

## LISTADO DE BOTTLE COPIES

### 1 AUDITORY SET

100001	1 Cochlea
100002	2 Semicircular canals
100003	3 Middle ear bones (incus, malleus, stapes)
100004	4 Ear canal
100005	5 Ear drum
100006	6 Pinna (external ear)
100007	7 Tympanic membrane
100008	8 Eustachian tube
100009	9 Malleus
100010	10 Vestibular apparatus
100011	11 Anvil (incus)
100012	12 Sacculi of vestibular labyrinth
100013	13 Stirrup

### 2 CARDIAC SET

95001	1 Aortic valve
95002	2 Heart (entire)
95003	3 Heart (left atrium)
95004	4 Heart (right atrium)
95005	5 Heart (left ventricle)
95006	6 Heart (right ventricle)
95007	7 Mitral valve
95008	8 Tricuspid valve
95009	9 Pulmonary valve
95010	10 Atrio-ventricular node
95011	11 Sino-atrial node
95012	12 Atrio-Ventricular conducting bundle
95013	13 Pericardium

### 3 DENTAL SET

205001	1 Right upper retromolar region
205002	2 Right upper wisdom (Tooth 1)
205003	3 Right upper molar 2 (Tooth 2)
205004	4 Right upper molar 1 (Tooth 3)
205005	5 Right upper premolar 2 (Tooth 4)
205006	6 Right upper premolar 1 (Tooth 5)
205007	7 Right upper canine (Tooth 6)
205008	8 Right upper incisor 2 (Tooth 7)
205009	9 Right upper incisor 1 (Tooth 8)
205010	10 Left upper incisor 1 (Tooth 9)
205011	11 Left upper incisor 2 (Tooth 10)
205012	12 Left upper canine (Tooth 11)
205013	13 Left upper premolar 1 (Tooth 12)
205014	14 Left upper premolar 2 (Tooth 13)
205015	15 Left upper molar 1 (Tooth 14)
205016	16 Left upper molar 2 (Tooth 15)
205017	17 Left upper wisdom (Tooth 16)
205018	18 Left upper retromolar region
205019	19 Left lower retromolar region

205020 20 Left lower wisdom (tooth 17)  
205021 21 Left lower molar 2 (tooth 18)  
205022 22 Left lower molar 1 (tooth 19)  
205023 23 Left lower premolar 2 (tooth 20)  
205024 24 Left lower premolar 1 (tooth 21)  
205025 25 Left lower canine (tooth 22)  
205026 26 Left lower incisor 2 (tooth 23)  
205027 27 Left lower incisor 1 (tooth 24)  
205028 28 Right lower incisor 1 (tooth 25)  
205029 29 Right lower incisor 2 (tooth 26)  
205030 30 Right lower canine (tooth 27)  
205031 31 Right lower premolar 1 (tooth 28)  
205032 32 Right lower premolar 2 (tooth 29)  
205033 33 Right lower molar 1 (tooth 30)  
205034 34 Right lower molar 2 (tooth 31)  
205035 35 Right lower wisdom (tooth 32)  
205036 36 Right lower retromolar region  
205037 37 Right Upper Jaw #2 (premolars)  
205038 38 Right Lower Jaw #2 (premolars)  
205039 39 Right Lower Jaw #1 (molars)  
205040 40 Left Upper Jaw #1 (molars)  
205041 41 Left Upper Jaw #2 (premolars)  
205042 42 Left Upper Jaw #3 (incisors)  
205043 43 Left Lower Jaw #1 (Molars)  
205044 44 Right Upper jaw #3 (incisors)  
205045 45 Right Upper jaw #1 (Molars)  
205046 46 Left Lower Jaw #3 (Incisors)  
205047 47 Right Lower Jaw #3 (Incisors)  
205048 48 Left lower Jaw #2 (premolars)  
205049 49 Tooth in situ

#### **4 ENDOCRINE SET**

96001 1 Adrenal glands  
96002 2 Islets of Langerhans  
96003 3 Parathyroid glands  
96004 4 Pineal body  
96005 5 Pituitary gland  
96006 6 Thyroid gland

#### **5 FEMALE REPRODUCTIVE**

208468 1 Breast / Mammary Gland left  
208469 2 Breast / Mammary Gland right  
208470 3 Cervix  
208471 4 Cervical canal  
208472 5 Endometrium  
208473 6 Ovary left

208474 7 Ovary Right  
208475 8 Uterine tube left  
208476 9 Uterine tube right  
208477 10 Uterus  
208478 11 Vagina  
208479 12 Vulva  
208480 13 Fallopian tube ampulla  
208481 14 Fallopian tube isthmus

## 6 GASTRO -INTESTINAL

102001 1 Saliva  
102002 2 Sublingual gland  
102003 3 Submandibular gland  
102004 4 Submaxillary gland  
102005 5 Parotid gland  
102006 6 Upper oesophagus  
102007 7 Lower oesophagus  
102008 8 Oesophagus-stomachjunction  
102009 9 Stomach( Cardiac region)  
102010 10 Stomach(Fundic region)  
102011 11 Stomach( Pyloric region)  
208440 12 Stomach( Composite)  
208441 13 Stomach duodenal junctio  
208442 14 Upper duodenum  
208443 15 Lower duodenum  
208444 16 Liver(quadrate lobe)  
208445 17 Liver ( caudate lobe)  
208446 18 Liver( left lobe)  
208447 19 Live ( right lobe)  
208448 20 Liver ( composite)  
208449 21 Common hepatic duct  
208450 22 Bile  
208451 23 Bile duct  
208452 24 Gallbladder  
208453 25 Gallstones  
208454 26 Pancreas  
208456 27 Jejenum  
208457 28 Omentum  
208458 29 Peyer/Es patches  
208459 30 Ileum  
208460 31 Ileo-caecal junction  
208461 32 Appendix  
208462 33 Ascending colon  
208463 34 Transverse colon  
208464 35 Descending colon  
208467 36 Sigmoid flexure  
208468 37 Rectum  
208469 38 Colon ( composite)  
208470 39 Anus  
208471 40 Recto-anal junction

