

## The correspondence table

### Japanese Pharmacopoeia Reference Standards

Product Code	Reference Standard (RS)	Control	Lot
1001000021	Azathioprine RS	AZ02010203	<b>AZ02A</b>
1001500021	Aciclovir RS	ACI02020102	<b>ACI02A</b>
1002000021	Ascorbic Acid RS	AA05020101	<b>AA05A</b>
1003000021	Aspirin RS	AS05010102	<b>AS05A</b>
1005000021	Acetaminophen RS	AAP04020101	<b>AAP04A</b>
1005800021	Atorvastatin Calcium RS	ATO04030102	<b>ATO04A</b>
1006000021	Adrenaline Bitartrate for Purity RS	EP03010203	<b>EP03A</b>
1007000021	Atropine Sulfate RS	AT06010206	<b>AT06A</b>
1008000021	Amitriptyline Hydrochloride RS	AM06010101	<b>AM06A</b>
1009000021	Ethyl Aminobenzoate RS	EA03010203	<b>EA03A</b>
1010000021	Amlodipine Besilate RS	AML05010304	<b>AML05A</b>
1011000021	Alprostadil RS	ALP06010405	<b>ALP06A</b>
1011500021	Alendronate Sodium RS	ALE03010203	<b>ALE03A</b>
1012000021	Amlexanox RS	AMX02010101	<b>AMX02A</b>
1013000021	Ethyl Icosapentate RS	ICO07000001	<b>ICO07A</b>
1014000021	Isoflurane RS	ISO02050101	<b>ISO02A</b>
1014300021	Isomalt RS	ISM01010102	<b>ISM01A</b>
1015000021	Idoxuridine RS	IU04010205	<b>IU04A</b>
1015500021	Ipriflavone RS	IPR03010101	<b>IPR03A</b>
1016000021	Imipramine Hydrochloride RS	IM03010205	<b>IM03A</b>
1017010021	Insulin Aspart RS	ISAP01000003	<b>ISAP01A</b>
1017020021	Insulin Glargine RS	ISGG01000004	<b>ISGG01A</b>
1017500021	Indapamide RS	INP01010101	<b>INP01A</b>
1018000021	Interleukin-2 RS	IL-t02000005	<b>IL-t02A</b>
1019000021	Indometacin RS	IDO7010103	<b>ID07A</b>
1020000021	Ulinastatin RS	ULI02000005	<b>ULI02A</b>
1021000021	Estradiol Benzoate RS	ES03010103 ES03010104	<b>ES03A</b>
1022000021	Estriol RS	EST02010103	<b>EST02A</b>
1023000021	Ethinylestradiol RS	EE07010102	<b>EE07A</b>

