Efficacy of Homoeopathy in Treatment of Sarcoidosis-An evidence based Report (100 Cases Studied)

© Dr. Rajneesh Kumar Sharma MD (Homoeopathy)

Homoeo Cure Research Institute NH 74- Moradabad Road Kashipur (UTTARANCHAL) - INDIA Ph- 09897618594

E. mail- <u>drrajneeshhom@hotmail.com</u> <u>www.homeopathictreatment.org.in</u> www.homeopathyworldcommunity.com



Abstract

To ascertain efficacy of Homoeopathy in treatment of Sarcoidosis, 100 cases during the period since 2007-2014 were selected for study at Homoeo Cure and Research Institute., Kashipur (INDIA). The efficiency of homoeopathic treatment was miraculously seen in all the cases. Almost all were either cured or much relieved.

Aims and objectives

- To study scope of Homoeopathy in treatment of 'Sarcoidosis' with its miasmatic analysis.
- To analyze the results of Homoeopathic medicines when prescribed on the basis of Miasms and on totality of symptoms.
- To prepare evidence based report on treatment of Sarcoidosis with Homoeopathy.

Introduction

'Sarcoidosis' is a 'not well understood' complex multisystem, commonplace inflammatory disease, characterized by the formation of noncaseating granulomas. The granuloma is a battle clashed on a genetically susceptible ground between an unrecognized antigen(s) and a highly organized squad of lymphocytes and macrophages. The lungs are the most commonly involved organs, but no structure of the body is known to be immune to its wrecks.

The cause of Sarcoidosis is not known till now. Though not common, it often leads to permanent failure or disabilities of the organs ultimately leading to the end of vital functions.

'Sarcoidosis', like other disease, affects the person as a whole irrespective of the cause. The whole economy of the patient is altered producing the signs of 'Sarcoidosis' as well as a characteristic picture of sick individual including mental and physicals specific to his personality. This disease picture specific to that particular patient is always different from that in another one due to his particular identity proving him to be an 'Individual'. The totality of symptoms depends upon the Miasms under-running the disease process in that individual.

The Psora being the fundamental miasm plays maximum role in altering the physiology rendering the entire imbalance. While in combination with other miasms, it produces the worst stage of the sickness. The syphilis produces destruction of tissues. To combat it, Sycosis and Psora play their vital part. This combination in turn increases the destruction as well as new tissue formation too, producing granulomas and fibromas publishing the complete portrait of Sarcoidosis.

This article examines the current understanding of Sarcoidosis in terms of Homoeopathy.

Definition of Sarcoidosis

"Sarcoidosis is a disease characterized by the formation in all of several affected tissues of epithelioid-cell tubercles without caseation though fibrinoid necrosis may be present at the centre of a few, proceeding either to resolution or to conversion into hyaline fibrous tissue".

Epidemiology of Sarcoidosis

- Age at presentation 20–40 years
- More common in females and black people
- Present throughout the world, but more common in temperate climates

Causes of Sarcoidosis

Possible Causes of Sarcoidosis					
Mycobacteria	Bacteria	Fungi	Viruses	Dusts	Metals
Tuberculous	Corynebacterium spp.	Cryptococcus spp.	Cytomegalovirus	Clay	Aluminum
Non-tuberculous	Propionibacterium	Endemic fungi	Epstein-Barr virus	Pine	Beryllium
Cell-wall deficient (L-forms)	acnes		Herpes simplex virus	Pollen	Zirconium
	Tropheryma whippleii			Talc	
				Mixed	

Signs and Symptoms of 'Sarcoidosis' with Miasmatic Analysis

- Up to one-third are asymptomatic
- Acute presentation (Lofgren's syndrome) with fever, malaise, arthralgia, erythema nodosum and uveitis
- Chronic presentation with fever, weight loss, dry cough or SOB
- Symptoms are usually mild if thoracic disease only

Rarer presentations include-

- Hypercalcaemia (renal stones, constipation and dehydration)
- Red eyes
- Skin rashes
- Central and peripheral nerve palsies
- Hypothalamic deficiency
- Bilateral salivary gland enlargement
- Cardiomyopathy or arrhythmias

Sign or Symptom	Fundamental Miasm	Secondary/ Associated Miasm
General discomfort, uneasiness, or ill feeling (malaise)	Psora	Psora- Syphilis
Fever	Psora	
Shortness of breath	Psora	Sycosis
Cough	Psora	Sycosis, Syphilis
Skin lesions	Psora	Sycosis
Skin rash	Psora	
Headache	Psora	Sycosis, Syphilis
Visual changes	Psora-Sycosis- Syphilis	
Neurological changes	Sycosis-Syphilis	Psora
Enlarged lymph glands (armpit lump)	Psora	Sycosis
Enlarged liver	Psora	Sycosis
Enlarged spleen	Psora	Sycosis
Dry mouth	Psora	
Fatigue (one of the most common symptoms in children)	Psora	Syphilis
Weight loss (one of the most common symptoms in children)	Psora-Syphilis	
Tearing, decreased	Psora	Sycosis, Syphilis
Seizures	Psora	Psora- Syphilis
Nosebleed - symptom	Psora- Syphilis	
Joint stiffness	Psora	Sycosis
Hair loss	Psora	Sycosis, Syphilis
Eye burning, itching, and discharge	Psora	Psora- Syphilis
Abnormal breath sounds (e.g. rales)	Psora- Syphilis	Sycosis

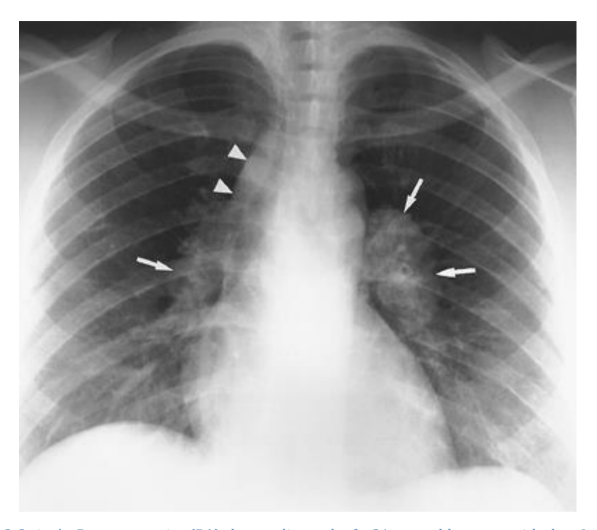
Radiological features of Sarcoidosis

CXR

- May be normal.
- Stage 1 bilateral hilar and mediastinal lymphadenopathy (particularly right paratracheal and aortopulmonary window nodes).
- Stage 2 lymphadenopathy and parenchymal disease.
- Stage 3 diffuse parenchyma disease only.
- Stage 4 pulmonary fibrosis.



