500	THYROID HORMONE TESTS (E.G., T3,	534	Carrier is water suspendible
300	T4, TBG, TSH, ETC.)		particles
501	BIOSPECIFIC LIGAND BINDING ASSAY	535	Antigen or antibody entrapped
503	.Utilizing isolate of tissue or		within the carrier (e.g., gel,
	organ as binding agent	506	hollow fiber, etc.)
504	Radioactive label	536	INVOLVING IMMUNE COMPLEX FORMED
505	B12 or folate	537	IN LIQUID PHASE
506	FOR PREEXISTING IMMUNE COMPLEX OR	337	.Signal modification or steric inhibition
F 0 F	AUTO-IMMUNE DISEASE	538	.Separation of immune complex
507	.Immune complex	330	from unbound antigen or
508	.Antinuclear (e.g., DNA, etc.)		antibody
509 510	.Rheumatoid factors	539	Involving precipitating reagent
310	IMMUNOCHEMICAL PREGNANCY DETERMINATION	540	Double or second antibody
512	INVOLVING ANTIBODY FRAGMENTS	541	Absorbent column, particles or
513	INVOLVING ANTIBODI FRAGMENTS INVOLVING IGA, IGD, IGE, OR IGM		resin strip
514	INVOLVING DIFFUSION OR MIGRATION	542	Involving radioactive labeling
011	OF ANTIGEN OR ANTIBODY	543	INVOLVING PRODUCING OR TREATING
515	.Through a gel (e.g., Ouchterlony		ANTIGEN OR HAPTEN
	technique, etc.)	544	.Producing labeled antigens
516	Immunoelectrophoresis	545	Radioactive label
517	INVOLVING KINETIC MEASUREMENT OF	546	Fluorescent label
	ANTIGEN-ANTIBODY REACTION	547	INVOLVING PRODUCTION OR TREATMENT
518	INVOLVING AN INSOLUBLE CARRIER	548	OF ANTIBODY .Monoclonal antibody
	FOR IMMOBILIZING	1	PROCESS OR COMPOSITION FOR
540	IMMUNOCHEMICALS	т	STERILITY OR PACKAGE INTEGRITY
519	.Carrier is a biological cell or		TEST
520	cell fragmentRed blood cell	2	PROCESS OR COMPOSITION FOR
521	Fixation or stabilization of		DETERMINATION OF PHYSICAL
JZ1	red blood cells		STATE OR PROPERTY BY MEANS
522	Lysis of red blood cell		INCLUDING A CHEMICAL REACTION
	membrane	3	.Leak detection
523	.Carrier is particulate and the	4	.Of crystal or crystalline
	particles are of intentionally	E	material
	different sizes or impregnated	5	<pre>.Surface area, porosity, imperfection, or alteration</pre>
	differently with the	6	.Corrosion resistance or power
	immunochemicals	7	.By thermoparticulating
524	.Carrier is inorganic		
			composition
525	Metal or metal coated	8	composition COMPOSITION FOR STANDARDIZATION,
526	Magnetic	8	COMPOSITION FOR STANDARDIZATION,
526 527	Magnetic Glass or silica	8	-
526 527 528	Magnetic Glass or silica .Carrier is organic	8	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION,
526 527	MagneticGlass or silica.Carrier is organicPolysaccharide, carrier (e.g.,	8	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR
526 527 528 529	<pre>MagneticGlass or silica .Carrier is organicPolysaccharide, carrier (e.g., dextran, etc.)</pre>		COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING
526 527 528 529	MagneticGlass or silica.Carrier is organic.Polysaccharide, carrier (e.g., dextran, etc.)Cellulose or derivative	8	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous
526 527 528 529 530 531	 Magnetic Glass or silica .Carrier is organic Polysaccharide, carrier (e.g., dextran, etc.) Cellulose or derivative Carrier is synthetic resin 	9	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous composition
526 527 528 529	MagneticGlass or silica.Carrier is organic.Polysaccharide, carrier (e.g., dextran, etc.)Cellulose or derivative		COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous composition .Particle count or volume
526 527 528 529 530 531	MagneticGlass or silica .Carrier is organicPolysaccharide, carrier (e.g., dextran, etc.)Cellulose or derivativeCarrier is synthetic resinAntigen or antibody attached	9	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous composition .Particle count or volume standard or control (e.g.,
526 527 528 529 530 531	MagneticGlass or silica .Carrier is organicPolysaccharide, carrier (e.g., dextran, etc.)Cellulose or derivativeCarrier is synthetic resinAntigen or antibody attached to a carrier via bridging	9	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous composition .Particle count or volume standard or control (e.g., platelet count standards,
526 527 528 529 530 531 532	MagneticGlass or silica .Carrier is organicPolysaccharide, carrier (e.g., dextran, etc.)Cellulose or derivativeCarrier is synthetic resinAntigen or antibody attached to a carrier via bridging agent	9	COMPOSITION FOR STANDARDIZATION, CALIBRATION, SIMULATION, STABILIZATION, PREPARATION OR PRESERVATION; PROCESSES OF USE IN PREPARATION FOR CHEMICAL TESTING .Simulative of a gaseous composition .Particle count or volume standard or control (e.g.,

12	.Bilirubin or uric acid standard or control	47	.With conveyance of sample along a test line in a container or
13	.Lipid, cholesterol, or		rack
	triglyceride standard or control	48	With step of insertion or removal from test line
14	.Glucose, ketone, nitrate	49	With treatment or replacement
	standard or control		of aspirator element (e.g.,
15	.Protein or peptide standard or		cleaning, etc.)