Product Code	Reference Standard (RS)	Control	Lot
1024000021	Ethenzamide RS	ETH02010404	<b>ETH02A</b>
1025000021	Etoposide RS	ETO03030101	<b>ETO03A</b>
1026000021	Edrophonium Chloride RS	ED05010101	<b>ED05A</b>
1027000021	Enalapril Maleate RS	ENA02010103	<b>ENA02A</b>
1027800021	Epalrestat RS	EPA03010102	<b>EPA03A</b>
1028000021	Epitiostanol RS	EPI02010204	<b>EPI02A</b>
1028100021	Eplrenone RS	EPL01010103	<b>EPL01A</b>
1028200021	Epoetin Alfa RS	EPOa02000004	<b>EPOa02A</b>
1028250021	Epoetin Beta RS	EPOb12000001	<b>EPOb02A</b>
1029000021	Elcatonin RS	ELC01000007	<b>ELC01A</b>
1030000021	Ergocalciferol RS	ERG04010708	<b>ERG04A</b>
1031000021	Ergometrine Maleate RS	ER01010202	<b>ER01A</b>
1031800021	Entacapone RS	ENT01010103	<b>ENT01A</b>
1031830021	Entacapone Related Substance A for System Suitability RS	ENTrA01010103	<b>ENTrA01A</b>
1032000021	Endotoxin RS	ENH21000001	<b>ENH21A</b>
1033000021	Oxytocin RS	OXY01000007	<b>OXY01A</b>
1034000021	Ozagrel Sodium RS	OZA04010102	<b>OZA04A</b>
1034700021	Auranofin RS	AUR01010102 AUR01010103	<b>AUR01A</b>
1034800021	Olmesartan Medoxomil RS	OLM02010202	<b>OLM02A</b>
1035000021	Caffeine RS	CF07020101	<b>CF07A</b>
1036000021	Gabexate Mesilate RS	GB03010103 GB03010104	<b>GB03A</b>
1037000021	Camostat Mesilate RS	CM04010101 CM04010202	<b>CM04A</b>
1038000021	Kallidinogenase RS	KAL06000003	<b>KAL06A</b>
1039000021	Over-sulfated Chondroitin Sulfate for System Suitability RS	OSC03000007	<b>OSC03A</b>
1039500021	Calcitonin Salmon RS	CAS01000003	<b>CAS01A</b>
1040000021	Carbidopa RS	CA05010202	<b>CA05A</b>
1040500021	Carboplatin RS	CAR03010203	<b>CAR03A</b>
1041000021	Saccharated Pepsin RS	PEP02010102	<b>PEP02A</b>
1042000021	<i>d</i> -Camphor RS	CMD03010204	<b>CMD03A</b>
1043000021	<i>dl</i> -Camphor RS	CMP07010102	<b>CMP07A</b>

Product Code	Reference Standard (RS)	Control	Lot
1044000021	Gitoxin for Purity RS	GIT02010102	<b>GIT02A</b>
1045000021	Ginsenoside Rb <sub>1</sub> RS	GIB07020101	<b>GIB07A</b>
1046000021	Ginsenoside Rg <sub>1</sub> RS	GIG06010103	<b>GIG06A</b>
1047000021	Guaifenesin RS	GUA04010103	<b>GUA04A</b>
1047200021	Quetiapine Fumarate RS	QUE01010205	<b>QUE01A</b>
1048000021	Glycyrrhizic Acid RS	GLY08190101	<b>GLY08A</b>
1048200021	Glimepiride RS	GLI03010102	<b>GLI03A</b>
1048500021	D-Glucuronolactone RS	GL01010609	<b>GL01A</b>
1048900021	Clopidogrel Sulfate RS	CLP01010407	<b>CLP01A</b>
1049000021	Clofibrate RS	CB07010101	<b>CB07A</b>
1050000021	Clobetasol Propionate RS	CLO02010103	<b>CLO02A</b>
1051000021	Clomifene Citrate RS	CL04010203 CL04010204	<b>CL04A</b>
1052000021	Chlordiazepoxide RS	CD05010304 CD05010305	<b>CD05A</b>
1053000021	Chlorpheniramine Maleate RS	CP09050102	<b>CP09A</b>
1054000021	Chlormadinone Acetate RS	CHL04010204C HL04010206	<b>CHL04A</b>
1055500021	Gefarnate RS	GEF02010203	<b>GEF02A</b>
1056000021	High-molecular Mass Urokinase RS	UKH02000003	<b>UKH02A</b>
1057000021	Gonadorelin Acetate RS	GON06010102	<b>GON06A</b>
1058000021	Cortisone Acetate RS	CO02010203	<b>CO02A</b>
1059000021	Cholecalciferol RS	CHO03010102	<b>CHO03A</b>
1059200021	Saccharin Sodium for Identification RS	SACid01010102	<b>SACid01A</b>
1059500021	Sarpogrelate Hydrochloride RS	SAR03010103	<b>SAR03A</b>
1059700021	Residual Solvents Class 1 RS	RS1c02000001	<b>RS1c02A</b>
1059800021	Residual Solvents Class 2A RS	RS2Ac01000001	<b>RS2Ac01A</b>
1059850021	Residual Solvents Class 2B RS	RS2Bc01000001	<b>RS2Bc01A</b>
1059850021	Residual Solvents Class 2B RS	RS2Bc02000001	<b>RS2Bc02A</b>
1059900021	Residual Solvents for System Suitability RS	RSsst01000001	<b>RSsst01A</b>
1060000021	Cyanocobalamin RS	CY05100101	<b>CY05A</b>
1061000021	Diethylcarbamazine Citrate RS	DC04010203	<b>DC04A</b>
1063000021	Ciclosporin RS	CI05010103	<b>CI05A</b>