Egg shell calcification of both hila

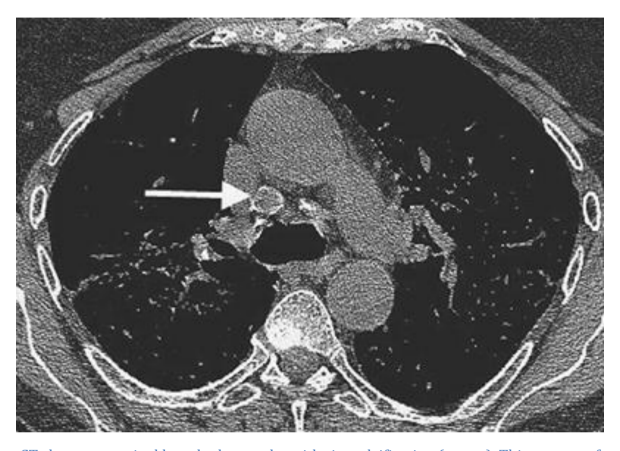


'1-2-3 sign' – Posteroanterior (PA) chest radiograph of a 31-year-old woman with class I Sarcoidosis shows right paratracheal (arrowheads) and bilateral hilar (arrows) lymphadenopathy. This pattern of lymphadenopathy is classic for Sarcoidosis and is referred to as the 1-2-3 sign or Garland triad.

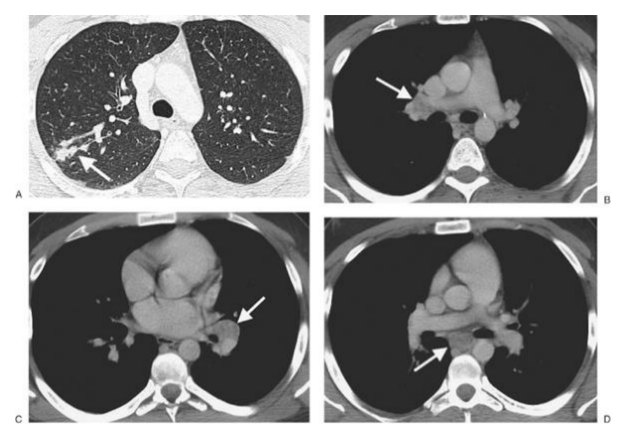
The parenchymal disease involves reticulonodular shadowing in a perihilar, mid zone distribution. There is bronchovascular and fissural nodularity. Rarely air space consolidation or parenchymal bands may also be present. Fibrosis affects the upper zones where the hilar are pulled superiorly and posteriorly. Lymph nodes can demonstrate egg shell calcification.

HRCT

Very good at confirming irregular septal, bronchovascular and fissural nodularity. Traction bronchiectasis, fibrosis and ground glass change may be present. There may also be tracheobronchial stenosis. Also may be seen sub diaphragmatic, cardiac, bone, hepatic and splenic involvement on the same scan.



CT shows precarinal lymphadenopathy with rim calcification (arrow). This pattern of calcification is referred to as eggshell calcification and is commonly seen with Sarcoidosis

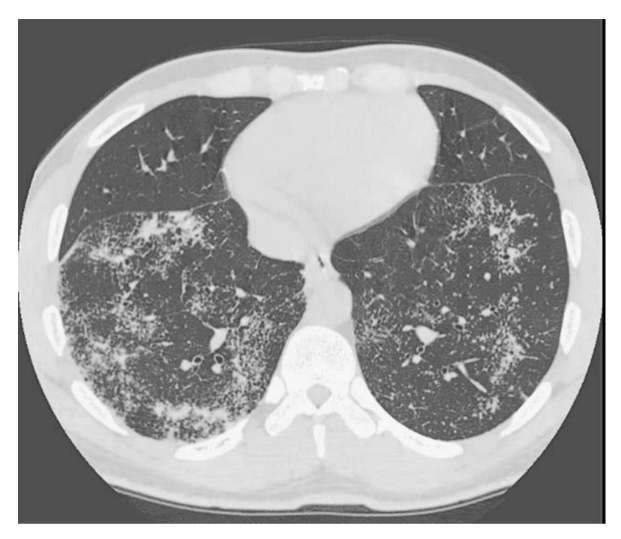


A: CT shows ill-defined nodules in a bronchovascular distribution (arrow) in the right upper lobe

B: CT with mediastinal windowing shows right hilar lymphadenopathy (arrow)

C: CT at the level of the inferior pulmonary veins shows left hilar lymphadenopathy (arrow)

D: CT at the level of the lower lobe pulmonary arteries shows subcarinal lymphadenopathy (arrow)

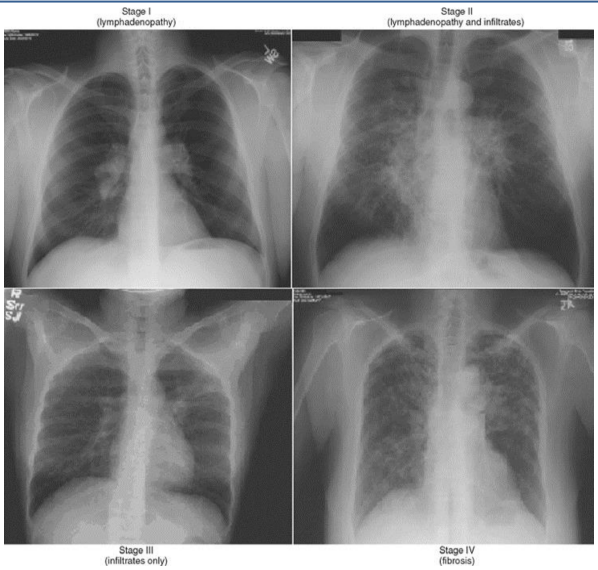


HRCT. Irregular septal, bronchovascular and fissural nodularity

Radiological Differential diagnosis

- Lymphoma
- Infection TB
- Lymphangitis carcinomatosis
- Chronic hypersensitivity pneumonitis

Clinical Staging of Sarcoidosis



Stage 0	A normal chest radiograph
Stage I	Lymphadenopathy only
Stage II	Lymphadenopathy and lung parenchymal disease
Stage III	Parenchymal lung disease only
Stage IV	Pulmonary fibrosis

Diagnosis of Sarcoidosis

- Histological evidence of granulomatous inflammation.
- The exclusion of the known causes of granulomatous inflammation other than Sarcoidosis.
- Evidence of at least two separate organs involved with the disease.

