

No.	Clinical Item Description	Unit Price
00/410	MAPREC assay of poliovirus type 1 (Sabin).100% 480-A, 525-C DNA(1st International Reference Preparation)	126.00
00/416	Low Mutant Virus Reference for MAPREC assay of poliovirus type 1 (Sabin)(1st International Reference Preparation)	126.00
00/418	MAPREC assay of poliovirus type 1 (Sabin) (1st International	126.00
00/422	High Mutant Virus Reference for MAPREC assay of poliovirus type 1 (Sabin)(1st International Reference Preparation)	126.00
00/440	Influenza Antiserum A/Singapore/1/57 (H2)	105.00
00/442	Influenza anti B/Yamanashi/166/98 Serum	105.00
00/498	Diphtheria Antitoxin Human IgG	108.00
00/500	Botulinum Type A-E Antitoxin, Human Serum	108.00
00/542	Influenza anti- A/Chick/Scotland/59 (H5N1) Serum	105.00
00/546	Influenza Antigen B/Johannesburg/5/99	105.00
00/552	Influenza Antigen A/Duck/Singapore-Q/F119-3/97 (H5N3)	105.00
00/556	Influenza anti-B/Johannesburg/5/99/ Serum	105.00
00/572	Interferon Beta (Human, rDNA, Glycosylated) (3rd	126.00
00/574	Interferon Beta SER17 Mutein (Human, rDNA derived)	108.00
00/576	Interferon Beta (Human, Fibroblast-derived, Glycosylated)	108.00
007SP	Human Anti-Pneumococcal capsule Reference Serum (1st International Standard)	126.00
01/412	Anti-Meningococcal Immunotype L3,7,9 Monoclonal Antibody	108.00
01/420	Interleukin-17 (Human rDNA derived)(WHO Reference	126.00
01/424	Vascular Endothelial Growth Factor, Human rDNA derived	108.00
01/426	Meningococcal group Y polysaccharide	108.00
01/428	Meningococcal serogroup W polysaccharide	108.00
01/450	Influenza anti B/Guangdong/120/2000 Serum	105.00
01/452	Influenza anti A/Panama/2007/99 (H3N2) HA serum	105.00
01/506	Botulinum type F antitoxin, equine	108.00
01/508	Botulinum type C antitoxin, equine	108.00
01/510	Botulinum Antitoxin Equine Type D	108.00
01/512	Botulinum type G antitoxin, equine	108.00
01/514	Anti-Meningococcal Serosubtype P1.7 Monoclonal Antibody	108.00
01/528	Oral Poliovaccine Sabin Type 1 reference strain [LS-c, 2ab strain] (Panel of 5 ampoules)	256.00
01/532	Oral PolioVaccine Sabin Type 3 Reference Strain	256.00
01/538	Anti-Meningococcal Serosubtype P1.16 mAb	108.00
01/546	Influenza Antigen B/Guangdong/120/2000	105.00
01/580	Thrombin, human(2nd International Standard)	126.00
01/600	Anti-Toxoplasma IgG, Human(International Standard)	126.00
01/602	Anti-Parvovirus B19, plasma, human(2nd International	126.00
01/612	Influenza Virus infectious B/Hawaii/10/01	0.00
01/614	Influenza Antigen A/New Caledonia/20/99	105.00
02/102	Influenza anti A/Panama/2007/99 Serum	105.00
02/144	Anti-Meningococcal Serosubtype P1.15 mAb	108.00
02/148	Anti-Meningococcal Serosubtype P1.4 mAb	108.00
02/178	Anti-Meningococcal Serosubtype P1.2 mAb	108.00
02/180	Anti-Meningococcal Serotype P2.2a mAb	108.00
02/182	Anti-Japanese Encephalitis Virus Plasma, Human	108.00
02/184	Anti-Japanese Encephalitis (Anti-JE) Virus Negative Control	108.00

02/206	Factor XIII Plasma, Human (1st International Standard)	126.00
02/210	HIV (antibody), 1st International Reference Panel	256.00
02/226	IVIG negative control for use with IVIG + anti-D(WHO	126.00
02/228	IVIG + anti-D for use with negative control IVIG(WHO	126.00
02/230	Biotinylated Brad-5 (Bio-Brad-5)	28.00
02/232	Tetanus Toxoid (Non-Adsorbed)	108.00
02/254	Insulin-like Growth Factor-1, recombinant, human, for immunoassay(1st International Standard)	126.00
02/286	Vascular Endothelial Growth Factor 165 (VEGF165)(recDNA, human sequence)(WHO Reference Reagent)	126.00
02/294	Influenza Antiserum A/chick/Italy/1347/99 (H7N1)	105.00
02/308	Anti-Meningococcal Serotype P3.4 mAb	108.00
02/310	Anti-Meningococcal Serotype P3.15 mAb	108.00
02/318	Botulinum Antitoxin Equine Type E	108.00
02/320	Anti-Meningococcal Serosubtype P1.3 mAb	108.00
02/336	Influenza Antigen A/New Caledonia/20/99	105.00
02/338	Influenza anti A/Panama/2007/99 Serum	105.00
02/342	Protein C Plasma, Human(2nd International Standard)	126.00
03/104	HTLV-1 (antibody) Monitor Sample	28.00
03/110	Influenza anti B/Shangdong/9/97 Serum	105.00
03/114	Anti-Meningococcal Serosubtype P1.1 mAb	108.00
03/124	Thrombopoietin (Human rDNA derived)	108.00
03/142	Anti-Meningococcal Serosubtype P1.14 mAb	108.00
03/148	Keratinocyte growth factor (KGF, FGF-7)(24-163)(1st WHO	126.00
03/150	Keratinocyte Growth Factor (KGF,FGF-7)(1st WHO Reference	126.00
03/152	Anti-HPA-1a (International Standard)	126.00
03/164	Anti-B minimum potency reference preparation(International	126.00
03/178	Vitamin B12, Serum Folate and holoTC (International	126.00
03/182	Anti-Meningococcal Serotype P3.21 mAb	108.00
03/188	Anti-A minimum potency reference preparation(International	126.00
03/190	Anti-HPA-3a(minimum potency)(WHO Reference Reagent)	126.00
03/192	Thyroid-Stimulating Hormone, Recombinant, Human, for Bioassay (1st International standard)	126.00
03/200	Interleukin - 18 (Human rDNA derived)(WHO Reference	126.00
03/210	Anti-Meningococcal Serosubtype P1.6 mAb	108.00
03/212	Influenza anti A/Wyoming/03/03 Serum	105.00
03/220	Influenza Antigen A/Wyoming/03/03	105.00
03/224	Anti-Meningococcal Serosubtype P1.10 mAb	108.00
03/226	Anti-Meningococcal Serosubtype P1.5 mAb	108.00
03/228	Protein S, Plasma, Human(2nd International Standard)	126.00
03/236	Anti-Meningococcal Serosubtype P1.13 mAb	108.00
03/242	Influenza anti A/Puerto Rico/8/34 (H1N1) HA Serum	105.00
03/244	Influenza Antiserum A/chick/Germany/N/49	105.00
03/258	Influenza Antigen A/New Caledonia/20/99 (IVR-116)	105.00
03/262	Hepatitis B Surface Antigen subtype adw2, genotype A (International Reference Panel)	256.00
04/122	Anti-Meningococcal Serosubtype P1.12 mAb	108.00
04/140	IVIG Negative Control for use with IVIG & Anti-D	108.00
04/160	Influenza Virus infectious NYMC X-147	0.00

04/166	TNF-related Apoptosis-Inducing Ligand (trail), Human, rDNA-derived(1st WHO Reference Reagent)	126.00
04/170	Influenza Virus infectious A/Wellington/1/2004	0.00
04/172	Influenza Virus infectious IVR-139	0.00
04/176	Plasmodium falciparum DNA for NAT Assays(1st International	126.00
04/198	Anti-Meningococcal Serotype P3.1 mAb	108.00
04/202	Influenza Antigen B/ Jiangsu/10/2003	105.00
04/224	Factor V Leiden, Human gDNA, 1st International Genetic	256.00
04/228	Influenza anti B/ Neuraminidase Serum	105.00
04/242	Influenza anti B/Jiangsu/10/2003 HA Serum	105.00
04/246	Anti-Meningococcal Serogroup W-135 mAb	108.00
04/248	Anti-Meningococcal Serosubtype P1.19 mAb	108.00
04/252	Protein C Concentrate, Human(1st International Standard)	126.00
04/260	Influenza anti A/New Caledonia/20/99 HA Serum	105.00
04/262	Influenza anti A/New York/55/2004 HA Serum	105.00
04/264	Influenza Antigen A/New York/55/2004 (H3N2) (NYMC X-157)	105.00
05/102	Influenza Virus infectious NYMC BX-7	0.00
05/106	Anti-HPA-1a minimum potency reagent(2nd WHO Reference	126.00
05/112	Low Molecular Weight Heparin for Molecular Weight Calibration (2nd International Standard).	126.00
05/130	Prothrombin Mutation G20210A, Human gDNA(1st International Genetic Reference Panel 2005)	256.00
05/134	Anti-human papillomavirus type 16 serum (1st International	126.00
05/162	Alpha-1-Antitrypsin, plasma derived(1st International	126.00
05/190	Anti Meningococcal Serosubtype P1.9 Monoclonal Antibody	108.00
05/192	Anti Meningococcal Serotype P2.2b Monoclonal Antibody	108.00
05/234	Influenza Antigen A/Hiroshima/52/2005 (H3N2) (IVR-142)	105.00
05/236	Influenza anti A/Wisconsin/67/2005 Serum	105.00
05/242	IVIG, Anti-D and Negative Control Panel	256.00
05/252	Influenza anti B Neuraminidase Serum	105.00
06/108	Influenza Virus infectious IVR-116	0.00
06/124	Monoclonal Antibody for Serotyping Bordetella pertussis Fimbrial Antigen 2 (1st International Standard)	126.00
06/128	Monoclonal Antibody for Serotyping Bordetella pertussis Fimbrial Antigen 3 (1st International Standard)	126.00
06/140	Pertussis Antiserum(human)1st IS-WHO international	126.00
06/142	Pertussis Antiserum (Human) 1st WHO Reference Reagent	126.00
06/164	Influenza Virus infectious 1 VR-142	0.00
06/166	Antithrombin Concentrate, Human (3rd International	126.00
06/170	Influenza Antigen A/New Caledonia/20/99	105.00
06/192	Influenza anti A/turkey/Turkey/1/05 (NIBRG-23) HA serum(sheepSH465 & SH466)	105.00
06/202	Human Papillomavirus (HPV) Type 16 DNA (1st International	126.00
06/206	Human Papillomavirus (HPV) Type 18 DNA (1st International	126.00
06/242	Influenza Virus Infectious NYMC X-161B	0.00
07/102	Influenza Antigen A/Solomon Islands/3/2006 (H1N1)(IVR-145)	105.00
07/104	Influenza anti A/Solomon Islands/3/2006 (H1N1) (IVR-145) HA	105.00
07/112	Influenza Antigen A/turkey/Turkey/1/2005 (H5N1) NIBRG-23	105.00
07/132	Influenza Virus infectious B/Malaysia/2506/2004	0.00
07/144	Influenza Virus infectious IVR-145,	0.00