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1065000021	Digoxin RS	DGO04010205	<b>DGO04A</b>
1066000021	Cisplatin RS	CIS02010102	<b>CIS02A</b>
1066600021	Citicoline RS	CIT01010104	<b>CIT01A</b>
1067000021	Zidovudine RS	ZID01010202	<b>ZID01A</b>
1068000021	Dihydroergotoxine Mesilate RS	DEM01010102	<b>DEM01A</b>
1068500021	Diflucortolone Valerate RS	DIF02010104	<b>DIF02A</b>
1068520021	Ciprofloxacin RS	CIP01010102	<b>CIP01A</b>
1068530021	Diflorasone Diacetate RS	DFL01010103	<b>DFL01A</b>
1068600021	Sivelestat RS	SIV02010101	<b>SIV02A</b>
1069000021	Calcium Oxalate Monohydrate for Calibration of Apparatus RS	CAL01020101	<b>CAL01A</b>
1070000021	Potassium Sucrose Octasulfate RS	PSO05020102	<b>PSO05A</b>
1070600021	Cilnidipine RS	CLN02010102	<b>CLN02A</b>
1071000021	Cilostazol RS	CIL05010101	<b>CIL05A</b>
1071100021	Silodosin RS	SIL01010205	<b>SIL01A</b>
1071500021	Simvastatin RS	SIM03010102	<b>SIM03A</b>
1072000021	Swertiamarin RS	SWE06010103	<b>SWE06A</b>
1073000021	Scopolamine Hydrobromide RS	SC08010103	<b>SC08A</b>
1074000021	Spironolactone RS	SPI01010304	<b>SPI01A</b>
1075000021	Sulfadiazine Silver RS	SD01010203	<b>SD01A</b>
1075300021	Cetotiamine Hydrochloride RS	CET01010101	<b>CET01A</b>
1075500021	Sevoflurane RS	SEV01010404	<b>SEV01A</b>
1076000021	Cellacefate for Identification RS	CE01010101	<b>CE01A</b>
1077000021	Sennoside A RS	SEA08040101	<b>SEA08A</b>
1078000021	Sennoside B RS	SEB06040102	<b>SEB06A</b>
1078200021	Zonisamide RS	ZON01010103	<b>ZON01A</b>
1078300021	Tacalcitol RS	TCA02010102	<b>TCA02A</b>
1078400021	Tacrolimus RS	TAC03010102	<b>TAC03A</b>
1078600021	Danazol RS	DAN01010204	<b>DAN01A</b>
1079000021	Thiamylal RS	THI02010102	<b>THI02A</b>
1080000021	Thiamine Chloride Hydrochloride RS	TI05010102	<b>TI05A</b>
1081000021	Tyrosine for Digestion Test RS	TY03040101	<b>TY03A</b>
1082000021	Low-molecular Mass Heparin RS	HPL01000004	<b>HPL01A</b>
1083000021	Dexamethasone RS	DXM04010304	<b>DXM04A</b>



