

# LABQUALITY

15.10.2017

Accredited products

Program	Sub-program	Product code	Product name
<b>Clinical haematology</b>			
<b>Coagulation</b>			
		4330	Activated partial tromboplastin time and fibrinogen
		4387	Anticoagulants: LMW-Heparin/antiFXa
		4388	D-dimer
		4339	INR, CoagSense, POCT
		4335	INR, CoaguChek, POCT
		4337	INR, EuroLyzer, POCT
		4338	INR, MicroINR, POCT
		4300	Prothrombin time
		4386	Special coagulation
<b>Cell count and cell morphology</b>			
		4100	Basic blood count, one specimen
		4110	Basic blood count, two specimens
		4200	Leucocyte differential count, 3-part, automated: ABX, Advia, Cell-Dyn, Coulter, Nihon Kohden, Mindray
		4201	Leucocyte differential count, 3-part, automated: Sysmex
		4238	Leucocyte differential count, 5-part, automated: Abacus 5
		4234	Leucocyte differential count, 5-part, automated: ABX Pentra
		4231	Leucocyte differential count, 5-part, automated: Cell-Dyn
		4232	Leucocyte differential count, 5-part, automated: Coulter
		4235	Leucocyte differential count, 5-part, automated: Coulter ACT5-diff
		4236	Leucocyte differential count, 5-part, automated: Mindray
		4237	Leucocyte differential count, 5-part, automated: Nikon Kohden
		4233	Leucocyte differential count, 5-part, automated: Sysmex
		4230	Leucocyte differential count, 5-part, automated: Siemens Advia
		4154	Reticulocyte count, automated: ABX Pentra
		4155	Reticulocyte count, automated: Cell Dyn 3200, 3500, 3700, Ruby
		4151	Reticulocyte count, automated: Cell-Dyn 4000, Saphire
		4152	Reticulocyte count, automated: Coulter Gens, LH750
		4150	Reticulocyte count, automated: Siemens Advia
		4153	Reticulocyte count, automated: Sysmex
		4140	Reticulocyte count, manual methods
<b>Blood transfusion serology</b>			
		4420	ABO and Rh grouping
		4460	Antibody screening and compatibility testing
		4440	Antiglobulin test, direct
<b>Clinical immunology</b>			
<b>Immunology, diagnostics</b>			
		5940	Coeliac disease, antibodies
		5820	Rheumatoid factor and citrullic peptide antibodies
		5920	Thyroid gland antibodies
<b>Clinical chemistry</b>			
<b>Diabetes analysis</b>			
		2570	Glucose meters 1: all except Contour, HemoCue and On Call Plus
		2580	Glucose meters 2: HemoCue
		2590	Glucose meters 3: Contour
		1260	Haemoglobin A1c, fresh liquid samples
		1262	Haemoglobin A1c, fresh liquid samples, POCT
		1261	Haemoglobin A1c, liquid samples (not suitable for Afinion instrument)
		1263	Haemoglobin A1c, liquid samples, POCT
<b>Special chemistry</b>			
		2511	Alcohol in blood: Ethanol+Methanol +Isopropanol in serum
		2510	Alcohol in blood: Ethanol+Methanol +Isopropanol in whole blood
		2517	Alcohol in blood: Ethylene glycol in serum
		2516	Alcohol in blood: Ethylene glycol in whole blood
		2105	Ammonium ion
		2210	Angiotensin convertase (ACE)
		2109	Bilirubin, conjugated
		2410	Therapeutic drugs
<b>Endocrinology</b>			
		2300S	Hormones A, limited selection of analytes
		2300	Hormones A: Basic analytes of hormone and immunochemistry
		2301S	Hormones B, limited selection of analytes
		2301	Hormones B: Steroids and peptide hormones
		2460	Hypothyreosis, newborn
<b>Basic chemistry</b>			
		2730	Erythrocyte sedimentation rate
		2731	Erythrocyte sedimentation rate: Alifax; Greiner tube
		2732	Erythrocyte sedimentation rate: Alifax; Sarstedt tube
		2114	Haemoglobin, 1-level POCT