07/146	Influenza anti A/HongKong/1073/99 like (H9) HA Serum	105.00
07/148	Influenza anti A/Vietnam/1194/04 (H5N1) HA Serum	105.00
07/150	Human Plasma Anti-Influenza H5N1 (1st International	126.00
07/164	Anti-hepatitis B surface antigen(Anti-HBs) immunoglobulin (2nd International Standard)	126.00
07/184	Influenza anti B/Malaysia/2506/2004-HA Serum	105.00
07/202	Recombinant soluble transferrin receptor (rsTfR)(1st WHO	126.00
07/204	Influenza Virus Infectious NIBRG-60 VE2 25820 (H7N3)	0.00
07/214	Positive Control for use in flow cytometry cross matching	28.00
07/216	Diphtheria Toxoid (Adsorbed) (4th International Standard)	126.00
07/222	RhD/SRY Plasma DNA sensitivity standard (1st WHO Reference	126.00
07/228	Blood Coagulation Factor VIIa, Concentrate, Human, 2nd International Standard”	126.00
07/270	BCG Vaccine of Danish 1331 sub-strain (1st WHO Reference	126.00
07/272	BCG Vaccine of Tokyo 172 sub-strain(1st WHO Reference	126.00
07/274	BCG Vaccine of Russian BCG-I sub-strain(1st WHO Reference	126.00
07/278	Influenza anti A/mallard/Netherlands/12/2000 (H7) HA serum (NIBRG-60) (sheep SH474 AND SH475)	105.00
07/288	Hepatitis B Surface Antigen (HBsAg) British Working Standard	28.00
07/290	Influenza Antigen A/Anhui/1/05 (H5N1) IBCDC-RG-6	105.00
07/296	Influenza Virus (A/Christchurch/1/2003, H1N1) for Nucleic Acid Amplification Techniques	26.00
07/298	Influenza Virus (A/Wyoming/3/2003, H3N2) for Nucleic Acid Amplification Techniques	26.00
07/300	Influenza Virus (B/Jiangsu/10/2003) for Nucleic Acid	26.00
07/304	Anti-D for assuring operator and test performance	28.00
07/306	Anti-A and anti-B in IVIG: Positive control for haemagglutination tests (WHO Reference Reagent)	126.00
07/316	Blood Coagulation Factor VIII and Von Willebrand Factor in	126.00
07/318	Meningococcal Group C Polysaccharide	108.00
07/328	Unfractionated Heparin (6th I.S.)	126.00
07/336	Influenza Antigen A/mallard/Netherlands/12/00(H7N3) NIBRG-	105.00
07/338	Influenza antiserum A/Anhui/1/05 (H5)	105.00
07/348	Influenza Virus infectious NYMC X-171B	0.00
07/350	Blood Coagulation Factor VIII Concentrate (8th I.S.)	126.00
07/358	Influenza Virus infectious NIB-50	0.00
07/362	Influenza Virus infectious IVR-149	0.00
07/B498	QCRHBclgMQC1-IgM Anti-HBc Quality Control Serum:	83.00
08/100	Influenza Antigen A/Brisbane/59/2007 (IVR-148) (H1N1)	105.00
08/108	Influenza Virus Infectious NIBRG-91 (H9N2)	0.00
08/118	Parainfluenza Virus serotype 3 for Nucleic Acid Amplification	26.00
08/120	Human Respiratory syncytial virus A2 for Nucleic Acid	26.00
08/126	Influenza Anti N1 Neuraminidase Serum SH485	105.00
08/138	Influenza Virus Infectious B/Florida/4/2006	0.00
08/140	Influenza Antigen B/Florida/4/2006	105.00
08/142	Influenza antiserum A/Anhui/1/05 (H5)	105.00
08/148	Positive control for Luminex based anti-HLA Class II serology	28.00
08/156	Influenza Virus Infectious NIBRG-23 30060 VE3 (H5N1)	0.00
08/158	Fragile X Syndrome gDNA (1st International Genetic Reference	256.00

08/160	Haemophilia A, Intron-22 inversion, gDNA, (1st International Genetic Reference Panel)	256.00
08/174	Human Coxsackie B4 for Nucleic Acid Amplification	26.00
08/176	Parainfluenza Virus serotype 1 for Nucleic Acid Amplification	26.00
08/178	Parainfluenza Virus serotype 2 for Nucleic Acid Amplification	26.00
08/180	Parainfluenza virus serotype 4 for Nucleic Acid Amplification	26.00
08/184	Influenza Antigen B/Malaysia/2506/2004	105.00
08/202	Influenza anti A/chick/Hong Kong/G9/1997/(H9) HA serum	105.00
08/204	Thyroid Stimulating Antibody (2nd I.S.)	126.00
08/208	Influenza Antigen Hong Kong/1073/99 (H9N2)	105.00
08/210	Influenza anti A/Cambodia/R0405050/2007 (H5) HA serum	105.00
08/214	Meningococcal Serogroup C polysaccharide (1st International	126.00
08/216	Influenza Antigen A/Cambodia/RO405050/2007 (H5N1)	105.00
08/218	Tetanus Toxoid Adsorbed (4th International Standard)	126.00
08/228	Influenza Antigen A/chick/Hong Kong/G9/1997 (H9N2) NIBRG-	105.00
08/230	Streptodornase (2nd International Standard)	126.00
08/246	Influenza anti A/Brisbane/10/2007- like HA serum	105.00
08/248	Influenza Virus Infectious NIBRG-107 VE2 30480	0.00
08/250	Influenza Virus Infectious NIBRG-63 VE2 30500 (H7N1)	0.00
08/252	Influenza Virus Infectious NIBRG-109 VE2 30490	0.00
08/256	C1- Inhibitor, Concentrate (1st International Standard)	126.00
08/258	Antithrombin, Plasma (3rd International Standard)	126.00
08/262	C1 Inhibitor (Plasma)(1st International Standard)	126.00
08/266	Sex Hormone Binding Globulin.(2nd International Standard)	126.00
08/268	Influenza Antigen A/mallard/England/727/2006 (H2N3)NIBRG-	105.00
08/278	Influenza Antigen A/Brisbane/10/2007-like (Prepared from A/Uruguay/716/2007 (NYMC X-175C))	105.00
08/282	Follicle-Stimulating Hormone, human, recombinant, for bioassay (2nd International Standard)	126.00
08/298	Influenza Virus Infectious B/Brisbane/33/2008 30720 E5	0.00
08/300	Influenza Virus Infectious IVR-148	0.00
08/304	Influenza virus infectious NYMC X-175C	0.00
08/318	Human Norovirus GI Working Reagent for Nucleic Acid	26.00
08/320	Human Metapneumovirus Working Reagent for Nucleic Acid Amplification Testing	26.00
08/322	Human Parechovirus Working Reagent for Nucleic Acid	26.00
08/324	Human Rhinovirus Genogroup A Working Reagent for Nucleic Acid Amplification Testing	26.00
08/356	Influenza antiserum A/Japan/305/57 (H2)	105.00
08/362	Influenza Antigen A/New York/107/2003 (H7N2)NIBRG-109	105.00
09/100	Influenza anti A/mallard/England/727/2006 (N3) NA serum (NIBRG-107) (Sheep SH503)	105.00
09/110	Parvovirus B19 DNA Nucleic Acid Amplification Technology(NAT) based assays Genotype Panel(1st	256.00
09/130	Influenza Virus Infectious NIBRG-122	0.00
09/132	Human Coronavirus 229E Working Reagent for Nucleic Acid Amplification Testing	26.00
09/136	Granulocyte Colony Stimulating Factor (Human, rDNA Derived)(2nd International Standard)	126.00

09/138	Genetic Reference Panel, for the quantitation of BCR-ABL translocation by RQ-PCR (1st I.S.)	256.00
09/140	Prader Willi & Angelman Syndromes, Human gDNA,(1st International Genetic Reference Panel)	256.00
09/148	Influenza anti A/New York/107/2003 (H7) HA serum (Sheep	105.00
09/162	Human Cytomegalovirus (HCMV) for Nucleic Acid Amplification Techniques (1st International Standard)	126.00
09/170	Anti-Meningococcal factor H binding protein variant 1 (JAR4) monoclonal antibody	108.00
09/172	Blood coagulation Factors II, VII, IX, X Plasma (4th	126.00
09/174	Influenza Antigen A/California/7/09 (H1N1)v (NYMCX-	105.00
09/182	VWF Factor Concentrate (2nd International Standard)	126.00
09/184	Influenza Antigen A/Vietnam/1194/2004 (H5N1) NIBRG-14	105.00
09/186	Chagas (anti-Trypanosoma cruzi II) antibody in human plasma(1st International Standard)	126.00
09/188	Chagas (anti-Trypanosoma cruzi I) antibody in Human Plasma (1st International Standard)	126.00
09/196	Influenza Antigen A/California/7/09 (H1N1)v (NIBRG-121xp)	105.00
09/222	Human anti-Haemophilus influenzae b reference serum	108.00
09/234	Transforming Growth Factor-BETA 3 (Human, rDNA derived TGF- β 3) (1st International Standard)	126.00
09/236	Influenza Virus Infectious IVR-153	0.00
09/242	Fibrinogen Concentrate (B)(2nd International Standard)	126.00
09/260	Epstein-Barr Virus for Nucleic Acid Amplification Techniques(1st International Standard)	126.00
09/264	Fibrinogen Plasma (D)(3rd International Standard)	126.00
09/266	GLIAL CELL-DERIVED NEUROTROPHIC FACTOR (GDNF), human,	108.00
09/268	Influenza Virus Infectious NIBRG-121xp	0.00
09/272	Placental growth factor Ala 21 - Arg 149, human, rDNA-	108.00
09/274	Influenza Virus Infectious NYMC X-185	0.00
09/280	Influenza Virus Infectious NIB-64	0.00
09/284	Anti-Human Neutrophil Antibody 1a WHO Reference Reagent	126.00
09/296	Pro-Insulin, human (1st International Standard)	126.00
09/304	Influenza Virus Infectious IVR-155	0.00
09/306	Influenza Virus Infectious NIBRG-147 (H2N2)	0.00
09/308	Influenza Serology Antigen Reagent X-179A (H1N1pdm) for HI	108.00
09/310	Influenza Antigen A/Wisconsin/15/09 (H3N2) (NYMCX-183)	105.00
09/316	Influenza Anti B Neuraminidase Serum (B/Florida/4/2006)	105.00
10/104	Retepase Reference Material	108.00
10/120	Influenza Anti A/Brisbane/59/2007 (IVR 148)(H1N1) HA serum	105.00
10/128	Diphtheria Polyclonal Antibody	108.00
10/130	Diphtheria Monoclonal Antibody	108.00
10/132	Tetanus Polyclonal Antibody	108.00
10/134	Tetanus Monoclonal Antibody	108.00
10/140	Anti-human papillomavirus[HPV] 18 serum (1st International	126.00
10/142	Negative control for Luminex based anti-HLA serology	28.00
10/164	Oral Poliovaccine Sabin Type 1 reference strain [LS-c, 2ab	28.00
10/168	Oral Poliovaccine Sabin Type 3 reference	28.00
10/176	Interleukin-29 (Interferon Lambda, Human, rDNA derived) WHO Reference Reagent	126.00

