNERELLA VAGINALIS	GEN	MICRO	ORGANISM SPECIFIC CULTURE STOOL		ACNC	A
17964-8	MICROORGANISM IDENTIFIED ^{^^^2}	STL	MICRO	CULTURE BLOOD AEROBIC		PRID	A
17929-1	MICROORGANISM IDENTIFIED ^{^^^2}	BLD	MICRO	CULTURE BLOOD ANAEROBI C		PRID	A
17935-8	MICROORGANISM IDENTIFIED ^{^^^2}	BLD	MICRO	CULTURE STOOL		PRID	A
17965-5	MICROORGANISM IDENTIFIED ^{^^^3}	STL	MICRO	CULTURE BLOOD AEROBIC		PRID	A
17930-9	MICROORGANISM IDENTIFIED ^{^^^3}	BLD	MICRO	CULTURE BLOOD ANAEROBI C		PRID	A
17936-6	MICROORGANISM IDENTIFIED ^{^^^3}	BLD	MICRO	CULTURE BLOOD AEROBIC		PRID	A
17931-7	MICROORGANISM IDENTIFIED ^{^^^4}	BLD	MICRO	CULTURE BLOOD AEROBIC		PRID	A
17932-5	MICROORGANISM IDENTIFIED ^{^^^5}	BLD	MICRO	CULTURE		PRID	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
17933-3	MICROORGANISM IDENTIFIED ^{***6}	BLD	MICRO	BLOOD AEROBIC CULTURE MICROSCO		PRID	A
18192-5	BACTERIA	NOSE	MICRO	PY.LIGHT STOOL CULTURE		ACNC	A
625-4	MICROORGANISM IDENTIFIED	STL	MICRO			PRID	A
5169-8	GIARDIA LAMBLIA AB	SER	MICRO			ACNC	A
9658-6	GIARDIA LAMBLIA AB.IGA	SER	MICRO			ACNC	A
7891-5	GIARDIA LAMBLIA AB.IGG	SER	MICRO			ACNC	A
7892-3	GIARDIA LAMBLIA AB.IGM	SER	MICRO			ACNC	A
14357-8	MICROSCOPIC OBSERVATION	CSF	MICRO	GRAM STAIN		PRID	A
643-7	MICROSCOPIC OBSERVATION	PUS	MICRO	GRAM STAIN		PRID	A
6464-2	MICROSCOPIC OBSERVATION	CVX	MICRO	GRAM STAIN		PRID	A
6467-5	MICROSCOPIC OBSERVATION	GENF	MICRO	GRAM STAIN		PRID	A
648-6	MICROSCOPIC OBSERVATION	SPT	MICRO	GRAM STAIN		PRID	A
649-4	MICROSCOPIC OBSERVATION	STL	MICRO	GRAM STAIN		PRID	A
653-6	MICROSCOPIC OBSERVATION	UR	MICRO	GRAM STAIN		PRID	A
664-3	MICROSCOPIC OBSERVATION	XXX	MICRO	GRAM STAIN		PRID	A
11255-7	HAEMOPHILUS DUCREYI	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
7900-4	HELICOBACTER PYLORI AB	SER	MICRO			ACNC	A
587-6	HELICOBACTER PYLORI	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
7901-2	HELICOBACTER PYLORI AB.IGA	SER	MICRO			ACNC	A
17859-0	HELICOBACTER PYLORI AB.IGG	SER	MICRO	EIA		ACNC	A
5176-3	HELICOBACTER PYLORI AB.IGG	SER	MICRO	EIA		ACNC	A
7902-0	HELICOBACTER PYLORI AB.IGG	SER	MICRO			ACNC	A
7903-8	HELICOBACTER PYLORI AB.IGM	SER	MICRO			ACNC	A
600-7	MICROORGANISM IDENTIFIED	BLD	MICRO	BLOOD CULTURE		PRID	A
17928-3	MICROORGANISM IDENTIFIED	BLD	MICRO	BLOOD AEROBIC CULTURE		PRID	A
17934-1	MICROORGANISM IDENTIFIED	BLD	MICRO	BLOOD ANAEROBI C CULTURE BACTERIA L SUBTYPIN G		PRID	A
612-2	MICROORGANISM IDENTIFIED	ISLT	MICRO			PRID	A
22399-0	LEGIONELLA SP AB	SER	MICRO		Titre	TITR	A
26621-3	LEGIONELLA SP AG	XXX	MICRO			ACNC	A
6447-7	LEGIONELLA PNEUMOPHILA AG	UR	MICRO	EIA		ACNC	A
6451-9	LEGIONELLA SP DNA	XXX	MICRO	PROBE		ACNC	A
41499-5	LEGIONELLA PNEUMOPHILA 1 AG	UR	MICRO	EIA		ACNC	A
9543-0	LEGIONELLA PNEUMOPHILA 1 AG	UR	MICRO	RIA		ACNC	A
7947-5	LEGIONELLA PNEUMOPHILA AB	SER	MICRO			ACNC	A
6448-5	LEGIONELLA PNEUMOPHILA AG	UR	MICRO	RIA		ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
21362-9	LEGIONELLA PNEUMOPHILA AB.IGG	SER	MICRO	IF	Titre	TITR	A
16133-1	LEGIONELLA PNEUMOPHILA AB.IGM	SER	MICRO	IF	Titre	TITR	A
5020-3	LEGIONELLA SP RRNA	XXX	MICRO	PROBE		ACNC	A
7959-0	LEPTOSPIRA SP AB	SER	MICRO		Titre	TITR	A
25940-8	LEPTOSPIRA BORGPIETERSENII SEROVAR SEJROE AB	SER	MICRO	CF ORGANISM SPECIFIC CULTURE	Titre	TITR	A
594-2	LEPTOSPIRA SP IDENTIFIED LEPTOSPIRA INTERROGANS	XXX	MICRO	CULTURE		PRID	A
25709-7	SEROVAR CANICOLA AB LEPTOSPIRA INTERROGANS	SER	MICRO	CF	Titre	TITR	A
25710-5	SEROVAR GRIPPOTYPHOSA AB LEPTOSPIRA INTERROGANS	SER	MICRO	CF	Titre	TITR	A
25711-3	SEROVAR ICTEROHAEMORRHAGIAE AB LEPTOSPIRA INTERROGANS	SER	MICRO	CF	Titre	TITR	A
25712-1	SEROVAR POMONA AB	SER	MICRO	CF	Titre	TITR	A
23196-9	LEPTOSPIRA SP AB	SER	MICRO			ACNC	A
12225-9	LEUKOCYTES	SPT	HEM/BC	MICROSCO PY.LIGHT. HPF	/cham p	NARIC	A
13349-6	LEUKOCYTES	STL	HEM/BC	MANUAL COUNT		NCNC	A
13655-6	LEUKOCYTES	STL	HEM/BC	MICROSCO PY.LIGHT MANUAL	Quali	ACNC	A
14373-5	LEUKOCYTES	GAST	HEM/BC	MANUAL COUNT		NCNC	A
14810-6	LEUKOCYTES	BRO	HEM/BC	MANUAL COUNT		NCNC	A
14811-4	LEUKOCYTES	PCAR	HEM/BC	MANUAL COUNT	/mm3	NCNC	A
24122-4	LEUKOCYTES	UR	HEM/BC	MANUAL COUNT		NCNC	A
32761-9	LEUKOCYTES	XXX	HEM/BC	WET PREPARAT ION MICROSCO PY.LIGHT.		ACNC	A
5821-4	LEUKOCYTES	URNS	UA	HPF MANUAL		NARIC	A
6743-9	LEUKOCYTES	FLU	HEM/BC	COUNT MANUAL	/mm3	NCNC	A
806-0	LEUKOCYTES	CSF	HEM/BC	COUNT MANUAL		NCNC	A
808-6	LEUKOCYTES	PLR	HEM/BC	COUNT MANUAL	/mm3	NCNC	A
810-2	LEUKOCYTES	PRT	HEM/BC	COUNT MANUAL	/mm3	NCNC	A
814-4	LEUKOCYTES	SNV	HEM/BC	COUNT ORGANISM SPECIFIC CULTURE	/mm3	NCNC	A
6609-2	LISTERIA SP IDENTIFIED	XXX	MICRO	CULTURE		PRID	A
5240-7	LISTERIA MONOCYTOGENES AB	SER	MICRO			ACNC	A
6456-8	LISTERIA MONOCYTOGENES AB	SER	MICRO	CF TRICHROM E	Titre	TITR	A
10690-6	MICROSPORIDIA IDENTIFIED	DUFL	MICRO	MODIFIED MICROSCO PY.LIGHT		PRID	A
10857-1	MICROSPORIDIA IDENTIFIED	XXX	MICRO	TRICHROM E		PRID	A
32701-5	MICROSPORIDIA IDENTIFIED	STL	MICRO	MODIFIED		PRID	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
8247-9	MUCUS MYCOBACTERIAL SUSCEPTIBILITY	URNS	UA	MICROSCO PY.LIGHT		ACNC	A
29579-0	PANEL	ISLT	PANEL.A BXBACT			-	A
9825-1	MYCOBACTERIUM SP IDENTIFIED	ISLT	MICRO			PRID	A
533-0	MYCOBACTERIUM SP IDENTIFIED	BLD	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
534-8	MYCOBACTERIUM SP IDENTIFIED	CSF	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
537-1	MYCOBACTERIUM SP IDENTIFIED	PRT	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
539-7	MYCOBACTERIUM SP IDENTIFIED	SPT	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
540-5	MYCOBACTERIUM SP IDENTIFIED	TISS	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
541-3	MYCOBACTERIUM SP IDENTIFIED	UR	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
543-9	MYCOBACTERIUM SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
9823-6	MYCOBACTERIUM SP IDENTIFIED	BRO	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
9824-4	MYCOBACTERIUM SP IDENTIFIED	GAST	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
14972-4	MYCOBACTERIUM SP DNA	CSF	MICRO	PROBE.AM P.TAR		ACNC	A
14973-2	MYCOBACTERIUM SP DNA	SPT	MICRO	PROBE.AM P.TAR		ACNC	A
14974-0	MYCOBACTERIUM SP DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
21405-6	MYCOBACTERIUM SP DNA	BRO	MICRO	PROBE.AM P.TAR		ACNC	A
23247-0	MYCOBACTERIUM SP DNA	TISS	MICRO	PROBE.AM P.TAR		ACNC	A
14484-0	MYCOPLASMA SP+UREAPLASMA SP	CVX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
14487-3	MYCOPLASMA SP+UREAPLASMA SP	URTH	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
683-3	MYCOPLASMA SP.GENITAL IDENTIFIED	GEN	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
15388-2	MYCOPLASMA HOMINIS	XXX	MICRO	CULTURE		ACNC	A
5254-8	MYCOPLASMA PNEUMONIAE AB	SER	MICRO	CF	Titre	TITR	A
7969-9	MYCOPLASMA PNEUMONIAE AB	SER	MICRO			ACNC	A
7970-7	MYCOPLASMA PNEUMONIAE AB.IGG	SER	MICRO			ACNC	A
21406-4	MYCOPLASMA PNEUMONIAE AB.IGM	SER	MICRO			ACNC	A
5256-3	MYCOPLASMA PNEUMONIAE AB.IGM	SER	MICRO	EIA ORGANISM SPECIFIC		ACNC	A
14485-7	MYCOPLASMA SP+UREAPLASMA SP	GENV	MICRO	CULTURE		ACNC	A
687-4	MYCOPLASMA SP+UREAPLASMA SP	XXX	MICRO	ORGANISM		PRID	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
34702-1	MYCOPLASMA SP	XXX	MICRO	SPECIFIC CULTURE HOECHST STAIN		ACNC	A
19763-2	SPECIMEN SOURCE	CVX/VAG	CYTO	CYTO STAIN		PRID	A
5261-3	NEISSERIA GONORRHOEAE AB	SER	MICRO			ACNC	A
9568-7	NEISSERIA GONORRHOEAE AB	SER	MICRO	CF	Titre	TITR	A
698-1	NEISSERIA GONORRHOEAE	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
21414-8	NEISSERIA GONORRHOEAE DNA	CVM	MICRO	PROBE.AM P.TAR		ACNC	A
21415-5	NEISSERIA GONORRHOEAE DNA	URTH	MICRO	PROBE.AM P.TAR		ACNC	A
21416-3	NEISSERIA GONORRHOEAE DNA	UR	MICRO	PROBE.AM P.TAR		ACNC	A
24111-7	NEISSERIA GONORRHOEAE DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
31907-9	NEISSERIA MENINGITIDIS A AG	CSF	MICRO			ACNC	A
31914-5	NEISSERIA MENINGITIDIS	CSF	MICRO			ACNC	A
31916-0	B+ESCHERICHIA COLI K1 AG	CSF	MICRO			ACNC	A
16134-9	NEISSERIA MENINGITIDIS	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
19090-0	COLONY COUNT	UR	MICRO			NCNC	A
38436-2	COLONY COUNT	XXX	MICRO	VC	/g	NCNT	A
564-5	COLONY COUNT	XXX	MICRO	VC		NUM	A
606-4	MICROORGANISM IDENTIFIED	CSF	MICRO	STERILE BODY FLUID CULTURE		PRID	A
675-9	MICROSCOPIC OBSERVATION	XXX	MICRO	PINWORM EXAMINATION		PRID	A
31930-1	PASTEURELLA MULTOCIDA AG	XXX	MICRO			ACNC	A
6519-3	PNEUMOCYSTIS JIROVECI AG	SPT	MICRO	IF		ACNC	A
32014-3	EOSINOPHILS/100 LEUKOCYTES	UR	UA	MANUAL COUNT	%	NFR	A
34232-9	PSEUDALLESCHERIA BOYDII AB.IGG	SER	MICRO	IMMUNE DIFFUSION		ACNC	A
5291-0	REAGIN AB	SER	MICRO	FLOC		ACNC	A
7994-7	RICKETTSIA SP AB	SER	MICRO			ACNC	A
29702-8	RICKETTSIA CONORII AB	SER	MICRO	IF		ACNC	A
25749-3	RICKETTSIA CONORII AB.IGG	SER	MICRO	IF	Titre	TITR	A
25750-1	RICKETTSIA CONORII AB.IGM	SER	MICRO	IF	Titre	TITR	A
25751-9	RICKETTSIA PROWAZEKII AB.IGG	SER	MICRO	IF	Titre	TITR	A
25752-7	RICKETTSIA PROWAZEKII AB.IGM	SER	MICRO	IF	Titre	TITR	A
5307-4	RICKETTSIA RICKETTSII AB.IGG	SER	MICRO	IF	Titre	TITR	A
5308-2	RICKETTSIA RICKETTSII AB.IGM	SER	MICRO	IF	Titre	TITR	A
5324-9	RICKETTSIA TYPHI AB.IGG	SER	MICRO	IF	Titre	TITR	A
5325-6	RICKETTSIA TYPHI AB.IGM	SER	MICRO	IF	Titre	TITR	A
17562-0	SALMONELLA SP AB	SER	MICRO			ACNC	A
20955-1	SALMONELLA SP IDENTIFIED	STL	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
34431-7	SALMONELLA ENTERITIDIS H AB	SER	MICRO	AGGL		TITR	A
21511-1	SALMONELLA PARATYPHI A H AB	SER	MICRO	AGGL	Titre	TITR	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
5339-7	SALMONELLA PARATYPHI A H AB	SER	MICRO	LA		ACNC	A
33470-6	SALMONELLA PARATYPHI A O AB	SER	MICRO	AGGL		TITR	A
5340-5	SALMONELLA PARATYPHI A O AB	SER	MICRO	LA		ACNC	A
21513-7	SALMONELLA PARATYPHI B H AB	SER	MICRO	AGGL	Titre	TITR	A
5341-3	SALMONELLA PARATYPHI B H AB	SER	MICRO	LA		ACNC	A
27938-0	SALMONELLA PARATYPHI B O AB	SER	MICRO	AGGL	Titre	TITR	A
5342-1	SALMONELLA PARATYPHI B O AB	SER	MICRO	LA		ACNC	A
34369-9	SALMONELLA PARATYPHI C H AB	SER	MICRO	AGGL		TITR	A
5343-9	SALMONELLA PARATYPHI C H AB	SER	MICRO	LA		ACNC	A
34370-7	SALMONELLA PARATYPHI C O AB	SER	MICRO	AGGL		TITR	A
5344-7	SALMONELLA PARATYPHI C O AB	SER	MICRO	LA		ACNC	A
22529-2	SALMONELLA TYPHI H AB	SER	MICRO			ACNC	A
34371-5	SALMONELLA TYPHI H AB	SER	MICRO	AGGL		TITR	A
5345-4	SALMONELLA TYPHI H AB	SER	MICRO	LA		ACNC	A
17566-1	SALMONELLA TYPHI O AB	SER	MICRO			ACNC	A
34372-3	SALMONELLA TYPHI O AB	SER	MICRO	AGGL		TITR	A
5346-2	SALMONELLA TYPHI O AB	SER	MICRO	LA		ACNC	A
34432-5	SALMONELLA TYPHIMURIUM H AB	SER	MICRO	AGGL		TITR	A
5350-4	SHIGELLA SP AB	SER	MICRO			ACNC	A
9712-1	SHIGELLA BOYDII AB	SER	MICRO	CF	Titre	TITR	A
17576-0	SHIGELLA SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
9713-9	SHIGELLA DYSENTERIAE AB	SER	MICRO	CF	Titre	TITR	A
9714-7	SHIGELLA FLEXNERI AB	SER	MICRO	CF	Titre	TITR	A
9715-4	SHIGELLA SONNEI AB	SER	MICRO	CF	Titre	TITR	A
8248-7	SPERMATOOZOA STAPHYLOCOCCUS AUREUS.METHICILLIN RESISTANT	URNS	UA	PY.LIGHT		ACNC	A
35492-8	DNA STAPHYLOCOCCUS AUREUS.METHICILLIN RESISTANT ISOLATE	XXX	MICRO	PROBE.AM P.TAR ORGANISM SPECIFIC CULTURE		ACNC	A
13317-3	ISOLATE	XXX	MICRO	CULTURE		ACNC	A
5366-0	STAPHYLOLYSIN AB	SER	MICRO			ACNC	A
582-7	STREPTOCOCCUS AGALACTIAE IDENTIFIED	GEN	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
586-8	STREPTOCOCCUS AGALACTIAE IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
11267-2	STREPTOCOCCUS.BETA-HEMOLYTIC	GEN	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
546-2	STREPTOCOCCUS.BETA-HEMOLYTIC	THRT	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
547-0	STREPTOCOCCUS.BETA-HEMOLYTIC	XXX	MICRO	CULTURE		ACNC	A
25531-5	STREPTOCOCCUS PNEUMONIAE AB	SER	MICRO			MCNC	A
18481-2	STREPTOCOCCUS PYOGENES AG	THRT	MICRO			ACNC	A
6558-1	STREPTOCOCCUS PYOGENES AG	XXX	MICRO	EIA SHEEP CELL		ACNC	A
12259-8	STREPTOCOCCUS PYOGENES ENZYME AB	SER	MICRO	AGGL		ACNC	A
14207-5	DNASE B AB.STREPTOCOCCAL	SER	MICRO		Titre	TITR	A
5133-4	DNASE B AB.STREPTOCOCCAL	SER	MICRO			ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
	STREPTOCOCCAL HYALURONIDASE						
5227-4	AB	SER	MICRO			ACNC	A
22568-0	STREPTOLYSIN O AB	SER	MICRO		Titre	TITR	A
17657-8	STREPTOLYSIN O AB	SNV	MICRO			ACNC	A
25788-1	STREPTOLYSIN O AB	SER	MICRO	LA		ACNC	A
5370-2	STREPTOLYSIN O AB	SER	MICRO			ACNC	A
9788-1	STREPTOLYSIN O AB	SER	MICRO			ACNC	A
11597-2	TREPONEMA PALLIDUM AB	SER	MICRO			ACNC	A
26009-1	TREPONEMA PALLIDUM AB	SER	MICRO	HA	Titre	TITR	A
34382-2	TREPONEMA PALLIDUM AB	SER	MICRO	IF		TITR	A
5393-4	TREPONEMA PALLIDUM AB	SER	MICRO	IF		ACNC	A
8041-6	TREPONEMA PALLIDUM AB	SER	MICRO	HA		ACNC	A
17726-1	TREPONEMA PALLIDUM AB.IGG	SER	MICRO	IF		ACNC	A
17727-9	TREPONEMA PALLIDUM AB.IGG	SER	MICRO	IF		ACNC	A
22592-0	TREPONEMA PALLIDUM AB.IGG	SER	MICRO			ACNC	A
6561-5	TREPONEMA PALLIDUM AB.IGG	SER	MICRO			ACNC	A
17728-7	TREPONEMA PALLIDUM AB.IGM	SER	MICRO	IF		ACNC	A
17729-5	TREPONEMA PALLIDUM AB.IGM	SER	MICRO	IF		ACNC	A
22594-6	TREPONEMA PALLIDUM AB.IGM	SER	MICRO			ACNC	A
6562-3	TREPONEMA PALLIDUM AB.IGM	SER	MICRO			ACNC	A
22586-2	TREPONEMA PALLIDUM AB	CSF	MICRO			ACNC	A
				WET PREPARAT ION			
14367-7	TRICHOMONAS VAGINALIS	GENV	MICRO			ACNC	A
				WET PREPARAT ION			
14368-5	TRICHOMONAS VAGINALIS	URTH	MICRO			ACNC	A
				MICROSCO PY.LIGHT			
5813-1	TRICHOMONAS VAGINALIS	URNS	UA			ACNC	A
				WET PREPARAT ION			
6565-6	TRICHOMONAS VAGINALIS	GEN	MICRO			PRID	A
				ORGANISM SPECIFIC CULTURE			
10728-4	TRICHOMONAS SP IDENTIFIED	GEN	MICRO			PRID	A
				MICROSCO PY.LIGHT			
10729-2	TRYPANOSOMA SP IDENTIFIED	BLD	MICRO			PRID	A
				ORGANISM SPECIFIC CULTURE			
17852-5	UREAPLASMA UREALYTICUM	XXX	MICRO			ACNC	A
				ORGANISM SPECIFIC CULTURE			
6581-3	VIBRIO SP IDENTIFIED	XXX	MICRO			PRID	A
32040-8	RESPIRATORY SYNCYTIAL VIRUS AG	NOSE	MICRO	IF		ACNC	A
5411-4	YERSINIA SP AB	SER	MICRO			ACNC	A
5411-4	YERSINIA SP AB	SER	MICRO			ACNC	A
				ORGANISM SPECIFIC CULTURE			
28549-4	YERSINIA SP IDENTIFIED	STL	MICRO			PRID	A
				ORGANISM SPECIFIC CULTURE			
701-3	YERSINIA SP IDENTIFIED	XXX	MICRO			PRID	A
6963-3	YERSINIA ENTEROCOLITICA AB	SER	MICRO		Titre	TITR	A
40577-9	YERSINIA ENTEROCOLITICA O3 AB	SER	MICRO	AGGL		TITR	A
6959-1	YERSINIA ENTEROCOLITICA O3 AB	SER	MICRO		Titre	TITR	A
6961-7	YERSINIA ENTEROCOLITICA O8 AB	SER	MICRO		Titre	TITR	A
6962-5	YERSINIA ENTEROCOLITICA O9 AB	SER	MICRO		Titre	TITR	A
5410-6	YERSINIA PSEUDOTUBERCULOSIS	SER	MICRO			ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
6967-4	AB YERSINIA PSEUDOTUBERCULOSIS AB	SER	MICRO		Titre	TITR	A
10655-9	COCCIDIA IDENTIFIED	DUFL	MICRO	ACID FAST STAIN		PRID	A
11478-5	MICROSCOPIC OBSERVATION	STL	MICRO	ACID FAST STAIN		PRID	A
642-9	MICROSCOPIC OBSERVATION	GAST	MICRO	ACID FAST STAIN.ZIEH L-		PRID	A
647-8	MICROSCOPIC OBSERVATION	SPT	MICRO	NEELSEN ACID FAST STAIN.ZIEH L-		PRID	A
652-8	MICROSCOPIC OBSERVATION	UR	MICRO	NEELSEN ACID FAST STAIN.ZIEH L-		PRID	A
656-9	MICROSCOPIC OBSERVATION	XXX	MICRO	NEELSEN L-		PRID	A