## 7 IMMUNE SET

94001 1 Arterial group ``A``

94002 2 Basophilis  
94003 3 Blood  
94004 4 B-lymphocytes(CD37+)  
94005 5 Dendritic cells  
94006 6 Eosinophils  
94007 7 Immunglobulins  
94008 8 Lymph node ( generic)  
94009 9 Lymphatic fluid  
94010 10 Lymphatic group ``L``  
94011 11 Lymph nodes ( Head and neck/cervical)  
94012 12 Lymph nodes (left axillary, superficial & deep)  
94013 13 Lymph nodes (right axillary, superficial & deep)  
94014 14 Lymph nodes (Thoracic)  
94015 15 Lymph nodes (Abdominal parietal)  
94016 16 Lymph nodes (Abdominal visceral)  
94017 17 Lymph nodes (Pelvic parietal)  
94018 18 Lymph nodes (Pelvic visceral)  
94019 19 Lymph nodes (Left inguinal & politeal)  
94020 20 Lymph nodes (Right inguinal & politeal)  
94021 21 Lymphatic trunks & ducts (entire body)  
94022 22 Macrophages ( CD14+)  
94023 23 Mast cell  
94024 24 Megakaryocytes  
94025 25 Mixed White Blood Cells ( WBC)  
94026 26 Peyer's patches  
94027 27 Plateles  
94028 28 Red blood cells ( RBC)  
94029 29 Red bone marrow  
94030 30 Spleen  
94031 31 Stem cells  
94032 32 Thymus  
94033 33 T-lymphocytes (CD4+)  
94034 34 T-lymphocytes (CD8+)  
94035 35 Inguinal lymph node  
94036 36 Bone marrow  
94037 37 Axillary lymph node  
94038 38 B Lymphocyte  
94039 39 Lymphocyte

## 8 MALE REPRODUCTIVE

106001 1 Bulbourethral gland  
106002 2 Epididymus  
106003 3 Penis ( body)  
106004 4 Penis ( glans)  
106005 5 Perineum  
106006 6 Prepuce  
106007 7 Prostata  
106008 8 Scrotum  
106009 9 Seminal vesicle  
107010 10 Sperm  
107011 11 Spermatic cord ( artery & vein)  
107012 12 Testicle ( left)  
107013 13 Testicle ( right)  
106014 14 Urethra (male)

106015 15 Vas deferens

## 9 NERVOUS SYSTEM SET

106001 1 Central nervous system ( Brain)  
106002 2 Central nervous system ( Spinal cord)  
106003 3 Peripheral nervous system (Entire)  
106004 4 Auonomic nervous system ( Entire)  
106005 5 Cerebrum( Entire)  
97006 6 Cerebrum (Frontal lobe)  
97007 7 Cerebrum (Parietal lobe)  
97008 8 Cerebrum (Occipital lobe)  
97009 9 Cerebrum (Limbic lobe)  
97010 10 Cerebrum (Temporal lobe)  
97011 11 Cerebrum (Amygdaloid complex)  
97012 12 Cerebrum (Basal nuclei)  
97013 13 Cerebrum (Corpus callosum)  
97014 14 Cerebrum (Fornix)  
97015 15 Cerebrum (Motor cortex)  
97016 16 Cerebrum ( Hippocampus)  
97017 17 Cerebrospinal fluid ( CSF)  
97018 18 Diencephalon ( Entire)  
97019 19 Diencephalon (Epithalamus)  
97020 20 Diencephalon (Metathalamus)  
97021 21 Diencephalon ( Hyphotalamus)  
97022 22 Diencephalon ( Thalamus)  
97023 23 Diencephalon (Subthalamus)  
97024 24 Brain stem (Reticular formation)  
97025 25 Brain stem (Medula oblongada)  
97026 26 Brain stem ( Substantia negra)  
97027 27 Brain stem ( Pons)  
97028 28 Brain stem (Midbrain)  
97029 29 Cerebellum  
97030 30 Meninges  
97031 31 Ventricles  
97032 32 Nerve ( generic)  
97033 33 Ganglion (Generic)  
97034 34 Cervical spinal cord ( C1-C7)  
97035 35 Lumbar spinal cord ( L1-L5)  
97036 36 Sacral spinañ cord (S1-S3)  
97037 37 Thoracic spinal cord ( T1-T12)  
97038 38 Cranial nerves (I-X)  
97039 39 Cervical spinal nerves (C1-C7)  
97040 40 Thoracic spinal nerves (T1-T7)  
97041 41 Lumbar spinal nerves (L1-L5)  
97042 42 Lumbar spinal plexus  
97043 43 Sacral spinal plexus  
97044 44 Sacral & coccygeal spinal nerves (s1-3 & Co)  
97045 45 Parasympathetic nervous system  
97046 46 Symphatetic nervous system  
97047 47 Craniocervical ANS plexus  
97048 48 Thoracic ANS plexus  
97049 49 Abdominal ANS plexus  
97050 50 Pelvic ANS plexus  
97051 51 Sciatic nerve

- 97052 52 Facial nerve (Cranial nerve VII)
- 97053 53 Dorsal root ganglion
- 97054 54 Spinal ganglion
- 97055 55 Sympathetic ganglion
- 97056 56 Oligodendrocyte
- 97057 57 Neuron
- 97058 58 Microglial
- 97059 59 Ciliated ependymal cells
- 97060 60 Glial cell
- 97061 61 Astrocytes
- 97062 62 Spinal accessory nerve
- 97063 63 Limbic system
- 97064 64 Sensory neurons (Assorted)
- 97065 65 Schwann cell

### 10 PHARYNGEAL SET

- 101001 1 Left lower jaw quadrant (composite)
- 101002 2 Left upper jaw quadrant (composite)
- 101003 3 Right lower jaw quadrant (composite)
- 101004 4 Right upper jaw quadrant (composite)
- 101005 5 Epiglottis
- 101006 6 Gum ( generic)
- 101007 7 Gum ( interdental papilla)
- 101008 8 Gum ( dental sulcus)
- 101009 9 Gum ( gingival margin)
- 101010 10 Oropharynx
- 101011 11 Nasopharynx
- 101012 12 Hard palate
- 101013 13 Platine tonsil
- 101014 14 Pharyngeal tonsil
- 101015 15 Soft palate
- 101016 16 Tongue

### 11 PLATE ZAPPING SET

- 208020 1 Arterial group ``A``
- 208021 2 Blood
- 208022 3 Cerebrospinal fluid CSF
- 208023 4 Lymphatic fluid
- 208024 5 Lymphatic group ``L``
- 208025 6 Mixed White Blood Celis ( WBC)
- 208026 7 Tri-calcium phosphate

### 12 RESPIRATORY SET

- 103001 1 Larynx
- 103002 2 Trachea
- 103003 3 Bronchus ( left)
- 103004 4 Bronchus ( right)
- 103005 5 Bronchioles (left lung)
- 103006 6 Bronchioles ( right lung)
- 103007 7 Alveoli

- 103008 8 Intrapulmonary arteries
- 103009 9 Left lung ( superior & inferior lobes)
- 103010 10 Right lung ( superior , middle inferior lobes)
- 103011 11 Nasal cavity
- 103012 12 Nasal epithelium
- 103013 13 Olfactory epithelium
- 103014 14 Paranasal sinuses