Examinations and Tests for Sarcoidosis

- CBC, Chem-7 or Chem-20, ACE levels
- Chest x-ray to see if the lungs are involved or lymph nodes are enlarged and CT scan
- Biopsy of Lymph node, Skin lesion biopsy, lung, Liver, Kidney
- Bronchoscopy and PFT
- EKG to see if the heart is involved

Common Complications of Sarcoidosis

- Diffuse interstitial pulmonary fibrosis and / or Pulmonary hypertension
- Anterior uveitis and / or Glaucoma and blindness (rare)
- Cardiac arrhythmias
- Cranial or peripheral nerve palsies
- Kidney stones
- Organ failure, leading to the need for a transplant

Treatment of Sarcoidosis

Treatment of Sarcoidosis				
Main Goals of treatment	The treatment depends on			
To improve how the organs affected by	Involvement of vital organs (e.g., lungs, eyes,			
Sarcoidosis work	heart, or brain)			
To relieve symptoms	Severity of symptoms			
To shrink the granulomas	Extent of affection of the organs.			

Sarcoidosis and Homoeopathy

In clinical study carried out at Homoeo Cure and Research Institute, Kashipur, total 100 cases of Sarcoidosis were considered. The following results were observed in the research.

Table 1- Prevalence of Sarcoidosis- Based on Sex

Total no. of cases studied 100				
Female cases 52 52%				
Male cases	48	48 %		

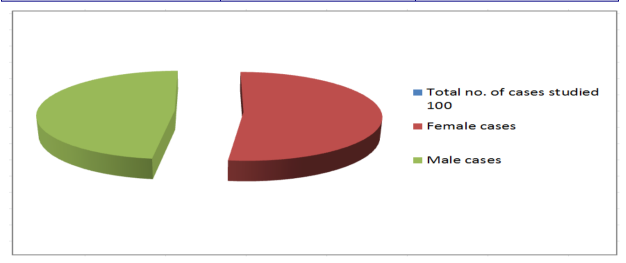


Table 2- Prevalence of Sarcoidosis- Based on Age

	Total no. of cases studied 100				
0-10 years	04	04 %			
11-20 years	05	05 %			
21-30 years	18	18 %			
31-40 years	30	30 %			
41-50 years	21	21 %			
51-60 years	14	14 %			
61-70 years	07	07 %			
71-80 years	01	01 %			

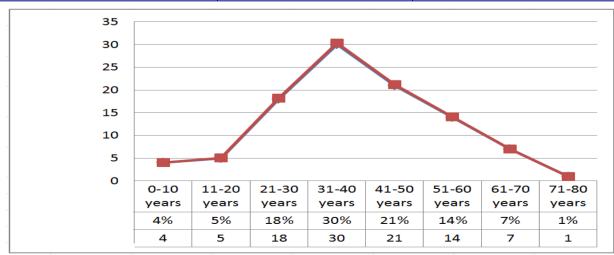


Table 3- Prevalence of Sarcoidosis- Based Marital Status

Total no. of cases studied 100				
Married	87	87 %		
Unmarried	13	13 %		

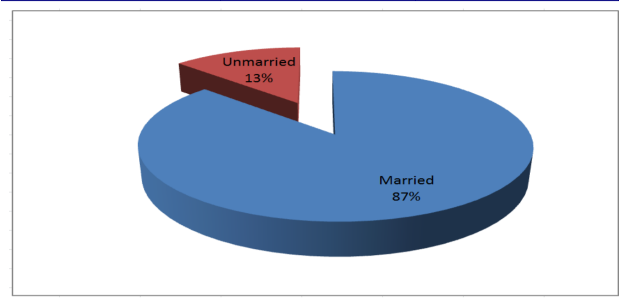


Table 4- Pathological Distribution of Sarcoidosis

Total no. of cases studied 100				
Pulmonary	67	67%		
Artho	23	23 %		
EN	05	05 %		
Ophth	04	04 %		
Neuro	08	08 %		
Nephro	02	02 %		
Lymphatic	05	05 %		
Cardiac	04	04 %		

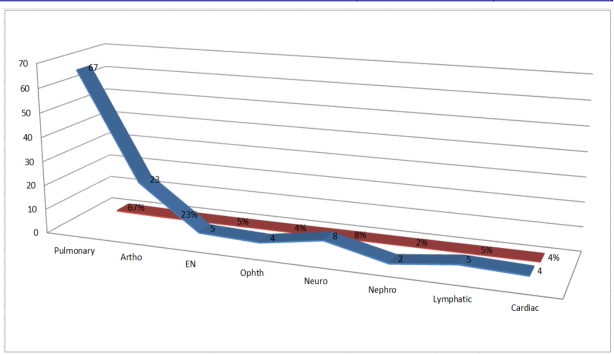


Table 5- Prevalence of Sarcoidosis- Based on Physical Built

Total no. of cases studied 100				
Thin	27	27 %		
Obese	27	27 %		
Moderate	46	46 %		

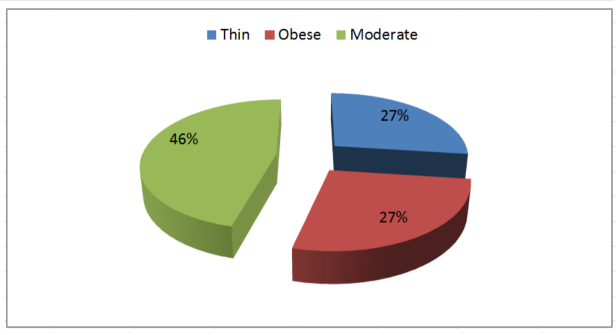


Table 6- Prevalence of Sarcoidosis- Based on Income

Total no. of cases studied 100			
Good Income	46	46 %	
Average Income	41	41 %	
Poor Income	13	13 %	