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1084000021	Testosterone Propionate RS	TSP02010202 TSP02010203	<b>TSP02A</b>
1085000021	Deslanoside RS	DES01010102	<b>DES01A</b>
1086000021	Deferoxamine Mesilate RS	DX03010102	<b>DX03A</b>
1086200021	Teprenone RS	TEP03020202	<b>TEP03A</b>
1086800021	Doxazosin Mesilate RS	DOX03010104	<b>DOX03A</b>
1087000021	Tocopherol RS	TOC05110101	<b>TOC05A</b>
1088000021	Tocopherol Succinate RS	TOS05010405	<b>TOS05A</b>
1089000021	Tocopherol Acetate RS	TOA08030101 TOA08040101	<b>TOA08A</b>
1090000021	Tocopherol Nicotinate RS	TON01010306	<b>TON01A</b>
1090200021	Tosufloxacin Tosilate RS	TSF03020101	<b>TSF03A</b>
1090300021	Docetaxel RS	DOC01010202	<b>DOC01A</b>
1090500021	Donepezil Hydrochloride RS	DON02020203	<b>DON02A</b>
1091000021	Dobutamine Hydrochloride RS	DB03010202	<b>DB03A</b>
1093000021	Tranexamic Acid RS	TRN01030102	<b>TRN01A</b>
1094000021	Triamcinolone RS	TRI03010103	<b>TRI03A</b>
1095000021	Triamcinolone Acetonide RS	TRA03010303 TRA03010404	<b>TRA03A</b>
1096000021	Trichlormethiazide RS	TCH05010104	<b>TCH05A</b>
1097000021	Trihexyphenidyl Hydrochloride RS	TP05010204	<b>TP05A</b>
1097800021	Dorzolamide Hydrochloride RS	DOR01010204	<b>DOR01A</b>
1098000021	Tolnaftate RS	TOL02010102	<b>TOL02A</b>
1099000021	Tolbutamide RS	TB04010102	<b>TB04A</b>
1099500021	Trehalose RS	TRE02010103	<b>TRE02A</b>
1099600021	Troxipide RS	TRO01020102	<b>TRO01A</b>
1100000021	Thrombin RS	THR04000001	<b>THR04A</b>
1100500021	Nateglinide RS	NAG02010102	<b>NAG02A</b>
1101000021	Nabumetone RS	NAB02010102	<b>NAB02A</b>
1101500021	Nartograstim RS	NAR25000003	<b>NAR01A</b>
1102000021	Nicotinic Acid RS	NA01010102	<b>NA01A</b>
1103000021	Nicotinamide RS	NI03010809	<b>NI03A</b>
1104000021	Nizatidine RS	NIZ03010103	<b>NIZ03A</b>