### 13 SKELETAL SYSTEM

- 107001 1 Ankle joint ( left)
- 107002 2 Ankle joint ( right)
- 107003 3 Clavicle (left)
- 107004 4 Clavicle (right)
- 107005 5 Cranium
- 107006 6 Elbow joint ( left)
- 107007 7 Elbow joint ( right)
- 107008 8 Femur ( left)
- 107009 9 Femur ( right)
- 107010 10 Fibula (left)
- 107011 11 Fibula (right)
- 107012 12 Finger joints (left, mixed)
- 107013 13 Finger joints (right, mixed)
- 107014 14 Frontal sinuses
- 107015 15 Hip joint ( right)
- 107016 16 Hip joint ( left)
- 107017 17 Humerus ( right)
- 107018 18 Humerus ( left)
- 107019 19 Knee joint ( left)
- 107020 20 Knee joint ( right)
- 107021 21 Mandible
- 107022 22 Maxillary sinuses
- 107023 23 Patella (left)
- 107024 24 Patella (right)
- 107025 25 Pelvis
- 107026 26 Radius ( left)
- 107027 27 Radius ( right)
- 107028 28 Ribs 1-12 (left)
- 107029 29 Ribs 1-12 (right)
- 107030 30 Sacroiliac joints
- 107031 31 Scapula (left)
- 107032 32 Scapula (right)
- 107033 33 Shoulder joint ( left)
- 107034 34 Shoulder joint ( right)
- 107035 35 Skeletal muscle
- 107036 36 Sternum
- 107037 37 Temporo-mandibular joints
- 107040 40 Foot & toe joints (left, mixed)
- 107041 41 Foot & toe joints (right, mixed)
- 107042 42 Ulna ( left)
- 107043 43 Ulna ( right)
- 107044 44 Wrist joint ( left)
- 107045 45 Wrist joint ( right)
- 107046 46 Bone compact
- 107047 47 Bone spongy
- 107048 48 Ribs Mixed

107049 49 Finger joints mixed  
107050 50 Cartilage  
107051 51 Tendon  
107052 52 Red muscle fibres  
107053 53 White muscle fibres  
107054 54 PONS CNS

#### 14 SKIN SET

108001 1 Apocrine sweat gland  
108002 2 Eccrine sweat gland  
108003 3 Eyelid  
108004 4 Lip  
108005 5 Meibomian glands  
108006 6 Scalp  
108007 7 Scar tissue  
108008 8 Sebaceous glands  
108009 9 Sebum  
108010 10 Skin ( entire body)  
108011 11 Epidermis  
108012 12 Dermis  
108013 13 Nails (mixed hands)  
108014 14 Nails (mixed feet)  
108015 15 Subcutaneous fat tissue  
108016 16 Subcutaneous connective tissue  
108017 17 Skin non pigmented  
108018 18 Skin pigmented  
108019 19 Hair follicle

#### 15 URINARY SET

104001 1 Bladder  
104002 2 Kidney ( left)  
104003 3 Left Kidney /WBC  
104004 4 Intra-renal arteries (left)  
104005 5 Renal cortex (left)  
104006 6 Renal medulla (left)  
104007 7 Renal Pelvis (left)  
104008 8 Fibrous renal capsule (left)  
104009 9 Kidney ( right)  
104010 10 Right Kidney /WBC  
104011 11 Intra-renal arteries (right)  
104012 12 Renal cortex (right)  
104013 13 Renal medulla (right)  
104014 14 Renal pelvis (right)  
104015 15 Fibrous renal capsule (right)  
104016 16 Kidney stones  
104017 17 Ureter( left)  
104018 18 Ureter ( right)  
104019 19 Urethra  
104020 20 Urine

#### 16 VASCULAR SET



204001 1 Arteries (Abdominal aorta & branches)  
204002 2 Arteries (Thoracic aorta & branches)  
204003 3 Arteries (Ascending aorta & branches)  
204004 4 Arteries (Brain)  
204005 5 Arteries ( Heart /Coronary)  
204006 6 Arteries (Pulmonary / lungs)  
204007 7 Arteries (right arm)  
204008 8 Arteries (Right leg)  
204009 9 Arteries (Left leg)  
204010 10 Arteries ( left arm)  
204011 11 Veins ( brain)  
204012 12 Veins ( Hert/Coronary)  
204013 13 Veins (vertebral column)  
204014 14 Veins (Pulmonary/lungs)  
204015 15 Veins ( right arm )  
204016 16 Veins (Right leg)  
204018 18 Veins (left arm)  
204019 19 Veins ( Abdominal vena cava & branches)  
204020 20 Veins (Thoracic vena cava & branches)  
204021 21 Sciatic artery  
204022 22 Sciatic vein  
204023 23 Purkinje fibres  
204024 24 Aorta  
204025 25 Messenteric vein  
204026 26 Messenteric artery  
204027 27 Carotid Artery  
204028 28 Hepatic vein  
204029 29 Portal vein  
204030 30 Hepatic artery  
204031 31 Heart muscle  
204032 32 Juggular vein

## 17 VERTEBRAL SET

206001 1 Intervertebral disc ( generic)  
206002 2 Vertebral joint (generic)  
206003 3 Spinal column ( cervical)  
206004 4 Spinal column ( thoracis)  
206005 5 Spinal column ( lumbar)  
206006 6 Cervical vertebra 1  
206007 7 Cervical vertebra 2  
206008 8 Cervical vertebra 3  
206009 9 Cervical vertebra 4  
206010 10 Cervical vertebra 5  
206011 11 Cervical vertebra 6  
206012 12 Cervical vertebra 7  
206013 13 Thoracic vertebra 1  
206014 14 Thoracic vertebra 2  
206015 15 Thoracic vertebra 3  
206016 16 Thoracic vertebra 4  
206017 17 Thoracic vertebra 5  
206018 18 Thoracic vertebra 6  
206019 19 Thoracic vertebra 7  
206020 20 Thoracic vertebra 8  
206021 21 Thoracic vertebra 9

- 206022 22 Thoracic vertebra 10
- 206023 23 Thoracic vertebra 11
- 206024 24 Thoracic vertebra 12
- 206025 25 Lumbar vertebra 1
- 206026 26 Lumbar vertebra 2
- 206027 27 Lumbar vertebra 3
- 206028 28 Lumbar vertebra 4
- 206029 29 Lumbar vertebra 5
- 206030 30 Sacrum
- 206031 31 Coccyx (1-4)

### 18 VISUAL SET

- 99001 1 Cornea
- 99002 2 Conjunctiva
- 99003 3 Extra ocular muscle ( L&R)
- 99004 4 Eyelids ( L&R)
- 99005 5 Eyeball( left)
- 99006 6 Eyeball( right)
- 99007 7 Lacrimal apparatus
- 99008 8 Lens
- 99009 9 Optic nerve
- 99010 10 Retina
- 99011 11 Visual cortex
- 99012 12 Vitreous body
- 99013 13 Eye hole
- 99014 14 Iris
- 99015 15 Retinal photoreceptors
- 99016 16 Macula

