

Annex

Category	No.	Items	Description	Fees (NT dollars)
Common items	A001	General test	Appearance, average weight, weight variation, disintegration and pH	2,300
	A002	Identification	Accounted per compound or method	3,800
	A003	Purity test		4,900
	A004	Assay	Accounted per compound or method	15,100
	A005	Heavy metal	Accounted per item, analyzed, by means of colorimetry	3,000
	A006	Ash		1,800
	A007	Hydrochloride insoluble		2,200
	A008	Control drug and Narcotics		3,000
	A009	Illegal western medicines		16,400
	A010	Nicotine in E-cigarette		8,500
	A011	Unknown compound identification		184,000
Drugs, cosmetics, and medical devices	B001	Dissolution test		29,100
	B002	Content uniformity test		28,100
	B003	Piston syringe (with needle), transfusion apparatus, infusion set, puncture needle, contraceptive devices	Not including sterility test and biological test	13,500
	B004	Contact lens	Not including sterility test	13,400
	B005	Surgical suture (with needle)	Not including sterility test	11,500
	B006	Condom pinholes test		7,000
	B007	Condom bursting test		15,800
	B008	Condom tensile test		8,000
	B009	Condom oven-treated test		7,700
	B010	Surgical masks fluid resistance		4,800
	B011	Surgical mask bacterial filtration efficiency		36,000
	B012	Surgical mask differential pressure test		5,000
	B013	Surgical mask dimensions		2,000
	B014	Surgical mask strap connection point breaking strength test		4,600
	B015	Surgical masks sub-micron particulate filtration efficiency test		10,700
	B016	Surgical masks flammability test		5,100
	B017	Surgical rubber gloves pinholes test		13,000

Category	No.	Items	Description	Fees (NT dollars)
	B018	Infrared ear thermometers accuracy test		37,200
	B019	Electronic sphygmomanometers accuracy test		39,800
	B020	Electronic thermometer accuracy test		22,800
Biologics and Drug Biology	C001	Antibiotic potency test (microbiological method)		21,000
	C002	Chemical test for biologics		10,000
	C003	Sterility test		20,000
	C004	Microbial limit test		24,000
	C005	Thermal stability test for biologics		8,000
	C006	Potency test for biologics	Accounted per compound	92,000
	C007	Safety, toxicity, or inactivation test for biologics	Accounted per compound	50,000
	C008	PKA level for biologics		11,000
	C009	Written review of test item	Accounted per individual test item	2,400
	C010	Moisture for biologics		4,600
	C011	Purity test for biologics		6,100
	C012	Identification for biologics		6,500
	C013	Identification (NAT Method) for biologics		22,000
	C014	Enzyme activity test	Accounted per compound or method	10,000
	C015	Diagnostic reagent		70,000
	C016	Diagnostic reagent (NAT Method)		90,000
	C017	Diagnostic reagent (biochip)		90,000
	C018	Bacterial endotoxin test		12,000
	C019	Pyrogen test		38,000
	C020	Biocompatibility test	Accounted per compound or method	31,000
	C021	Toxoid preparation or combined toxoid preparation for lot release testing	Potency test fee for biologics charged for each additional type of combined toxoid	160,000
	C022	Vaccine preparation or combined vaccine preparation for lot release testing	Potency test fee for biologics charged for each additional type of combined toxoid	140,000

Category	No.	Items	Description	Fees (NT dollars)
	C023	DPT vaccine or DPT combined vaccine for lot release testing	Potency test fee for biologics charged for each additional type of DPT combined vaccine	320,000
	C024	Antitoxins preparation for lot release testing		210,000
	C025	Anti-serum preparation or polyvalent anti-serum preparation for lot release testing	Potency test fee for biologics charged for each additional anti-serum preparation	210,000
	C026	Blood preparation from non-human source for lot release testing		130,000
	C027	Bacteria and toxin preparation for lot release testing		140,000
	C028	Diagnostic bacteria and toxin preparation for lot release testing		210,000
	C029	Fees for biologics based on the evaluation of the documents submitted		34,000
	C030	Lot release certification copy fee	Accounted per copy	200
	C031	Human serum (plasma) albumin preparation for lot release testing		60,000
	C032	Human immunoglobulin preparation for lot release testing		170,000
	C033	Hepatitis B immunoglobulin and specific immunoglobulin preparation for Lot Release Testing		150,000
	C034	Clotting factor and clotting compound preparation for lot release testing		160,000
	C035	Fibrin sealant kit for lot release testing		170,000
	C036	Lot release fee for biologics	See appendix	7,500~ 650,000
Travel Fees for Lot Release	D001	Area north of Miaoli, including Yilan, but not including the greater Taipei area (Taipei City, New Taipei City, and Keelung City)	Travel fees include sampling and sealing. (It should be charged half the price if only sampling or sealing is conducted.)	3,400
	D002	Area from Taichung to Chiayi, including Hualian	Travel fees include sampling and sealing. (It should be charged half the price if only sampling or sealing is conducted.)	8,200
	D003	Area south of Tainan, including Taitung	Travel fees include sampling and sealing. (It	10,000