10/178	Endotoxin (3rd International Standard)	126.00
10/198	Anti-malaria (Plasmodium falciparum) human serum(1st WHO Reference Reagent)	126.00
10/202	Influenza antibody (Human) to A/California/7/2009 'like' (H1N1v) virus (2nd International Standard)	126.00
10/214	Influenza Anti N2 Neuraminidase Serum SH395 & SH396	105.00
10/218	Influenza Anti A/California/7/2009 (N1) NA Serum	105.00
10/226	Influenza Virus Infectious IVR-158	0.00
10/232	Blood Group Genotyping Reference Reagent RBC1 (OR1R2)(WHO Reference Reagent)	126.00
10/234	Blood Group Genotyping Reference Reagent RBC12 (ODpsi)(WHO Reference Reagent)	126.00
10/236	Blood Group Genotyping Reference Reagent RBC4 (AR1R1)(WHO Reference Reagent)	126.00
10/238	Blood Group Genotyping Reference Reagent RBC5 (Brr)(WHO Reference Reagent)	126.00
10/242	Toxoplasma gondii DNA Nucleic Acid Amplification Techniques(1st International Standard)	126.00
10/252	Factor VII Concentrate (2nd International Standard)	126.00
10/258	Influenza Antigen A/California/7/2009-like(NIB-74)	105.00
10/262	Diphtheria Antitoxin Human IgG(1st International Standard)	126.00
10/266	4th WHO International Standard for HBV DNA for NAT	126.00
10/272	BCG vaccine of Moreau-RJ sub-strain(1st WHO Reference	126.00
10/286	Follicle Stimulating Hormone, Luteinizing Hormone human, urinary for bioassay(5th International Standard)	126.00
10/B596	QCRHSV1QC1-Anti-HSV1 Quality Control Serum: Sample1	83.00
1050	IPV ELISA MAbs Type 1, 2 and 3 (Type 2; No: 1050)	256.00
11/108	Influenza Virus infectious NYMC X-187	0.00
11/126	Factors II and X Concentrate (4th International standard)	126.00
11/130	Influenza Virus Infectious NIBRG-14 (H5N1)	0.00
11/134	Influenza Antigen A/California/7/2009 (H1N1) Like (A/Brisbane/10/2010- cell derived)	105.00
11/170	Erythropoietin, recombinant, for Bioassay (3rd International	126.00
11/176	(3rd International Standard) Low Molecular Weight Heparin	126.00
11/184	High Molecular Weight Urokinase(2nd International Standard)	126.00
11/206	Influenza anti-A/Perth/16/2009 HA Serum	105.00
11/210	Anti-human CD4 FITC conjugated 0.5ml	108.00
11/212	Biosynthetic Human Insulin (2nd WHO international Standard)	126.00
11/214	Blood Group Genotyping Reference Reagents Panel (WHO	256.00
11/216	Chagas Antibody Reference Panel (1st International Standard)	256.00
11/218	MLH1/MSH2 Exon Copy Number Reference Panel	256.00
11/222	Influenza Virus Infectious NIB-79	0.00
11/232	Influenza Virus Infectious B/Texas/6/2011	0.00
11/234	Immunoglobulin E(IgE) human serum (3rd International	126.00
11/242	Viral Multiplex Reference	108.00
11/244	Influenza Virus Infectious NYMC BX-49	0.00
11/B608	QCRHIV1QC1-Anti-HIV1:Quality Control Serum: Sample1	83.00
12/100	Influenza Virus Infectious NYMC X-217	0.00
12/104	International Standard for IPV 12/104 (3rd International	126.00
12/106	Influenza Antigen B/Hubei-Wujiagang/158/2009 (NYMCBX-39)	105.00

12/110	Influenza Antigen B/Wisconsin/1/2010 (cell derived)	105.00
12/112	Influenza Antigen A/Victoria/210/2009 (H3N2) (NYMCX-187)	105.00
12/114	Influenza Antigen A/Victoria/361/2011 (H3N2) (IVR-165)	105.00
12/116	Influenza anti-A/Victoria/361/2011-like HA serum	105.00
12/118	Influenza anti-B/Wisconsin/1/2010-like HA serum	105.00
12/122	Influenza virus infectious A/turkey/Italy/3889/1999 (H7N1)	0.00
12/154	Tumour Necrosis Factor alpha (human rDNA derived)(3rd International Standard)	126.00
12/176	Methylated Human Serum Albumin (mHSA)	108.00
12/188	Pegylated Granulocyte Colony Stimulating Factor (Human, rDNA derived) (1st International Standard)	126.00
12/198	Influenza virus infectious B/Wisconsin/1/2010 34490 E5	0.00
12/202	Influenza virus infectious NYMC BX-39	0.00
12/204	Influenza Virus infectious IVR-165	0.00
12/208	Parvovirus B19 (3rd International Standard)	126.00
12/224	HIV-1 NAT subtypes (Main)(2nd International Reference Panel)	305.00
12/226	HBsAg (HBV genotype B4, HBsAg subtypes ayw1/adw2)(3rd International Standard)	126.00
12/244	Vi polysaccharide of C freundii WHO 1st International	126.00
12/252	ADAMTS 13 Plasma (1st International Standard)	126.00
12/278	2nd Pneumococcal QC Serum Panel	256.00
12/282	Diphtheria Toxin 1Lf/ml	108.00
12/284	Anti-meningococcal serogroup Y monoclonal antibody	108.00
12/290	Influenza Virus Infectious B/Brisbane/36/2012	0.00
12/294	Influenza Virus Infectious NYMC BX-51C	0.00
12/306	Haemophilus Influenzae Polysaccharide Polyribosyl Ribitol Phosphate (PRP)(2nd International Standard)	126.00
13/100	Activated Blood Coagulation Factor XI (FXIa), Human (1st International Standard)	126.00
13/106	Influenza Antigen B/Massachusetts/02/2012	105.00
13/108	Anti-Meningococcal serogroup B monoclonal antibody	108.00
13/112	Influenza Antigen A/Texas/50/2012 (NYMC X-223)	105.00
13/116	Influenza Antigen A/Texas/50/2012 (NYMC X-223A)	105.00
13/122	Erythropoietin Antibody Reference Panel Negative Control Antibody (1st WHO Reference Panel)	126.00
13/126	Influenza anti-B/Brisbane/60/2008-like HA serum	105.00
13/128	Influenza Virus Infectious NIBRG-269	0.00
13/132	Antibodies, Human, to Toxoplasma gondii (4th International	126.00
13/134	Influenza Antigen B/Massachusetts/02/2012 (Egg derived)	105.00
13/146	C-Peptide, Human (1st International Standard).	126.00
13/152	Influenza Antigen B/Massachusetts/02/2012 (Cell Derived)	105.00
13/162	Influenza Antigen A/Texas/50/2012 (NYMC X-223A) (Cell	105.00
13/164	Influenza Antigen A/California/7/2009 (H1N1pdm)(NYMC X-	105.00
13/166	Influenza anti-A/Anhui/1/2013 (N9) NA Serum	105.00
13/168	Human Measles Mvi/Moscow Rus/1988 Genotype A Virus for Nucleic Acid Amplification Techniques	26.00
13/172	Lupus Anticoagulant (1st International Reference Panel)	256.00
13/176	Influenza Virus Infectious NIBRG-88	0.00
13/178	Influenza Anti-A/Texas/50/2012-like HA Serum	105.00
13/182	Influenza Anti-B/Massachusetts/02/2012-like HA Serum	105.00

13/200	Influenza Virus Infectious NIB-74	0.00
13/202	Influenza Virus Infectious NIB-74xp	0.00
13/204	TNF Rec II- FC Fusion protein (1st International Standard)	126.00
13/206	Plasmin (4th International Standard)	126.00
13/212	Diphtheria Toxoid for use in Flocculation Test (3rd	126.00
13/214	HIV-1 Circulating Recombinant Forms RNA (1st International	305.00
13/216	Anti-meningococcal factor H binding protein variant 1 (JAR5)	108.00
13/218	Polio Anti Sabin type 1 (inactivated) Serum	108.00
13/220	Polio Anti Sabin type 2 (inactivated) serum	108.00
13/222	Polio Anti Sabin type 3 (inactivated) serum	108.00
13/224	Influenza virus Infectious NIB-85. 36210 E5	0.00
13/228	Influenza Virus Infectious. A/Almaty/2958/2013. 35790 E4	0.00
13/234	Influenza antigen B/Brisbane/60/08	105.00
13/238	Anti-EV71 serum LOW (WHO Reference Reagent)	126.00
13/240	Tetanus Immunoglobulin, Human (2nd WHO International	126.00
13/242	FEIBA Concentrate 2nd NIBSC Working Reference Standard	28.00
13/246	Meningococcal serogroup A polysaccharide (1st WHO	126.00
13/248	Influenza virus infectious NIBRG-267 (H7N9)	0.00
13/250	Influenza Virus Infectious NIBRG-268 (H7N9)	0.00
13/252	Influenza virus infectious NYMC X-223A	0.00
13/256	Influenza virus infectious. NYMC x-233	0.00
13/258	Influenza virus infectious NYMC X-233A	0.00
13/262	Meningococcal serogroup A polysaccharide	108.00
13/264	Influenza Virus Infectious NYMC X-223	0.00
13/B627	QCRMALQC1-Anti-Malaria Quality Control Serum: Sample1	83.00
13/B629	QCRHBeQC1-Anti-HBe Quality Control Serum: sample1	83.00
13/B634	QCRHAVIgMQC2 IgM Anti-HAV Quality Control Serum:	83.00
13/B640	QCRHIV1QC5 - Anti-HIV-1 Quality Control Reagent Sample 5	83.00
13/B642	QCRHSV2QC1-Anti-HSV2 Quality Control Serum: Sample 1	83.00
13/B644	QCRHIV1QC3-Anti-HIV1:Quality Control Serum:Sample 3	83.00
14/100	Human Papillomavirus (HPV) 11 DNA (1st International	126.00
14/104	Human Papillomavirus (HPV) Type 45 DNA (1st International	126.00
14/106	Influenza virus infectious. NYMC BX-51B	0.00
14/114	JC Virus (JCV) DNA (1st International Standard)	126.00
14/116	Influenza virus infectious NYMC X-179A	0.00
14/118	Influenza virus infectious B/Massachusetts/2/2012	0.00
14/140	1st International Standard for Anti EV71 Serum Human	126.00
14/144	Influenza anti-N2 Neuraminidase serum (A/Victoria/361/2011)	105.00
14/146	Influenza Antigen B/Brisbane/60/2008 (NYMCBX-35)(Cell	105.00
14/148	Human Blood Factor IX Concentrate (5th International	126.00
14/156	Meningococcal group X polysaccharide (1st WHO	126.00
14/160	High titre anti-A in IVIG working reference reagent	28.00
14/174	Botulinum Type A Antitoxin, Equine	108.00
14/198	HBV,HCV,HIV Multiplex	11.00
14/200	Influenza Antigen A/Puerto Rico/8/34 (H1N1)	105.00
14/204	Influenza Virus Infectious B/Brisbane/9/2014	0.00
14/206	Influenza virus infectious NYMC X-247	0.00
14/210	Biological activities of Rituximab WHO 1st International	126.00
14/212	BK Virus (BKV)(1st International Standard)	126.00
14/224	Influenza virus infectious. A/Switzerland/9715293/2013	0.00