### 19 BACTERIA SET

- 93001 1 Clostridia ( C.bot , C.tet, C.perf.)
- 93002 2 Salmonella & Flu
- 93003 3 Salmonella ( S. ent, S. typh, S.para)
- 93004 4 3 Shigella (S. son, S. flex, S. dys)
- 93005 5 Mixed streptococci (8)
- 93006 6 Bacillus anthracis
- 93007 7 Bacillus cereus
- 93008 8 Bacillus licheniformis
- 93009 9 Bacillus subtilis
- 93010 10 Bacteroides fragilis
- 93011 11 Bordetella pertussis
- 93012 12 Borrelia burgendorferi
- 93013 13 Campylobacter fetus
- 93014 14 Campylobacter jejuni
- 93015 15 Clostridium acetobutyricum
- 93016 16 Clostridium botulinum
- 93017 17 Clostridium butyricum
- 93018 18 Clostridium difficile
- 93019 19 Clostridium haemolyticum
- 93020 20 Clostridium novyi (A&B)
- 93021 21 Clostridium perfringens
- 93022 22 Clostridium septicum
- 93023 23 Clostridium sporogenes

93024	24 Clostridium tetani
93025	25 Escherichia coli ( E. coli)
93026	26 Extreme drug resistant TB (XDR-TB)
93027	27 Gaffkya tetragena
93028	28 Helicobacter pylori
93029	29 Klebsiella pneumoniae
93030	30 Lactobacillus acidophilus
93031	31 Lactobacillus casei
93032	32 Legionella pneumophila
93033	33 Leptospira interrogans
93034	34 Multiple Resistant Staphylococcus (MRSA)
93035	35 Mycobacterium avium paratuberculosis
93036	36 Mycobacterium pheli
93037	37 Mycobacterium tuberculosis
93038	38 Mycoplasma ( mixed)
93039	39 Mycoplasma fermentens
93040	40 Nanobacteria sanguineum
93041	41 Neisseria gonorrhoea
93042	42 Neisseria meningitidis
93043	43 Nocardia asteroides
93044	44 Proteus mirabilis
93045	45 Proteus vulgaris
93046	46 Pseudomonas aeruginosa
93047	47 Pseudomonas fluorescens
93048	48 Rhizobium leguminosarum
93049	49 Rhizobium meliloti
93050	50 Salmonella enteritidis
93051	51 Salmonella paratyphi
93052	52 Salmonella typhimurium
93053	53 Shigella dysenteriae
93054	54 Shigella flexneri
93055	55 Shigella sonnei
93056	56 Spirillum serpens
93057	57 Staphylococcus aureus
93058	58 Staphylococcus epidermidis
93059	59 Streptococcus beta
93060	60 Streptococcus alfa
93061	61 Streptococcus faecalis
93062	62 Streptococcus group G
93063	63 Streptococcus lactis
93064	64 Streptococcus mitis
93065	65 Streptococcus pneumoniae
93066	66 Streptococcus pyogenes
93067	67 Streptomyces griseus
93068	68 Streptomyces venezuelae
93069	69 Treponema pallidum
93070	70 Vibrio cholerae
93071	71 Yersinia enterocolitica
93072	72 Ehrlichia canis
93073	73 Gardnerella spp

## 20 Fungi, Mould, Yeast

90001	1 3 yeasts and RAS ( including Baker's yeast)
90002	2 Achyla
90003	3 Anabaena
90004	4 Arcyria

- 90005 5 *Aspergillus flavus*
- 90006 6 *Aspergillus fumigatus*
- 90007 7 *Aspergillus nidulans*
- 90008 8 *Aspergillus niger*
- 90009 9 Cabbage black rot
- 90010 10 Cabbage clubroot
- 90011 11 *Candida albicans*
- 90012 12 *Chaetomium peritheca*
- 90013 13 *Claviceps purpurea*
- 90014 14 Mixed blue green algae
- 90015 15 *Mucor*
- 90016 16 *Penicillium mycelium*
- 90017 17 *Phoma lingam*
- 90018 18 *Pityrosporum ovale*
- 90019 19 *Pneumocystis carinii*
- 90020 20 Potato ring rot
- 90021 21 *Saccharomyces octosporus*
- 90022 22 *Saprolegnia*
- 90023 23 *Schizosaccharomyces octosporus*
- 90024 24 Sorghummould
- 90025 25 *Stachybotrys chartarum*

## 21 PARASITE SET

- 92001 1 *Acanthocephalum*
- 92002 2 *Ancylostoma braziliense*
- 92003 3 *Ancylostoma caninum*
- 92004 4 *Ancylostoma duodenale*
- 92005 5 *Ascaris larvae*
- 92006 6 *Ascaris lumbricoides*
- 92007 7 *Ascaris megalocepalus*
- 92008 8 Cat fluke
- 92009 9 *Clonorchis sinensis*
- 92010 10 *Cysticercus cellulosae*
- 92011 11 *Diphylobothrium latum*
- 92012 12 *Diphylobothrium erinacei*
- 92013 13 *Diplectanema perstans*
- 92014 14 *Dipylidium caninum*
- 92015 15 *Dirofilaria immitis*
- 92016 16 *Echinococcus granulosus*
- 92017 17 *Echinococcus multilocularis*
- 92018 18 *Echinoporphyrum recurvatum*
- 92019 19 *Echinoporphyrum revolutum*
- 92020 20 *Enterobium vermicularis*
- 92021 21 *Eurytrema pancreaticum*
- 92022 22 *Fasciola hepatica*
- 92023 23 *Fasciolopsis buskii*
- 92024 24 *Fasciolopsis buskii cercariae*
- 92025 25 *Fasciolopsis buskii* eggs
- 92026 26 *Fasciolopsis buskii metacercariae*
- 92027 27 *Fasciolopsis buskii* miracidia
- 92028 28 *Fasciolopsis buskii* redia
- 92029 29 *Heterakis*
- 92030 30 *Hymenolepis*
- 92031 31 *Loa -Loa*
- 92032 32 *Macracanthorus*

92033	33	<i>Monezia expansa</i>
92034	34	<i>Naegleria fowleri</i>
92035	35	<i>Necator americanus</i>
92036	36	<i>Onchocerca volvulus</i>
92037	37	<i>Paragonimus westermanii</i>
92038	38	<i>Schistosoma haematobium</i>
92039	39	<i>Shistosoma japonicum</i>
92040	40	<i>Shistosoma mansoni</i>
92041	41	<i>Strongyloides</i>
92042	42	<i>Taenia pisiformis</i>
92043	43	<i>Taenia saginata</i>
92044	44	<i>Taenia serialis</i>
92045	45	<i>Taenia solium</i>
92046	46	<i>Toxocara canis</i>
92047	47	<i>Trichuris spiralis</i>
92048	48	<i>Trichinella spiralis</i>
92049	49	<i>Anisakis</i>
92050	50	<i>Leishmania</i>