210

4.9 Subset for Parasitology

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
				ORGANISM SPECIFIC CULTURE			
9816-0	ACTINOMYCES SP IDENTIFIED	XXX	MICRO			PRID	A
10671-6	HELMINTH IDENTIFIED	XXX	MICRO			PRID	A
5049-2	ASCARIS LUMBRICOIDES AB	SER	MICRO	EIA		ACNC	A
7806-3	ASCARIS LUMBRICOIDES AB	SER	MICRO			ACNC	A
22087-1	ASPERGILLUS SP AB	SER	MICRO		Titre	TITR	A
				IMMUNE DIFFUSION			
5052-6	ASPERGILLUS SP AB	SER	MICRO			ACNC	A
7808-9	ASPERGILLUS SP AB	SER	MICRO		Quali	ACNC	A
10645-0	ASPERGILLUS FUMIGATUS AG	TISS	MICRO	IF		ACNC	A
				ORGANISM SPECIFIC CULTURE			
20688-8	ASPERGILLUS SP IDENTIFIED	LITTER	MICRO			PRID	A
				IMMUNE DIFFUSION			
23821-2	ASPERGILLUS FUMIGATUS AB	SER	MICRO			ACNC	A
26636-1	CANDIDA SP AB	SER	MICRO			ACNC	A
16539-9	CANDIDA SP AG	SER	MICRO			ACNC	A
22162-2	CANDIDA ALBICANS AB	SER	MICRO			ACNC	A
5075-7	CANDIDA ALBICANS AG	SER	MICRO	LA	Titre	TITR	A
				ORGANISM SPECIFIC CULTURE			
555-3	CANDIDA SP IDENTIFIED	XXX	MICRO			PRID	A
				ROUTINE FUNGAL CULTURE			
573-6	FUNGUS IDENTIFIED	NAIL	MICRO			PRID	A
				ROUTINE FUNGAL CULTURE			
580-1	FUNGUS IDENTIFIED	XXX	MICRO			PRID	A
9819-4	CRYPTOCOCCUS SP AG	CSF	MICRO	LA	Titre	TITR	A
9818-6	CRYPTOCOCCUS SP AG	SER	MICRO	EIA	Titre	TITR	A
9820-2	CRYPTOCOCCUS SP AG	SER	MICRO	LA	Titre	TITR	A
29896-8	CRYPTOCOCCUS SP AG	CSF	MICRO	EIA		ACNC	A
29903-2	CRYPTOCOCCUS SP AG	SER	MICRO	EIA		ACNC	A
9817-8	CRYPTOCOCCUS SP AG	CSF	MICRO	EIA	Titre	TITR	A
7842-8	CRYPTOCOCCUS NEOFORMANS AB	SER	MICRO			ACNC	A
5118-5	CRYPTOCOCCUS NEOFORMANS AG	CSF	MICRO	LA		TITR	A
5119-3	CRYPTOCOCCUS NEOFORMANS AG	SER	MICRO	LA		TITR	A
11472-8	CRYPTOCOCCUS NEOFORMANS AG	XXX	MICRO			ACNC	A
				ACID FAST STAIN			
20781-1	CRYPTOSPORIDIUM SP	STL	MICRO			ACNC	A
				ORGANISM SPECIFIC CULTURE			
27907-5	CRYPTOSPORIDIUM SP	STL	MICRO			PRID	A
10850-6	CYCLOSPORA CAYETANENSIS	XXX	MICRO			ACNC	A
35349-0	CYSTICERCUS AB	CSF	MICRO	IB		ACNC	A
9600-8	CYSTICERCUS AB	SER	MICRO	IB		ACNC	A
25389-8	CYSTICERCUS AB.IGG	SER	MICRO	EIA		ACNC	A
6374-3	CYSTICERCUS AB.IGG	SER	MICRO	IB		ACNC	A
25397-1	ECHINOCOCCUS SP AB	SER	MICRO	EIA		ACNC	A
25398-9	ECHINOCOCCUS SP AB	SER	MICRO	CIE		ACNC	A
26007-5	ECHINOCOCCUS SP AB	SER	MICRO	HA		ACNC	A
26008-3	ECHINOCOCCUS SP AB	SER	MICRO	HA		TITR	A
6391-7	ECHINOCOCCUS SP AB	SER	MICRO	EIA		ACNC	A
7863-4	ECHINOCOCCUS SP AB	SER	MICRO			ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
41416-9	ECHINOCOCCUS SP AB	SER	MICRO	IB		ACNC	A
22264-6	ECHINOCOCCUS GRANULOSUS AB.IGG	SER	MICRO			ACNC	A
9656-0	ECHINOCOCCUS SP AB.IGG	SER	MICRO	EIA		ACNC	A
16817-9	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	IMMUNE		ACNC	A
21259-7	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	DIFFUSION		ACNC	A
7880-8	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	HA	Titre	TITR	A
14125-9	ENTAMOEBA HISTOLYTICA	STL	MICRO	TRICHROM		ACNC	A
16819-5	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	E STAIN		ACNC	A
25400-3	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	IF		ACNC	A
9420-1	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	IF	Titre	TITR	A
9521-6	ENTAMOEBA HISTOLYTICA AB	SER	MICRO	CF		TITR	A
9521-6	ENTAMOEBA HISTOLYTICA AB.IGA	SER	MICRO	EIA		ACNC	A
9522-4	ENTAMOEBA HISTOLYTICA AB.IGG	SER	MICRO	EIA		ACNC	A
9523-2	ENTAMOEBA HISTOLYTICA AB.IGM	SER	MICRO	EIA		ACNC	A
25406-0	FASCIOLA SP AB	SER	MICRO	IF		TITR	A
5163-1	FASCIOLA SP AB	SER	MICRO			ACNC	A
27342-5	FASCIOLA HEPATICA AB	SER	MICRO	EIA		TITR	A
5162-3	FASCIOLA HEPATICA AB	SER	MICRO			ACNC	A
5162-3	FASCIOLA HEPATICA AB	SER	MICRO			ACNC	A
25407-8	FASCIOLA SP AB.IGG	SER	MICRO	EIA		ACNC	A
10662-5	FILARIA IDENTIFIED	BLD	MICRO	CONCENT		PRID	A
10663-3	FILARIA IDENTIFIED	BLD	MICRO	RATION		PRID	A
10664-1	FILARIA IDENTIFIED	BLD	MICRO	THICK		PRID	A
25409-4	FILARIA AB	SER	MICRO	FILM		PRID	A
7887-3	FILARIA AB	SER	MICRO	THIN FILM	Titre	TITR	A
25410-2	FILARIA AB.IGG	SER	MICRO	IF		ACNC	A
10671-6	HELMINTH IDENTIFIED	XXX	MICRO	EIA		PRID	A
23748-7	HISTOPLASMA SP AB	SER	MICRO	IMMUNE		ACNC	A
26641-1	HISTOPLASMA SP AB	SER	MICRO	DIFFUSION		ACNC	A
22346-1	HISTOPLASMA CAPSULATUM AB	SER	MICRO			ACNC	A
26704-7	ISOSPORA BELLI	STL	MICRO	IF		ACNC	A
10686-4	LEISHMANIA SP IDENTIFIED	TISS	MICRO	GIEMSA		PRID	A
23160-5	LEISHMANIA SP IDENTIFIED	TISS	MICRO	STAIN		PRID	A
23156-3	LEISHMANIA SP AB	SER	MICRO	IF		TITR	A
7958-2	LEISHMANIA SP AB	SER	MICRO	IF		ACNC	A
10687-2	LEISHMANIA SP IDENTIFIED	TISS	MICRO	ORGANISM		PRID	A
25708-9	LEISHMANIA DONOVANI AB	SER	MICRO	SPECIFIC		TITR	A
17773-3	YEAST	STL	MICRO	CULTURE		ACNC	A
577-7	FUNGUS IDENTIFIED	SPT	MICRO	PY.LIGHT		PRID	A
18482-0	YEAST	XXX	MICRO	ROUTINE		ACNC	A
40656-1	PARASITE IDENTIFIED	BLD	MICRO	FUNGAL		PRID	A
20932-0	PARASITE IDENTIFIED	XXX	MICRO	CULTURE	Quali	PRID	A
25731-1	PLASMIDIUM SP AB	SER	MICRO	ORGANISM		TITR	A
				SPECIFIC			
				CULTURE			
				THICK			
				FILM			
				INSPECTIO			
				N			
				IF			

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
5279-5	PLASMIDIUM SP AB	SER	MICRO			ACNC	A
5278-7	PLASMIDIUM FALCIPARUM AB	SER	MICRO			ACNC	A
10709-4	PLASMIDIUM FALCIPARUM AG	BLD	MICRO	IF		ACNC	A
6305-7	PLASMIDIUM MALARIAE AB	SER	MICRO			ACNC	A
6560-7	PLASMIDIUM OVALE AB	SER	MICRO			ACNC	A
10710-2	PLASMIDIUM SP IDENTIFIED	BLD	MICRO	THIN FILM MICROSCO	Quali	PRID	A
13326-4	PNEUMOCYSTIS SP IDENTIFIED	XXX	MICRO	PY.LIGHT IMMUNE		PRID	A
34410-1	SACCHAROPOLYSPORA RECTIVIRGULA AB.IGG	SER	MICRO	DIFFUSION CONCENT		ACNC	A
11085-8	SCHISTOSOMA SP IDENTIFIED	STL	MICRO	RATION MICROSCO		PRID	A
10715-1	SCHISTOSOMA SP IDENTIFIED	URNS	MICRO	PY.LIGHT		PRID	A
25422-7	SCHISTOSOMA SP AB	SER	MICRO	IF		TITR	A
5347-0	SCHISTOSOMA SP AB	SER	MICRO			ACNC	A
8020-0	SCHISTOSOMA SP AB	SER	MICRO			ACNC	A
26657-7	SCHISTOSOMA HAEMATOBIIUM AB	SER	MICRO			ACNC	A
25757-6	SCHISTOSOMA SP AB.IGG	SER	MICRO	EIA		ACNC	A
8018-4	SCHISTOSOMA JAPONICUM AB	SER	MICRO			ACNC	A
22536-7	SCHISTOSOMA MANSONI AB	SER	MICRO			ACNC	A
6627-4	SCHISTOSOMA MANSONI AB	SER	MICRO	EIA		ACNC	A
8019-2	SCHISTOSOMA MANSONI AB	SER	MICRO			ACNC	A
10718-5	STRONGYLOIDES SP AB	SER	MICRO	EIA		ACNC	A
34376-4	STRONGYLOIDES SP AB.IGG	SER	MICRO	EIA		ACNC	A
6632-4	STRONGYLOIDES STERCORALIS AB.IGG	SER	MICRO	EIA		ACNC	A
8035-8	STRONGYLOIDES STERCORALIS AB.IGG	SER	MICRO			ACNC	A
10719-3	TAENIA SOLIUM AB	SER	MICRO	IB		ACNC	A
5375-1	TAENIA SOLIUM AB	SER	MICRO	EIA		ACNC	A
8037-4	TAENIA SOLIUM AB	SER	MICRO			ACNC	A
26660-1	TOXOCARA SP AB	SER	MICRO			ACNC	A
17715-4	TOXOCARA CANIS AB	CSF	MICRO	EIA	U.ar b	ACNC	A
5386-8	TOXOCARA CANIS AB	SER	MICRO	EIA	U.ar b	ACNC	A
8038-2	TOXOCARA CANIS AB	SER	MICRO			ACNC	A
9718-8	TOXOCARA CANIS AB.IGG	SER	MICRO	EIA		ACNC	A
34422-6	TOXOPLASMA GONDII AB.IGG AVIDITY	SER	MICRO			ACNC	A
13287-8	TOXOPLASMA SP AB	CSF	MICRO			ACNC	A
23485-6	TOXOPLASMA SP AB	SER	MICRO	AGGL ORGANISM SPECIFIC CULTURE PROBE.AM		ACNC	A
14838-7	TOXOPLASMA SP IDENTIFIED	TISS	MICRO	P.TAR		PRID	A
16279-2	TOXOPLASMA GONDII DNA	BLD	MICRO			ACNC	A
23484-9	TOXOPLASMA SP AB	SER	MICRO			ACNC	A
5387-6	TOXOPLASMA GONDII AB	SER	MICRO	DYE TEST	UI/m L Copes	ACNC	A
42626-2	TOXOPLASMA GONDII DNA	CSF	MICRO	PCR		ACNC	A
35287-2	TOXOPLASMA GONDII HS AB	SER	MICRO	AGGL	UI/ml	ACNC	A
22578-9	TOXOPLASMA GONDII AB.IGA	SER	MICRO			ACNC	A
21569-9	TOXOPLASMA GONDII AB.IGG	CSF	MICRO	IF	Titre UI/m L	TITR	A
30038-4	TOXOPLASMA GONDII AB.IGG	CSF	MICRO	EIA		ACNC	A