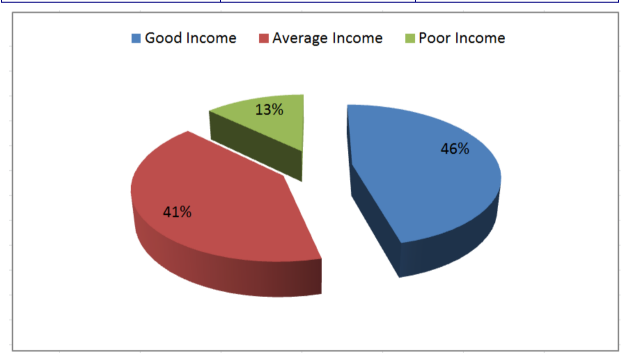


Table 7- Prevalence of Sarcoidosis- Based on Occupation

Total no. of cases studied 100				
House wife	28	28 %		
Working	49	49 %		
Student	13	13 %		
Not working	10	10 %		

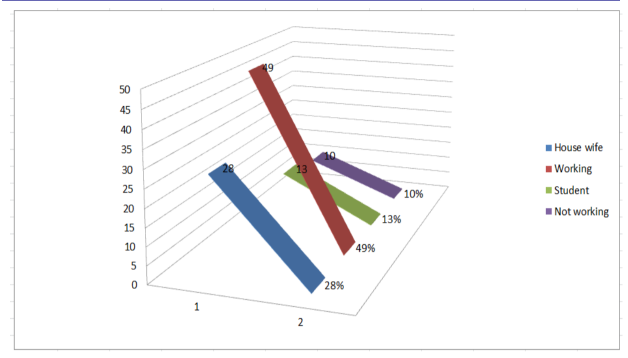


Table 8- Prevalence of Sarcoidosis- Based on Menstruation

Total no. of cases studied 100						
Males	With Menses			Without	Menses	
48	35			1	7	
	Normal Menses	Scanty Menses	Profuse Menses	Postmenopausal	(Sterile) Prepuberty	
Not Applicable	13	11	11	14	3	
	37.14 %	31.42 %	31.42 %	82.35 %	17.64 %	

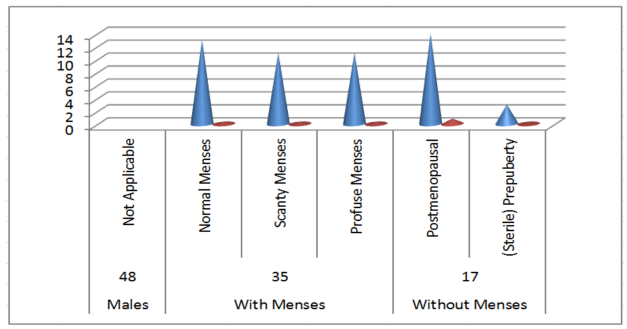


Table 9- Prevalence of Miasms in Sarcoidosis

	Total no. of cases studied 100							
Psora	24	24 %						
Psora/ Sycosis	17	17 %						
Pseudopsora	17	17 %						
Pseudopsora/ sycosis	4	04 %						
Sycosis	26	26 %						
Syphilis/ sycosis	4	04 %						
Cancerous	0	00 %						
Psora/ syphilis	8	08 %						

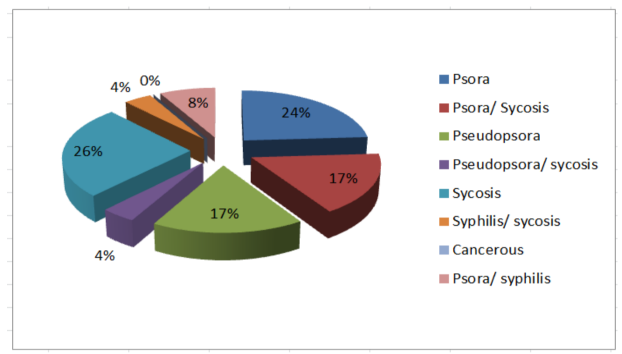


Table 10- Remedies used in Sarcoidosis Patients

		Psora		Sycosi	s	Syphil	lis	Pseud	opsora	Psora :	Syphilis	Psora	Sycosis	Pseudops	ora Sycosis	Sycosis	Syphilis
		Cured	Relieved	Cured	Relieved	Cured	Relieved	Cured	Relieved	Cured	Relieved	Cured	Relieved	Cured	Relieved	Cured	Relieved
Acalyph ind	1			1													
Alumina	1	1															
Amm mur	1												1				
Ant crud	1							1									
Ant tart	1							1									
Apis	1							1									
Arg nit	8	3	1		1			1					2				
Arnica	3			1				1					1				
Ars alb	4		1	1								1	1				
Ars iod	3			3													
Aur met	1									1							
Berb vulg	1														1		
Beryl met	11				7				3			1					
Borax	1												1				
Bryonia	2													1		1	
Calc carb	2				1					1							
Carbo veg	1							1									
Carcinosin	6				1				1	1			1	1		1	
Causticum	5											1	2			2	
China	2		1	1													

Cicuta ver	1						1									
Cobra	1		1													
Colchicum	1			1												
Colocynth	1			<u> </u>						1						
Digitalis	3							3		1						
Dulcamara	1							3							1	
Gelsemium	1								1						1	
Gnaphalium	1								1	1						
Hepar sulph	1									1		1				
	3	1			1							1				
Ignatia Iodium	4	1			1		2	1				1	1			
Kali bi ch	1	1						1					1			
Kali carb	3	1			1						1					
Kreosote	1	1			1						1				1	
Lachesis	2			1	1										1	
Laurocerosus	1			1	1									1		
Lobelia	1		1											1		
		1			2				1		1	2				
Lycopodium Malaria off	10	1	1		3				1		1	3				
			1												4	
Medorrhinum	1											1			1	
Myrtus com	1		2		2		- 1					1				
Nat mur	9	2	3		2		1					1				
Nux vom	4				1		1		1			1				
Oleander	1											1				
Opium	1				1											
Phosphorus	8	2	3		1			1	1							
Platina Plumb met	1							2				1				
	3						- 4	3								
Psorinum	1	1	10		2		1	2	2		1	2	1	1	1	
Pulsatilla	34	1	10	6	3		2	3	2		1	3	1	1	1	
Rhus tox	13	1	6	4	1		1				1					
Ruta g	3			1							1			1	1	
Sepia	1			1			1							1	1	
Spongia																
Staphysagria	1	4		4			1		1							
Sulphur	4	1		1	1		1		1							
Syphillinum	2		2	1	1								- 1			
Thuja	6		3		1		2					2	1	1	4	
Tuberculinum	12			1			3		4			3			1	
Veratrum alb	1											1				
X ray	1											1				
Yerba santa	1											1				