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1105000021	Lactose for Identification RS	LC01010305	<b>LC01A</b>
1106000021	Anhydrous Lactose for Identification RS	LA01010205	<b>LA01A</b>
1107000021	Nilvadipine RS	NIL02010203	<b>NIL02A</b>
1108000021	Neostigmine Methylsulfate RS	NEO03010305	<b>NEO03A</b>
1109000021	Noradrenaline Bitartrate RS	NO02020102	<b>NO02A</b>
1110000021	Norgestrel RS	NS04010101	<b>NS04A</b>
1111000021	Baicalin RS	BAI05020102	<b>BAI05A</b>
1112000021	Baclofen RS	BC05010204 BC05010205	<b>BC05A</b>
1112800021	Pazufloxacin Mesilate RS	PAZ01010102	<b>PAZ01A</b>
1113000021	Vasopressin RS	VAS02010506	<b>VAS02A</b>
1114000021	<i>p</i> -Aminobenzoyl Glutamic Acid for Purity RS	PA05010102	<b>PA05A</b>
1114100021	Ethyl Parahydroxybenzoate RS	EPB01010306	<b>EPB01A</b>
1114200021	Butyl Parahydroxybenzoate RS	BPB01030101	<b>BPB01A</b>
1114250021	Propyl Parahydroxybenzoate RS	PPB01010404	<b>PPB01A</b>
1114300021	Methyl Parahydroxybenzoate RS	MPB01010404	<b>MPB01A</b>
1114340021	Valaciclovir Hydrochloride RS	VLC01010103	<b>VLC01A</b>
1114400021	Valsartan RS	VAL03090206	<b>VAL03A</b>
1114500021	Paroxetine Hydrochloride RS	PAR01020103	<b>PAR01A</b>
1114600021	Calcium Pantothenate RS	PAN04010102	<b>PAN04A</b>
1114800021	Pioglitazone Hydrochloride RS	PIO02010507	<b>PIO02A</b>
1115000021	Bisacodyl RS	BS09010105	<b>BS09A</b>
1115500021	Pitavastatin Methylbenzylamine RS	PIT02010202	<b>PIT02A</b>
1116000021	Insulin Human RS	ISH01000004	<b>ISH01A</b>
1117000021	Human Menopausal Gonadotrophin RS	GTM02000006	<b>GTM02A</b>
1118000021	Human Chorionic Gonadotrophin RS	GTC02000005	<b>GTC02A</b>
1119000021	Hydrochlorothiazide RS	HYD08060104	<b>HYD08A</b>
1120000021	Hydrocortisone RS	HDC03030101	<b>HDC03A</b>
1121000021	Hydrocortisone Succinate RS	HDS02020104 HDS02020206	<b>HDS02A</b>
1122000021	Hydrocortisone Acetate RS	HDA03010406	<b>HDA03A</b>
1123000021	Hydrocortisone Sodium Phosphate RS	HSP02010203	<b>HSP02A</b>
1123800021	Pyridoxal Phosphate RS	PYR01010102	<b>PYR01A</b>



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1124000021	Pyridoxine Hydrochloride RS	PD06090202	<b>PD06A</b>
1125000021	Vincristine Sulfate RS	VIN02010103	<b>VIN02A</b>
1126000021	Vinblastine Sulfate RS	VB05010104	<b>VB05A</b>
1127000021	Phytonadione RS	PHY02050101	<b>PHY02A</b>
1127800021	Fexofenadine Hydrochloride RS	FEX04010103	<b>FEX04A</b>
1128000021	Puerarin RS	PUE03010103	<b>PUE03A</b>
1128300021	Glucose RS	GLC01010102	<b>GLC01A</b>
1128600021	Prazosin Hydrochloride RS	PRZ01010102	<b>PRZ01A</b>
1129000021	Pravastatin 1,1,3,3-tetramethylbutylammonium RS	PST03010303	<b>PST03A</b>
1129400021	Pranlukast RS	PRL01040101	<b>PRL01A</b>
1130000021	Primidone RS	PRI01010101	<b>PRI01A</b>
1132000021	Fluocinonide RS	FLU02010304	<b>FLU02A</b>
1133000021	Fluocinolone Acetonide RS	FLA03010102	<b>FLA03A</b>
1134000021	Fluorometholone RS	FLM03020102	<b>FLM03A</b>
1135000021	Fursultiamine Hydrochloride RS	FT05010102	<b>FT05A</b>
1135200021	Flutamide RS	FLT02010102	<b>FLT02A</b>
1135400021	Fludrocortisone Acetate RS	FLD01010202	<b>FLD01A</b>
1135600021	Fluvoxamine Maleate RS	FLV02010103	<b>FLV02A</b>
1136000021	Prednisolone RS	PRS07010102	<b>PRS07A</b>
1137000021	Prednisolone Succinate RS	PS06010102	<b>PS06A</b>
1138000021	Prednisolone Acetate RS	PRA04010204	<b>PRA04A</b>
1139000021	Prochlorperazine Maleate RS	PC03010101	<b>PC03A</b>
1140000021	Progesterone RS	PG02020103	<b>PG02A</b>
1141000021	Furosemide RS	FUR03010103	<b>FUR03A</b>
1142400021	Propiverine Hydrochloride RS	PRP03010103	<b>PRP03A</b>
1142600021	Probucol RS	PRB01010104 PRB01010105	<b>PRB01A</b>
1143000021	Probenecid RS	PR04010102 PR04010103	<b>PR04A</b>
1144000021	Paeoniflorin RS	PFL11010102	<b>PFL11A</b>
1145000021	Beclometasone Dipropionate RS	BEC03010102	<b>BEC03A</b>
1146000021	Betamethasone RS	BMS04020102	<b>BMS04A</b>
1147000021	Betamethasone Valerate RS	BMV03010203	<b>BMV03A</b>