Code	Microbiology Component	System	Class	Method	Unit	Property	A/B
22580-5	TOXOPLASMA GONDII AB.IGG	SER	MICRO			ACNC	A
35281-5	TOXOPLASMA GONDII AB.IGG	SER	MICRO	IF		ACNC	A
40677-7	TOXOPLASMA GONDII AB.IGG	SER	MICRO	EIA	Ul/m	ACNC	A
5388-4	TOXOPLASMA GONDII AB.IGG	SER	MICRO	EIA	L	ACNC	A
5389-2	TOXOPLASMA GONDII AB.IGG	SER	MICRO	IF	Titre	TITR	A
8039-0	TOXOPLASMA GONDII AB.IGG	SER	MICRO			ACNC	A
17717-0	TOXOPLASMA GONDII AB.IGG+IGM	SER	MICRO		Quali	ACNC	
21571-5	TOXOPLASMA GONDII AB.IGM	CSF	MICRO	IF	Titre	TITR	A
22584-7	TOXOPLASMA GONDII AB.IGM	SER	MICRO			TITR	A
33336-9	TOXOPLASMA GONDII AB.IGM	SER	MICRO	AGGL		ACNC	A
35282-3	TOXOPLASMA GONDII AB.IGM	SER	MICRO	IF	U.ar	ACNC	A
5391-8	TOXOPLASMA GONDII AB.IGM	SER	MICRO	IF	Titre	TITR	A
8040-8	TOXOPLASMA GONDII AB.IGM	SER	MICRO			ACNC	A
10726-8	TOXOPLASMA SP IDENTIFIED	TISS	MICRO	GIEMSA STAIN		PRID	A
33265-0	TOXOPLASMA SP AB.IGA	CSF	MICRO			ACNC	A
10723-5	TOXOPLASMA GONDII AB.IGA	SER	MICRO	EIA		ACNC	A
10724-3	TOXOPLASMA GONDII AB.IGE	SER	MICRO	EIA		ACNC	A
15396-5	TOXOPLASMA SP AB.IGG	SER	MICRO			ACNC	A
40786-6	TOXOPLASMA SP AB.IGG^2ND SPECIMEN	SER	MICRO			TITR	A
24399-8	TOXOPLASMA SP AB.IGM	SER	MICRO			ACNC	A
40785-8	TOXOPLASMA SP AB.IGM^1ST SPECIMEN	SER	MICRO			TITR	A
25993-7	TRICHINELLA SPIRALIS AB	SER	MICRO	IF		TITR	A
26661-9	TRICHINELLA SP AB	SER	MICRO			ACNC	A
25423-5	TRICHINELLA SPIRALIS AB.IGG	SER	MICRO	EIA		ACNC	A
10731-8	TRYPANOSOMA SP IDENTIFIED	BLD	MICRO	THICK FILM		PRID	A
10732-6	TRYPANOSOMA SP IDENTIFIED	BLD	MICRO	THIN FILM		PRID	A
25424-3	TRYPANOSOMA SP AB	SER	MICRO	IF		ACNC	A
8044-0	TRYPANOSOMA BRUCEI AB	SER	MICRO			ACNC	A
34383-0	TRYPANOSOMA BRUCEI AB	SER	MICRO	IF		TITR	A
25813-7	TRYPANOSOMA CRUZI AB	SER	MICRO	IF		TITR	A
23513-5	TRYPANOSOMA EQUIPERDUM AB	SER	MICRO	IF		ACNC	A
23524-2	TRYPANOSOMA EVANSI AB	SER	MICRO	EIA		ACNC	A
25555-4	WUCHERERIA BANCROFTI AG	SER	MICRO			ACNC	A