14/226	Influenza Virus Infectious A/South Australia/55/2014	0.00
14/228	Influenza Virus Infectious A/Stockholm/6/2014	0.00
14/230	Influenza Virus Infectious. A/Norway/466/2014	0.00
14/232	Influenza Virus Infectious IVR-175	0.00
14/238	Recombinant Tissue factor	28.00
14/242	Anti-HCV (1 in 8 dilution)(British Working Standard)	28.00
14/246	Influenza Virus Infectious NIBRG-301	0.00
14/254	Influenza Antigen A/Switzerland/9715293/2013 (NIB88)	105.00
14/256	Human Papillomavirus (HPV) Type 6 DNA (1st International	126.00
14/260	Human Papillomavirus (HPV) Type 33 DNA (1st International	126.00
14/262	Human Papillomavirus (HPV) Type 52 DNA (1st International	126.00
14/264	Human Papillomavirus (HPV) Type 58 DNA (1st International	126.00
14/274	Influenza Antigen B/Brisbane/9/2014 (Egg Derived)	105.00
14/290	4th HCV RNA Genotype Panel for Nucleic Acid Amplification	256.00
14/300	High titre anti-A and anti-B in serum (WHO Reference	126.00
14/306	Influenza Virus Infectious NYMC X-243 40180 E13	0.00
14/308	Influenza Virus Infectious IVR-178 40200 E7	0.00
14/314	Influenza Virus Infectious NIB-88	0.00
14/316	Factor IX activated (FIXa) 2nd WHO International Standard	126.00
14/318	Influenza Anti NIBRG-301 (H5) HA Serum (Sheep SH624 and	105.00
14/320	Influenza Virus Infectious B/Utah/9/2014	0.00
14/322	Influenza Virus Infectious NIB-91	0.00
14/B651	QCRTHBcQC2-Total Anti-HBc Quality Control Serum: Sample2	83.00
14/B653	QCRHIV2QC3- Anti HIV2: Quality Control Serum: Sample 3	141.00
14/B654	QCRRUBQC1-Anti-Rubella Quality Control Serum: Sample 1	126.00
14/B655	QCRVZVQC1-Anti VZV: Quality Control Serum: Sample 1	83.00
15/100	Influenza Antigen B/Utah/9/2014 (Cell Derived)	105.00
15/102	Activated Blood Coagulation Factor X (FXa), Human	126.00
15/104	Influenza Antigen A/South Australia/55/2014 Cell derived	105.00
15/106	Ancrod	126.00
15/126	Bordetella pertussis toxin (20µg). (2nd International Standard)	126.00
15/130	Clinical Virology Multiplex I: Immunodeficiency panel working reagent for Nucleic Acid Amplification Tests (NAT)	28.00
15/134	Influenza Anti-A Switzerland/9715293/2013-Like HA serum	105.00
15/136	EBOV RNA NP-VP35-GP in-run control	126.00
15/138	EBOV RNA VP40-L in-run control	126.00
15/140	Batroxobin	126.00
15/148	Influenza Virus Infectious NIB-92	0.00
15/154	Influenza Virus Infectious NIB-93	0.00
15/158	Influenza Virus Infectious NYMC X-263	0.00
15/160	Influenza Virus Infectious NIBRG-306	0.00
15/174	Lupus (oligo-specific) anti-dsDNA antibodies WHO Reference	126.00
15/180	Blood Coagulation Factor XI, 2016 Plasma Human (2nd International Standard). Blood Coagulation Factor XII, 2017	126.00
15/182	7th British Working Standard for Blood Coagulation Factors II,	28.00
15/184	Influenza Virus Infectious NYMC X-263B	0.00
15/188	Influenza Virus Infectious NYMC X-263A	0.00
15/194	Influenza Virus Infectious NYMC X-257A	0.00
15/196	Influenza Virus Infectious NYMC X-261	0.00
15/212	Influenza Virus Infectious NYMC BX-53C	0.00

15/220	Anti-EBOV plasma, human (WHO Reference Reagent)	126.00
15/222	EBOV RNA NP-VP35-GP (WHO Reference Reagent)	126.00
15/224	EBOV RNA VP40-L (WHO Reference Reagent)	126.00
15/234	Influenza Virus Infectious B/Texas/2/2013 41340 E7	0.00
15/238	Influenza Antigen A/New Caledonia/71/2014 (NYMCX-257A)(Egg derived antigen)	105.00
15/240	Erythropoietin Antibody Reference Panel A (1st WHO	485.00
15/242	Erythropoietin Antibody Reference Panel B (1st WHO	414.00
15/248	Influenza Anti A/Anhui/1/2013 (H7) HA Serum (Sheep SH644	105.00
15/250	Influenza Virus Infectious NYMC BX-31	0.00
15/252	Influenza Virus Infectious A/California/7/2009	0.00
15/262	1st International Standard for Ebola virus (EBOV) antibodies Sierra Leone Convalescent Plasma Pool	126.00
15/266	HHV-6 Virus 1st WHO International Standard	126.00
15/270	CD4 WHO Reference Reagent	126.00
15/274	Influenza Virus Infectious NYMC BX-59A	0.00
15/276	Hepatitis A Virus VL For Nucleic Acid Amplification Techniques (3rd International Standard)	126.00
15/294	Influenza virus infectious NYMC BX-59B	0.00
15/296	Sabin monovalent Polio vaccine type 2 (1st International	126.00
15/298	Influenza Virus Infectious B/Brisbane/46/2015	0.00
15/300	Influenza Virus Infectious NYMC BX-35 41950 E11	0.00
15/304	Parathyroid hormone 1-34, recombinant, human, 2nd WHO International Standard	126.00
15/B658	QCRLYMEQC1 - Anti-Lyme QC1	83.00
15/B664	QCRMUMPSQC1 - Anti-Mumps Quality Control Reagent	83.00
15/B667	QCRMEASQC1 Anti-MeaslesQC1	83.00
15/B669	QCRHCVQC1-Anti-HCV Quality Control Serum: Sample1	83.00
15/B671	QCRHIV1P24QC1-HIV1 p24 Antigen: Quality Control Serum:	95.00
15/B673	QCRSYPHQC1-Anti-Syphilis Quality Control Serum: Sample 1	126.00
15/B678	QCRPARVB19QC1 Anti-Parvovirus B19QC1	83.00
15/B680	QCRHBsQC1- Anti HBs Quality Control Serum: Sample 1	126.00
16/104	Norovirus GII Working reagent for Nucleic Acid Amplification	26.00
16/106	Influenza antigen A/California/7/09 (H1N1) (NYMC-X181)	105.00
16/108	Influenza Virus Infectious A/PR/8/34	0.00
16/110	Zika Virus Working Reagent for Nucleic Acid Amplification	28.00
16/114	Influenza anti - A/California/7/09 HA serum	105.00
16/118	Influenza Antigen B/Brisbane/60/2008 (NYMC BX-35) (Egg	105.00
16/120	WHO 1st International Reference Panel for Genomic JAK2	256.00
16/126	Native Vi polysaccharide (S. Typhi)	126.00
16/138	Anti-Typhoid capsular Vi polysaccharide Ig (Human) 1st WHO International Standard	126.00
16/152	Meningococcal Serogroup W Polysaccharide	126.00
16/158	Influenza Antigen B/Phuket/3073/2013	105.00
16/164	Sabin bivalent Polio vaccines types 1 and 3 (1st International	126.00
16/170	Infliximab(1st International Standard)	126.00
16/182	Influenza Anti-A/Hong Kong/4801/2014-like HA Serum	105.00
16/190	Mullerian Inhibiting Substance (WHO reference Reagent)	126.00
16/192	Influenza Anti - B/Brisbane/60/2008-HA serum	105.00
16/194	HIV-1 RNA (4th International Standard)	126.00

16/196	Sabin monovalent Polio vaccine type 1(1st International	126.00
16/200	Influenza Virus Infectious NIB-58	0.00
16/202	OPV reference mOPV 3	126.00
16/204	7th WHO International Standard for Rabies Vaccine	126.00
16/206	Meningococcal serogroup Y Polysaccharide	126.00
16/208	Influenza Virus Infectious NIB-97 42090 E7	0.00
16/210	HIV-1 P24 Antigen (1st international reference panel)	255.00
16/236	HIV-2 p26 Antigen (VLP)-HIV-2 A7312 (1st WHO Reference	126.00
16/238	Influenza Antigen A/Anhui/1/2013 (NIBRG-268) (H7N9)	105.00
16/242	Influenza Virus Infectious NIB-98 42110 E7	0.00
16/250	1st International Reference Panel for genomic KRAS codons 12 and 13 mutations	256.00
16/268	Influenza Virus Infectious X-273	0.00
16/270	Influenza Virus Infectious IVR-180 42400 E3/D7/E1	0.00
16/274	Influenza Virus Infectious X-275A 42010 E13	0.00
16/278	Anti-D Immunglobulin control preparation	28.00
16/282	Influenza Virus Infectious X-285 42430 ExE1	0.00
16/284	Antiserum to Respiratory Syncytial Virus WHO 1st	126.00
16/286	Influenza Antigen A/Hong Kong/4801/2014 (NYMC X-263B)	105.00
16/288	Influenza Virus Infectious X-283A 42420 ExE1	0.00
16/290	Influenza Virus Infectious X-285A 42440 ExE1	0.00
16/292	Influenza Antigen A/Singapore/GP1908/2015 (IVR-180)	105.00
16/296	Human Immunodeficiency Virus type 2 RNA (HIV-2) for Nucleic Acid Amplification Techniques (2nd International	126.00
16/302	Tetanus Toxoid for use in Flocculation Test (3rd International	126.00
16/320	Zika Antibody Working reagent	108.00
16/324	Human Adenovirus DNA for nucleic acid amplification techniques (1st WHO international Standard).	126.00
16/332	Anti-D Immunoglobulin (Replacement IS)	126.00
16/344	WHO Anti-EBOV Convalescent Plasma (International	256.00
16/352	Anti-Asian Lineage Zika Virus Antibody (human) (1st	126.00
16/358	Streptokinase (4th WHO International Standard)	126.00
16/360	Influenza Virus Infectious NIB-96 41920 E7	0.00
16/362	Influenza Virus Infectious NYMC X-291 42530 E8	0.00
16/364	3rd International Standard for Prekallikrein Activator	126.00
16/366	Influenza Virus Infectious NYMC X-291A 42540 E8	0.00
16/374	Blood Coagulation Factor V, Plasma, Human. (WHO 2nd	126.00
16/376	Plasmodium falciparum antigens (1st International Standard)	126.00
16/B685	QCRHIV2QC2-Anti HIV2: Quality Control Serum: Sample2	141.00
16/B687	QCRHIV1RTDQC1- Anti-HIV1 Quality Control Serum: Sample 1 for Rapid Test Devices	83.00
16/B693	QCRCMVlgMQC1 IgM Anti-CMV QC1	95.00
16/B695	QCRTXOlgMQC1 IgM Anti-Toxoplasma gondii QC1	95.00
16/B704	QCRTHBcQC1-Total Anti-HBc Quality Control Serum: Sample 1	83.00
16/B706	QCRHIV1p24QC2-HIV1 p24 Antigen: Quality Control Serum:	95.00
17/100	Prostate Specific Antigen (human)(total: PSA-ACT + free PSA)	126.00
17/102	Prostate Specific Antigen (human) (Free), (2nd WHO	126.00
17/106	Influenza Anti-A/Michigan/45/2015-like HA Serum	105.00
17/126	Influenza Virus Infectious NYMC BX-63A 42780 E10/E1	0.00
17/136	Influenza Virus Infectious NIBRG-375 (H7N9)	0.00