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1148000021	Betamethasone Sodium Phosphate RS	BMP04030101	<b>BMP04A</b>
1149000021	Heparin Sodium RS	HP03000003	<b>HP03A</b>
1149010021	Heparin Sodium for Identification RS	HPP01040103	<b>HPP01A</b>
1149200021	Pemirolast Potassium RS	PEM02010304	<b>PEM02A</b>
1150000021	Perphenazine RS	PP04010303	<b>PP04A</b>
1151000021	Berberine Chloride RS	BER03130612	<b>BER03A</b>
1152000021	Pentobarbital RS	PEN01020204	<b>PEN01A</b>
1153000021	Povidone for Identification RS	PV01010404	<b>PV01A</b>
1153700021	Voriconazole RS	VOR01010103	<b>VOR01A</b>
1154000021	Calcium Folate RS	FC08030102	<b>FC08A</b>
1155000021	Manidipine Hydrochloride RS	MAN05010102 MAN05010103	<b>MAN05A</b>
1156000021	Maltose RS	MA04010102	<b>MA04A</b>
1156300021	D-Mannitol RS	MNN03010102	<b>MNN03A</b>
1156700021	Miglitol RS	MIG01010204	<b>MIG01A</b>
1157000021	Mizoribine RS	MIZ02010103	<b>MIZ02A</b>
1157300021	Mitiglinide Calcium RS	MIT01010103	<b>MIT01A</b>
1158000021	Mexiletine Hydrochloride RS	MX03010102	<b>MX03A</b>
1159000021	Mecobalamin RS	MEC03020101	<b>MEC03A</b>
1160000021	Mestranol RS	MES01010102	<b>MES01A</b>
1161000021	Methylephedrine Maleate RS	MER03010102	<b>MER03A</b>
1162000021	Metildigoxin RS	MDG04010206	<b>MDG04A</b>
1163000021	Methyltestosterone RS	MT04010102	<b>MT04A</b>
1164000021	Methyldopa RS	MD07010102	<b>MD07A</b>
1165000021	Methylprednisolone Succinate RS	MPR02010102	<b>MPR02A</b>
1166000021	Methoxsalen RS	MET04010102	<b>MET04A</b>
1167000021	Methotrexate RS	ME06010203	<b>ME06A</b>
1167500021	Medroxyprogesterone Acetate RS	MED01010102	<b>MED01A</b>
1168000021	Menatetrenone RS	MEN01010303	<b>MEN01A</b>
1168400021	Montelukast Dicyclohexylamine RS	MON03030101	<b>MON03A</b>
1168430021	Montelukast Sodium for Identification RS	MONs01010102 MONs01020101	<b>MONs01A</b>
1168460021	Montelukast for System Suitability RS	MONp01020202	<b>MONp01A</b>