4.10 Subset for Virology

Code	Virology Component	System	Class	Method	Unit	Property	A/B
10640-1	ADENOVIRUS 40+41	STL	MICRO	MICROSCO PY.ELECT RON		PRID	A
13913-9	ADENOVIRUS AB	SER	MICRO	IF		TITR	A
5041-9	ADENOVIRUS AB	SER	MICRO	CF		TITR	A
7805-5	ADENOVIRUS AB	SER	MICRO			ACNC	A
5834-7	ADENOVIRUS AG	XXX	MICRO	IF		ACNC	A
9782-4	ADENOVIRUS SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	B
31710-7	ADENOVIRUS AG	CNJT	MICRO			ACNC	A
10640-1	ADENOVIRUS 40+41	STL	MICRO	MICROSCO PY.ELECT RON		PRID	A
5825-5	ADENOVIRUS AG	STL	MICRO	EIA		ACNC	A
5826-3	ADENOVIRUS AG	STL	MICRO	IF		ACNC	A
21055-9	ADENOVIRUS DNA	PLAS	MICRO	PROBE.AM P.TAR		ACNC	A
39528-5	ADENOVIRUS DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	
40976-3	ADENOVIRUS DNA	XXX	MICRO	PROBE.AM P.TAR		PRID	A
5042-7	ADENOVIRUS AB.IGM	SER	MICRO			ACNC	A
26014-1	ARBOVIRUS NOS AB	SER	MICRO	CF		TITR	A
6309-9	ARBOVIRUS IDENTIFIED	BLD	MICRO	ORGANISM SPECIFIC CULTURE		PRID	B
40584-5	ARBOVIRUS AB.IGM	SER	MICRO			ACNC	A
31491-4	VIRUS AB LYMPHOCYTIC CHORIOMENINGITIS	CSF	MICRO			ACNC	A
11605-3	VIRUS AB LYMPHOCYTIC CHORIOMENINGITIS	SER	MICRO			ACNC	A
22408-9	VIRUS AB LYMPHOCYTIC CHORIOMENINGITIS	SER	MICRO			TITR	A
6458-4	VIRUS AB	SER	MICRO	IF		TITR	A
7809-7	ASTROVIRUS	STL	MICRO	MICROSCO PY.ELECT RON		ACNC	A
7810-5	ASTROVIRUS AG	STL	MICRO	EIA		ACNC	A
32284-2	BK VIRUS DNA	SER/PLA S	MICRO	PROBE.AM P.TAR	Copi es/m l	ACNC	
32285-9	BK VIRUS DNA	UR	MICRO	PROBE.AM P.TAR MICROSCO PY.ELECT RON	Copi es/m l	ACNC	
10649-2	CALICIVIRUS	STL	MICRO			PRID	A
5099-7	CORONAVIRUS AB	SER	MICRO			ACNC	A
22226-5	COXSACKIEVIRUS B1 AB	SER	MICRO			TITR	A
22228-1	COXSACKIEVIRUS B2 AB	SER	MICRO			TITR	A
22230-7	COXSACKIEVIRUS B3 AB	SER	MICRO			TITR	A
22232-3	COXSACKIEVIRUS B4 AB	SER	MICRO			TITR	A
22234-9	COXSACKIEVIRUS B5 AB	SER	MICRO			TITR	A
22236-4	COXSACKIEVIRUS B6 AB	SER	MICRO			TITR	A
30132-5	COXSACKIEVIRUS AB^1ST	SER	MICRO			ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
	SPECIMEN						
24119-0	CYTOMEGALOVIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
30246-3	CYTOMEGALOVIRUS DNA	SER/PLAS	MICRO	PROBE.AM P.TAR ORGANISM SPECIFIC CULTURE		ACNC	A
5836-2	CYTOMEGALOVIRUS IDENTIFIED	TISS	MICRO			PRID	A
16713-0	CYTOMEGALOVIRUS AB	CSF	MICRO			ACNC	A
15377-5	CYTOMEGALOVIRUS AB	SER	MICRO	LA		ACNC	A
24315-4	CYTOMEGALOVIRUS AB.IGG & IGM PANEL	SER	MICRO CRO	PANEL.MI		-	B
7851-9	CYTOMEGALOVIRUS AB	SER	MICRO			ACNC	A
9513-3	CYTOMEGALOVIRUS AB	SER	MICRO	CF		TITR	A
6376-8	CYTOMEGALOVIRUS AG	SER	MICRO	EIA		ACNC	A
6377-6	CYTOMEGALOVIRUS AG	SER	MICRO	IF		ACNC	A
33616-4	CYTOMEGALOVIRUS EARLY AG	UR	MICRO		POS /NE G	ACNC	A
5835-4	CYTOMEGALOVIRUS IDENTIFIED	BLD	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
5837-0	CYTOMEGALOVIRUS IDENTIFIED	UR	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
5838-8	CYTOMEGALOVIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
29604-6	CYTOMEGALOVIRUS DNA	BLD	MICRO	PROBE.AM P.TAR	{copies}/ mL	NCNC	A
4996-5	CYTOMEGALOVIRUS DNA	BLD	MICRO	PROBE.AM P.TAR	Quali	ACNC	A
30326-3	CYTOMEGALOVIRUS DNA	CSF	MICRO	PROBE.AM P.TAR	quali	ACNC	A
4998-1	CYTOMEGALOVIRUS DNA	TISS	MICRO	PROBE.AM P.TAR		ACNC	A
24041-6	CYTOMEGALOVIRUS DNA	XXX	MICRO	PROBE.AM P.SIG		ACNC	A
5000-5	CYTOMEGALOVIRUS DNA	XXX	MICRO	PROBE.AM P.TAR	Quali	ACNC	A
13949-3	CYTOMEGALOVIRUS AB.IGG	SER	MICRO	EIA	Quali	ACNC	A
16715-5	CYTOMEGALOVIRUS AB.IGG	SER	MICRO	IF		ACNC	A
5124-3	CYTOMEGALOVIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
7852-7	CYTOMEGALOVIRUS AB.IGG	SER	MICRO			ACNC	A
34403-6	CYTOMEGALOVIRUS AB AVIDITY	SER	MICRO		%	ACNC	A
5126-8	CYTOMEGALOVIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
7853-5	CYTOMEGALOVIRUS AB.IGM	SER	MICRO			ACNC	A
40748-6	DENGUE VIRUS AB	SER	MICRO	HAI		ACNC	A
6811-4	DENGUE VIRUS AB.IGG	SER	MICRO			TITR	A
25392-2	DENGUE VIRUS AB.IGM	SER	MICRO	IB		ACNC	A
6812-2	DENGUE VIRUS AB.IGM	SER	MICRO			TITR	A
22282-8	ECHOVIRUS NOS AB	SER	MICRO			TITR	A
5843-8	ENTEROVIRUS IDENTIFIED EUROPEAN TICK BORNE	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
26058-8	ENCEPHALITIS VIRUS AB EUROPEAN TICK BORNE	SER	MICRO	CF		TITR	A
26059-6	ENCEPHALITIS VIRUS AB.IGG EUROPEAN TICK BORNE	SER	MICRO	EIA		ACNC	A
26060-4	ENCEPHALITIS VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
26022-4	ENTEROVIRUS NOS AB	SER	MICRO	CF		TITR	A
29558-4	ENTEROVIRUS RNA	CSF	MICRO	PROBE.AM P.TAR		ACNC	A
7881-6	ENTEROVIRUS RNA	NOSE	MICRO	PROBE.AM P.TAR		ACNC	A
29591-5	ENTEROVIRUS RNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
24114-1	EPSTEIN BARR VIRUS CAPSID AB.IGG	SER	MICRO	EIA		ACNC	A
24115-8	EPSTEIN BARR VIRUS CAPSID AB.IGM	SER	MICRO	EIA		ACNC	A
30083-0	EPSTEIN BARR VIRUS NUCLEAR AB.IGG	SER	MICRO	EIA	U/ml L	ACNC	A
40751-0	EPSTEIN BARR VIRUS CAPSID AB.IGM	SER	MICRO	IF		ACNC	A
5156-5	EPSTEIN BARR VIRUS NUCLEAR AB.IGG	SER	MICRO	EIA		ACNC	A
5157-3	EPSTEIN BARR VIRUS CAPSID AB.IGG	SER	MICRO	EIA	U/ml L	ACNC	A
5159-9	EPSTEIN BARR VIRUS CAPSID AB.IGM	SER	MICRO	EIA	U/ml L	ACNC	A
13238-1	EPSTEIN BARR VIRUS AB	SER	MICRO			ACNC	A
5213-4	HETEROPHILE AB	SER	MICRO	LA		ACNC	A
6424-6	HETEROPHILE AB	SER	MICRO	AGGL		TITR	A
5158-1	EPSTEIN BARR VIRUS CAPSID AB.IGG	SER	MICRO	IF		TITR	A
7885-7	EPSTEIN BARR VIRUS CAPSID AB.IGG	SER	MICRO			ACNC	A
5160-7	EPSTEIN BARR VIRUS CAPSID AB.IGM	SER	MICRO	IF		TITR	A
7886-5	EPSTEIN BARR VIRUS CAPSID AB.IGM	SER	MICRO			ACNC	A
36923-1	EPSTEIN BARR VIRUS DNA	BLD	MICRO	PROBE.AM P.TAR		NCNC	A
5002-1	EPSTEIN BARR VIRUS DNA	BLD	MICRO	PROBE.AM P.TAR		ACNC	A
23858-4	EPSTEIN BARR VIRUS DNA	CSF	MICRO	PROBE.AM P.TAR		ACNC	A
5005-4	EPSTEIN BARR VIRUS DNA	XXX	MICRO	PROBE.AM P.TAR	Quali	ACNC	A
5153-2	EPSTEIN BARR VIRUS EARLY AB	SER	MICRO	EIA		ACNC	A
7882-4	EPSTEIN BARR VIRUS EARLY AB	SER	MICRO		Quali	ACNC	A
23995-4	EPSTEIN BARR VIRUS EARLY AB.IGG	SER	MICRO	IF		TITR	A
24007-7	EPSTEIN BARR VIRUS EARLY AB.IGG	SER	MICRO			ACNC	A
21260-5	EPSTEIN BARR VIRUS NUCLEAR AB	SER	MICRO	IF		TITR	A
7883-2	EPSTEIN BARR VIRUS NUCLEAR AB.IGG	SER	MICRO			ACNC	A
7884-0	EPSTEIN BARR VIRUS NUCLEAR AB.IGM	SER	MICRO			ACNC	A
23067-2	EPIZOOTIC HEMORRHAGIC DISEASE VIRUS RNA	BLD	MICRO	PROBE.AM P.TAR		ACNC	A
29906-5	HAEMOPHILUS INFLUENZAE A DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
6600-1	HAEMOPHILUS SP IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
25432-6	HAEMOPHILUS INFLUENZAE AB	SER	MICRO			MCNC	A
5178-9	HAEMOPHILUS INFLUENZAE AB	SER	MICRO	EIA		ACNC	A
29907-3	HAEMOPHILUS INFLUENZAE B DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
5046-8	HANTAVIRUS AB	SER	MICRO			ACNC	A
13951-9	HEPATITIS A VIRUS AB	SER	MICRO	EIA		ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
5183-9	HEPATITIS A VIRUS AB	SER	MICRO	EIA		ACNC	A
5184-7	HEPATITIS A VIRUS AB	SER	MICRO	RIA		ACNC	A
5179-7	HEPATITIS A VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
13950-1	HEPATITIS A VIRUS AB.IGM	SER	MICRO	EIA	Quali quan ti	ACNC	A
5181-3	HEPATITIS A VIRUS AB.IGM	SER	MICRO	EIA PROBE.AM		ACNC	A
7904-6	HEPATITIS A VIRUS RNA	SER	MICRO	P.TAR		ACNC	A
24113-3	HEPATITIS B VIRUS CORE AB.IGM	SER	MICRO	EIA		ACNC	A
13952-7	HEPATITIS B VIRUS CORE AB	SER	MICRO	EIA	Quali	ACNC	A
5187-0	HEPATITIS B VIRUS CORE AB	SER	MICRO	EIA		ACNC	A
5185-4	HEPATITIS B VIRUS CORE AB.IGM	SER	MICRO	EIA PROBE.AM		ACNC	A
5007-0	HEPATITIS B VIRUS DNA	BLD	MICRO	P.TAR PROBE.AM	Quali	ACNC	A
20442-0	HEPATITIS B VIRUS DNA	SER	MICRO	P.SIG		NCNC	A
23869-1	HEPATITIS B VIRUS DNA	SER	MICRO	PROBE		MCNC	A
13953-5	HEPATITIS B VIRUS LITTLE E AB	SER	MICRO	EIA	Quali	ACNC	A
5189-6	HEPATITIS B VIRUS LITTLE E AB	SER	MICRO	EIA		ACNC	A
13954-3	HEPATITIS B VIRUS LITTLE E AG	SER	MICRO	EIA	Quali	ACNC	A
5191-2	HEPATITIS B VIRUS LITTLE E AG	SER	MICRO	EIA		ACNC	A
10900-9	HEPATITIS B VIRUS SURFACE AB	SER	MICRO	EIA	Quali	ACNC	A
5193-8	HEPATITIS B VIRUS SURFACE AB	SER	MICRO	EIA		ACNC	A
5196-1	HEPATITIS B VIRUS SURFACE AG	SER	MICRO	EIA		ACNC	A
7905-3	HEPATITIS B VIRUS SURFACE AG	SER	MICRO	NEUT		ACNC	A
13955-0	HEPATITIS C VIRUS AB	SER	MICRO	EIA	Quali	ACNC	A
5198-7	HEPATITIS C VIRUS AB	SER	MICRO	EIA		ACNC	A
5199-5	HEPATITIS C VIRUS AB	SER	MICRO	IB		ACNC	A
32286-7	HEPATITIS C VIRUS GENOTYPE	SER/PLA S	MICRO	PROBE.AM P.TAR PROBE.AM		TYPE	A
5010-4	HEPATITIS C VIRUS RNA	BLD SER/PLA	MICRO	P.TAR PROBE.AM		ACNC	A
10676-5	HEPATITIS C VIRUS RNA	S	MICRO	P		ACNC	A
11259-9	HEPATITIS C VIRUS RNA	SER/PLA S	MICRO	PROBE.AM P.TAR PROBE.AM	Quali	ACNC	A
29609-5	HEPATITIS C VIRUS RNA	SER/PLA S	MICRO	P.SIG PROBE.AM	UI/ml log	ACNC	A
42617-1	HEPATITIS C VIRUS RNA HEPATITIS C VIRUS AB BAND	SER	MICRO	P.SIG	UI/ml	LACNC	A
24011-9	PATTERN	SER	MICRO	IB		IMP	A
13248-0	HEPATITIS D VIRUS AB	SER	MICRO			ACNC	A
40727-0	HEPATITIS D VIRUS AB	SER	MICRO	EIA		ACNC	A
5200-1	HEPATITIS D VIRUS AB	SER	MICRO	EIA		ACNC	A
9526-5	HEPATITIS D VIRUS AG	SER	MICRO	EIA		ACNC	A
35273-2	HEPATITIS D VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
9525-7	HEPATITIS D VIRUS AB.IGM	SER	MICRO			ACNC	A
7906-1	HEPATITIS D VIRUS RNA	SER	MICRO	PROBE.AM P.TAR		ACNC	A
13294-4	HEPATITIS E VIRUS AB	SER	MICRO			ACNC	A
5856-0	HERPES SIMPLEX VIRUS IDENTIFIED	GEN	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
34179-2	HERPES VIRUS 6 AB.IGG	SER	MICRO	EIA		TITR	A
20445-3	HERPES VIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
25416-9	HERPES VIRUS 6 AB.IGG	SER	MICRO	IF		TITR	A
25417-7	HERPES VIRUS 6 AB.IGM	SER	MICRO	IF		TITR	A
7908-7	HERPES SIMPLEX VIRUS 1 AB	SER	MICRO			ACNC	A
5845-3	HERPES SIMPLEX VIRUS 1 AG	SKN	MICRO	IF		ACNC	A
17850-9	HERPES SIMPLEX VIRUS 1 AB.IGG	SER	MICRO		Quali	ACNC	A
5206-8	HERPES SIMPLEX VIRUS 1 AB.IGG	SER	MICRO	EIA		ACNC	A
7909-5	HERPES SIMPLEX VIRUS 1 AB.IGG	SER	MICRO			ACNC	A
7910-3	HERPES SIMPLEX VIRUS 1 AB.IGM	SER	MICRO			ACNC	A
7911-1	HERPES SIMPLEX VIRUS 2 AB	SER	MICRO			ACNC	A
5848-7	HERPES SIMPLEX VIRUS 2 AG	SKN	MICRO	IF		ACNC	A
17851-7	HERPES SIMPLEX VIRUS 2 AB.IGG	SER	MICRO		Quali	ACNC	A
5209-2	HERPES SIMPLEX VIRUS 2 AB.IGG	SER	MICRO	EIA		ACNC	A
7912-9	HERPES SIMPLEX VIRUS 2 AB.IGG	SER	MICRO			ACNC	A
7913-7	HERPES SIMPLEX VIRUS 2 AB.IGM	SER	MICRO			ACNC	A
31413-8	HERPES SIMPLEX VIRUS AB	CSF	MICRO			ACNC	A
9454-0	HERPES SIMPLEX VIRUS AB	CSF	MICRO	CF	Titre	TITR	A
7907-9	HERPES SIMPLEX VIRUS AB	SER	MICRO			ACNC	A
5853-7	HERPES SIMPLEX VIRUS AG	SKN	MICRO	IF		ACNC	A
5855-2	HERPES SIMPLEX VIRUS AG	XXX	MICRO	IF		ACNC	A
5859-4	HERPES SIMPLEX VIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
27948-9	HERPES SIMPLEX VIRUS 1+2 AB.IGG	SER	MICRO	EIA		ACNC	A
36921-5	HERPES SIMPLEX VIRUS 1+2 AB.IGG	SER	MICRO		Quali	ACNC	A
9422-7	HERPES SIMPLEX VIRUS AB.IGG	SER	MICRO			ACNC	A
10350-7	HERPES SIMPLEX VIRUS AB.IGM	SER	MICRO	EIA		TITR	A
14213-3	HERPES SIMPLEX VIRUS AB.IGM	SER	MICRO	IF		TITR	A