Table 11- Result of treatment of Sarcoidosis cases

Total no. of cases studied 100							
Cured	47	47 %					
Relieved	53	53 %					
Not Cured	0	00 %					

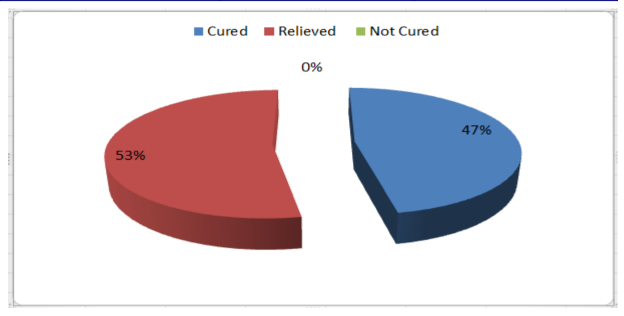


Table 12- Percentage of Cure based on Sex

Total no. of cases studied 100							
	Cured	18	37.5 %				
Male	Relieved	30	62.5 %				
	Not Cured	0	00 %				
	Cured	29	55.77 %				
Female	Relieved	23	44.23 %				
	Not Cured	0	00 %				

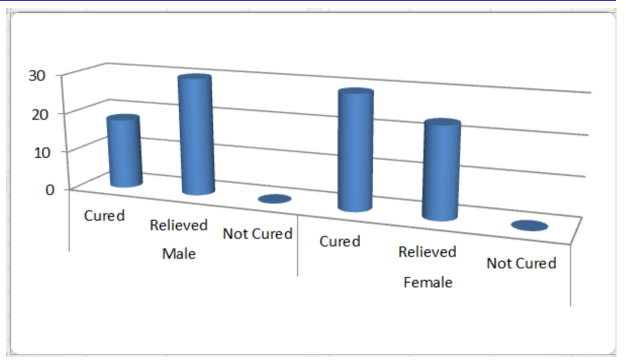


Table 13- Percentage of Cure based on Age

	Total no	o. of cases studied 100		
0-10 years	04	Cured	04	100 %
		Relieved	0	0 %
		Not Cured	0	0 %
11-20 years	05	Cured	03	60 %
		Relieved	02	40 %
		Not Cured	0	0 %
21-30 years	18	Cured	10	55.56 %
		Relieved	08	44.44 %
		Not Cured	0	0 %
31-40 years	30	Cured	13	44.33 %
		Relieved	17	56.66 %
		Not Cured	0	0 %
41-50 years	21	Cured	11	52.38 %
		Relieved	10	47.61%
		Not Cured	0	0 %
51-60 years	14	Cured	04	28.57 %
		Relieved	10	71.42 %
		Not Cured	0	0 %
61-70 years	07	Cured	02	28.57 %
		Relieved	05	71.42 %
		Not Cured	0	0 %
71-80 years	01	Cured	0	0 %
		Relieved	01	100 %
		Not Cured	0	0 %

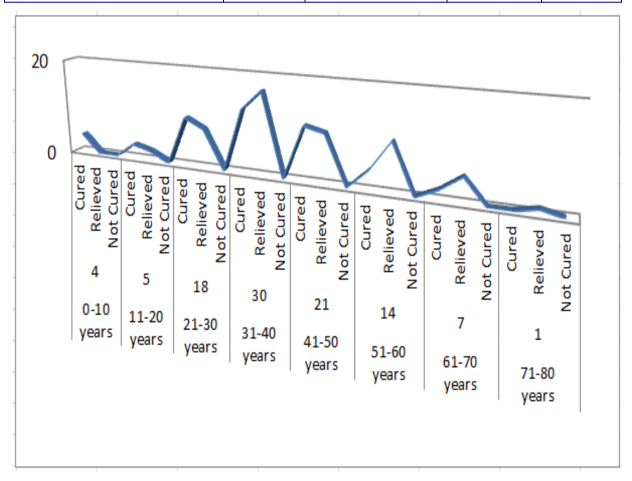


Table 14- Percentage of Cure based on Income Groups

	Total no. of cases studied 100								
Good Income (46) Average Income (41) Poor Income (13)									
Cured	Relieved	Not	Cured	Relieved	Not	Cured	Relieved	Not	
		Cured			Cured			Cured	
22	24	0	19	22	0	05	08	0	
47.82%	52.17%	0%	46.34%	53.65%	0%	38.46%	61.53%	0%	

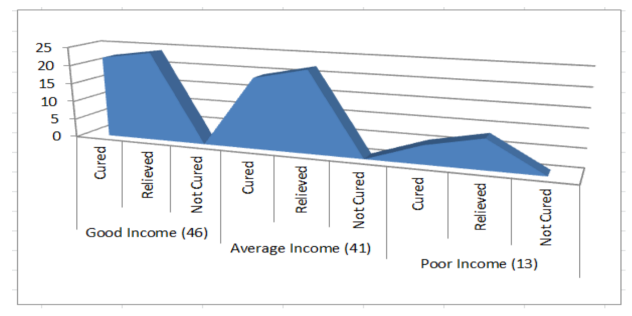


Table 15- Percentage of Cure based on Pathological Distribution of Sarcoidosis

	Total :	no. of cases studied 10	00	
		Cured	35	52.24%
Pulmonary	67	Relieved	32	47.76%
		Not Cured	0	0%
		Cured	09	39.13%
Artho	23	Relieved	14	60.87%
		Not Cured	0	0%
		Cured	01	20%
EN	05	Relieved	04	80%
		Not Cured	0	0%
		Cured	04	100%
Ophth	04	Relieved	0	0%
		Not Cured	0	0%
		Cured	01	12.50%
Neuro	08	Relieved	07	87.50%
		Not Cured	0	0%
		Cured	0	0%
Nephro	02	Relieved	02	100%
		Not Cured	0	0%
		Cured	0	0%
Lymphatic	05	Relieved	05	100%
		Not Cured	0	0%
		Cured	0	0%
Cardiac	04	Relieved	04	100%
		Not Cured	0	0%