Category	No.	Items	Description	Fees (NT dollars)
			should be charged half the price if only sampling or sealing is conducted.)	
Chinese herbs, preparations and illegal drugs	E001	Powder microscopy		1,900
	E002	Cross section microscopy		2,600
	E003	Extract content determination	Accounted per method	2,300
	E004	Essential oil determination		2,700
	E005	Chinese herb PCR-DNA sequencing analysis	Accounted per Chinese herb or compound	11,500
	E006	Loss on drying		2,300
	E007	Alcohol Determination		4,100
	E008	Ash		2,400
	E009	Acid-Insoluble Ash		3,100
	E010	Drug adulteration		24,000
	E011	Heavy metal	Accounted per item	12,000
	E012	(Deleted)		
	E013	(Deleted)		
	E014	(Deleted)		
	E015	(Deleted)		
	E016	Organochlorines		12,800
	E017	Aflatoxin B1B2G1G2		12,200
	E018	Microbial limit test		24,000
	E019	Documentary review	Accounted per individual test item	1,700
	E020	The identification of crude drug for registration of Chinese medicinal preparations	Accounted per crude drug. The prescription contains 2 to 5 crude drugs is double-charged. The prescription contains 6 to 10 crude drugs is triple-charged. The prescription contains more than 11 crude drugs is quadruple-charged.	6,000
	E021	Test of marker components in traditional Chinese medicine		16,000

Category	No.	Items	Description	Fees (NT dollars)
	E022	Residue of sulfur dioxide		4,800
Foods	F001	pH value		1,000
	F002	Methanol		9,200
	F003	Acid value		2,600
	F004	Iodine value		2,600
	F005	Peroxide value		2,400
	F006	Saponification value		2,400
	F007	Fluorescent whitening agent		1,800
	F008	Migration test		1,800
	F009	Material test		3,800
	F010	Heavy metal	Accounted per item	12,000
	F011	(Deleted)		
	F012	(Deleted)		
	F013	(Deleted)		
	F014	(Deleted)		
	F015	Crude fiber		5,400
	F016	Crude protein		4,200
	F017	Crude fat		4,000
	F018	Moisture		1,400
	F019	3-monochloro-1,2-propandiol in soy sauce		26,000
	F020	Sulfite		4,800
	F021	Saccharides	Including Sucrose, Lactose, Fructose and Glucose	13,200
	F022	Colorants	Including Legal and Illegal Coal Tar Dyes	6,600
	F023	Sweeteners	Including Saccharin, Cyclamate and Dulcin	13,200
	F024	Preservatives	Including Sorbic acid, Benzoic acid, Dehydroacetic acid, <i>p</i> -Hydroxybenzoate esters, Salicylic acid, Propionic acid and Propionate, Accounted per method	13,200

Category	No.	Items	Description	Fees (NT dollars)
	F025	Antioxidants	Including BHA, BHT and TBHQ	13,200
	F026	Caffeine		10,600
	F027	Formaldehyde (High-performance liquid chromatography)		13,200
	F028	Boric acid		2,800
	F029	Vitamins		13,200
	F030	Formaldehyde		5,600
	F031	Fatty acid percentage composition		13,200
	F032	Hydrogen peroxide		1,000
	F033	Nitrite		7,600
	F034	Polychlorinated biphenyl (PCB)		24,000
	F035	Volatile basic nitrogen (VBN)		4,800
	F036	Nitrosamines		24,000
	F037	Histamine		19,200
	F038	Organophosphates		12,800
	F039	Organochlorines		12,800
	F040	Carbamates		11,400
	F041	Dithiocarbamates		11,000
	F042	Pyrethroids		11,400
	F043	Other pesticide residues	Accounted per item	11,400
	F044	Sulfadruugs		12,900
	F045	Methyl mercury		18,600
	F046	Nitrofurans metabolites		22,000
	F047	Malachite green and leucomalachite green		22,000
	F048	β -Agonists		22,000
	F049	Other veterinary drugs	Accounted per method	26,200
	F050	Analysis of component with health care effect		70,000
	F051	Aerobic plate count		3,400
	F052	<i>Escherichia coli</i>		3,800
	F053	Coliform		3,300
	F054	Yeasts and molds count		5,600
	F055	Lactic acid bacteria		4,800