16944-1	HERPES SIMPLEX VIRUS AB.IGM	SER	MICRO			ACNC	A
5857-8	HERPES SIMPLEX VIRUS IDENTIFIED	ISLT	MICRO	IF		PRID	A
35417-5	HERPES SIMPLEX VIRUS IDENTIFIED	ANAL	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
35418-3	HERPES SIMPLEX VIRUS IDENTIFIED	BRO	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
32689-2	HERPES SIMPLEX VIRUS IDENTIFIED	EYE	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
5858-6	HERPES SIMPLEX VIRUS IDENTIFIED	SKN	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
35431-6	HERPES SIMPLEX VIRUS IDENTIFIED	TISS	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
14084-8	HERPES SIMPLEX VIRUS 1	ISLT	MICRO	IF	Quali	ACNC	A
32141-4	HERPES SIMPLEX VIRUS 1+2 DNA	CSF	MICRO	PROBE.AM		ACNC	A
20444-6	HERPES SIMPLEX VIRUS 1+2 DNA	XXX	MICRO	P.TAR PROBE.AM		ACNC	A
33941-6	HERPES VIRUS 6 DNA	BLD	MICRO	P.TAR PROBE.AM		ACNC	A
33942-4	HERPES VIRUS 6 DNA	CSF	MICRO	P.TAR PROBE.AM		ACNC	A
29495-9	HERPES VIRUS 6 DNA	XXX	MICRO	P.TAR		ACNC	A
40834-4	HERPES VIRUS 8 AB.IGG	SER	MICRO	IF		ACNC	A
5220-9	HIV 1 AB	SER	MICRO	EIA		ACNC	A
5221-7	HIV 1 AB	SER	MICRO	IB		ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
9837-6	HIV 1 DNA	BLD	MICRO	PROBE.AM P		ACNC	A
9660-2	HIV 1 GP160 AB	SER	MICRO	IB		ACNC	A
9662-8	HIV 1 GP41 AB	SER	MICRO	IB		ACNC	A
12859-5	HIV 1 P18 AB	SER	MICRO	IB		ACNC	A
9664-4	HIV 1 P24 AB	SER	MICRO	IB		ACNC	A
18396-2	HIV 1 P24 AG	SER	MICRO	EIA		ACNC	A
42339-2	HIV 1 P24 AG	SER	MICRO		pg/m L	MCNC	A
35565-1	HIV 1 P40 AB	SER	MICRO	IB		ACNC	A
9668-5	HIV 1 P55 AB	SER	MICRO	IB		ACNC	A
12894-2	HIV 1 P68 AB	SER	MICRO	IB		ACNC	A
33630-5	HIV PROTEASE GENE MUTATIONS DETECTED	ISLT	ABXBACT			PRID	A
9661-0	HIV 1 GP120 AB	SER	MICRO	IB		ACNC	A
20447-9	HIV 1 RNA	SER/PLA S	MICRO	PROBE.AM P.TAR		NCNC	A
25835-0	HIV 1 RNA	SER/PLA S	MICRO	PROBE.AM P.TAR	Quali log copies/m	ACNC	A
29539-4	HIV 1 RNA	PLAS	MICRO	PROBE.AM P.SIG	log copies/m	LNCNC	A
29541-0	HIV 1 RNA	PLAS	MICRO	PROBE.AM P.TAR	log copies/m	LNCNC	A
41497-9	HIV 1 RNA	CSF	MICRO	PROBE.AM P.TAR	log copies/m	LNCNC	A
41498-7	HIV 1 RNA	CSF	MICRO	PROBE.AM P.TAR	Copi es/m	NCNC	A
22357-8	HIV 1+2 AB	SER	MICRO			ACNC	A
31201-7	HIV 1+2 AB	SER	MICRO	EIA		ACNC	A
5223-3	HIV 1+2 AB	SER	MICRO	EIA		ACNC	A
7918-6	HIV 1+2 AB	SER	MICRO		Quali	ACNC	A
5224-1	HIV 2 AB	SER	MICRO	EIA		ACNC	A
5225-8	HIV 2 AB	SER	MICRO	IB		ACNC	A
25841-8	HIV 2 DNA	BLD SER/PLA S	MICRO	PROBE.AM P.TAR PROBE.AM P.TAR	Quali	ACNC	A
34699-9	HIV 2 DNA.PROVIRAL	SER/PLA S	MICRO	PROBE.AM P.TAR	Quali	ACNC	A
21334-8	HIV 2 GP105 AB	SER	MICRO	IB		ACNC	A
10902-5	HIV 2 GP36 AB	SER	MICRO	IB		ACNC	A
11079-1	HIV 2 P26 AB	SER	MICRO	IB		ACNC	A
11081-7	HIV 2 P56 AB	SER	MICRO	IB		ACNC	A
11082-5	HIV 2 P68 AB	SER	MICRO	IB		ACNC	A
6429-5	HIV IDENTIFIED	BLD	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
40733-8	HIV 1+2 AB.IGG	SER	MICRO	EIA		ACNC	A
9665-1	HIV 1 P24 AG	SER	MICRO			ACNC	A
9821-0	HIV 1 P24 AG	SER	MICRO		Quali	ACNC	A
30554-0	HIV REVERSE TRANSCRIPTASE GENE MUTATIONS DETECTED	ISLT	ABXBACT			PRID	A
16982-1	HTLV 1+2 AB	SER	MICRO	IB		ACNC	A
29901-6	HTLV 1+2 AB	SER	MICRO	EIA		ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
34318-6	HTLV 1+2 AB	SER	MICRO	CF		TITR	A
5226-6	HTLV 1+2 AB	SER	MICRO	EIA		ACNC	A
30159-8	HTLV 1+2 DNA	BLD	MICRO	P.TAR		ACNC	A
14019-4	HTLV 1+2 GP46 AB	SER	MICRO	IB		ACNC	A
21348-8	HTLV 1+2 AB.IGG	SER	MICRO	EIA		ACNC	A
40735-3	HTLV 1+2 AB.IGG	SER	MICRO	IB		ACNC	A
14020-2	HTLV 1+2 P19 AB	SER	MICRO	IB		ACNC	A
14021-0	HTLV 1+2 P24 AB	SER	MICRO	IB		ACNC	A
14022-8	HTLV 1+2 P26 AB	SER	MICRO	IB		ACNC	A
14023-6	HTLV 1+2 P28 AB	SER	MICRO	IB		ACNC	A
14024-4	HTLV 1+2 P32 AB	SER	MICRO	IB		ACNC	A
14025-1	HTLV 1+2 P36 AB	SER	MICRO	IB		ACNC	A
14026-9	HTLV 1+2 P53 AB	SER	MICRO	IB		ACNC	A
14027-7	HTLV 1+2 RGP21 AB	SER	MICRO	IB		ACNC	A
14028-5	HTLV 1+2 RGP46-1 AB	SER	MICRO	IB		ACNC	A
14029-3	HTLV 1+2 RGP46-2 AB	SER	MICRO	IB		ACNC	A
5178-9	HAEMOPHILUS INFLUENZAE AB	SER	MICRO	EIA		ACNC	A
5229-0	INFLUENZA VIRUS A AB	SER	MICRO	CF		TITR	A
7920-2	INFLUENZA VIRUS A AB	SER	MICRO			ACNC	A
5863-6	INFLUENZA VIRUS A AG	XXX	MICRO	IF		ACNC	A
9532-3	INFLUENZA VIRUS A AB.IGG	SER	MICRO			TITR	A
9533-1	INFLUENZA VIRUS A AB.IGM	SER	MICRO			TITR	A
5230-8	INFLUENZA VIRUS B AB	SER	MICRO	CF		TITR	A
7931-9	INFLUENZA VIRUS B AB	SER	MICRO			ACNC	A
5867-7	INFLUENZA VIRUS B AG	XXX	MICRO	IF		ACNC	A
9535-6	INFLUENZA VIRUS B AB.IGG	SER	MICRO			TITR	A
9536-4	INFLUENZA VIRUS B AB.IGM	SER	MICRO			TITR	A
7932-7	INFLUENZA VIRUS C AB	SER	MICRO			ACNC	A
4649-0	INTERFERON	SER	HEM/BC			ACNC	A
33295-7	JC VIRUS DNA	CSF	MICRO	PROBE.AM		ACNC	A
42921-7	JC VIRUS DNA	XXX	MICRO	PROBE.AM		ACNC	A
38917-1	HUMAN METAPNEUMOVIRUS RNA	XXX	MICRO	P.TAR		ACNC	A
12237-4	MUMPS VIRUS AG	XXX	MICRO	IF		ACNC	A
31900-4	MUMPS VIRUS AG	XXX	MICRO			ACNC	A
26942-3	MUMPS VIRUS AB	SER	MICRO	EIA		ACNC	A
5249-8	MUMPS VIRUS AB	SER	MICRO	CF		TITR	A
5250-6	MUMPS VIRUS AB	SER	MICRO	IF	Titre	TITR	A
7965-7	MUMPS VIRUS AB	SER	MICRO			ACNC	A
13921-2	MUMPS VIRUS	XXX	MICRO	ORGANISM SPECIFIC CULTURE		ACNC	A
25418-5	MUMPS VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
6476-6	MUMPS VIRUS AB.IGG	SER	MICRO	EIA	Quali	ACNC	A
6477-4	MUMPS VIRUS AB.IGG	SER	MICRO	IF		TITR	A
25419-3	MUMPS VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
6478-2	MUMPS VIRUS AB.IGM	SER	MICRO	EIA	Quali	ACNC	A
7967-3	MUMPS VIRUS AB.IGM	SER	MICRO			ACNC	A
13327-2	PARAINFLUENZA VIRUS AG	XXX	MICRO	IF		ACNC	A
5268-8	PARAINFLUENZA VIRUS 1 AB	SER	MICRO	CF		TITR	A
7978-0	PARAINFLUENZA VIRUS 1 AB	SER	MICRO			ACNC	A
38396-8	PARAINFLUENZA VIRUS 1 AG	NOSE	MICRO	IF		ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
5869-3	PARAINFLUENZA VIRUS 1 AG	XXX	MICRO	IF		ACNC	A
5269-6	PARAINFLUENZA VIRUS 2 AB	SER	MICRO	CF		TITR	A
7979-8	PARAINFLUENZA VIRUS 2 AB	SER	MICRO			ACNC	A
5871-9	PARAINFLUENZA VIRUS 2 AG	XXX	MICRO	IF		ACNC	A
22439-4	PARAINFLUENZA VIRUS 3 AB	SER	MICRO			TITR	A
7980-6	PARAINFLUENZA VIRUS 3 AB	SER	MICRO			ACNC	A
5873-5	PARAINFLUENZA VIRUS 3 AG	XXX	MICRO	IF		ACNC	A
31555-6	PARAINFLUENZA VIRUS AB	SER	MICRO			ACNC	A
40436-8	PARAINFLUENZA VIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
34950-6	PARVOVIRUS B19 AB.IGG & IGM PANEL	SER	PANEL.MI CRO			-	B
9572-9	PARVOVIRUS B19 DNA	SER	MICRO	PROBE.AM P.TAR		ACNC	A
9571-1	PARVOVIRUS B19 DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
25729-5	PARVOVIRUS B19 AB.IGG	SER	MICRO	IF		TITR	A
40657-9	PARVOVIRUS B19 AB.IGG	SER	MICRO	IF		ACNC	A
5273-8	PARVOVIRUS B19 AB.IGG	SER	MICRO	EIA		ACNC	A
25730-3	PARVOVIRUS B19 AB.IGM	SER	MICRO	IF		TITR	A
40659-5	PARVOVIRUS B19 AB.IGM	SER	MICRO	IF		ACNC	A
5030-2	PARVOVIRUS B19 RNA	BLD	MICRO	PROBE.AM P.TAR		ACNC	A
5031-0	PARVOVIRUS B19 RNA	TISS	MICRO	PROBE.AM P.TAR		ACNC	A
5032-8	PARVOVIRUS B19 RNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
22446-9	POLIO VIRUS 1 AB	SER	MICRO			TITR	A
22448-5	POLIO VIRUS 2 AB	SER	MICRO			TITR	A
22450-1	POLIO VIRUS 3 AB	SER	MICRO			TITR	A
16284-2	POLIO VIRUS AB	SER	MICRO			ACNC	A
27261-7	POLIO VIRUS AB	SER	MICRO	CF		TITR	A
23389-0	RABIES VIRUS AG	BRAIN	MICRO	EIA		ACNC	A
6535-9	RABIES VIRUS AG	XXX	MICRO	IF		ACNC	A
5288-6	RABIES VIRUS AB	SER	MICRO			ACNC	A
6539-1	RABIES VIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
41128-0	RABIES VIRUS AB.IGG	SER	MICRO			ACNC	A
17530-7	RETROVIRUS IDENTIFIED	XXX	MICRO	ORGANISM SPECIFIC CULTURE		PRID	A
7993-9	RHINOVIRUS RNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
5880-0	ROTAVIRUS AG	STL	MICRO	EIA MICROSCO PY.ELECT		ACNC	A
8011-9	ROTAVIRUS	STL	MICRO	RON		ACNC	A
9575-2	ROTAVIRUS AB	SER	MICRO	CF		TITR	A
5879-2	ROTAVIRUS AG	STL	MICRO	AGGL		ACNC	A
25753-5	ROTAVIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
25754-3	ROTAVIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
25755-0	ROTAVIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
25756-8	ROTAVIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
5242-3	MEASLES VIRUS AB	SER	MICRO	EIA		ACNC	A
5243-1	MEASLES VIRUS AB	SER	MICRO	CF		TITR	A
7961-6	MEASLES VIRUS AB	SER	MICRO			ACNC	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
13328-0	MEASLES VIRUS AG	SER/PLA S	MICRO	IF		ACNC	A
31881-6	MEASLES VIRUS AG	SER/PLA S	MICRO			ACNC	A
12232-5	MEASLES VIRUS AG	XXX	MICRO	IF		ACNC	A
31887-3	MEASLES VIRUS AG	XXX	MICRO			ACNC	A
21501-2	MEASLES VIRUS AB.IGG	SER	MICRO	IF		TITR	A
5244-9	MEASLES VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
7962-4	MEASLES VIRUS AB.IGG	SER	MICRO			ACNC	A
21503-8	MEASLES VIRUS AB.IGM	SER	MICRO		Quali	ACNC	A
25421-9	MEASLES VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
5245-6	MEASLES VIRUS AB.IGM	SER	MICRO	IF	Titre	TITR	A
40542-3	RUBELLA VIRUS AB	CSF	MICRO	LA		TITR	A
17550-5	RUBELLA VIRUS AB	SER	MICRO	LA		ACNC	A
5330-6	RUBELLA VIRUS AB	SER	MICRO	HAI		ACNC	A
8013-5	RUBELLA VIRUS AB	SER	MICRO			ACNC	A
				ORGANISM SPECIFIC CULTURE			
6548-2	RUBELLA VIRUS IDENTIFIED	SER	MICRO			PRID	B
20458-6	RUBELLA VIRUS AB.IGG	SER	MICRO			IMP	A
25514-1	RUBELLA VIRUS AB.IGG	SER	MICRO		Quali	ACNC	A
5334-8	RUBELLA VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
8014-3	RUBELLA VIRUS AB.IGG	SER	MICRO			ACNC	A
34421-8	RUBELLA VIRUS AB.IGG AVIDITY	SER	MICRO			ACNC	A
24116-6	RUBELLA VIRUS AB.IGM	SER	MICRO	EIA	Quali	ACNC	
25420-1	RUBELLA VIRUS AB.IGM	SER	MICRO	LA		ACNC	A
5335-5	RUBELLA VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
8015-0	RUBELLA VIRUS AB.IGM	SER	MICRO			ACNC	A
				MICROSCO PY.ELECT RON			
10734-2	VARICELLA ZOSTER VIRUS IDENTIFIED	SKN	MICRO			PRID	A
31982-2	VARICELLA ZOSTER VIRUS AG	XXX	MICRO			ACNC	A
5401-5	VARICELLA ZOSTER VIRUS AB	SER	MICRO	CF		TITR	A
8046-5	VARICELLA ZOSTER VIRUS AB	SER	MICRO			ACNC	A
11483-5	VARICELLA ZOSTER VIRUS DNA	XXX	MICRO	PROBE.AM P.TAR		ACNC	A
5882-6	VARICELLA ZOSTER VIRUS AG	XXX	MICRO	IF		ACNC	A
				ORGANISM SPECIFIC CULTURE			
10860-5	VARICELLA ZOSTER VIRUS	XXX	MICRO			ACNC	A
21598-8	VARICELLA ZOSTER VIRUS DNA	CSF	MICRO	PROBE.AM P.TAR PROBE.AM		ACNC	A
8049-9	VARICELLA ZOSTER VIRUS DNA	SER	MICRO	P.TAR		ACNC	A
15410-4	VARICELLA ZOSTER VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
22602-7	VARICELLA ZOSTER VIRUS AB.IGG	SER	MICRO		Titre	TITR	A
5403-1	VARICELLA ZOSTER VIRUS AB.IGG	SER	MICRO	EIA		ACNC	A
8047-3	VARICELLA ZOSTER VIRUS AB.IGG	SER	MICRO			ACNC	A
21597-0	VARICELLA ZOSTER VIRUS AB.IGM	SER	MICRO			ACNC	A
29662-4	VARICELLA ZOSTER VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
5404-9	VARICELLA ZOSTER VIRUS AB.IGM	SER	MICRO	EIA		ACNC	A
8048-1	VARICELLA ZOSTER VIRUS AB.IGM	SER	MICRO			ACNC	A
				VIRUS CULTURE			
40479-8	VIRUS IDENTIFIED	FLU	MICRO			PRID	A
				VIRUS CULTURE			
6608-4	VIRUS IDENTIFIED	ISLT	MICRO			PRID	A
				VIRUS CULTURE			
5886-7	VIRUS IDENTIFIED	STL	MICRO			PRID	A