	control (e.g., hemoglobin,	50	.Condition or time responsive
	etc.)	51	With automated titrator
16	.Blood serum or blood plasma	52	.With a continuously flowing
	standard or control		sample or carrier stream
17	.Preparation composition (e.g.,	53	With formation of a segmented
	lysing or precipitation, etc.)		stream
18	.Preservative, buffer,	54	.With aspirator of claimed
	anticoagulant or diluent		structure
19	.Inorganic standards or controls	55	CONDITION RESPONSIVE CONTROL
20	FOOD OR DAIRY PRODUCTS	56	TRACERS OR TAGS
21	.Meat or eggs	57	INCLUDING USE OF RADIOACTIVE
22	.Dairy product		PROPERTIES
23	Milk or butter fat	58	.Dosage determination of high
24	.Wine or alcoholic beverages		energy radiation, (e.g., use
25	GEOCHEMICAL, GEOLOGICAL, OR		of an X-ray dosimeter, etc.)
	GEOTHERMAL EXPLORATION	59	.Including pyrolysis of
26	.For metallic ores		radioactive material
27	.Using chemical tracers	60	LUBRICANT, GREASE, MINERAL OIL,
28	.In situ testing		HYDROCARBON OIL PRODUCT, OR
29	.For petroleum oils or		FATS OR LIPIDS FOR OXIDATION
	carbonaceous minerals		(E.G., BREAKDOWN PRODUCTS OR
30	Removing and testing drilling		CONTAMINATION, ETC.)
	mud or fluid	61	.Acidity, basicity or
31	Removing and testing solid		neutralization number
	samples	62	OXYGEN DEMAND (E.G., BOD, TOD,
32	Analyzing evolved gas		COD, ETC.)
33	Evolving gas by acidification	63	BIOLOGICAL CELLULAR MATERIAL
34	RATE OF REACTION DETERMINATION		TESTED
35	USING ACTIVATED SPECIE	64	CANCER
36	WITH USE OF CONDENSATION NUCLEI	65	PREGNANCY OR OVULATION
37	TESTING OF CATALYST	66	HEMOGLOBIN, MYOGLOBIN, OR OCCULT
38	PURITY OF STEAM OR CHEMICALLY	6.7	BLOOD
	INERT GAS	67	.Glycosylated hemoglobin
39	DETERMINATION OF WATER	68	BLOOD GAS (E.G., OXYGEN, CARBON
40	.In petroleum oil, hydrocarbon	60	DIOXIDE, BLOOD, PH, ETC.)
	oil or organic fluid	69	CLOTTING OR CLOTTING FACTOR LEVEL
41	.By use of a cobalt, copper or	E.0	TESTS
	nickel containing reagent	70	SEDIMENTATION RATE OR HEMATOCRIT
42	.By use of a Karl Fischer reagent	71	LIPIDS, TRIGLYCERIDES,
43	AUTOMATED CHEMICAL ANALYSIS		CHOLESTEROL, OR LIPOPROTEINS
44	.Utilizing a moving indicator	72	SILICON CONTAINING
	strip or tape	73	METAL OR METAL CONTAINING
45	.Utilizing a centrifuge or	74	.Present in biological fluids
	compartmented rotor		(e.g., blood, urine, etc.)