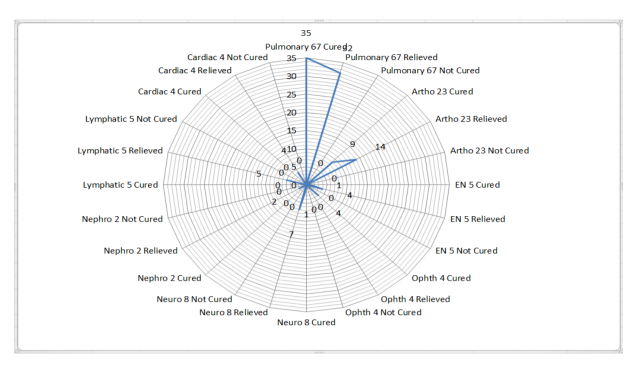


Table 16- Percentage of Cure based on Menstruation

Total no. of cases studied 100									
			Cured	07	53.85 %				
		Normal Menses 13	Relieved	06	46.15 %				
			Not Cured	0					
	With menses 35		Cured	06	54.55 %				
		Scanty menses 11	Relieved	05	45.45 %				
			Not Cured	0					
			Cured	07	63.64 %				
Females 52		Profuse menses 11	Relieved	04	36.36 %				
			Not Cured	0					
			Cured	06	42.86 %				
		Postmenopausal 14	Relieved	08	57.14 %				
	Without menses 17		Not Cured	0					
	vviuiout menses 17		Cured	03	100 %				
		Prepuberty 3	Relieved	0					
			Not Cured	0					

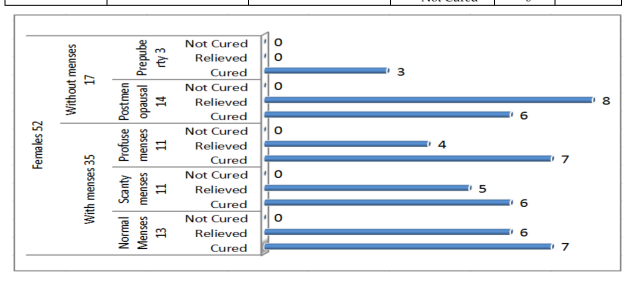


Table 17- Percentage of Cure based on Miasms

Total no. of cases studied 100								
		Cured	08	33.33%				
Psora	24	Relieved	16	66.67%				
		Not Cured	0	O				
		Cured	13	50%				
Sycosis	26	Relieved	13	50%				
		Not Cured	0	0				
		Cured	03	75%				
Sycosis/ Syphilis	4	Relieved	01	25%				
		Not Cured	0	0				
		Cured	04	23.53%				
Psora/ Sycosis	17	Relieved	13	76.47%				
		Not Cured	0	0				
	17	Cured	10	58.82%				
Pseudopsora		Relieved	07	41.18%				
		Not Cured	0	0				
		Cured	0	0				
Cancerous	0	Relieved	0	0				
		Not Cured	0	0				
		Cured	02	50%				
Pseudopsora/ sycosis	4	Relieved	02	50%				
		Not Cured	0	0				
		Cured	07	87.50%				
Psora/ syphilis	8	Relieved	01	12.50%				
		Not Cured	0	0				

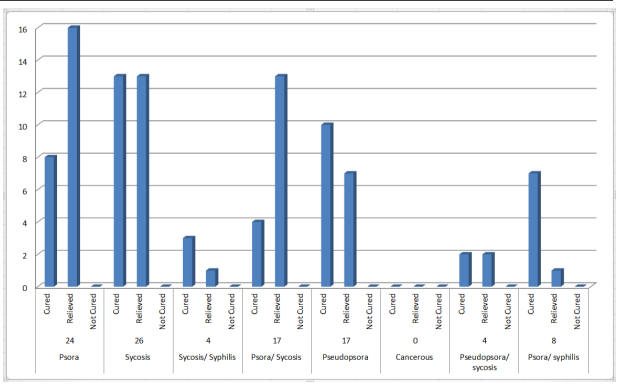


Table 18- Percentage of Cure based on Method of prescription

Total no. of cases studied 100									
Constitutional		Cured	46	54.11%					
	85	Relieved	39	45.88%					
		Not Cured	0	0					
		Cured	01	6.66%					
Pathological	15	Relieved	14	93.33%					
		Not Cured	0	0					

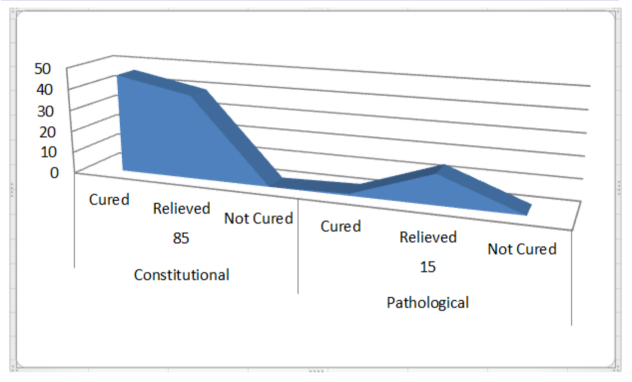


Table 19- Percentage of Cure based on Remedies and miasms

Name of remedy	Frequency	Prominent Miasm	Res	sult	% age of result
	of use of	with no. of cases	Cured	Relieved	Cured = 100%
	remedy				Relieved = 50%
Acalypha indica	1	Sycosis	1		100%
Alumina	1	Psora	1		100%
Ammonium	1	Psora Sycosis		1	50%
mur					
Ant crud	1	Pseudopsora	1		100%
Ant tart	1	Pseudopsora	1		100%
Apis	1	Pseudopsora	1		100%
Arg nit	8	Psora	3	1	97.5%
		Sycosis		1	50%
		Psora Sycosis		2	50%
		Pseudopsora	1		100%
Arnica	3	Sycosis	1		100%
		Pseudopsora	1		100%
		Psora Sycosis		1	50%
Ars alb	4	Psora		1	50%
		Sycosis	1		100%
		Psora Sycosis	1	1	75%
Ars iod	3	Sycosis	3		100%