Code	Virology Component	System	Class	Method	Unit	Property	A/B
14457-6	VIRUS IDENTIFIED	UR	MICRO	VIRUS CULTURE		PRID	A
6584-7	VIRUS IDENTIFIED	XXX	MICRO	VIRUS CULTURE		PRID	A
5294-4	RESPIRATORY SYNCYTIAL VIRUS AB	SER	MICRO	CF	Titre	TITR	A
7990-5	RESPIRATORY SYNCYTIAL VIRUS AB	SER	MICRO			ACNC	A
7991-3	RESPIRATORY SYNCYTIAL VIRUS	SER	MICRO			ACNC	A
7992-1	AB.IGG	SER	MICRO			ACNC	A
	AB.IGM	SER	MICRO			ACNC	A
	RESPIRATORY SYNCYTIAL VIRUS			ORGANISM SPECIFIC			
17520-8	IDENTIFIED	XXX	MICRO	CULTURE		PRID	A
5876-8	RESPIRATORY SYNCYTIAL VIRUS AG	XXX	MICRO	EIA		ACNC	A
33390-6	RESPIRATORY SYNCYTIAL VIRUS AB	SER	MICRO			ACNC	A
5877-6	RESPIRATORY SYNCYTIAL VIRUS AG	XXX	MICRO	IF		ACNC	A