46	.With sample on test slide		

75	.Oxide or gas content of metal	110	.Nitrite or nitrate
, 3	(e.g., determination of	111	.Amine and quaternary ammonium
	dissolved gases, etc.)	112	Tertiary amine
76	Organometallic compound	113	Ammonia
	determined	114	.Total nitrogen determined
77	Ge, Sn, Pb	115	As part of an elemental
78	Presence of a component of steel	113	analysis
79	Li, Na, K, Rb, Cs, Fr, Be, Mg,	116	Oxides of nitrogen
	Ca, Sr, Ba, Ra	117	Only nitrogen dioxide
80	.Cu, Ag, Au	118	Both nitrogen oxide and dioxide
81	.Zn, Cd, Hg, Sc, Y, or Actinides,	119	SULFUR CONTAINING
01	or Lanthanides	120	Organic or sulfhydryl containing
82	Lanthanide or Actinide	120	(e.g., mercaptan, hydrogen,
83	.Ti, Zr, Hf, Va, Nb, Ta, Cr, Mo,		sulfide, etc.)
03	W	121	Only hydrogen sulfide
84	.Mn, Te, Re, Fe, Ru, Os, Co, Rh,	122	.Sulfur dioxide
04	Ir, Ni, Pd, Pt	123	.Total or elemental sulfur
85	SYNTHETIC OR NATURAL RESIN	124	HALOGEN CONTAINING
86	PEPTIDE, PROTEIN OR AMINO ACID		
87	.Glycoproteins (e.g., hormone,	125	.In aqueous solution
0 7	etc.)	126	.Carbon containing compound
88	Albumin	100	(e.g., vinylchloride, etc.)
89		127	OXYGEN CONTAINING
09	.Amino acid or sequencing	128	.Carbonyl, ether, aldehyde or
90	procedure	100	ketone containing
	Alpha or beta amino acid	129	Carboxylic acid
91	HETEROCYCLIC CARBON COMPOUND	130	Formaldehyde or acetone
	(I.E., O, S, N, SE, TE, AS ONLY	131	.Hydroxyl containing
92	RING HETERO ATOM)	132	Ethanol
92	.Diverse hetero atoms in same or	133	.Inorganic carbon compounds
	different rings (e.g.,	134	Carbon monoxide only
93	alkaloids, opiates, etc.) .Hetero-O (e.g., ascorbic acid,	135	.Ozone or peroxide
93	etc.)	136	.Molecular oxygen
94	•	137	Fuel/air mixture or exhaust gas
95	Saccharide (e.g., DNA, etc.)		analysis
		138	Dissolved or trace oxygen or
96	.Hetero-N		oxygen content of a sealed
97	Bile pigment		environment
98	Plural nitrogen in the same	139	HYDROCARBON
	ring (e.g., barbituates,	140	.Aromatic
0.0	creatinine, etc.)	141	.Acyclic (e.g., methane, octane,
99	Uric acid		isoparaffin, etc.)
100	INORGANIC ACID OR BASE (E.G.,	142	Unsaturated (e.g., ethylene,
101	HCL, SULFURIC ACID, ETC.)		diene, etc.)
101	.Halogen containing	143	.Total hydrocarbon, flammability,
102	.Sulfur containing		combustibility (e.g., air-fuel
103	PHOSPHORUS CONTAINING		mixture, etc.)
104	.Organic (e.g., chemical warfare	144	HYDROGEN, PER SE
	agents, insecticides, etc.)	145	CARBON CONTAINING
105	.Of inorganic phosphorus compound	146	.In an aqueous solution (e.g.,
	in body fluid		TOC, etc.)
106	NITROGEN CONTAINING	147	MEASUREMENT INCLUDES TEMPERATURE
107	.N-Nitroso containing (e.g.,		CHANGE OF THE MATERIAL BEING
	nitrosamine, etc.)		ANALYZED (E.G., CALORIMETRY,
108	.Urea or blood urea nitrogen		ETC.)
109	.Cyanide or isocyanide		

148	MEASUREMENT INCLUDES CHANGE IN	177	.Liberation or purification of
	VOLUME OR PRESSURE		sample or separation of
149	MEASUREMENT OF ELECTRICAL OR		material from a sample (e.g.,
	MAGNETIC PROPERTY OR THERMAL		filtering, centrifuging, etc.)