<b>Specific proteins</b>	
2020	C-reactive protein (CRP) for analyzers
2132	C-reactive protein (CRP), POCT
2200	Lipids and lipoproteins
2202	Lipoprotein a
2280	Procalcitonin
2160	Proteins in cerebrospinal fluid
2240	Proteins, electrophoresis
2230	Proteins, immunochemical determinations
<b>Cardiac markers</b>	
1541	CRP, low concentration
2540	Myocardial markers
2541	Myocardial markers and CRP, low concentration
<b>Tumour markers</b>	
2226	Prostate specific antigen
2700	Tumour markers
2700S	Tumour markers, limited selecton of analytes
<b>Urine analysis</b>	
3240	Albumin and creatinine in urine
3300	Drug abuse screening in urine
3270	Pregnancy test
3102	Urine Strip Tests A (LT/FR)
3200	Urine, identification of cells and other particles
3160	Urine, quantitative chemistry
3100	Urine, strip test A
3130	Urine, strip test B, particle count and estimation of density
<b>General chemistry, short term</b>	
2040	Bilirubin, neonatal
1002	Haemoglobin for analyzers
1072	Serum A
1072S	Serum A, limited selecton of analytes
2050	Serum B and C (2-level)
<b>General chemistry, long term</b>	
1031	DayTrol, human serum
1051	HumTrol
<b>Clinical microbiology</b>	
<b>Bacterial serology</b>	
5840	Antistreptolysin
5960	Borrelia burgdorferi, antibodies
5620	Chlamydia pneumoniae, antibodies
5860	Helicobacter pylori, antibodies
5880	Syphilis serology
<b>Bakteriology</b>	
5100	Blood culture
5101	Blood culture, screening
5612	Chlamydia trachomatis and Nesseria gonorrhoeae nucleic acid detection
5191	Faecal bacterial pathogens, nucleic acid detection
5190	Faecal culture
5080	General bacteriology 1, aerobes and anaerobes
5081	General bacteriology 2, aerobes
5041	Gram stain, blood culture
5040	Gram stain, colonies
5596	Helicobacter pylori, antigen detection in faeces
5597	Legionella, antigen detection in urine
5220	Mycobacterial culture and stain
5240	Mycobacterial stain
5221	Mykobacterial nucleic acid dection
5180	Salmonella, culture
5593	Streptococcus group A, nucleic acid detection
5598	Streptococcus pneumoniae, antigen detection in urine
5595	Streptococcus, group A, antigen detection
5141	Throat streptococcal culture, screening
5140	Throat streptococcal culture, screening and identification
<b>Mycology</b>	
5260	Fungal culture
<b>Parasitology</b>	
5462	Malaria screening, Giemsa stain
5463	Malaria screening, MGG stain
5430	Malaria, antigen detection
5460	Parasites in blood, Giemsa stain
5461	Parasites in blood, MGG stain
5440	Parasites in faeces
5420	Toxoplasma, antibodies

<b>Virology</b>	
5650	Cytomegalovirus, antibodies
5640	EBV mononucleosis, heterophile antibodies
5641	EBV mononucleosis, specific antibodies
5092	Hepatitis A, antibodies
5096	Hepatitis B and C serology, specimen volume 2.0 mL
5094	Hepatitis B and C, serology, specimen volume 0.6 mL
5095	Hepatitis B and C, serology, specimen volume 1.2 mL
5679	Hepatitis B virus, nucleic acid detection (DNA)
5093	Hepatitis B, s-antigen antibodies, quantitative
5678	Hepatitis C virus, nucleic acid detection (RNA)
5091	HIV, antibodies
5090	HIV, antibodies, POCT
5680	HIV, nucleic acid detection (RNA)
5089	Human T-cell leukemia virus, antibodies
5670	Influenza virus A+B and RS virus, nucleic acid detection
5671	Influenza virus A+B, detection
5668	Measles virus, antibodies
5669	Mumps virus, antibodies
5660	Parvovirus (B19), antibodies
5098	Rotavirus and adenovirus, antigen detection
5672	RS virus, detection
5667	Rubella virus, antibodies
5099	Tick-borne encephalitis virus, antibodies
5665	Varicella-zoster virus, antibodies
<b>Clinical pathology</b>	
<b>Diagnostics</b>	
6701	Gynaecological cytology (liquid based), virtual microscopy
6700	Gynaecological cytology (smear), virtual microscopy
6542	Histopathology, virtual microscopy
6702	Non-gynaecological cytology, virtual microscopy
<b>Technology</b>	
6543	Histological staining techniques
6600	Immunohistochemical staining methods
6600S	Immunohistochemical staining methods, limited selection of antibodies