Aur met	1	Psora Syphilis	1		100%
Berb vulg	1	Pseudopsora Sycosis		1	50%
Beryl met	11	Sycosis		7	50%
		Pseudopsora		3	50%
		Psora Sycosis	1		100%
Borax	1	Psora Sycosis		1	50%
Bryonia	2	Sycosis Syphilis	1		100%
		Pseudopsora Sycosis	1		100%
Calc carb	2	Sycosis		1	50%
		Psora Syphilis	1		100%
Carbo veg	1	Pseudopsora	1		100%
Carcinosin	6	Pseudopsora		1	50%
		Sycosis		1	50%
		Psora Syphilis	1		100%
		Psora Sycosis		1	50%
		Pseudopsora Sycosis	1		100%
		Sycosis Syphilis	1		100%
Causticum	5	Psora Sycosis	1	2	66.67%
		Sycosis Syphilis	2		100%
China	2	Psora		1	50%
		Sycosis	1		100%
Cicuta verosa	1	Pseudopsora	1		100%
Cobra	1	Psora		1	50%
Colchicum	1	Sycosis	1		100%
Colocynth	1	Psora Syphilis		1	50%
Digitalis	3	Pseudopsora		3	50%
Dulcamara	1	Sycosis Syphilis	1		100%
Gelsemium	1	Psora Syphilis	1		100%
Gnaphalium	1	Psora Syphilis		1	50%
Hepar sulph	1	Psora Sycosis		1	50%
Ignatia	3	Psora	1		100%
		Sycosis		1	50%
		Psora Sycosis		1	50%
Iodium	4	Pseudopsora	2	1	83.33%
		Pseudopsora Sycosis	1		100%
Kali bi ch	1	Psora	1		100%
Kali carb	3	Psora	1		100%
		Sycosis		1	50%
		Psora Sycosis	1		100%
Kreosote	1	Sycosis Syphilis	1		100%
Lachesis	2	Sycosis	1	1	75%
Laurocerosus	1	Pseudopsora Sycosis		1	50%
Lobelia	1	Psora		1	50%
Lycopodium	10	Psora	1	1	75%
		Sycosis		3	50%
		Psora Syphilis	1		100%
		Psora Sycosis	1	3	82.5%
Malaria off	1	Psora		1	50%
Medorrhinum	1	Sycosis Syphilis	1		100%
Myrtus com	1	Psora Sycosis		1	50%
Nat mur	9	Psora	2	3	70%
		Sycosis		2	50%
		Pseudopsora	1		100%

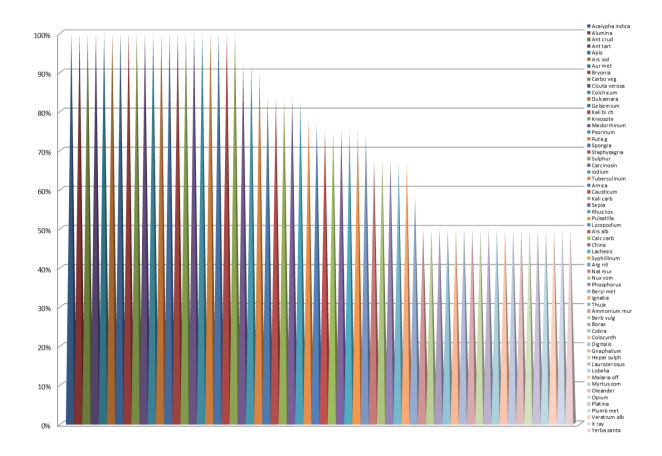
Yerba santa	1	Psora Sycosis		1	50%
X ray	1	Psora Sycosis		1	50%
Veratrum alb	1	Psora Sycosis		1	50%
		Sycosis Syphilis	1		100%
		Psora Sycosis		3	50%
		Psora Syphilis	4		100%
		Pseudopsora	3		100%
Tuberculinum	12	Sycosis	1		100%
		Pseudopsora Sycosis	1	1	75%
		Sycosis		1	50%
Thuja	6	Psora		3	50%
Syphillinum	2	Sycosis	1	1	75%
		Psora Syphilis	1		100%
		Pseudopsora	1		100%
_		Sycosis	1		100%
Sulphur	4	Psora	1		100%
Staphysagria	1	Pseudopsora	1		100%
Spongia	1	Pseudopsora	1		100%
		Sycosis Syphilis	1		100%
•		Pseudopsora Sycosis		1	50%
Sepia	3	Sycosis	1		100%
Ruta g	1	Psora Sycosis	1		100%
		Pseudopsora	1		100%
		Sycosis	4	1	90%
Rhus tox	13	Psora	1	6	57.14%
		Sycosis Syphilis	1		100%
		Pseudopsora Sycosis	1	1	75%
		Psora Sycosis	1	3	62.5%
		Psora Syphilis	2	J	100%
		Pseudopsora	2	3	70%
- moutant	01	Sycosis	6	3	83.33%
Pulsatilla	34	Psora	1	10	54.54%
Psorinum	1	Pseudopsora	1	3	100%
Plumb met	3	Pseudopsora		3	50%
Platina	1	Psora Sycosis	1	1	50%
		Psora Syphilis	1	1	100%
		Pseudopsora		1	50%
Thosphorus	O	Sycosis	2	1	50%
Opium Phosphorus	8	Sycosis Psora	2	3	50%
		Psora Sycosis		1	50%
Oleander	1	Psora Sycosis		1	50%
		Psora Syphilis	1	1	100%
		Pseudopsora	1		100%
Nux vom	4	Sycosis	1	1	50%
3. T		6 .		4	E00/

Table 20- Percentage by Cure rate of remedies irrespective of miasms

Name of remedy	Percentage of Cure
Acalypha indica	100%
Alumina	100%
Ant crud	100%