Category	No.	Items	Description	Fees (NT dollars)
	F056	Aflatoxin B1B2G1G2		12,200
	F057	Aflatoxin M1		12,200
	F058	Extraneous material		4,600
	F059	<i>Pseudomonas aeruginosa</i>		4,700
	F060	Fecal Streptococci		5,800
	F061	Food borne pathogens	Accounted per item	17,000
	F062	Test of animal-derived ingredients in foods (animal-derived ingredients adulteration in vegetarian foods)		34,900
	F063	Test of animal-derived ingredients in foods (each species)		18,500
	F064	Test of plant-derived ingredients in foods (each species)		18,400
	F065	Quantitative test of genetically modified (GMO) soybean and maize (each event)		40,000
	F066	Qualitative test of genetically modified (GMO) soybean and maize (each event)		25,000
	F067	Test of genetically modified (GMO) foods for registration		500,000
	F068	Test for C4 plant sugars in honey		12,700
	F069	Test for 16-O-methylcafestol in coffee		33,900
	F070	Inorganic arsenic		9,100
	F071	Test of multiresidue analysis for pesticide	Accounted per method	32,600
Reference Standards	S201	Reference plasmid for mammal identification	50 reactions/vial	5,000
	S202	Reference plasmid for poultry identification	50 reactions/vial	5,000
	S203	Reference plasmid for fish identification	50 reactions/vial	5,000
	S204	Reference plasmid for toxic mushroom identification	50 reactions/vial	5,000
	S205	Reference plasmid for green onion, onion , garlic, chinese leek and chinese onion identification	50 reactions/vial	5,000
	S206	Reference plasmid for <i>Cordyceps sinensis</i> identification	50 reactions/vial	5,000
	S207	Reference plasmid for <i>Cordyceps militaris</i> identification	50 reactions/vial	5,000

Category	No.	Items	Description	Fees (NT dollars)
	S208	Reference plasmid for <i>Antrrodia cinnamomea</i> identification	50 reactions/vial	5,000
	S209	Reference plasmid for swiftlet identification	50 reactions/vial	5,000
	S501	HBsAg <i>ad</i> national standard	1mL/bottle	5,000
	S502	HBV DNA national standard	0.5mL/bottle	7,000
	S503	HBV DNA working reagent	1mL/bottle×3	7,000
	S504	HCV RNA national standard	0.5mL/bottle	7,000
	S505	HCV RNA Working Reagent	1mL/bottle×3	7,000
	S506	Parvovirus B19 DNA national standard	0.5mL/bottle	7,000
	S507	Parvovirus B19 DNA working reagent	1mL/bottle×3	7,000
	S508	HCV genotype 2 RNA National Standard	0.5mL/bottle	7,000
	S509	HIV RNA National Standard	0.5mL/bottle	7,000
	S510	Biological National Standards	Biological national standards including nucleic acids, antigens, plasmids, or vectors of bacteria/ viruses.	7,000
	S511	Biological Reference Materials	Biological reference materials including nucleic acids, antigens, plasmids, or vectors of bacteria/ viruses.	5,000
	S512	High risk infectious biological national standards or reference materials		9,500
	S601	Glycyrrhizinic acid reference standard	30mg/bottle	7,100
	S602	Paeoniflorin reference standard	30mg/bottle	9,700
	S603	Baicalin reference standard	30mg/bottle	8,100
	S604	Berberine chloride reference standard	30mg/bottle	7,500
	S605	Puerarin reference standard	30mg/bottle	9,800
	S606	Sennoside A reference standard	20mg/bottle	10,200
	S607	Sennoside B reference standard	20mg/bottle	10,000