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1168490021	Montelukast Racemate for System Suitability RS	MONr01020101	<b>MONr01A</b>
1169000021	Acetanilide for Apparatus Suitability RS	M-AA02010507	<b>M-AA02A</b>
1170000021	Acetophenetidine for Apparatus Suitability RS	M-AP02010506	<b>M-AP02A</b>
1171000021	Caffeine for Apparatus Suitability RS	M-CF02010610	<b>M-CF02A</b>
1172000021	Sulfanilamide for Apparatus Suitability RS	M-SA02020101	<b>M-SA02A</b>
1173000021	Sulfapyridine for Apparatus Suitability RS	M-SP02010507	<b>M-SP02A</b>
1174000021	Vanillin for Apparatus Suitability RS	M-VA02020102	<b>M-VA02A</b>
1175000021	Ubidecarenone RS	UB03020101	<b>UB03A</b>
1176000021	Folic Acid RS	FO04030203	<b>FO04A</b>
1177000021	Lactulose RS	LL04020102	<b>LL04A</b>
1179000021	Ranitidine Hydrochloride RS	RAN01010203	<b>RAN01A</b>
1179200021	Rabeprazole Sodium RS	RAB04010103	<b>RAB04A</b>
1179600021	Lansoprazole RS	LNS02010102	<b>LNS02A</b>
1179900021	Risedronic Acid RS	RIS05010204	<b>RIS05A</b>
1180000021	Lysozyme RS	LYS03050102	<b>LYS03A</b>
1181000021	Ritodrine Hydrochloride RS	RIT04010103	<b>RIT04A</b>
1181700021	Ribavirin RS	RIB01010102	<b>RIB01A</b>
1182000021	Riboflavin RS	RI05060505	<b>RI05A</b>
1183000021	Limaprost RS	LIM05010203	<b>LIM05A</b>
1183100021	Leuprorelin Acetate RS	LEU02010102	<b>LEU02A</b>
1184000021	Reserpine RS	RE03030102	<b>RE03A</b>
1185000021	Retinol Acetate RS	REA01010404	<b>REA01A</b>
1186000021	Retinol Palmitate RS	REP01020606	<b>REP01A</b>
1186200021	Lenograstim RS	LEN11000001	<b>LEN03A</b>
1187000021	Roxatidine Acetate Hydrochloride RS	ROX03010101	<b>ROX03A</b>
1188000021	Loxoprofen RS	LP06060303 LP06060404	<b>LP06A</b>
1188500021	Losartan Potassium RS	LOS04010203	<b>LOS04A</b>
1189000021	Warfarin Potassium RS	WAR02010103	<b>WAR02A</b>

### Official Non-pharmacopoeial Reference Standards

Product Code	Reference Standard (RS)	Control	Lot
2001000021	Indocyanine Green RS	IND03010101	<b>IND03A</b>
2002000021	Estradiol RS	ESD03010103	<b>ESD03A</b>
2003000021	Estrone RS	ESR01010204	<b>ESR01A</b>
2005000021	Fludroxycortide RS	FLC01010102	<b>FLC01A</b>
3001000021	Human Growth Hormone RS	GH01000005	<b>GH01A</b>

### Ministerial Ordinance coal-tar color for TLC Reference Standards

Product Code	Reference Standard (RS)	Control	Lot
4001000021	Blue No. 1 RS	D-BB01100101	<b>D-BB01A</b>
4002000021	Blue No. 2 RS	D-IN01020104	<b>D-IN01A</b>
4003000021	Red No. 2 RS	D-AM01020102	<b>D-AM01A</b>
4004000021	Red No. 3 RS	D-ER01040101	<b>D-ER01A</b>
4005000021	Red No. 102 RS	D-NC01030101 D-NC01030102	<b>D-NC01A</b>
4006000021	Red No. 104 (1) RS	D-PHa01020101	<b>D-PHa01A</b>
4007000021	Red No. 105 (1) RS	D-RBa01020101	<b>D-RBa01A</b>
4008000021	Red No. 106 RS	D-AR01020103	<b>D-AR01A</b>
4009000021	Red No. 202 RS	D-LR01010101	<b>D-LR01A</b>
4010000021	Red No. 203 RS	D-LC01010101	<b>D-LC01A</b>
4011000021	Red No. 204 RS	D-LB01010103	<b>D-LB01A</b>
4012000021	Red No. 218 RS	D-TC01010101	<b>D-TC01A</b>
4013000021	Red No. 221 RS	D-TR01010101	<b>D-TR01A</b>
4014000021	Red No. 223 RS	D-TB01010102	<b>D-TB01A</b>
4015000021	Red No. 230 (1) RS	D-EOa01010101	<b>D-EOa01A</b>
4016000021	Red No. 230 (2) RS	D-EOb01010101	<b>D-EOb01A</b>
4017000021	Red No. 231 RS	D-PHb01010101	<b>D-PHb01A</b>
4018000021	Red No. 232 RS	D-RBb01010101	<b>D-RBb01A</b>
4019000021	Red No. 502 RS	D-PC01010102	<b>D-PC01A</b>
4020000021	Red No. 503 RS	D-PR01010101	<b>D-PR01A</b>
4021000021	Red No. 504 RS	D-PS01010101	<b>D-PS01A</b>
4022000021	Red No. 505 RS	D-OR01010101	<b>D-OR01A</b>
4023000021	Red No. 506 RS	D-FR01010101	<b>D-FR01A</b>
4024000021	Yellow No. 4 RS	D-TA01020102	<b>D-TA01A</b>