## 22 PROTOZOA SET

91001	1	<i>Anaplasma</i>
91002	2	<i>Babesia bigemina</i>
91003	3	<i>Babesia canis</i>
91004	4	<i>Balantidium coli</i>
91005	5	<i>Besnoitia</i>
91006	6	<i>Blastomyces dermatitidis</i>
91007	7	<i>Chlamydia pneumoniae</i>
91008	8	<i>Chlamydia psittaci</i>
91009	9	<i>Chlamydia trachomatis</i>
91010	10	<i>Cryptosporidium parvum</i>
91011	11	<i>Dientamoeba fragilis</i>
91012	12	<i>Eimeria stediae</i>
91013	13	<i>Eimeria tenella</i>
91014	14	<i>Entamoeba coli</i>
91015	15	<i>Entamoeba histolytica</i>
91016	16	<i>Giardia lamblia</i>
208423	17	<i>Leishmania braziliensis</i>
208424	18	<i>Leishmania donovani</i>
208425	19	<i>Leishmania mexicana</i>
208426	20	<i>Leishmania tropica</i>
208427	21	<i>Leucocytozoon</i>
208428	22	<i>Plasmodium berghei</i>
208429	23	<i>Plasmodium falciparum</i>
208430	24	<i>Plasmodium malariae</i>
208431	25	<i>Plasmodium ovale</i>
208432	26	<i>Plasmodium vivax</i>
208433	27	<i>Toxoplasma gondii</i>
208434	28	<i>Trichomonas vaginalis</i>
208435	29	<i>Trypanosoma brucei</i>
208436	30	<i>Trypanosoma cruzi</i>
208437	31	<i>Trypanosoma gambiense</i>
208438	32	<i>Trypanosoma lewisi</i>
208439	33	<i>Trypanozoma rhodesiense</i>

## 23 VIRUS SET

89001	1 Adenovirus
89002	2 Adenovirus 36
89003	3 Adenovirus 37
89004	4 Avian adenovirus
89005	5 Avian influenza
89006	6 Borna disease virus (BDV)
89007	7 Canine distemper virus (CDV)
89008	8 Cocksakie B1 and B4 viruses
89009	9 Cytomegalovirus
89010	10 Dengue fever virus
89011	11 Epstein Barr Virus (EBV)
89012	12 Equine encephalitis virus (EEV)
89013	13 Haemagglutinating virus (HAV)
89014	14 Hepatitis A
89015	15 Hepatitis B
89016	16 Hepatoitis C
89017	17 Herpes Simlpex 1 ( HSV1)
89018	18 Herpes Simlpex 12( HSV2)
89019	19 Herpes virus 6
89020	20 Herpes Zoster ( Chicken pox/shingles)
89021	21 HIV ( protein p24&reserve transcriptase)
89022	22 HIV (1&2)
89023	23 HTLV-1
89024	24 HTLV-2
89025	25 Influenza A and B
89026	26 Measles
89027	27 Mumps
89028	28 Papilloma virus ( 1-82)
89029	29 Parvovirus B19
89030	30 Polio virus ( 1,2&3)
89031	31 Prion protein
89032	32 Rabies virus
89034	34 Rous associated virus7 (RAV7)
89035	35 Rubella virus
89036	36 Scrapie strain ME7
89037	37 Simian Virus 40 tumor antigen (SV40)
89038	38 Vilyuisk human encephalomyelitis virus (VHEV)
89039	39 West Nile virus
89040	40 Yellow fever virus

## 27 ALLERGENS SET

88001	1 Acetaldehyde
88002	2 Acetyl-choline chloride (ACC)
88003	3 Allyl methyl sulfide
88004	4 APIOL
88005	5 ASA
88006	6 Asparagine

88007 7 Caffeic acid  
88008 8 Caseins  
88009 9 Chlorogenic acid  
88010 10 Cholesterol  
88011 11 Choline  
88012 12 Cinnamic acid  
88013 13 Coumarin  
88014 14 D-carnitine  
88015 15 D-mannitol  
88016 16 Epinephrine  
88017 17 Eugenol  
88018 18 Formic acid  
88019 19 Gallic acid  
88020 20 Gluten  
88021 21 HGH  
88022 22 Hippuric acid  
88023 23 Lactose  
88024 24 Lauric acid  
88025 25 L-DOPA  
88026 26 Limonene  
88027 27 Linoleic oil  
88028 28 Linolenic oil  
88029 29 Malvin  
88030 30 Mannan  
88031 31 Melanin  
88032 32 Menadione  
88033 33 Myristic oil  
88034 34 Oats  
88035 35 Oleic acid iol  
88036 36 Onion  
88037 37 Palmitic acid  
88038 38 Phenylalanine  
88039 39 Phloridzin  
88040 40 Piene  
88041 41 PIT  
88042 42 Potato  
88043 43 Pyrrole  
88044 44 Quercitin  
88045 45 Shrimp  
88046 46 Tyramine  
8807 47 Tyrosine  
88048 48 Unbelliferone  
88049 49 Uric acid  
88050 50 Acetylcholine  
88051 51 Nictotinic receptor (acetylcholine)  
88052 52 Muscarinic receptor (acetylcholine)

## 28 ASSORTED IMMUNE SET

202001 1 Benzoquinone  
202002 2 Betaglucan  
202003 3 Complement C3  
202004 4 Asbestos  
202005 5 Glycoxylic acid  
202006 6 Hydrazine sulphate  
208417 7 MALDE

208418 8 MALDM  
208419 9 Methyl Glycoxal  
208420 10 Nitric oxide  
208421 11 Pyruvic aldehyde  
208422 12 Rhodizonic acid  
208423 13 NMDA receptor