220

4.11 Subset for Toxicology-Pharmacology

Code	Toxicology-Pharmacology Component	System	Class	Method	Unit	Property	A / B
21043-5	3-METHOXY-4-HYDROXYPHENYLGLYCOL	UR	DRUG/TOX		µg/L	MCNC	A
9695-8	3-METHOXY-4-HYDROXYPHENYLGLYCOL	UR	DRUG/TOX		mg/24H	MRAT	A
18855-7	5-FLUOROCYTOSINE	ISLT	ABXBACT			SUSC	A
3639-2	5-FLUOROCYTOSINE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
25142-1	5-FLUOROCYTOSINE^PEAK	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
25143-9	5-FLUOROCYTOSINE^TROUGH	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
3642-6	FLUOROURACIL	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
32660-3	6-THIOGUANINE	RBC	DRUG/TOX			SCNT	A
9416-9	ACYCLOVIR	SER/PLAS	DRUG/TOX		µg/mL	MCNC	A
14592-0	ALUMINUM	UR	DRUG/TOX		µmol/L	SCNC	A
14593-8	ALUMINUM	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
16349-3	ALUMINUM	FLU	DRUG/TOX			MCNC	A
27264-1	ALUMINUM	CSF	DRUG/TOX		ug/L	MCNC	A
9462-3	ALUMINUM	WAT^ENVIR	DRUG/TOX		ppm	MCNC	A
15113-4	ALUMINUM	DIAF	DRUG/TOX		µmol/L	SCNC	A
32295-8	ALUMINUM	UR	DRUG/TOX		µmol/24H	SRAT	A
9462-3	ALUMINUM	WAT^ENVIR	DRUG/TOX		µg/L	MCNC	A
13-3	AMIKACIN	ISLT	ABXBACT	AGAR DIFFUSION GRADIENT		SUSC	A
6975-7	AMIKACIN	ISLT	ABXBACT	STRIP		SUSC	A
17798-0	AMIKACIN	CSF	DRUG/TOX			MCNC	A
3319-1	AMIKACIN^PEAK	SER/PLAS	DRUG/TOX			MCNC	A
3321-7	AMIKACIN^TROUGH	SER/PLAS	DRUG/TOX			MCNC	A
15099-5	AMIODARONE	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
17-4	AMOXICILLIN	ISLT	ABXBACT	AGAR DIFFUSION		SUSC	A
3344-9	AMOXICILLIN	SER/PLAS	DRUG/TOX			MCNC	A
16365-9	AMOXICILLIN+CLAVULANATE	SER/PLAS	DRUG/TOX			MCNC	A
19261-7	AMPHETAMINES	UR	DRUG/TOX	SCREEN	Quali	ACNC	A
8140-6	AMPHETAMINES	GAST	DRUG/TOX		Quali	ACNC	A
18863-1	AMPHOTERICIN B	ISLT	ABXBACT			SUSC	A
3354-8	AMPHOTERICIN B	SER/PLAS	DRUG/TOX			MCNC	A
23816-2	ANTIBIOTIC XXX	SER/PLAS	DRUG/TOX			MCNC	A
34617-1	ANTIBIOTIC XXX	XXX	DRUG/TOX			MCNC	A
16389-9	ANTIDEPRESSANTS	SER/PLAS	DRUG/TOX		Quali	PRID	A
11004-9	TRICYCLIC ANTIDEPRESSANTS	UR	DRUG/TOX			ACNC	A
15111-8	TRICYCLIC ANTIDEPRESSANTS	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
19312-8	TRICYCLIC ANTIDEPRESSANTS	UR	DRUG/TOX	SCREEN		ACNC	A
34176-8	TRICYCLIC ANTIDEPRESSANTS	XXX	DRUG/TOX		Quali	ACNC	A
4073-3	TRICYCLIC ANTIDEPRESSANTS	SER/PLAS	DRUG/TOX		Quali	ACNC	A
6799-1	TRICYCLIC ANTIDEPRESSANTS	UR	DRUG/TOX	EIA		ACNC	A
18405-1	ARSENATE	UR	DRUG/TOX			MCNC	A
5584-8	ARSENIC	HAR	DRUG/TOX		mg/L	MCNT	A
5586-3	ARSENIC	UR	DRUG/TOX		mg/L	MCNC	A