Product Code	Reference Standard (RS)	Control	Lot
4025000021	Yellow No. 5 RS	D-SY01070102	<b>D-SY01A</b>
4026000021	Yellow No. 201 RS	D-FL01010101	<b>D-FL01A</b>
4027000021	Yellow No. 401 RS	D-HY01010101	<b>D-HY01A</b>
4028000021	Yellow No. 403 (1) RS	D-NY01010104	<b>D-NY01A</b>
4029000021	Yellow No. 404 RS	D-YA01010101	<b>D-YA01A</b>
4030000021	Yellow No. 405 RS	D-YO01010101	<b>D-YO01A</b>
4031000021	Orange No. 203 RS	D-PO01010101	<b>D-PO01A</b>
4032000021	Orange No. 205 RS	D-OB01010101	<b>D-OB01A</b>
4033000021	Orange No. 402 RS	D-OA01010102	<b>D-OA01A</b>
4034000021	Orange No. 403 RS	D-OO01010102	<b>D-OO01A</b>
4035000021	Green No. 3 RS	D-FG01020102	<b>D-FG01A</b>
4036000021	Green No. 402 RS	D-GU01010101	<b>D-GU01A</b>
5001000021	Xylitol RS	XY01010203	<b>XY01A</b>

#### Japan's Specifications and Standards for Food Additives Reference Standards

Product Code	Reference Standard (RS)	Control	Lot
5002000021	Food Blue No. 1 RS	D-BBf01020102	<b>D-BBf01A</b>
5003000021	Food Blue No. 2 RS	D-INF01020103	<b>D-INF01A</b>
5004000021	Food Red No. 2 RS	D-AMf01030101	<b>D-AMf01A</b>
5005000021	Food Red No. 3 RS	D-ERf01020102	<b>D-ERf01A</b>
5006000021	Food Red No. 40 RS	D-ALf01030101	<b>D-ALf01A</b>
5007000021	Food Red No. 102 RS	D-NCf01030101	<b>D-NCf01A</b>
5008000021	Food Red No. 104 RS	D-PHf01020101	<b>D-PHf01A</b>
5009000021	Food Red No. 105 RS	D-RBf01020101	<b>D-RBf01A</b>
5010000021	Food Red No. 106 RS	D-ARf01020101	<b>D-ARf01A</b>
5011000021	Food Yellow No. 4 RS	D-TAf01020102	<b>D-TAf01A</b>
5012000021	Food Yellow No. 5 RS	D-SYf01030102	<b>D-SYf01A</b>
5013000021	Food Green No. 3 RS	D-FGf01020101	<b>D-FGf01A</b>
5014000021	Nisin RS	NIS01010404	<b>NIS01A</b>
5015000021	Natamycin RS	NAT01010102	<b>NAT01A</b>