Appendix : Lot Release Fees for Biologics

# of certificate seal/lot	Lot release fee (NT dollars)	# of certificate seal/lot	Lot release fee (NT dollars)
≤2,000	7,500	156,001~158,000	330,000
2,001~4,000	11,500	158,001~160,000	334,000
4,001~6,000	15,500	160,001~162,000	339,500
6,001~8,000	19,500	162,001~164,000	343,500
8,001~10,000	23,500	164,001~166,000	347,500
10,001~12,000	27,500	166,001~168,000	351,500
12,001~14,000	31,500	168,001~170,000	355,500
14,001~16,000	35,500	170,001~172,000	359,500
16,001~18,000	39,500	172,001~174,000	363,500
18,001~20,000	43,500	174,001~176,000	367,500
20,001~22,000	49,000	176,001~178,000	371,500
22,001~24,000	53,000	178,001~180,000	375,500
24,001~26,000	57,000	180,001~182,000	381,000
26,001~28,000	61,000	182,001~184,000	385,000
28,001~30,000	65,000	184,001~186,000	389,000
30,001~32,000	69,000	186,001~188,000	393,000
32,001~34,000	73,000	188,001~190,000	397,000
34,001~36,000	77,000	190,001~192,000	401,000
36,001~38,000	81,000	192,001~194,000	405,000
38,001~40,000	85,000	194,001~196,000	409,000
40,001~42,000	90,500	196,001~198,000	413,000
42,001~44,000	94,500	198,001~200,000	417,000
44,001~46,000	98,500	200,001~202,000	422,500
46,001~48,000	102,500	202,001~204,000	426,500
48,001~50,000	106,500	204,001~206,000	430,500
50,001~52,000	110,500	206,001~208,000	434,500
52,001~54,000	114,500	208,001~210,000	438,500
54,001~56,000	118,500	210,001~212,000	442,500
56,001~58,000	122,500	212,001~214,000	446,500
58,001~60,000	126,500	214,001~216,000	450,500
60,001~62,000	132,000	216,001~218,000	454,500
62,001~64,000	136,000	218,001~220,000	458,500
64,001~66,000	140,000	220,001~222,000	464,000

食品藥物化粧品檢驗封緘及對照標準品供應收費標準(English version)

66,001～68,000	144,000	222,001～224,000	468,000
68,001～70,000	148,000	224,001～226,000	472,000
70,001～72,000	152,000	226,001～228,000	476,000
72,001～74,000	156,000	228,001～230,000	480,000
74,001～76,000	160,000	230,001～232,000	484,000
76,001～78,000	164,000	232,001～234,000	488,000
78,001～80,000	168,000	234,001～236,000	492,000
80,001～82,000	173,500	236,001～238,000	496,000
82,001～84,000	177,500	238,001～240,000	500,000
84,001～86,000	181,500	240,001～242,000	505,500
86,001～88,000	185,500	242,001～244,000	509,500
88,001～90,000	189,500	244,001～246,000	513,500
90,001～92,000	193,500	246,001～248,000	517,500
92,001～94,000	197,500	248,001～250,000	521,500
94,001～96,000	201,500	250,001～252,000	525,500
96,001～98,000	205,500	252,001～254,000	529,500
98,001～100,000	209,500	254,001～256,000	533,500
100,001～102,000	215,000	256,001～258,000	537,500
102,001～104,000	219,000	258,001～260,000	541,500
104,001～106,000	223,000	260,001～262,000	547,000
106,001～108,000	227,000	262,001～264,000	551,000
108,001～110,000	231,000	264,001～266,000	555,000
110,001～112,000	235,000	266,001～268,000	559,000
112,001～114,000	239,000	268,001～270,000	563,000
114,001～116,000	243,000	270,001～272,000	567,000
116,001～118,000	247,000	272,001～274,000	571,000
118,001～120,000	251,000	274,001～276,000	575,000
120,001～122,000	256,500	276,001～278,000	579,000
122,001～124,000	260,500	278,001～280,000	583,000
124,001～126,000	264,500	280,001～282,000	588,500
126,001～128,000	268,500	282,001～284,000	592,500
128,001～130,000	272,500	284,001～286,000	596,500
130,001～132,000	276,500	286,001～288,000	600,500
132,001～134,000	280,500	288,001～290,000	604,500
134,001～136,000	284,500	290,001～292,000	608,500

食品藥物化粧品檢驗封緘及對照標準品供應收費標準(English version)

136,001 ~ 138,000	288,500	292,001 ~ 294,000	612,500
138,001 ~ 140,000	292,500	294,001 ~ 296,000	616,500
140,001 ~ 142,000	298,000	296,001 ~ 298,000	620,500
142,001 ~ 144,000	302,000	298,001 ~ 300,000	624,500
144,001 ~ 146,000	306,000	300,001 ~ 302,000	630,000
146,001 ~ 148,000	310,000	302,001 ~ 304,000	634,000
148,001 ~ 150,000	314,000	304,001 ~ 306,000	638,000
150,001 ~ 152,000	318,000	306,001 ~ 308,000	642,000
152,001 ~ 154,000	322,000	308,001 ~ 310,000	646,000
154,001 ~ 156,000	326,000	310,001 ~ 312,000	650,000