**29 ASSORTED TOXINS SET**

87054 1 1,10 Phenanthroline  
87001 2 Acrylic acid  
87002 3 Alpha radiation  
87003 4 Asbestos  
87004 5 Aspartame  
87005 6 Barbiturates  
87006 7 Benzopyrenes  
87007 8 Beta radiation  
87008 9 Bromodichloroethane  
87009 10 Calcium oxalate  
87010 11 Chlormequat  
87011 12 Chlorodibromoethane  
87012 13 Cyanides  
87013 14 Cyclotrimethylenetrinitramine (RDX)  
87014 15 Dental amalgam  
87015 16 Diazinon  
87016 17 Dichlorvos  
87017 18 Dieldrin  
87018 19 Dioxane  
87019 20 Dioxins (Assorted)  
87020 21 DMSO  
87021 22 Ferrite (Fe<sub>2</sub>O<sub>3</sub>)  
87022 23 Fiberglass  
87023 24 Freon  
87024 25 Gamma radiation  
87025 26 Halocarbon fumigants  
87026 27 HCl (5%)  
87027 28 Heavy metal mixed  
87028 29 Laundry bleach  
87029 30 Magnetic North Pole  
87030 31 Magnetic South Pole  
87031 32 Methylene Blue  
87032 33 Methyl methacrylate  
87033 34 Mixed Azo dyes  
87034 35 Motor oil  
208392 36 Naphthalene  
208393 37 Nicotine  
208394 38 Nitrophenols  
208395 39 Organophosphates (Assorted)  
208396 40 Oxalic acid  
208397 41 Paraldehyde  
208398 42 Paraquat  
208399 43 Perfluorooctanoic acid (Teflon)  
208400 44 Phosphine  
208401 45 Phthalate  
208402 46 Polonium-Cerium Complex  
208403 47 Polybrominated biphenyls



208404	48 Polychlorinated biphenyls
208405	49 Polycyclic aromatic hydrocarbons
208406	50 Potassium ferricyanide
208407	51 Potassium ferrocyanide
208408	52 Potassium ferrocyanide
208409	53 Rubber & Plastics
208410	54 Sodium hypochlorite
208411	55 Strychnine
208412	56 Tetrahydroisoquinolone
208413	57 Tti-calcium phosphate
208414	58 Vanadium pentoxide
208415	59 Water softener salts
208416	60 Wheel bearing grease
208417	61 Methanol
208418	62 NMDA
208419	63 North pole water
208420	64 South pole water
208421	65 NMDA receptor

### 30 CÁNCERS MARKER SET

84001	1 Antiproliferative factor (APF)
84002	2 BCI-2
84003	3 c-FOS
84004	4 c-Myc
84005	5 Cáncer Associated Antigen 72-4 (CAA 72-4)
84006	6 Cáncer Associated Antigen B
84007	7 Cáncer Associated Antigen GI
84008	8 Cáncer Associated Antigen O
84009	9 Carcinoembryonic antigen 8CEA)
84010	10 Epidermal Growth factor
84011	11 Fibroblast Growth FACTOR
84012	12 FOS/JUN dimer
84013	13 Human Chorionic Gonadotrophin ( hCG)
84014	14 Human Growth Hormone
84015	15 Hypothalamic cells
84016	16 Insulin Like Growth factor
84017	17 JUN
84018	18 Liver Cell Growth Factor
84019	18 NEU
84020	20 NT- pro (BNP)
84021	21 Ortho-phospho-thyrosine
84022	22 p53
84023	23 Pancreatic cells
84024	24 Pituitary cells
84025	25 Platelet Derived Growth Factor
84026	26 RAS
84027	27 SRC
84028	28 Stem Cell Factor ( SCF)
84029	29 Thiourea
84030	30 Transforming Growth factor
84031	31 Tumour cells @ CD14 Macrophages
84032	32 Tumour cells @ CD8 T Cells
84033	33 Tumour nucleus

### 31 DYES SET

85001	1 5 Dyes (FGF, Sudan B, GBC, DAB, Fast Red)
85002	2 All Dyes ( 19x Combined)
85003	3 Fast blue dyes (Mixed)
85004	4 Fast red dyes (Mixed)
85005	5 DAB yellow
85006	6 Fast blue BB base
85007	7 Fast blue RR base
85008	8 Fast garnet GBC
85009	9 Fast green FCF
85010	10 Fast red AL salt
85011	11 Fast red GL
85012	12 Fast red ITR salt
85013	13 Fast Red RC salt
85014	14 Fast red TR base
85015	15 Fast red violet LB salt
85016	16 Fast violet B base
85017	17 Sudan black B
85018	18 Sudan I
85019	19 Sudan II
85020	20 Sudan III
85021	21 Sudan IV
85022	22 Sudan orange G
85023	23 Tartrazine

### 32 ELEMENTS SET

81001	1 Aluminium
81002	2 Antimony
81003	3 Arsenic
81004	4 Barium
81005	5 Beryllium
81006	6 Bismuth
81007	7 Boron
81008	8 Bromine
81009	9 Cadmium
81010	10 Calcium
81011	11 Cerium
81012	12 Cesium
81013	13 Chlorine ( pure)
81014	14 Chromium
81015	15 Chromium III
81016	16 Chromium II
81017	17 Cobalt
81018	18 Copper
81019	19 Dental amalgam
81020	20 Dysprosium
81021	21 Erbium
81022	22 Erbium
81023	23 Fluoride
81024	24 Gadolinium
81025	25 Gallium
81026	26 Germanium
81027	27 Gold
81028	28 Hafnium

81029	29 Holmium
81030	30 Indium
81031	31 Iodine
81032	32 Iridium
81033	33 Lanthanum
81034	34 Lead
81035	35 Lithium
81036	36 Lutetium
81037	37 Magnesium
81038	38 Manganese
81039	39 Mercury
81040	40 Molybdeno
81041	41 Neodymium
81042	42 Nickel
81043	43 Niobium
81044	44 Palladium
81045	45 Phosphorus
81046	46 Platinum
81047	47 Polonium
81048	48 Prasedymium
208359	49 Proactinium
208360	50 Promethium
208361	51 Radium
208362	52 Radon
208363	53 Rhenium
208364	54 Rhodium
208365	55 Rubidium
208366	56 Ruthenium
208367	57 Samarium
208368	58 Scandium
208369	59 Selenium
208370	60 Silicon
208371	61 Silver
208372	62 Strontium
208373	63 Tantalum
208374	64 Tellurium
208375	65 Terbium
208376	66 Thallium
208377	67 Thorium
208378	68 Thulium
208379	69 Tin
208380	70 Titanium
208381	71 Tungsten
208382	72 Uranium
208383	73 Vanadium
208384	74 Ytterbium
208385	75 Yttrium
208386	76 Zinc
208387	77 Zirconium

### 33 ENZYMES AND PROTEINS

201001	1 Amyloid Beta-protein
201002	2 Bilirubin oxidase
201003	3 Bilirubin oxidase
201004	4 Cadaverine

201005 5 Caspase-1  
201006 6 Cathespin B  
201007 7 Chymotrypsin  
201008 8 Cysteine  
201009 9 Cystine  
201010 10 Cytochrome C  
201011 11 DNA  
201012 12 dnaPOLYMERASE  
201013 13 D-Phenylalanine  
201014 14 D-Thyroxine  
201015 15 D-Tyramine  
201016 16 D-Tyrosine  
201017 17 e-Cadherin  
201018 18 Ferritin  
201019 19 Fibronectins  
201020 20 Haemoglobin  
201021 21 Homocysteine  
201022 22 Indole  
201023 23 Laminins  
201024 24 Lipase  
201025 25 Lipoprotein A  
201026 26 Pancreatin  
201027 27 Pancreatin- lipase  
201028 28 Phosphatidyl serine  
201029 29 Putescine  
201030 30 Phodanase  
201031 31 Ribonucleotide reductase  
208312 32 RNA (Generic)  
208313 33 Sulphated adenosyl methionine (SAM)  
208314 34 Skalote  
208315 35 Spermadine  
208316 36 Spermine  
208317 37 Telomerase inhibitor II  
208318 38 Trypsin  
208319 39 Ubiquitin  
208320 40 Urease  
208321 41 Elastin  
208322 42 Glutathione perox  
208323 43 Collagen  
208324 44 Myoglobin  
208325 45 Glycine

#### **34 HORMONES SET**

203001 1 Adrenalin  
203002 2 Adrenocorticotrophic hormone (ACTH)  
203003 3 Aldosterone  
203004 4 Angiotensin I  
203005 5 Angiotensin II  
203006 6 Calcitonin  
203007 7 Cholecystokinin  
203008 8 Corticotropin releasing hormone (CRH)  
203009 9 Cortisol  
203010 10 Dehydroepiandrosterone (DHEA)  
203011 11 Dihydrotestosterone  
203012 12 Erythropoietin (EPO)

203013	13 Estradiol
203014	14 Estrone
203015	15 Follicle stimulating hormone (FSH)
203016	16 Gastrin
203017	17 Glucagon
203018	18 Glucocorticoids
203019	19 Gonadotrophin releasing hormone (GRH)
203020	20 Growth Hormone
203021	21 Insulin
203022	22 Luteinising hormone (LH)
203023	23 Melatonin
203024	24 Mineralcorticoids
203025	25 Noradrenaline
203026	26 Oxytocin
203027	27 Parathyroid hormone
203028	28 Progesterone
203029	29 Progestagens
203030	30 Prolactin
203031	31 Prostacyclin
203032	32 Prostaglandins
203033	33 Prostaglandin E2
203034	34 Serotonin
203035	35 Testosterone
203036	36 Thymopoetin
203037	37 Thrombopoetin
203038	38 Thyroid stimulatn hormone (TSH)
203039	39 Thyroid releasing hormone (TRH)
203040	40 Thyroxine T4
203041	41 Triiodothyronine (T3)
203042	42 Vasoactive intestinal peptide (VIP)
203043	43 Vasopressin anti-diuretic hormone (ADH)
203044	44 Dopamina
203045	45 Estrogen
203046	46 Thyroxine

### 35 MALONIC ACID SET

83001	1 Maleic acid
83002	2 Maleic anhydride
83003	3 Malic acid
83004	4 Malonic acid
83005	5Methylmalonic acid
83006	6 Malonic acid Set ( mixed)

### 36 MYCOTOXINAS SET

86001	1 Alfatoxin
86002	2 Cytochalasin B
86003	3 Griseofulvin
86004	4 Kojic acid
86005	5 Ochratoxin A
86006	6 Patulin
86007	7 Phomopsis
86008	8 Sterigmatocystine

- 86009 9 T-2 Toxin
- 86010 10 Zearalenone

### 37 SOLVENTS

- 82001 1 Acetone
- 82002 2 Acetylacetone (5-hexanedione)
- 82003 3 Acetophenone ( 2,5 hexanedione)
- 82004 4 Benzene
- 82005 5 Biphenylis
- 82006 6 Butyl nitrite
- 82007 7 Carbon tetrachloride
- 82008 8 Decane
- 82009 9 Denatured alcohol
- 82010 10 Formaldehyde
- 82011 11 Hexane
- 82012 12 Hexanedione
- 82013 13 Isophropone
- 82014 14 Isopropyl alcohol
- 82015 15 Kerosene
- 82016 16 Methyl alcohol
- 82017 17 Methyl butyl ketone
- 82018 18 Methyl etyl ketone
- 82019 19 Methyl isobutyl ketone (2-hexanone)
- 82020 20 Methylene chloride
- 82021 21 Mineral oil
- 82022 22 Mineral spirits
- 82023 23 Octane
- 82024 24 Paradichlorobenzene
- 82025 25 PCB's ( mixed)
- 82026 26 Pentane
- 82027 27 Petroleum ether
- 82028 28 Phenol
- 82029 29 Toluene
- 82030 30 Trichloroethane ( TCA)
- 82031 31 Trichloroethylene ( TCE)
- 82032 32 Trichloromethylene (TCM)
- 82033 33 Urethane
- 82034 34 Xylene

### 24 HERBAL REMEDIES SET

- 208222 1 Anise Oil
- 208223 2 Anise seed
- 208224 3 Apricot kernet (fresh)
- 208225 4 Barley water
- 208226 5 Basil oil
- 208227 6 Birch bark tea
- 208228 7 Black cherry concentrate
- 208229 8 Black walnut Hull tincture (green)
- 208230 9 Boneset tea
- 208231 10 Burdock
- 208232 11 Buskii Bait
- 208233 12 Cardamom
- 208234 13 Cardamom oil
- 208235 14 Catnip

208236 15 Cayenne pepper  
208237 16 Chamomile oil  
208238 17 Chaparral (*Larrea divaricata*)  
208239 18 Chrysanthemum  
208240 19 Clary Sage oil  
208241 20 Cleavers Herb  
208242 21 Cloves  
208243 22 Comfrey leaf  
208244 23 Coriander (*Cilantro*) leaf  
208245 24 Coriander oil  
208246 25 Coriander seed  
208247 26 Cumin  
208248 27 Detox tea  
208249 28 *Echinacea purpurea*  
208250 29 Eclampane  
208251 30 Elder leaf tea  
208252 31 Epazote  
208253 32 Eucalyptus tea  
208254 33 Fennel  
208255 34 Fennel enema  
208256 35 Fennel seed  
208257 36 Frankincense oil  
208258 37 Fresh Apricot seeds  
208259 38 Garlic extract  
208260 39 Ginger  
208261 40 Ginkgo  
208262 41 Ginseng  
208263 42 Golden Rod tincture  
208264 43 Gravel Root  
208265 44 Horseradish  
208266 45 Hydrangea root  
208267 46 juniper oil  
208268 47 Kidney Cleanse  
208269 48 Liquorice root  
208270 49 Liver tea  
208271 50 Marshmallow root  
208272 51 Milk Thistle  
208273 52 Mixed nuts (coconut, Brazil, hazel)  
208274 53 Molasses  
208275 54 Mullein  
208276 55 Myrrh oil  
208277 56 Nopales cactus  
208278 57 Nutmeg  
208279 58 Olive leaf  
208280 59 Oregano leaf  
208281 60 Oregano oil  
208282 61 Oregon Grape Root  
208283 62 *Oscillocochinum*  
208284 63 Ozonated olive oil  
208285 64 Parasite Punch  
208286 65 Parsley  
208287 66 Pau d'Arco tea  
208288 67 Peppermint leaf  
208289 68 Peppermint oil  
208290 69 Periwinkle  
208291 70 Pomegranate

208292	71 Quassia
208293	72 Reishi mushroom
208294	73 Rose Hips
208295	74 Sage oil
208296	75 Sheep Sorrel
208297	76 Shiitake mushroom
208298	77 Skullcap
208299	78 Slippery Elm
208300	79 Turmeric
208301	80 Turmeric enema
208302	81 uva ursi
208303	82 Watercress
208304	83 White oak bark
208305	84 White thyme
208306	85 Wild lettuce
208307	86 Wild Yam Root
208308	87 Wintergreen oil
208309	88 Wormwood

## 25 HOMEOPATHICS

160001	1 Blood
160002	2 Cerebrospinal fluid
160003	3 Left kidney
160004	4 Left kidney WBC
160005	5 Right kidney
160006	6 Right kidney /WBC
160007	7 Hypothalamus
160008	8 Lymphatic fluid
160009	9 Pineal Gland
160010	10 Pituitary gland
160011	11 Red Bone Marrow
160012	12 Thymus
160013	13 Benzoquinone
160014	14 Methyl glycoxal
160015	15 Glycoxal
160016	16 Glycoxilic acid
160017	17 Rhodizonic acid
160018	18 Rhodizonic acid ( new)
160019	19 MALDE
160020	20 MALDM
160021	21 Hematoxylin
160022	22 No malaria one
160023	23 No nepron
160024	24 No quinidine
160025	25 No quinacride
160026	26 No plaquinil
160027	27 Pyruvic aldehyde 8 ACID)
160028	28 Rhodanase
160029	29 CD 8+T-cells
160030	30 CD 14+T-cells
208057	31 Quinones
208058	32 No Ampicillin
208059	33 No Cephalosporin
208060	34 No Garamycin
208061	35 No Tobramycin



160031 36 Adenovirus @ Nasal Epithelium  
160032 37 Cobalt @ heart (entire)  
160033 38 Thulium @ Hypothalamus  
160034 39 Herpes 1 @ Skin  
160035 40 Herpes II @ Skin  
160036 41 Malonic Acid Set @ left kidney  
160037 42 Malonic Acid Set @ right kidney  
160038 43 Malonic Acid Set @ left kidney WBCs  
160039 44 Malonic Acid Set @ right kidney WBCs  
160040 45 Mixed Dyes @ Right Kidney  
160041 46 Mixed Dyes @ Left Kidney  
160042 47 Mixed Dyes @ Right Kidney WBCs  
160043 48 Mixed Dyes @ Left Kidney WBCs  
160044 49 Mixed Dyes @ Lymph  
208062 50 Mixed Heavy Metals @ Right kidney  
208063 51 Mixed Heavy Metals @ Left kidney  
208064 52 Mixed Heavy Metals @ Right kidney WBCs  
208065 53 Mixed Heavy Metals @ Left kidney WBCs  
208066 54 Mixed Heavy Metals @ Lymph  
208067 55 Wheel Bearing Grease @ Right Kidney  
208068 56 Wheel Bearing Grease @ Left Kidney  
208069 57 Wheel Bearing Grease @ Right Kidney WBCs  
208070 58 Wheel Bearing Grease @ Left Kidney WBCs  
208071 59 Wheel Bearing Grease @ Lymph  
208072 60 Plastic & Rubber @ Right Kidney  
208073 61 Plastic & Rubber @ Left Kidney  
208074 62 Plastic & Rubber @ Right Kidney WBCs  
208075 63 Plastic & Rubber @ Left Kidney WBCs  
208076 64 Plastic & Rubber @ Lymph

## 26 NUTRITION AND DRUGS

159001 1 Alpha lipoic (Thioctic acid)  
159002 2 Arginine  
159003 3 Beta-carotene  
159004 4 Betaine hydrochloride  
159005 5 Biotin  
159006 6 Boron  
159007 7 Bromelain  
159008 8 Calcium (organic)  
159009 9 Cholecalciferol (Vitamin D3)  
159010 10 Citric acid  
159011 11 Co-enzyme Q10  
159012 12 Colloidal silver  
159013 13 Cysteine  
159014 14 Digestive enzymes  
159015 15 Dimethyl sulfoxide (DMSO)  
159016 16 Folic acid  
159017 17 Ge-132 (Carboxyethyl germanium sesquioxide)  
159018 18 Glucuronic acid  
159019 19 Glutathione  
159020 20 Hydrazine sulphate  
159021 21 Hydrochloric acid 5%  
159022 22 Inositol  
159023 23 Inositol hexaphosphate (IP6)  
159024 24 iron (organic)

159025 25 Lactase enzyme  
159026 26 Levamisole  
159027 27 Lugols iodine  
159028 28 Lugols iodine enema  
159029 29 Lysine-aspartic acid complex  
159030 30 Lysine-glutamic acid complex  
159031 31 Magnesium (organic)  
159032 32 Magnetite  
159033 33 Manganese (organic)  
159034 34 Methionine  
159035 35 Molybdic acid  
159036 36 MSM  
159037 37 Niacin  
159038 38 Niacinamide  
159039 39 Omega EFA  
159040 40 Ornithine  
159041 41 Pangamic acid  
159042 42 Pantothenic acid  
159043 43 Papain  
159044 44 Pepsin  
159045 45 Potassium bicarbonate  
159046 46 Selenium (organic)  
159047 47 Sodium bicarbonate  
159048 48 Sodium selenite  
159049 49 Taurine  
159050 50 Tetra cobalt dodecacarbonyl  
159051 51 Tetra iridium dodecacarbonyl  
159052 52 Tetra rubidium dodecacarbonyl  
159053 53 Tetra ruthenium dodecacarbonyl  
159054 54 Tri iron dodecacarbonyl  
159055 55 Vitamin A  
159056 56 Vitamin B complex  
159057 57 Vitamin B1  
159058 58 Vitamin B12  
159059 59 Vitamin B2  
159060 60 Vitamin B6  
159061 61 Vitamin C  
159062 62 Vitamin D  
159063 63 Vitamin D3  
159064 64 Vitamin E  
159065 65 Vitamin H  
159066 66 Vitamin K  
159067 67 Vitamin P  
159068 68 Zinc (organic)