17/154	Influenza Antigen A/Michigan/45/2015 (NYMC X-275)	105.00
17/156	Influenza Virus Infectious CNIC-1701 42910 E9	0.00
17/160	Sabin Inactivated Polio Vaccine (sIPV) (WHO 1st international)	126.00
17/162	Influenza Virus Infectious NYMC X-299 42920 E10	0.00
17/164	Influenza Virus Infectious B/Maryland/15/2016 42800 E5	0.00
17/182	Influenza Antigen A/Michigan/45/2015 (NYMC X-275)	105.00
17/184	Influenza Virus Infectious NIB-103 42610 E7	0.00
17/190	Influenza Virus Infectious NYMC X-297 42940 E11	0.00
17/194	Influenza Virus Infectious NIB-104	0.00
17/196	Influenza Virus Infectious A/Singapore/INFIMH-16-0019/2016	0.00
17/204	1st International Standard for Darbepoetin	126.00
17/206	14th British Standard for Coagulation Factor VIII Concentrate,	28.00
17/210	Influenza Virus Infectious IVR-186 43310 E8	0.00
17/212	Anti-HLA Negative Control for FCXM and bead- based assays	28.00
17/214	Influenza Anti-B/Phuket/3073/2013 HA serum	105.00
17/222	Swine Flu Influenza virus (H1N1) pdm09 A/England/195/2009 working reagent for Nucleic Acid Amplification Technique	26.00
17/232	Tumor Necrosis Factor alpha (human rDNA derived)	108.00
17/236	Adalimumab (1st WHO International Standard)	126.00
17/238	Anti-HLA Positive Control for FCXM and bead-based assays	28.00
17/246	Influenza Antigen A/Singapore/INFIMH-16-0019/2016 (NIB-	105.00
17/252	Influenza Virus Infectious NYMC BX-69 43220 E13	0.00
17/256	Influenza Virus Infectious NYMC BX-69A	0.00
17/258	Influenza Virus Infectious B/Alabama/2/2017	0.00
17/264	Influenza Virus Infectious A/Michigan/45/2015 43470 E5	0.00
17/B710	QCRTOXOQC1 - Anti-Toxoplasma gondii Quality Control	83.00
17/B713	QCRSYPHQC2-Anti-Syphilis Quality Control Serum: sample 2	126.00
17/B717	QCRHBsGQC1-HBsAg Quality Control Serum: Sample1	83.00
17/B718	QCRHBsGQC2-HBsAg Quality Control Serum: Sample2	83.00
17/B720	QCRHIV1QC2-AntiHIV 1: Quality Control Serum: Sample 2	83.00
17/B723	QCRHEVQC1 - Anti-Hepatitis E Quality Control Sample 1	95.00
17/B725	QCRTHAVQC1-Total Anti-HAV Quality Control Serum: Sample1	83.00
17/B728	QCRHEVIgMQC1 - IgM Anti-Hepatitis E Quality Control Sample	95.00
18/100	Influenza Antigen B/Maryland/15/2016	105.00
18/104	Influenza Antigen B/Maryland/15/2016 (NYMC BX-69A)	105.00
18/108	Influenza anti-A/Singapore/INFIMH-16-0019/2016- like HA	105.00
18/110	Influenza Antigen A/Singapore/INFIMH-16-0019/2016 (IVR-	105.00
18/112	Influenza anti-A/Guangdong-17SF003/2016 (H7) (NIBRG-375)	105.00
18/118	1st International Standard for HCT 15 Cancer Genome	126.00
18/130	1st International Standard for MOLT-4 Cancer Genome	126.00
18/134	Influenza Virus Infectious NIBRG-301 (H5N1)	0.00
18/138	Influenza Virus Infectious NYMC X-307A	0.00
18/140	Influenza Virus Infectious NYMC X-307	0.00
18/146	Pertussis antiserum (human) panel	255.00
18/154	Bordetella pertussis, pertactin, PRN	108.00
18/160	Influenza Virus Infectious NYMC X-311	0.00
18/164	1st International Standard for ATDB102 Genome	126.00
18/166	Influenza Virus Infectious NIB-112 43990 E6	0.00
18/168	Influenza Virus Infectious A/Switzerland/8060/2017	0.00
18/170	Influenza anti-B/Colorado/06/2017-like HA serum	105.00

18/174	Influenza Virus Infectious A/Brisbane/1/2018	0.00
18/184	Hepatitis C virus RNA for nucleic acid amplification techniques (6th WHO International Standard)	126.00
18/188	Influenza Antigen A / Switzerland / 8060 / 2017 (NIB-112)	105.00
18/190	Influenza Antigen A / Brisbane/ 01/2018 (NYMC X-311)	105.00
18/192	Influenza Anti-A/Switzerland/8060/2017-like (H3N2) HA	105.00
18/194	Influenza Virus Infectious NYMC X-275 (Influenza Reagent)	0.00
18/196	Influenza Antigen A/Guangdong/17SF003/2016. NIBRG-375	105.00
18/226	Influenza Virus Infectious IVR-190 44250 E12	0.00
18/230	Influenza Virus Infectious B/Colorado/06/2017 43460 E7	0.00
18/234	Influenza Virus Infectious NIB116-B 44230 E5	0.00
18/236	Influenza Virus Infectious A/Brisbane/02/2018	0.00
18/238	Influenza Antigen A/Brisbane/02/2018 (IVR-190) (H1N1)	105.00
18/240	Influenza Virus Infectious NYMC X-327 44280 E17	0.00
18/242	Influenza Virus Infectious A/Kansas/14/2017 43880 E8	0.00
18/B731	Anti CMV QC1 QCRCMVQC1	25.00
18/B732	QCRNEGQC1-Negative Quality Control Serum: Sample1	25.00
18/B742	QCRLYMEIgMQC1 IgM Anti-Lyme QC1	83.00
19/102	Influenza anti-A/Brisbane/02/2018-like (H1N1) HA Serum (Sheep 698, 699, 700, 701)	105.00
19/104	Influenza antigen A/Kansas/14/2017 (NYMC X-327) (H3N2)	105.00
19/106	Influenza Virus Infectious IVR-195 44300 E9	0.00
19/112	Influenza Virus Infectious NIB-110	0.00
19/120	Influenza Virus Infectious X-327 A 44310 E18	0.00
19/146	Influenza Virus Infectious CNIC-1903	0.00
19/148	Influenza Virus Infectious CNIC-1902 44320 E10	0.00
19/152	Influenza anti-A/Kansas/14/2017 - Like (H3N2) HA Serum	105.00
19/154	Influenza Antigen A/Kansas/ 12/2017 (IVR-195) (H3N2)	105.00
19/170	Influenza virus infectious B/Washington/02/2019	0.00
19/172	Influenza Virus Infectious BVR-11	0.00
19/174	Influenza Virus Infectious IVR-197 (H3N2) 44850 E14	0.00
19/176	Influenza Virus Infectious B/Victoria/705/2018	0.00
19/192	Influenza Virus Infectious IVR-202 (H3N2) 44880 E10	0.00
19/194	Influenza Virus Infectious B/Brisbane/35/2018	0.00
19/196	Influenza Virus Infectious B/Phuket/3073/2013 44860 E7	0.00
19/204	Influenza Antigen A/Newcastle/82/2018 (H3N2) (cell derived)	105.00
19/206	Influenza Virus Infectious X-181 45030 E8	0.00
19/208	Influenza Antigen B/Victoria/705/2018 (BVR-11) (B Victoria	105.00
19/210	Influenza Antigen B/Darwin/7/2019 (B Victoria Lineage) (Cell	105.00
19/212	Influenza Antigen A/South Australia/34/2019 (IVR-197)	105.00
19/216	Influenza Anti-A/South Australia/34/2019-Like (H3N2) HA Serum (Sheep 712, 713, 714, 715, 716)	105.00
19/218	Influenza Anti-B/Washington/02/2019-Like (B victoria Lineage) HA Serum (Sheep 717, 719, 720, 721, 722)	105.00
19/224	Collection of WHO International Standards for Human Papillomavirus (HPV) DNA genotypes HPV16, HPV18, HPV6,	360.00
19/226	Collection of WHO International Standards for Human Papillomavirus (HPV) DNA genotypes HPV31, HPV33, HPV45,	480.00
19/228	Influenza Virus Infectious A/South Australia/34/2019	0.00
19/230	Influenza Virus Infectious A/Christchurch/516/2019 H3N2	0.00

19/236	Diphtheria Antitoxin Equine (DI)	126.00
19/238	Influenza Antigen B/Washington/02/2019 9B Victoria Lineage)	105.00
19/240	British Working Standard for Anti-HCV	28.00
19/256	Influenza Virus Infectious BX-85C 45230 E13	0.00
19/258	Influenza Virus Infectious CNIC-1906 44910 E3+3/E9/E1	0.00
19/262	Influenza Virus Infectious CNIC-1909 (H1N1) 45290 E2/E8/E1	0.00
19/276	Influenza Virus Infectious NIB-121 (H3N2) 45180 E7/E1/E5	0.00
19/292	Influenza Virus Infectious A/HongKong/2671/2019 (H3N2)	0.00
19/294	Influenza Virus Infectious A/Guandong-Maonan/SWL1536/2019 (H1N1) 44760 E3/E1	0.00
19/304	Research reagent for SARS-CoV-2 RNA	0.00
19/306	Influenza Antigen A/Victoria/2454/2019 (IVR-207) (H1N1)	105.00
19/308	Influenza Antigen B/Singapore/INFTT-16-0610/2016 (B Yamagata lineage) (cell derived)	105.00
19/310	Influenza Antigen A/Hong Kong/2671/2019 (IVR-208) (H3N2)	105.00
19/312	Influenza Antigen A/Guangdong-Maonan/SWL1536/2019	105.00
19/314	Influenza Anti-A/ Guangdong-Maonan/SWL 1536/2019-like (H1N1) HA Serum (Sheep 723, 724, 725, 726, 727, 728)	105.00
19/316	Influenza anti-A/hongKong/2671/2019-like (H3N2) HA Serum (Sheep 729, 730, 731, 732, 733, 734)	105.00
19/B747	QCRHIV2QC4 - Anti HIV2 Quality Control Serum Sample 4	83.00
19/B752	Ferritin Quality Control Sample	141.00
19/B754	Anti-Rubella QC2	126.00
20/102	Influenza Virus Infectious IVR-207 (H1N1) 45370 E4/E6/E1	0.00
20/104	Influenza Virus Infectious IVR-208 (H3N2) 45330 E7/E10/E1	0.00
20/106	Influenza Virus Infectious A/Victoria/2454/2019 (H1N1) 45360	0.00
20/108	Influenza Antigen A/HongKong/2671/2019 (NIB-121)(H3N2)	105.00
20/130	Research Reagent for Anti-SARS-CoV-2 Ab	0.00
20/134	Influenza Virus Infectious BX-57 45430 E4/E10/E1	0.00
20/162	NIBSC Anti-SARS-CoV-2 Antibody Diagnostic Calibrant	85.00
20/B758	QCRHIV1p24QC2-HIV1 p24 Antigen: Quality Control Serum:	95.00
20/B764	QCRSARSCoV2QC1	0.00
234	IPV ELISA MAbs Type 1, 2 and 3 (Type 1; No: 234)	256.00
2BADS	Anti-Brucella Abortus Serum, Bovine (International Standard)	126.00
2CPBETAA	Clostridium Perfringens Beta Antitoxin (2nd International	126.00
2CPEPAT	Clostridium Perfringens Epsilon Antitoxin (2nd International	126.00
520	IPV ELISA MAbs Type 1, 2 and 3 (Type 3; No: 520)	256.00
59/015	Gas Gangrene (Cl. Perfringens(Cl. Welchii) Type A), Equine	108.00
59/016	Corticotrophin (ACTH), Porcine (3rd International Standard)	126.00
59/021	Botulinum Antitoxin Equine Type A	108.00
60/001	Botulinum Antitoxin Equine Type B	108.00
60/013	Tetanus Antitoxin, Equine, for Bioassay	108.00
61/001	Botulinum Antitoxin Equine Type D (1st International	126.00
62/014	Lysine Vasopressin, Porcine	108.00
63/005	Gas Gangrene Antitoxin (Cl. Histolyticum), Equine	108.00
64/002	Rheumatoid Arthritis Serum	108.00
64/014	Gas Gangrene Antitoxin (Cl. Septicum), Equine	108.00
64/024	Gas Gangrene Antitoxin (Cl. Oedematiens), Equine	108.00
65/093	Anti-Thyroglobulin Serum, Human (WHO Reference reagent)	126.00
65/119	Renin, Porcine	108.00

65/122	Long-acting Thyroid Stimulator, Human	108.00
66/021	Tetanus Antitoxin, Equine, for Flocculation Test	108.00
66/138	Gastrin II, Porcine	108.00
66/153	Diphtheria Antitoxin, Equine	108.00
66/233	Anti-Nuclear Factor Serum (Homogenous) Human	108.00
67/037	Immunoglobulin D (IgD) Serum, Human	108.00
67/086	Immunoglobulins G, A, M Serum Human (International	126.00
67/099	Immunoglobulins G, A & M Serum Human	108.00
67/182	Anti-Rubella Serum, Human	108.00
67/183	Primary Biliary Cirrhosis Serum, Human	108.00
68/340	Anti-Nucleolar Factor Plasma, Human	108.00
68/356	Renin, Human (International Standard)	126.00
69/065	Autoimmune Antibody to Human Spermatazoa	108.00
69/194	Glucagon, Porcine (First International Standard)	126.00
70/302	Angiotensin II (25µg)	108.00
71/281	Anti-Malaria Plasma P Vivax	108.00
71/326	Anti-Malaria Plasma Vivax Ng2	108.00
72/092	Anti-malaria Plasma: Plasmodium falciparum (Ghana)	108.00
72/096	Anti-Malaria Serum (P.Malariae)	108.00
72/341	Anti-Malaria Plasma P Falciparum	108.00
72/345	Anti-Malaria Plasma P Falciparum	108.00
72/348	Anti-Malaria Plasma P Vivax	108.00
73/517	Anti-D (Rho) Antibodies, Human	108.00
73/545	Placental Lactogen, Human (International Reference	126.00
73/554	Cholera Vaccine (Inaba)	108.00
73/556	Cholera Vaccine (Ogawa)	108.00
73/601	Carcinoembryonic Antigen (CEA), Human (1st International Reference Preparation)	126.00
74/520	Serum Proteins (Other than Immunoglobulins) Human	108.00
74/581	Ancrod (1st International Reference Preparation)	126.00
74/586	Corticotrophin (ACTH), Porcine (International Working	126.00
75/506	Cocksfoot Pollen Extract	108.00
75/533	Chorionic Gonadotrophin, Human, for Radioiodination	108.00
75/535	Chorionic Gonadotrophin beta, Human, for Radioiodination	108.00
75/551	Chorionic Gonadotrophin beta Subunit, Human (International Reference Preparation)	126.00
75/569	Chorionic Gonadotrophin alpha subunit, Human (International Reference Preparation)	126.00
75/595	Blood Coagulation Factor Xa, Bovine	108.00
76/508	Chorionic Gonadotrophin alpha Subunit, Human, for	108.00
76/515	Mannan (Candida Albicans) Purified	108.00
76/522	Opacity 5IRP WHO International Standard	126.00
76/525	Anti-Birch Pollen Serum, Human	108.00
76/547	Influenza anti A/Victoria/3/75 Serum(goat)	105.00
76/575	Oxytocin(4th International Standard)	126.00
76/589	Tetanus Antitoxin, Human, Immunoglobulin	108.00
77/503	Anti-Cocksfoot Serum, Human	108.00
77/512	Lysine Vasopressin(1st International Standard)	126.00
77/531	Influenza anti A/New Jersey/8/76(H1N1) Serum	105.00
77/568	Influenza anti B/Hong Kong/8/73 Serum	105.00

77/584	Anti-D Pteronyssinus Serum, Human	108.00
77/600	Mannan (Candida Albicans) Purified	108.00
77/616	Twelve Grass Pollen Extract	108.00
77/643	Secretin	108.00
77/662	Acarus Siro Extract	108.00
77/664	Glycyphagus destructor Extract	108.00
78/517	Tyrophagus Putrescentiae Extract	108.00
78/543	Kininogenase (Porcine, Pancreatic) (Formerly 1st International	126.00
78/545	Anti-Aspergillus fumigatus Serum, Human	108.00
78/554	Luteinizing Hormone, Pituitary, alpha subunit (International	126.00
78/556	Luteinizing Hormone, Pituitary, beta subunit (International	126.00
78/560	Influenza Antigen A/Texas/1/77	105.00
78/569	Influenza anti A/Texas/1/77 Serum	105.00
78/575	Aspergillus Fumigatus Extract	108.00
78/582	Tyrophagus Longior Extract	108.00
78/628	Bee Venom	108.00
79/500	Parathyroid Hormone, Human(Ref. Preparation)	126.00
79/516	Influenza anti A/Brazil/11/78 Serum (goat)	105.00
79/552	Influenza Antigen A/USSR/92/77	105.00
79/558	Influenza Antigen A/USSR/92/77	105.00
79/560	Influenza Antigen A/Brazil/11/78	105.00
79/568	Influenza Antigen B/Hong Kong/8/73	105.00
79/572	Prekallikrein Activator (PKA), Human	108.00
80/505	Growth Hormone, Human, Pituitary. WHO International	126.00
80/517	Influenza Antigen A/Bangkok/1/79	105.00
80/519	Influenza Antigen B/Singapore/222/79	105.00
80/523	Influenza anti B/Singapore/222/79 Serum	105.00
80/525	Influenza anti A/Bangkok/1/79 Serum	105.00
80/590	Tetracosactide. International Ref. Preparation	126.00
81/535	Luteinizing Hormone, Human, Pituitary (3rd International	126.00
81/565	Thyroid Stimulating Hormone, Human. WHO International	126.00
82/508	Parathyroid Hormone, Human-Type, Synthetic (1-34)	108.00
82/512	Parathyroid Hormone, Bovine-Type, Synthetic (1-34) fragment	108.00
82/518	Dermatophagoides Pteronyssinus Extract. WHO International	126.00
82/520	Timothy Pollen Extract. WHO International Standard	126.00
82/585	Anti Poliovirus serum types 1,2 and 3 (3rd International	126.00
82/587	Interferon Gamma (Human, Leukocyte derived)	108.00
82/632	Parathyroid Hormone, Bovine. WHO International Standard	126.00
82/652	Human Serum Vitamin B12, Pernicious anaemia	108.00
83/501	Beta Thromboglobulin, Purified Human. WHO International	126.00
83/505	Platelet Factor 4 Human, Purified. WHO International	126.00
83/511	Insulin, Bovine. WHO International Standard	126.00
83/514	Interferon alpha-1D, (Human rDNA derived) WHO	126.00
83/515	Insulin, Porcine. WHO International Standard	126.00
83/537	Influenza Antigen A/Philippines/2/82	105.00
83/545	Influenza anti A/Philippine/2/82 Serum	105.00
83/550	Influenza Antigen A/Brazil/11/78	105.00
83/573	Prolactin, Human (4th WHO International Standard.)	126.00
83/575	Follicle Stimulating Hormone, Pituitary. WHO International	126.00
84/514	Proinsulin, Bovine. International Ref. Preparation	126.00

84/522	Birch Pollen Extract. WHO International Standard	126.00
84/528	Proinsulin, Porcine. International Ref. Reagent	126.00
84/538	Influenza Antigen A/Chile/1/83	105.00
84/542	Influenza Antigen B/Norway/1/84	105.00
84/581	Short Ragweed Pollen Extract. WHO International Standard	126.00
84/614	Calcitonin, ASU 1-7 Eel Calcitonin Analogue (Elcatonin) WHO International Standard	126.00
84/628	Anti-c Serum, Human	108.00
84/636	Influenza anti B/USSR/100/83 Serum	105.00
84/640	Influenza anti A/Chile/1/8 Serum	105.00
84/677	Influenza anti A/equine/Miami/63 (H3N8) Serum(goat)	105.00
84/685	Dog (Canis Familiaris) Hair Dander Extract. WHO International	126.00
85/506	C-Reactive Protein, Human. WHO International Standard	126.00
85/516	Influenza anti A/Equine/Kentucky/1/81 HA Serum	105.00
85/520	Influenza Antigen A/Equine/Kentucky/1/81	105.00
85/522	Thyroid Stimulating Hormone beta subunit	108.00
85/551	Anti-Rye Grass Serum, Human	108.00
85/616	Haemoglobin F Lysate, Raised. WHO Reference Reagent	126.00
85/669	Atrial Natriuretic Factor, Human. WHO International Standard	126.00
86/500	Interleukin- 2 (Human, rDNA derived)(2nd International	126.00
86/536	Angiotensin I Human Type Synthetic	108.00
86/538	Angiotensin II (2.5µg)	108.00
86/552	Interleukin-1 Beta (Human, rDNA derived)	108.00
86/576	Influenza Antigen A/Mississippi/1/85	105.00
86/590	Influenza anti A/Mississippi/1/85 Serum	105.00
86/592	Influenza anti B/Ann Arbor/1/86/HA Serum	105.00
86/630	Influenza Antigen B/Ann Arbor/ 1/86	105.00
86/632	Interleukin-1 alpha (Human rDNA derived) WHO International	126.00
86/678	Interleukin-1 alpha (Human, rDNA derived)	108.00
86/680	Interleukin-1 beta (Human, rDNA derived) WHO International	126.00
86/690	Inhibin, Porcine WHO International Standard	126.00
87/510	Influenza Antigen A/Equine/Miami/63	105.00
87/578	Influenza anti A/Leningrad/360/86 Serum	105.00
87/584	Influenza Antigen A/Leningrad/360/86	105.00
87/586	Interferon Gamma (Human, rDNA derived)	108.00
87/640	Tumour Necrosis Factor beta (Human, rDNA derived) WHO	126.00
87/654	Anti-Ferritin Monoclonal Antibody (1)	108.00
87/662	Anti-Ferritin Monoclonal Antibody (2)	108.00
87/714	Influenza Antigen A/Sichuan/2/87	105.00
87/774	Influenza Antigen B/Victoria/2/87	105.00
88/522	Bordetella pertussis (Whole cell vaccine) 3BRP	108.00
88/532	Tumour Necrosis Factor alpha (Mouse, rDNA derived)	108.00
88/554	Influenza Antigen B/Beijing/1/87	105.00
88/556	Calcitonin, Eel WHO International Standard	126.00
88/638	Thyroxine-binding globulin. WHO International Standard	126.00
88/646	Granulocyte Macrophage Colony Stimulating Factor (Human, rDNA derived) WHO International Standard	126.00
88/654	Influenza Antigen A/England/427/88	105.00
88/656	Interleukin-4 (Human, rDNA derived) WHO International	126.00
88/672	Influenza anti A/Sichuan/2/87 Serum	105.00