	CONDUCTIVITY	178	Including use of a solid
150	.Of a liquid		sorbent, semipermeable
151	.By means of a solid body in		membrane, or liquid extraction
	contact with a fluid	179	.Dilution
152	Solid body contains a	180	.Volumetric liquid transfer
	combustion catalyst	181	.Gaseous sample or with change of
153	.Of an ionized gas		physical state
154	Flame ionization	182	ELEMENT OR INORGANIC COMPOUND
155	PYROLYSIS, COMBUSTION, OR	183	MISCELLANEOUS
133	ELEVATED TEMPERATURE		CROSS-REFERENCE ART COLLECTIONS
	CONVERSION		800 THROUGH 829 RELATE TO
156	.Explosibility		ANTIGEN-ANTIBODY OR BINDING
157	.Multiple stages of heating or		PROTEIN TESTS.
137	heating at multiple	800	FLUORESCENT DYES (E.G.,
	temperatures or application of	000	RHODAMINE, ETC.)
	temperature gradient	801	ELECTRON DENSE COMPOUNDS (E.G.,
158		001	FERRITIN, ETC.)
100	.Dividing or separating a sample stream	802	PROTEIN-BACTERIOPHAGE CONJUGATES
1 = 0		803	STABE FREE RADICALS (E.G., SPIN
159	.With catalyst or accelerator	803	
160	.Combustion with oxygen	0.0.4	IMMUNOASSAY, ETC.)
1.61	containing gas	804	RADIOISOTOPE (E.G.,
161	INCLUDING CHROMATOGRAPHY	005	RADIOIMMUNOASSAY, ETC.)
162	.Utilizing paper or thin layer	805	OPTICAL PROPERTY
	plate	806	ELECTRICAL PROPERTY OR MAGNETIC
163	INCLUDING TITRATION OR PH		PROPERTY
	DETERMINATION	807	APPARATUS INCLUDED IN PROCESS
164	OPTICAL RESULT		CLAIM (E.G., PHYSICAL SUPPORT
165	.With claimed manipulation of		STRUCTURES, ETC.)
	container to effect reaction	808	.Automated or kit
	or use of container of claimed	809	.Multifield plates or
	optical structure		multicontainer arrays
166	.Including reagent preparation	810	.Tube, bottle, or dipstick
167	.Including gas absorption in	811	TEST FOR NAMED DISEASE, BODY
	liquid or solid		CONDITION OR ORGAN FUNCTION
168	Liquid sorbent	812	.Infectious mononucleosis
169	.With reagent in absorbent or	813	.Cancer
	bibulous substrate	814	.Pregnancy
170	Plural superposed layers	815	TEST FOR NAMED COMPOUND OR CLASS
171	.Spectrum analysis (e.g., flame		OF COMPOUNDS
	photometry, etc.)	816	.Alkaloids, amphetamines, and
172	.With fluorescence or		barbiturates
	luminescence	817	.Steroids or hormones
173	NUCLEAR MAGNETIC RESONANCE,	818	Human chorionic gonadotropin
_	ELECTRON SPIN RESONANCE OR	819	MULTIFUNCTIONAL ANTIGEN OR
	OTHER SPIN EFFECTS OR MASS	013	ANTIBODY
	SPECTROMETRY	820	HEPATITIS ASSOCIATED ANTIGENS AND
174	INCLUDING SAMPLE PREPARATION	020	ANTIBODIES
175	.Digestion or removing	821	INVOLVING COMPLEMENT FACTORS OR
	interfering materials	OZI	COMPLEMENT SYSTEMS
176	Stabilizing or preserving	022	
± / U	· Deaptity of breger Airid	822	IDENTIFIED HAPTEN

823	IMMUNOGENIC CARRIER OR CARRIER
	PER SE
824	IMMUNOLOGICAL SEPARATION
	TECHNIQUES
825	PRETREATMENT FOR REMOVAL OF
	INTERFERING FACTORS FROM
	SAMPLE
826	ADDITIVES (E.G., BUFFERS,
	DILUENTS, PRESERVATIVES)
827	LECTINS
828	PROTEIN A
829	LIPOSOMES (E.G., ENCAPSULATION,
	ETC.)
	CROSS-REFERENCE ART COLLECTIONS
	900 THROUGH 910 RELATE TO
	CHEMICAL ANALYSIS
	RELATED TO CHEMICAL TESTING
900	BREATH TESTING
901	DRUGS OF ABUSE (E.G., NARCOTICS,
	AMPHETAMINE, ETC.)
902	DOSIMETER
903	DIAZO REACTIONS
904	OXIDATION - REDUCTION INDICATORS
905	PHOTOCHEMICAL ACTIVATION OF
	REACTIONS
906	FERTILITY TESTS
907	FETAL LUNG MATURITY
908	GRAVIMETRIC ANALYSIS
909	NEPHELOMETRY
910	IRON-BINDING CAPACITY OF BLOOD

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS