PLANT DATA: Physiological action analysis of remedy: Table IIIA. Pettorale 1 (P1)

Name of the plants	Part	Ingredients	Physiological action & related organ.
Adiantum Capillus- Veneris	10	Gallic acid, tannic acid, Bitter principle, gum, volatile oil.	Expectorants effective against cough for lung & gland.
Allium Cepa	20	Calcium, quercetin, allylic disulfides.	Mucous membrane of nose, Larynx, trachea in catarrhal condition.
Eucalyptus Globulus	10	Eucalyptol, Aldehydes, Tannin, resin, Hydrocarbons, Camphene, pinene.	Antispasmodic & antiperiodic expectorant for salivary gland of digestive system.
Phellandrium Aquaticum	30	Oil, Alkaloids.	Diuretic-Expectorant for larynx, asthma, catarrhal.
Polygala amara	20	Saponin.	Diuretic, Expectorant, Condiment.
Uragago Ipecacuanha	20	Emetine psychotrine, cephaeline.	Emetic, Amoebic dysentery.

Physiological action of P1: P1 mainly acts on the respiratory tract. It has specific function on the lung to maintain its homeostatic condition. It practically can recover all sorts of disorder and disease of the lung.

Table IIIB. Canceroso 1 (C1)

Name of the plants	Parts	Ingredients	Physiological action & related organ
1. Conium Maculatum	10	Coniine, Methyl coniine, pectin, resin, gum-caffeinic and acetic acid.	Acts on the gland, nerve and muscle fiber.
2.Vincetoxicum Officinale	10	Vincertoxino, glycoside.	Acts on the cellular membrane, prevents the dropsy cell growth, diuretic.
3. Pimpinella Saxifrage	10	Essential oil, saponin, pimpinellin	Acts on the gland, diuretic, digestive gland.
4. Rhus Toxicodendron	20	Cardol, toxico- dendralis, resin etc.	Acts on nerve cell, tissue, immune system & arthritis.
5.Caulophyllum Thalictroides	20	Bitter principal, Saponin.	Acts on uterus and control the menstruation, and it also acts on nerve, kidney, nose and throat.

Resultant Physiological action: C1 prohibits the cellular decomposition of the target organ. It helps to improve the mitosis cell division enhancing the healing of wound. It prevents the tissue damage of nose, throat and various associated organs.

Table IIIC. Scrofoloso1 (S1)

Essent	ial / common Plan	ts of S1		
Name o	of the plants	Parts	Ingredients	Physiological action &
				organ
1.	Cochleria	10	Vitamin C, Anti septic	Acts on blood and lymph,
	Officinalis		property etc.	liver, spleen, Gum
	(Scurvygrass)			
2.	Hydrastis	10	Berberine, Canadine,	Astringent, anti-cancerous,
	Canadensis		Hydrastine, Resin, starch & volatile oil	enhance gastric juice
			etc.	(enzyme) secretion in
				digestive system
3.	Smilax medica	10	Sarsaparilla, bitter	Acts on the blood, lymph,
			principle, calcium,	gland, urinary tract, vagus
			phosphorus.	nerve.
4.	Nasturtium	10	Essential oil, oxalic	Laxative, appetizer, it acts
	officinale		acid, glycotropeolin,	on lymph, liver and lung.
			Glycoside, Vitamin C,	
			isobutylisothiocyanate.	
5.	Scrophularia	10	Acetic acid, ether	Acts on lymph & lymphatic
	nodosa		extract and starch.	circulation: Gland, skin,
			Alkaloid.	eye, lung
			_	ects on the lymph gland, liver,
	<u> </u>	e., on th	ne lymph & lymphatic circ	culation system
Specifi	c Plants of S1			
1.		10	Essential oil, volatile	Acts on the stomach-
	Chamomilla		oil, resin, glycoside,	irritable bowel
			Vitamins, Minerals.	syndrome, Lymph & liver
2.	Veronica	10	Glucoside	Acts on the gastro intestinal
	Officinalis			tract, Bladder, bronchi-
				blood purifier.
3.	Tussilago farfara	10	Bitter glycoside, active	Acts on lymphatic system,
			principle i.e., pectin	vagus nerve, skin and
			and vitamin C.	kidney. Bronchi, antiasthma
4.	Strychnos	10	Brucine & strychnine	Acts on stomach to increase
	Nux Vomica		of nerve.	gastric juice. It increases
				biliary &pancreatic activity,
				improves vagus nerve
				supply in GI Tract.

Joint action of four specific plants in S1: To act on digestive system specifically stomach. Moreover, they act on bladder, bronchi, kidney.

Resultant Physiological action of S1: The resultant action of S1 is on the lymph and lymphatic circulation of gastro intestinal system, kidney, respiratory tract, biliary system and vagus nerve. It helps to excrete the waste product during metabolism/catabolism from targeted organ. It prohibits cellular decomposition of targeted organ & enhances mitosis cell division for healing wound at the basic level.

Table IIID. Linfatico 1 (L1)

Name of the plants	Parts	Ingredients	Physiological Action & related organ
Echinacea Angustifolia	10	Natural Oil	Salivary gland, Throat
Erythraea centaurium	10	Bitter principal	Gland Stimulant
Fucus Vesiculosus	20	Iodine, Protein	Thyroid gland, goiter, obesity prohibitor
Humulus Lupulus	20	Lupulin	Skin, Sedative Tonic
Menyanthes	20	Glycoside,	Anti-rheumatic Tonic, Purgative
Trifoliata		Menyanthin	
Oxalis acetosella	10	Oxalic acid	Anti-diarrheal, act on intestine
Pulmonaria	10	Mucilage, bitter	Respiratory tract, sweat gland
officinalis		substance.	_
Simaruba Amara	10	Quassin, simarubin, bitter principal	Anti-helminths, Gastric problem prohibitor

Resultant Physiological action of S1: Resultant action of Linfatico1 is on all types of glands, respiratory tract, intestine. It increases immunity of human body and develops antibody.

Table IIIE. Blue Electricity (BE)

Name of Plants	Parts	Ingredient	Physiological action & organ
Capsella Bursa	20	Ascorbic acid, fatty	Stimulant, antipyretic, diuretic
Pastoris		acid	
		Saponin, alkaloid	
Cinchona	30	Cinchonine,	Anti-malarial, anti-diarrheal,
Calisaya		quinoline,	antiseptic, tonic.
		Cinchonidine	
Ervum Lens	10	Protein	Nutrition, emollient, absorbent
Pinus Maritima	20	Turpentine oil, resin	Laxative, Antibacterial. Rheumatic
			pain remover.
Salvia sclarea	10	Oil of clary	Carminative
Pinus Nigra	10	Turpentine oil, resin	Blood circulation enhancement
			ointment at Uterus
Salvia	10	Essential oil,	Carminative tonic
Officinalis		saponin, bitter	
		principle	

Resultant Physiological action of BE: This remedy acts on blood circulatory system, motor nerve, blood vessels and capillary system. It also acts on the digestive system & respiratory system.

Table IVA. Constituting plants of Scrofoloso10 (S10)

Essential/Common Plants of S10					
Name of the Plants		Part	Name of the Plants	Part	
1. Cochl	eria	10	4. Nasturtium Officinale	10	
Offici	nalis				
2. Hydras	tis	10	5. Scrophularia nodosa	20	
Canade	ensis				
3. Smilax N	1edica	10			
Specific Plants of	S10				
Cinchona calisaya	ì	20	Cetraria islandica	10	
Veronica officinalis		10	Cinchona Succirubra	10	
Tussilago farfara		5	Sambucus Nigra	10	
Berberis vulgaris		10	Erythraea Centaurium	20	
Aesculus hippocas	stanum	10	Salix alba	20	

Table IVB. Physiological action of Specific Plants in S10

Spe	Specific Plants of S10					
SL. No.	Name of the Plants	pa rt	Ingredient	Physiological action/organ		
1.	Cinchona calisaya	20	Cinchonine, cincho- nidine, quinine, dihydroquinine	Antiseptic, anti-malaria, nerve ganglion, digestive system		
2.	Veronica officinalis	10	Glucoside	Acts on the gastro intestinal tract, bladder, bronchial, blood purifier.		
3.	Tussilago farfara	5	Bitter glycoside, active principle is pectin & vitamin C.	Acts on lymphatic system, vagus nerve, skin & kidney. Used to cure respiratory tract disorders, locomotors system, viral, skin problem, infections, flu, colds, fever, rheumatism and gout.		
4.	Berberis vulgaris	10	Berberine, tannin, resin, berbamine, pectin, malic & tartaric acid	Anti-inflammatory and antibiotic activity. It is used for fever and acts on liver & digestive system. It acts on the renal function		
5.	Aesculus hippocastanu m	10	Saponin, aesculin, tannin.	It acts on the portal vein, rectum, vascular protection, venous system (Expectorants, Anti- rheumatic), intestinal hemorrhage etc.		
6.	Cetraria islandica	10	Lichen, Mg, K, Na gum, mucilage, fumaric	Acts on mammary gland, respiratory tract, oral cavity, stimulant etc.		
7.	Cinchona Succirubra	10	Cinchonine, quinoline, alkaloids	Acts on spleen, nerve and nerve ganglion, liver and intestine etc.		