88/678	Influenza anti B/Beijing/1/87 Serum	105.00
88/846	Influenza anti A/England/427/88 Serum	105.00
89/512	Macrophage Colony Stimulating Factor (CSF-1) (Human rDNA derived) WHO International Standard	126.00
89/514	Transforming Growth Factor beta-1 (Human, rDNA derived)	108.00
89/516	Transforming Growth Factor beta-1 (Bovine)	108.00
89/518	Transforming Growth Factor beta-2 (Bovine)	108.00
89/520	Interleukin-8 (Human, rDNA derived) WHO International	126.00
89/530	Anti-Bordetella pertussis serum (Human)	108.00
89/544	Renin, Human, rec DNA	108.00
89/548	Interleukin-6 (Human, rDNA derived) WHO International	126.00
89/568	Influenza Antigen A/OMS/5389/88	105.00
89/594	Bordetella pertussis (W28) LPS 2ug	108.00
89/596	Bordetella pertussis anti-agglutigen 1(rabbit)	108.00
89/598	Bordetella pertussis anti-agglutigen 2 (rabbit)	108.00
89/600	Bordetella pertussis anti-agglutigen 3 (rabbit)	108.00
89/620	Calcitonin, Human. WHO International Standard	126.00
89/666	Haemoglobin A2 Lysate, Raised. WHO Reference Reagent	126.00
89/670	Bordetella pertussis (W28) LPS25ug	108.00
90/500	Influenza Antigen A/Shanghai/16/89	105.00
90/502	Influenza Antigen A/Guizhou/54/89	105.00
90/504	Influenza anti A/Guangdong/39/89 Serum	105.00
90/520	Bordetella pertussis, filamentous haemagglutinin (FHA)	108.00
90/530	Interleukin-7 (Human, rDNA derived) WHO Reference	126.00
90/534	Mumps Vaccine (Live) WHO Reference Reagent	126.00
90/586	Interleukin-5 (Human, rDNA derived) WHO Reference Reagent	126.00
90/636	HIV-1 P24 Antigen WHO International Standard	126.00
90/690	Anti-Varicella-Zoster Antibody	108.00
90/696	Transforming Growth Factor beta-2, Human, rec DNA	108.00
90/712	Basic Fibroblast Growth Factor (Human, rDNA derived) WHO International Standard	126.00
90/784	Influenza Virus infectious NIB-26 (H3N2)	0.00
91/510	Interleukin-3 (Human, rDNA derived) WHO International	126.00
91/530	Epidermal Growth Factor (Human, rDNA derived) WHO	126.00
91/550	Epidermal Growth Factor (1-52) (Human, rDNA derived) WHO Reference Reagent	126.00
91/554	Insulin-like growth Factor 1 WHO International Standard	126.00
91/612	Influenza anti A/Taiwan/1/86 Serum	105.00
91/624	Recombinant Human Inhibin	126.00
91/626	Activin A, Human, Recombinant. WHO Reference Reagent	126.00
91/656	Interleukin-4 (Mouse, rDNA derived)	108.00
91/658	Granulocyte Macrophage Colony Stimulating Factor (Mouse	108.00
91/662	Interleukin-3 (Mouse, rDNA derived)	108.00
91/670	Influenza Virus infectious NIB-27 (H1N1)	0.00
91/678	Interleukin-9 (Human,rDNA derived) WHO Reference Reagent	126.00
91/682	Stem Cell Factor (Human rDNA derived) WHO Reference	126.00
91/688	Rubella Vaccine (Live) 1st International Reference Reagent	126.00
92/510	Follicle Stimulating Hormone, Human, recombinant. (WHO International Standard)	126.00

92/512	Follicle Stimulating Hormone, urofollitropin Human Urinary WHO International Standard	126.00
92/518	Macrophage Inflammatory Protein-1 alpha (Human, rDNA	108.00
92/520	Rantes (Human, rDNA derived)	108.00
92/530	Influenza Antigen A/Texas/36/91	105.00
92/582	Influenza anti B/Yamagata/16/88 Serum	105.00
92/628	Influenza Antigen B/Yamagata/16/88	105.00
92/632	Influenza anti A/Beijing/352/89 (H3N2) Serum	105.00
92/644	Interleukin-1 Receptor Antagonist (IL-1ra) (Human, rDNA	108.00
92/648	Measles Vaccine (Live) 2nd International Reference Reagent	126.00
92/654	Plasminogen Activator Inhibitor-1 (PAI-1), plasma Human WHO International Standard	126.00
92/658	Papain preparation for use with Anti-D preparation 91/562	28.00
92/680	Serum amyloid A protein. WHO International Standard	126.00
92/734	Influenza Virus infectious A/Beijing/32/92 (H3N2)	0.00
92/738	Influenza Virus infectious A/Shanghai/24/90	0.00
92/788	Interleukin-11 (Human, rDNA derived) WHO Reference	126.00
92/794	Monocyte Chemoattractant Protein-1 (Human,rDNA derived)	108.00
93/500	Influenza Antigen A/Beijing/32/92	105.00
93/516	Influenza Antigen A/Shanghai/24/90	105.00
93/518	Influenza anti A/Beijing/32/92 (H3N2) Serum	105.00
93/522	Influenza anti A/Shanghai/24/90 (H3N2) Serum	105.00
93/556	Nerve Growth Factor (Human, rDNA derived) WHO Reference	126.00
93/560	Insulin-like growth Factor Binding Protein-3	108.00
93/562	Leukaemia Inhibitory Factor (Human, rDNA derived) WHO	126.00
93/564	Oncostatin M (Human, rDNA derived) WHO Reference	126.00
93/566	Interleukin-2 (Mouse, rDNA derived)	108.00
93/568	Influenza Virus infectious A/Beijing/359/89 (H3N2)	0.00
93/574	Bone morphogenetic Protein-2 (Human, rDNA derived) WHO	126.00
93/668	Interleukin-1 beta (Mouse, rDNA derived)	108.00
93/672	Interleukin-1 alpha (Mouse, rDNA derived)	108.00
93/692	Influenza Virus infectious B/Panama/45/90	0.00
93/722	Interleukin-10 (Human rDNA derived) WHO Reference	126.00
93/730	Interleukin-6 (Mouse, rDNA derived)	108.00
93/740	Interleukin-7 (Mouse, rDNA derived)	108.00
93/816	Influenza Virus infectious A/Harbin/15/92 (H3N2)	0.00
94/500	Influenza Antigen B/Panama/45/90	105.00
94/504	Influenza anti A/Shanghai/9/93 Serum	105.00
94/516	Influenza Antigen A/Shangdong/9/93	105.00
94/520	Influenza anti B/Panama/45/90 Serum	105.00
94/532	Pertussis Vaccine (Whole Cell) WHO International Standard	126.00
94/572	Ferritin, Human, recombinant. WHO International Standard	126.00
94/622	Interleukin-13 (Human, rDNA derived) WHO Reference	126.00
94/674	Thyroid Stimulating Hormone, Human recombinant WHO	126.00
94/684	Ciliary Neurotrophic Factor (Human, rDNA derived) WHO	126.00
94/718	Staphylokinase, rec (STAR)	108.00
94/728	Platelet-derived Growth Factor-BB (Human, rDNA derived) WHO International Standard	126.00
94/730	Tissue Plasminogen Activator (tPA) Antigen in Plasma WHO International Standard	126.00

94/754	Interferon Omega (Human, rDNA derived) WHO International	126.00
94/762	Influenza Virus infectious RESVIR-8 (H3N2)	0.00
94/766	Influenza Virus infectious NIB-34 (H3N2)	0.00
94/784	Interferon alpha (Human, leukocyte derived)WHO	126.00
94/786	Interferon alpha Concensus Sequence (Human rDNA derived) WHO International Standard	126.00
94/790	MAPREC analysis of Poliovirus type 3 (Sabin). Synthetic DNA 100% 472-C WHO International Standard	126.00
95/510	Influenza Antigen A/Texas/36/91	105.00
95/516	Influenza Antigen A/Johannesburg/33/94	105.00
95/522	Anti-HBc (Anti-hepatitis B core antigen) WHO International	126.00
95/524	Influenza anti A/Johannesburg/33/94 Serum	105.00
95/528	Folate, Whole Blood Haemolysate WHO International	126.00
95/542	MAPREC analysis of Poliovirus type 3 (Sabin) Synthetic DNA 0.9% 472-C WHO International Standard	126.00
95/544	Interleukin-12 (Human, rDNA derived) WHO Reference	126.00
95/554	Interleukin-15 (Human, rDNA derived) WHO Reference	126.00
95/564	Single Chain Urinary-Type Plasminogen Activator (SCuPA),	108.00
95/566	Interferon alpha-2b (Human, rDNA derived) WHO	126.00
95/568	Interferon Alpha n1 (Human lymphoblastoid cell derived) WHO International Standard	126.00
95/572	Interferon alpha-1/8 (Human, rDNA derived) WHO	126.00
95/574	Interferon Alpha n3 (Human, leukocyte derived) WHO	126.00
95/580	Interferon alpha-2c (Human, rDNA derived) WHO	126.00
95/646	Parathyroid Hormone 1-84, human, recombinant (1st	126.00
95/650	Interferon alpha-2a (Human, rDNA derived) WHO	126.00
95/668	Single Chain Urinary-Type Plasminogen Activator (SCuPA),	108.00
95/674	Anti-Meningococcal Serogroup A mAb	108.00
95/678	Anti-Meningococcal Serogroup C mAb	108.00
96/528	Soluble Tumour Necrosis Factor Receptor Type 1, (Human,	108.00
96/532	FMS-like tyrosine kinase 3 ligand (Human, rDNA derived) WHO Reference Reagent	126.00
96/534	Brain-derived Neurotrophic Factor (Human, rDNA derived) WHO Reference Reagent	126.00
96/538	Insulin-like growth Factor-II (Human rDNA derived) WHO	126.00
96/556	Hepatocyte Growth Factor/Scatter Factor (precursor), (Human rDNA derived) WHO International Standard	126.00
96/564	Hepatocyte Growth Factor/Scatter Factor (Human, rDNA derived) WHO Reference Reagent	126.00
96/572	MAPREC analysis of Poliovirus type 3 (Sabin) Low virus reference 0.7%472-C WHO Reference Reagent	126.00
96/578	MAPREC analysis of Poliovirus type 3 (Sabin) High virus reference 1.1%472-C WHO Reference Reagent	126.00
96/602	Luteinizing Hormone, Human, recombinant WHO	126.00
96/784	Inhibin B, Human WHO Reference Reagent	126.00
96/836	Influenza Virus infectious RESVIR-9 (H3N2)	0.00
96/848	Influenza Virus infectious A/Shenzhen/227/95 (H1N1)	0.00
96/850	Influenza Virus infectious NIB-39 (H1N1)	0.00
97/518	Influenza Antigen A/Johannesburg/82/96	105.00
97/538	Anti-Granulocyte Macrophage Colony Stimulating Factor	108.00