Code	Toxicology-Pharmacology Component	System	Class	Method	Unit	Property	A / B
8157-0	ARSENIC	NAIL	DRUG/TOX		mg/L	MCNT	A
29126-0	ZIDOVUDINE	SER/PLAS	DRUG/TOX			ACNC	A
40-6	AZLOCILLIN	ISLT	ABXBACT	MIC	mg/L	SUSC	A
10363-0	BARBITURATES	XXX	DRUG/TOX			ACNC	A
14624-1	BARBITURATES	GAST	DRUG/TOX		Quali	ACNC	A
15100-1	BARBITURATES	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
19270-8	BARBITURATES	UR	DRUG/TOX	SCREE N	Quali	ACNC	A
20411-5	BARBITURATES	UR SER/PLAS/B	DRUG/TOX	CONFIR M		MCNC	A
3376-1	BARBITURATES	LD	DRUG/TOX		Quali	ACNC	A
5592-1	BENZENE	SER/PLAS	DRUG/TOX			MCNC	A
11024-7	BENZODIAZEPINES	SER/PLAS	DRUG/TOX		µg/L	MCNC	A
12364-6	BENZODIAZEPINES	GAST	DRUG/TOX		Quali	ACNC	A
12364-6	BENZODIAZEPINES	GAST	DRUG/TOX		Quali	ACNC	A
14316-4	BENZODIAZEPINES	UR	DRUG/TOX	SCREE N	Quali	ACNC	A
3389-4	BENZODIAZEPINES	SER/PLAS	DRUG/TOX		Quali	ACNC	A
5604-4	BORON	BLD	DRUG/TOX		mg/L	MCNC	A
9331-0	BORON	UR	DRUG/TOX		mg/L	MCNC	A
1985-1	BROMIDE	UR	DRUG/TOX		mg/L	MCNC	A
42725-2	BROMIDE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
25361-7	CAFFEINE	SER/PLAS	DRUG/TOX			SCNC	A
3422-3	CAFFEINE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
18282-4	CANNABINOIDS	UR	DRUG/TOX	SCREE N	Quali	ACNC	A
3425-6	CANNABINOIDS	SER/PLAS	DRUG/TOX			ACNC	A
20745-6	CARBAMATES	GAST	DRUG/TOX	SCREE N	Quali	ACNC	A
14639-9	CARBAMAZEPINE	SER/PLAS	DRUG/TOX			SCNC	A
3432-2	CARBAMAZEPINE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
3446-2	CEFOTAXIME	SER/PLAS	DRUG/TOX			MCNC	A
3449-6	CEFTAZIDIME	SER/PLAS	DRUG/TOX			MCNC	A
3451-2	CEFTRIAXONE	SER/PLAS	DRUG/TOX			MCNC	A
17738-6	CHLORAL HYDRATE	UR	DRUG/TOX		Quali	ACNC	A
35119-7	CHLORAL HYDRATE	SER/PLAS	DRUG/TOX			ACNC	A
4072-5	CHLORAL HYDRATE	UR	DRUG/TOX			MCNC	A
32060-6	CHLOROQUINE	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
25374-0	CHROMIUM	SER/PLAS	DRUG/TOX			SCNC	A
40417-8	CHROMIUM	UR	DRUG/TOX		nmol/24 H	SRAT	A
14978-1	CYCLOSPORINE	BLD	DRUG/TOX	EIA	µg/L	MCNC	A
15103-5	CYCLOSPORINE	SER	DRUG/TOX		µmol/L	SCNC	A
14031-9	CIPROFLOXACIN^PEAK	SER/PLAS	DRUG/TOX		g/L	MCNC	A
14032-7	CIPROFLOXACIN^TROUGH	SER/PLAS	DRUG/TOX		g/L	MCNC	A
14651-4	CLOBAZAM	SER/PLAS	DRUG/TOX			SCNC	A
14652-2	CLOMIPRAMINE	SER/PLAS	DRUG/TOX			SCNC	A
14655-5	CLONAZEPAM	SER/PLAS	DRUG/TOX			SCNC	A
3395-1	COCAINE	SER/PLAS	DRUG/TOX			ACNC	A
3397-7	COCAINE	UR	DRUG/TOX		Quali	ACNC	A
38384-4	COCAINE	GAST	DRUG/TOX		Quali	ACNC	A
16645-4	COLISTIN	SER/PLAS	DRUG/TOX			MCNC	A
16407-9	ASBESTOS IDENTIFIED	SPT	DRUG/TOX	MICRO		PRID	A

Code	Toxicology-Pharmacology Component	System	Class	Method	Unit	Property	A / B
14665-4	COPPER	SER/PLAS	DRUG/TOX	SCOPY. LIGHT	µmol/L	SCNC	A
34273-3	COPPER	UR	DRUG/TOX			SCNC	A
25387-2	CYANIDE	SER/PLAS	DRUG/TOX			SCNC	A
5634-1	CYANIDE	BLD	DRUG/TOX		mg/L	MCNC	A
5637-4	CYANIDE	UR	DRUG/TOX			MCNC	A
3538-6	DEXTROMETHORPHAN	SER/PLAS	DRUG/TOX			ACNC	A
14697-7	DIAZEPAM	SER/PLAS	DRUG/TOX			SCNC	A
15104-3	DIGITOXIN	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
10535-3	DIGOXIN	SER/PLAS	DRUG/TOX		µg/L	MCNC	A
14698-5	DIGOXIN	SER/PLAS	DRUG/TOX			SCNC	A
14702-5	DISOPYRAMIDE	SER/PLAS	DRUG/TOX			SCNC	A
10985-0	DOXAPRAM	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
18919-1	ERYTHROMYCIN	ISLT	ABXBACT			SUSC	A
18921-7	ETHAMBUTOL	ISLT	ABXBACT			SUSC	A
14336-2	ETHANOL	SER/PLAS	DRUG/TOX	GC	g/L	MCNC	A
15120-9	ETHANOL	BLD	DRUG/TOX		µmol/L	SCNC	A
14720-7	ETHOSUXIMIDE	SER/PLAS	DRUG/TOX			SCNC	A
15105-0	FLECAINIDE	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
18924-1	FLUCONAZOLE	ISLT	ABXBACT			SUSC	A
10987-6	FLUCONAZOLE	SER/PLAS	DRUG/TOX			MCNC	A
15367-6	GANCICLOVIR	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
22746-2	GENTAMICIN^PEAK	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
22747-0	GENTAMICIN^TROUGH	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
12736-5	HYALURONATE	SER/PLAS	DRUG/TOX		µg/L	MCNC	A
29240-9	HYALURONATE	FLU	DRUG/TOX		µg/L	MCNC	A
25448-2	IODINE	SER/PLAS	CHEM			SCNC	A
34320-2	IODINE	UR	CHEM			SCNC	A
25451-6	ISONIAZID	SER/PLAS	DRUG/TOX			SCNC	A
32603-3	ITRACONAZOLE	ISLT	ABXBACT			SUSC	A
10989-2	ITRACONAZOLE	SER/PLAS	DRUG/TOX			MCNC	A
18937-3	KETOCONAZOLE	ISLT	ABXBACT			SUSC	A
29119-5	LAMIVUDINE	SER/PLAS	DRUG/TOX			ACNC	A
14812-2	LIDOCAINE	SER/PLAS	DRUG/TOX			SCNC	A
14334-7	LITHIUM	SER/PLAS	DRUG/TOX		mmol/L	SCNC	A
25462-3	LITHIUM	RBC	DRUG/TOX		mmol/L	SCNC	A
25463-1	LITHIUM	UR	DRUG/TOX		mmol/L	SCNC	A
19528-9	LYSERGATE DIETHYLAMIDE	UR	DRUG/TOX	SCREE N	Quali	ACNC	A
25170-2	MERCURY	BLD	DRUG/TOX		nmol/L	SCNC	A
19550-3	METHADONE	UR	DRUG/TOX	SCREE N	Quali	ACNC	A
29285-4	METHADONE	GAST	DRUG/TOX		Quali	ACNC	A
14835-3	METHANOL	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
14836-1	METHOTREXATE	SER/PLAS	DRUG/TOX			SCNC	A
34628-8	METHOTREXATE	CSF	DRUG/TOX			SCNC	A
10991-8	METRONIDAZOLE	SER/PLAS	DRUG/TOX			MCNC	A
25607-3	MICONAZOLE	ISLT	ABXBACT			SUSC	A
25481-3	MOLYBDENUM	SER/PLAS	DRUG/TOX			SCNC	A
23905-3	MYCOPHENOLATE	SER/PLAS	DRUG/TOX			MCNC	A
25263-5	NETILMICIN	XXX	DRUG/TOX		mg/L	MCNC	A
3848-9	NETILMICIN^PEAK	SER/PLAS	DRUG/TOX		mg/L	MCNC	A

Code	Toxicology-Pharmacology Component	System	Class	Method	Unit	Property	A / B
3850-5	NETILMICIN^TROUGH	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
14188-7	OMEPRAZOLE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
3878-6	OPIATES	SER/PLAS	DRUG/TOX			ACNC	A
3879-4	OPIATES	UR	DRUG/TOX			ACNC	A
14581-3	ACETAMINOPHEN	SER/PLAS	DRUG/TOX			SCNC	A
3298-7	ACETAMINOPHEN	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
29389-4	ACETAMINOPHEN	GAST	DRUG/TOX		Quali	ACNC	A
3297-9	ACETAMINOPHEN	SER/PLAS	DRUG/TOX		Quali	ACNC	A
3299-5	ACETAMINOPHEN	UR	DRUG/TOX		Quali	ACNC	A
14877-5	PHENYTOIN	SER/PLAS	DRUG/TOX			SCNC	A
14874-2	PHENOBARBITAL	SER/PLAS	DRUG/TOX			SCNC	A
35631-1	PHENOBARBITAL	SER/PLAS	DRUG/TOX	SCREE N	mg/L	MCNC	A
19670-9	PHENOTHIAZINE	UR	DRUG/TOX	SCREE N		ACNC	A
9808-7	PHENOTHIAZINE	GAST	DRUG/TOX			ACNC	A
14807-2	LEAD	BLD	DRUG/TOX		µmol/L	SCNC	A
14808-0	LEAD	UR	DRUG/TOX		µmol/L	SCNC	A
14887-4	PRIMIDONE	SER/PLAS	DRUG/TOX			SCNC	A
35833-3	PRISTINAMYCIN PSEUDOCHOLINESTERASE	ISLT	ABXBACT	AGAR DIFFUSI ON		SUSC	A
33050-6	PHENOTYPE	SER/PLAS	CHEM			PRID	A
11001-5	PYRAZINAMIDE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
14899-9	QUINIDINE	SER/PLAS	DRUG/TOX			SCNC	A
18393-9	QUINIDINE+QUININE	UR	DRUG/TOX			ACNC	A
4019-6	QUININE	SER/PLAS	DRUG/TOX			MCNC	A
14905-4	RETINOL	SER/PLAS	CHEM		µmol/L	SCNC	A
24032-5	RIFABUTIN	SER/PLAS	DRUG/TOX			MCNC	A
4021-2	RIFAMPIN	SER/PLAS	DRUG/TOX			MCNC	A
14909-6	SALICYLATES	SER/PLAS	DRUG/TOX			SCNC	A
17560-4	SALICYLATES	GAST	DRUG/TOX		Quali	ACNC	A
22701-7	SALICYLATES	UR	DRUG/TOX		mmol/L	SCNC	A
35597-4	SALICYLATES	SER/PLAS	DRUG/TOX	SCREE N	mg/L	MCNC	A
4023-8	SALICYLATES	SER/PLAS	DRUG/TOX			ACNC	A
4024-6	SALICYLATES	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
4025-3	SALICYLATES	UR	DRUG/TOX		Quali	ACNC	A
25521-6	SELENIUM	SER/PLAS	DRUG/TOX			SCNC	A
29247-4	SIROLIMUS	BLD	DRUG/TOX		mg/L	MCNC	A
4039-4	STREPTOMYCIN	SER/PLAS	DRUG/TOX			MCNC	A
32721-3	TACROLIMUS	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
25535-6	TEICOPLANIN^TROUGH	SER/PLAS	DRUG/TOX			SCNC	A
19702-0	TETRAHYDROCANNABINOL	UR	DRUG/TOX	SCREE N		ACNC	A
8165-3	TETRAHYDROCANNABINOL	GAST	DRUG/TOX	SCREE N		ACNC	A
13582-2	THEOPHYLLINE	FLU	DRUG/TOX		mg/L	MCNC	A
14915-3	THEOPHYLLINE	SER/PLAS	DRUG/TOX			SCNC	A
3002-3	THIOCYANATE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
3004-9	THIOCYANATE	UR	DRUG/TOX		mg/L	MCNC	A
22751-2	TOBRAMYCIN^PEAK	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
22752-0	TOBRAMYCIN^TROUGH	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A

Code	Toxicology-Pharmacology Component	System	Class	Method	Unit	Property	A / B
14946-8	VALPROATE	SER/PLAS	DRUG/TOX			SCNC	A
4086-5	VALPROATE	SER/PLAS	DRUG/TOX		mg/L	MCNC	A
13586-3	VANCOMYCIN	CSF	DRUG/TOX		mg/L	MCNC	A
39796-8	VANCOMYCIN^PEAK	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
39797-6	VANCOMYCIN^TROUGH	SER/PLAS	DRUG/TOX		µmol/L	SCNC	A
25816-0	VIGABATRIN	SER/PLAS	DRUG/TOX			SCNC	A
38370-3	VORICONAZOLE	SER/PLAS	DRUG/TOX			MCNC	A
14955-9	ZINC	SER/PLAS	DRUG/TOX		nmol/L	SCNC	A
34387-1	ZINC	UR	DRUG/TOX		µmol/L	SCNC	A
34388-9	ZINC	UR	DRUG/TOX		nmol/L	SCNC	A

225