8.	Sambucus	10	Sambucin, essential	Stimulant, antineuralgic, arrest
	Nigra		oil, Sambunigrine.	blood flow, expectorants.
9.	Erythraea	20		Acts on the G.I. tract, dysentery,
	Centaurium			worms, Stimulant etc.
10.	Salix alba	20	Tannin, Salicin,	Tonic, Anti rheumatic, neuralgia,
			Glucoside	Liver etc.

Resultant Physiological action of S10: Remedy S10 contains the spagyric essences of fifteen plants mixed in certain proportions. The resultant action of S10 signifies that it is a most vital remedy for Gastro intestinal tract. S10 helps the lymph and lymphatic circulation in the intestinal mucous & sub mucous layer to maintain normal liver function. It helps to secrete the necessary enzyme in the intestine. It also helps to absorb the end product of food digestion through intestinal Villi. S10 improves the stimulation of Central Nervous System, gastric & intestinal nerve supply. Hence, it acts on the whole gastro intestinal tract, gastric gland, liver & spleen. Besides, it acts on respiratory tract and nervous system also.

Table IVC. Canceroso 10 (C10)

Essential/Common Plants in C10	Parts	Specific Plants of C10	Parts
Conium Maculatum	10	5. Carduus Benedictus	10
2. Vincetoxicum Officinale	20	6. Chelidonium Majus	20
3. Pimpinella Saxifrage	50	7. Podophyllum Peltatum	20
4. Rhus Toxicodendron	20		

Table IVD Specific Plants of Canceroso 10 (C10)

Name of plants	Parts	Ingredients	Physiological action/organ
1. Carduus Benedictus	10	Volatile oil, tannin, ethereal compounds, bitter principles, mucilage, resin, potassium	It acts on the intestine, stomach, gallbladder. It also acts as anti-helminthic, anti-diarrheal
2.Chelidonium Majus	20	Chelidonine, Protopine, Chelerythrine, malic acid, Citric acid, essential Oil. Mineral	It is used as diuretic, purgative, expectorant and sedative. It is used to reduce fever purgative
3. Podophyllum Peltatum	20	Phodophyllin,Podophyllin acid, Picropodophyllin	It acts on the liver & intestine, used as purgative

Resultant Physiological action of C10: The remedy helps to cover up cellular damage of the intestinal mucous & sub-mucous layer. It enhances excretion of waste products from gall bladder. C10 is an effective tissue remedy of intestine, liver and associated organ. It is also preventive for viral, bacterial & any other infectious deformities of the lung.

Table IVE. Venereo1 (Ven 1)

Name of plants	P	Ingredient	Medicinal use/Organ
_	ar		
	t		
1.Althaea Officinalis	10	Fatty oil, Mucilage	Anti-inflammatory, Bronchial
			tube.
2.BetulaAlba	5	Betula oil	Antiseptic, Carminative.
3. Cannabis Sativa	20	Oleo, Resin, Cannabinol	Stimulant, narcotic.
4. Clematis Recta	10	Clemetitol, resin,	Analgesic, Skin.
		anemonin, saponin	
5. Eucalyptus	5	Aromatic oil	Anti-asthmatic, bronchial tube.
Globulus			
6. Myrtus	10	Essential oil, resin,	Cure Eczema, anti-arthritic.
Communis		tannin, citric acid,	
7.Populus	10	Populin, salicin, bitter	Skin disease, tonic, blood
Tremuloides		substance	purifier.
8. Rosa Canina	10	Ascorbic acid, essential oil.	Diuretic, anti-arthritic.
9. Solanum	5	Solanine, dulcamarine,	Anti-diarrheal, diuretic,
Dulcamara		sallonin	narcotics.
10. Steffensia	30	Stearoptene, camphor	Uro- genital organ, antiseptic,
Elongata			anti-hemorrhagic.
11. Smilax Medica	20	Sarsaparilla	Kidney, anti-arthritic, tonic.
12. Tilia Europaca	5	Alkaloid	Nervine, muscle cramps.
13.Thuja	10	Oil of arborvitae, allium.	Anti-rheumatic, uterus.
Occidentalis			
14. Vinca Minor	5	Vincristine, vinblastine	Eczema, anti-cancerous, inhibit bleeding.
15. Viburnum	10	Alkaloids, oil.	Uterus, sedative.
Opulus			
16.Veronica officinalis	10	Glucosides.	Blood purifier, Urinary bladder, Bronchial tube.

Resultant Physiological action of Ven. 1: The resultant action of sixteen plants in Ven 1 is multitude e.g., Anti-asthmatic, Anti-inflammatory, Antiseptic, Anti-rheumatic, Analgesic, Carminative etc. It basically acts on the skin, genital organ and urinary organ. It also acts on the immune system and digestive system of the human body.