97/550	Islet Cell Antibodies WHO Reference Reagent	126.00
97/558	Bordetella pertussis anti 69kD serum (sheep)	108.00
97/562	Blood Coagulation Factors IXa Concentrate, Human,	126.00
97/564	Bordetella pertussis anti FHA serum (sheep)	108.00
97/572	Bordetella pertussis PT anti serum (sheep)	108.00
97/574	Bordetella pertussis anti Fim3 serum (sheep)	108.00
97/584	Influenza Antigen A/Equine/Newmarket/2/93	105.00
97/594	Leptin, Human, Recombinant WHO International Standard	126.00
97/596	Influenza Antigen A/Equine/Newmarket/1/93	105.00
97/600	Interleukin-2 Soluble Receptor (human, rDNA derived)	108.00
97/610	Influenza anti A/equine/Newmarket/1/93 Serum	105.00
97/612	Influenza anti- A/Nanchang/933/95 (H3N2) HA serum	105.00
97/614	Influenza anti A/Equine/Newmarket/2/93 (H3N8) HA Serum	105.00
97/626	Leptin, Mouse, Recombinant WHO International Standard	126.00
97/642	Bordetella pertussis anti serum (mouse) 1RR	126.00
97/646	Anti-Hepatitis A Immunoglobulin, Human (W1041) WHO	126.00
97/648	Anti-Measles serum (3rd International Standard)	126.00
97/692	Influenza Virus infectious IVR-108 (H3N2)	0.00
97/714	Prolactin, Human, recombinant. WHO Reference Reagent	126.00
97/722	Influenza Virus infectious A/duck/Sing-Q/119/97 (H5N3)	0.00
97/748	Influenza Antigen B/Harbin/7/94	105.00
97/756	MAPREC analysis of Poliovirus type 2 (Sabin), low virus reference 0.65%481-G. WHO Reference Reagent	126.00
97/758	MAPREC analysis of Poliovirus type 2 (Sabin) Synthetic DNA 0.67%481-G WHO International Standard	126.00
97/760	Influenza Antigen A/Beijing/262/95	105.00
98/524	MAPREC analysis of Poliovirus type 2 (Sabin) Synthetic DNA, 100%481-G WHO International Standard	126.00
98/544	Influenza Virus infectious RESVIR-13 (H3N2)	0.00
98/572	Diphtheria and Tetanus Antitoxin, Guinea Pig Serum	108.00
98/574	Somatropin WHO International Standard	126.00
98/580	Prolactin Human, recombinant, glycosylated WHO Reference	126.00
98/582	Prolactin, Human, recombinant, non-glycosylated WHO	126.00
98/586	Calcitonin, Salmon. WHO International Standard	126.00
98/596	MAPREC analysis of Poliovirus type 2 (Sabin), high virus reference 1.21% 481-G. WHO Reference Reagent	126.00
98/600	Influenza Virus infectious NIB-40 (H5N3)	0.00
98/604	Influenza anti B/Harbin/7/94/HA Serum	105.00
98/610	Influenza Virus infectious ARIV-1 (H5N3)	0.00
98/666	Influenza anti A/Hong Kong/489/97 (H5N1) Serum (sheep)	105.00
98/686	Negative Control Guinea Pig Serum (Diphtheria and Tetanus	108.00
98/708	Haemiglobincyanide WHO International Standard	126.00
98/714	Tissue Plasminogen Activator, Human, Recombinant WHO International Standard	126.00
98/718	Neurotrophin 3	108.00
98/762	Influenza Virus infectious Resvir-14 (H3N2)	0.00
98/772	Influenza anti A/Beijing/262/95 Serum	105.00
98/774	Influenza Antigen B/Shangdong/7/97	105.00
98/778	Influenza Virus infectious A/Sichuan/346/98 (H3N2)	0.00
99/506	Anti-PT S1 subunit Monoclonal Antibody (1B7)	108.00

99/508	Anti-PT S1 subunit Monoclonal Antibody (1D7)	108.00
99/510	Anti-PT S1 subunit Monoclonal Antibody (3F11)	108.00
99/512	Anti-PT S1 subunit Monoclonal Antibody (10D6)	108.00
99/514	Anti-PT S1 subunit Monoclonal Antibody (8G4)	108.00
99/516	Anti-PT S1 subunit Monoclonal Antibody (E1E)	108.00
99/518	Anti-PT S1 subunit Monoclonal Antibody (E2E)	108.00
99/520	Anti-PT S1 subunit Monoclonal Antibody (3F10)	108.00
99/522	Anti-PT S1 subunit Monoclonal Antibody (11D9)	108.00
99/524	Anti-PT S1 subunit Monoclonal Antibody (4D10)	108.00
99/526	Anti-PT S23 subunit Monoclonal Antibody (11E6)	108.00
99/528	Anti-PT S23 subunit Monoclonal Antibody (10C9)	108.00
99/530	Anti-PT S23 subunit Monoclonal Antibody (10B5)	108.00
99/532	Anti-PT S23 subunit Monoclonal Antibody (G9A)	108.00
99/534	Anti-PT S23 subunit Monoclonal Antibody (3F6)	108.00
99/536	Anti-PT S2 subunit Monoclonal Antibody (3A12)	108.00
99/538	Anti-PT S2 subunit Monoclonal Antibody (2H3)	108.00
99/540	Anti-PT S2 subunit Monoclonal Antibody (9G8)	108.00
99/542	Anti-PT S3 subunit Monoclonal Antibody (7E10)	108.00
99/544	Anti-PT S3 subunit Monoclonal Antibody (7G11)	108.00
99/546	Anti-PT S3 subunit Monoclonal Antibody (4G5)	108.00
99/548	Anti-PT S3 subunit Monoclonal Antibody (2E12)	108.00
99/550	Anti-PT S3 subunit Monoclonal Antibody (6F8)	108.00
99/552	Anti-PT S3 subunit Monoclonal Antibody (10B8)	108.00
99/554	Anti-PT S4 subunit Monoclonal Antibody (7F2)	108.00
99/556	Anti-PT S4 subunit Monoclonal Antibody (6B3)	108.00
99/558	Anti-PT S4 subunit Monoclonal Antibody (6G8)	108.00
99/560	Anti-PT S4 subunit Monoclonal Antibody (9F3)	108.00
99/562	Anti-PT S4 subunit Monoclonal Antibody (1H2)	108.00
99/564	Anti-PT S4 subunit Monoclonal Antibody (9C6)	108.00
99/566	Anti-PT S4 subunit Monoclonal Antibody (6D6)	108.00
99/568	Anti-PT S5 subunit Monoclonal Antibody (7E3)	108.00
99/570	Anti Filamentous Haemagglutinin Monoclonal Antibody (1C6)	108.00
99/572	Anti-Filamentous Haemagglutinin Monoclonal Antibody (2E9)	108.00
99/574	Anti Filamentous Haemagglutinin Monoclonal Antibody	108.00
99/586	Influenza Antigen B/Yamanashi/166/98	105.00
99/614	Influenza Antigen A/Sydney/5/97	105.00
99/616	Yellow Fever Vaccine. WHO International Standard	126.00
99/624	Influenza Antigen A/Sydney/5/97	105.00
99/636	HIV-1 RNA Working Reagent 2 for NAT assays	28.00
99/642	Chorionic Gonadotrophin, nicked, human. WHO Reference	126.00
99/650	Chorionic Gonadotrophin, beta subunit, human. WHO	126.00
99/666	Anti-HPA-5b (Minimum Potency) WHO Reference Reagent	126.00
99/674	HIV-2 (antibody) Monitor Sample	28.00
99/688	Chorionic Gonadotrophin, intact, Human. WHO Reference	126.00
99/692	Chorionic Gonadotrophin, nicked beta subunit, Human WHO	126.00
99/706	Anti-Meningococcal human reference serum CDC1992	108.00
99/708	Chorionic Gonadotrophin, beta core fragment, Human WHO	126.00
99/710	Anti-HIV 1 (1 in 5 BWS)	28.00
99/714	Influenza Antigen A/Singapore/1/57 (H2N2)	105.00
99/720	Chorionic Gonadotrophin, alpha subunit, Human (purified)	126.00

99/750	British Working Standard for Anti-HIV 1	28.00
99/824	Influenza Virus infectious RESVIR 16 (H3N2)	0.00
99/828	Influenza Antigen B/Yamanashi/166/98	105.00
99/836	Anti-D Minimum Potency Standard for blood grouping reagents WHO International Standard	126.00
AFP	Alpha-Foetoprotein. WHO International Standard	126.00
B2M	Beta-2 Microglobulin. WHO International Standard	126.00
BUSB	Botulinum Antitoxin Equine Type B. WHO International	126.00
CDS	Anti-Canine Distemper Serum. WHO International Standard	126.00
CHAN	Cholera Antitoxin, Goat. WHO International Standard	126.00
CHS	Anti-Canine Hepatitis Serum	126.00
COT	Clostridium novyi (alpha) Toxoid. WHO Reference Reagent	126.00
CWBETATD	Clostridium Welchii (Perfringens)(Beta) Toxoid CwBT WHO	126.00
CWEPSILT	Clostridium Welchii (Perfringens) (Epsilon) toxoid	126.00
DY	Anti-Dysentery (shiga) serum, Equine. WHO International	126.00
HBOHA	Lyophilised HBO-HA Antigen for ELISA, Lot 17	108.00
JNIH-11	Bordetella pertussis anti FHA serum (mouse)	108.00
JNIH-12	Bordetella pertussis PT(LPF) anti serum, (mouse)	108.00
JNIH-3	Acellular Pertussis Vaccine - 1st IS.	126.00
JNIH-4	Bordetella pertussis filamentous haemagglutinin (FHA)	108.00
MEF/001	Primary Mouse Embryo Fibroblasts (p0)	401.00
MGDS	Anti-Mycoplasma gallisepticum Serum. WHO Reference	126.00
NDS	Anti-Newcastle Disease Serum. WHO International Standard	126.00
NVIA	Newcastle Disease Vaccine (Inactivated) WHO International	126.00
OE	Gas Gangrene Antitoxin (Cl. novyi), Equine WHO International	126.00
PE	Gas Gangrene Antitoxin (Cl. Perfringens alpha antitoxin) Equine WHO International Standard	126.00
PPDA	Purified Protein Derivative (PPD) of M Avium Tuberculin WHO International Standard	126.00
PPDBOV	Purified Protein Derivative (PPD) of Mycobacterium bovis Tuberculin (WHO 1st International Standard)	126.00
PPDT	Purified Protein Derivative (PPD) of M. Tuberculosis Tuberculin WHO International Standard	126.00
QF	Anti-Q Fever Serum, Bovine WHO International Standard	126.00
RBT/16	Thromboplastin, Rabbit, Plain 5th International Standard	256.00
RTF/16	Thromboplastin, Human, Recombinant, Plain 5th International	256.00
RUBI-1-94	Anti-rubella Immunoglobulin, Human WHO International	126.00
SES	Swine Erysipelas Serum (anti-N) WHO Reference Reagent	126.00
SFS	Anti-Swine Fever Serum WHO International Standard	126.00
SMV	Smallpox Vaccine WHO International Standard	126.00
SPDS-S2	Anti-Salmonella Pullorum Serum (Std. Form S) WHO	126.00
SPDS-V	Anti-Salmonella Pullorum Serum (Variant Form V) WHO	126.00
SPLS	Anti-Staphylococcal P-V Leucocidin serum, Equine WHO	126.00
SSCLOT5	SSC Secondary Coagulation Standard Lot#5	5.10
STA	Staphylococcus Alpha Antitoxin, Equine WHO International	126.00
STT	Diphtheria (Schick) Test Toxin WHO International Standard	126.00
TILI	Anti-tick borne encephalitis serum (Louping Ill) WHO	126.00
TISA	Anti-tick borne encephalitis serum (Sophyn & Absettarov) WHO International Standard	126.00
TYVK	Typhoid Vaccine (acetone-inactivated) WHO International	126.00

TYVL	Typhoid Vaccine (heat-phenol-inactivated) WHO International	126.00
VI	Gas Gangrene Antitoxin (Cl. Septicum), Equine WHO	126.00
W1004	Anti-C complete blood typing serum, human WHO	126.00
W1005	Anti-E complete blood typing serum, human WHO	126.00
W1007	Anti-c Incomplete blood typing serum, human WHO International Standard	126.00
W1044	Anti-Varicella zoster immunoglobulin WHO International	126.00
W1062	Anti smooth muscle(anti actin) autoantibody. WHO Reference	126.00
W1063	Anti nuclear ribonucleoprotein(nRNP) autoantibody WHO	126.00
W1064	Anti-Nuclear factor serum, homogenous(66/233)	108.00
YF	Anti-Yellow Fever Serum, monkey WHO Reference Reagent	126.00