Digitalis	50%
Colocynth	50%
Cobra	50%
Borax	50%
Berb vulg	50%
Ammonium mur	50%
Thuja	58%
Ignatia	67%
Beryl met	67%
Phosphorus	68%
Nux vom	68%
Nat mur	68%
Arg nit	74.00%
Syphillinum	75%
Lachesis	75%
China	75%
Calc carb	75%
Ars alb	75%
Lycopodium	77%
Pulsatilla	77.91%
Rhus tox	82.38%
Sepia	83%
Kali carb	83%
Causticum	83.33%
Arnica	83%
Tuberculinum	90%
Iodium	91.66%
Carcinosin	92%
Sulphur	100%
Staphysagria	100%
Spongia	100%
Ruta g	100%
Psorinum	100%
Medorrhinum	100%
Kreosote	100%
Kali bi ch	100%
Gelsemium	100%
Dulcamara	100%
Colchicum	100%
Cicuta verosa	100%
Carbo veg	100%
Bryonia	100%
Aur met	100%
Ars iod	100%
Apis	100%
Ant tart	100%

Gnaphalium	50%
Hepar sulph	50%
Laurocerosus	50%
Lobelia	50%
Malaria off	50%
Myrtus com	50%
Oleander	50%
Opium	50%
Platina	50%
Plumb met	50%
Veratrum alb	50%
X ray	50%
Yerba santa	50%



Master Chart

S. No.	1	2	3	4	5	6	7	Legends
Case no.	13196	13672	14015	14063	14126	14136	14165	
Date of Reg.	02-09-2007	22-07-2008	01-04-2009	27-04-2009	14-06-2009	22-06-2009	10-07-2009	Male= Male
Name	GSG	KM	NK	NS	AA	SP	AG	F= Female
Sex	М	F	F	F	F	F	М	H= Hindu
Age	24	18	41	29	45	56	38	Ml= Muslim
Occupation	SD	SD	W	HW	W	HW	w	SK= Sikh
Marital status	S	S	М	М	М	М	М	CH= Christian
Caste	SK	Н	Н	Н	Н	Н	Н	SD= Student
Built	тн	тн	ОВ	MD	MD	ОВ	ОВ	HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Arthro- ophth)	Sarcoidosis (Arthro)	Sarcoidosis (Arthro- EN)	Sarcoidosis (Pulmo- arthro)	Sarcoidosis (Neuro)	W= Working
Miasm	Sycosis	Pseudo-psora	Sycosis	Psora	Psora	Sycosis	Pseudo-psora	NW= Not Working
Normal Menses								M= Married
Scanty Menses		+		+				MW= Widow
Profuse menses			+		+			S= Unmarried
Postmenopausal						+		OB= Obese
Sterility								TH= Thin
Family income	Average	Poor	Good	Good	Good	Average	Good	MD= Moderate
Remedy 1	Ars iod	Tuberculinum	Pulsatilla	Rhus Tox	Rhus Tox	Pulsatilla	Beryl met	Pulmo = Pulmonary
Remedy2		Iodium	Rhus Tox	Nat mur	Pulsatilla	Beryl met	Plumb met	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Pathological	Neuro= Neurological
Result	Cured	Cured	Cured	Relieved	Relieved	Relieved	Relieved	Arthro= Arthrological
S. No.	8	9	10	11	12	13	14	Legends
Case no.	14180	14252	14369	16658	16458	16921	16868	
Date of Reg.	21-08-2009	26-10-2009	11-11-2009	14-12-2009	24-11-2009	01-05-2010	29-03-2010	Male= Male
Name	SM	SB	PC	UM	JS	KS	AK	F= Female
Sex	М	F	М	F	F	М	F	H= Hindu
Age	34	32	48	57	22	42	41	Ml= Muslim
Occupation	W	NW	W	HW	SD	SD	W	SK= Sikh
Marital status	М	М	М	М	S	S	М	CH= Christian
Caste	Н	ML	Н	Н	SK	Н	М	SD= Student
Built	MD	MD	MD	TH	TH	тн	ОВ	HW= House wife
Diagnosis	Sarcoidosis (Pulmo- Lymphatic)	Sarcoidosis (Neuro)	Sarcoidosis (Pulmonary)	Sarcoidosis (Cardio- Nephro- Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Arthro- ophth)	W= Working
Miasm	Sycosis	Psora	Psora	Pseudo-psora	Sycosis	Pseudo-psora	Sycosis	NW= Not Working
Normal Menses							+	M= Married

Scanty Menses		+						MW= Widow
Profuse menses					+			S= Unmarried
					т			
Postmenopausal				+				OB= Obese
Sterility								TH= Thin MD=
Family income	Average	Poor	Average	Good	Average	Poor	Good	Moderate Pulmo =
Remedy 1	Lycopodium	Pulsatilla	Phosphorus	Pulsatilla	Ars iod	Tuberculinum	Pulsatilla	Pulmonary
Remedy2	Beryl met	Thuja	Pulsatilla	Digitalis		Iodium	Rhus Tox	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Pathological	Pathological	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Relieved	Relieved	Relieved	Relieved	Cured	Cured	Cured	Arthro= Arthrological
S. No.	15	16	17	18	19	20	21	Legends
Case no.	17319	14476	14918	14922	15069	14801	14733	
Date of Reg.	03-12-2010	20-02-2010	21-09-2010	22-09-2010	10-12-2010	24-07-2010	12-06-2010	Male= Male
Name	DA	PK	КМ	MF	АР	PS	VG	F= Female
Sex	F	F	F	М	М	F	М	H= Hindu
Age	30	49	36	31	32	54	47	MI= Muslim
Occupation	HW	W	HW	W	W	NW	W	SK= Sikh
Marital status	М	М	М	М	М	М	М	CH= Christian
Caste	Н	Н	Н	М	Н	ML	Н	SD= Student
Built	MD	MD	ОВ	ОВ	MD	MD	MD	HW= House wife
Diagnosis	Sarcoidosis (Arthro)	Sarcoidosis (Arthro- EN)	Sarcoidosis (Pulmo- arthro)	Sarcoidosis (Neuro)	Sarcoidosis (Pulmo- Lymphatic)	Sarcoidosis (Neuro)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Psora	Psora	Sycosis	Pseudo-psora	Sycosis	Psora	Psora	NW= Not Working
Normal Menses			+					M= Married
Scanty Menses								MW= Widow
Profuse menses	+							S= Unmarried
Postmenopausal		+				+		OB= Obese
Sterility								TH= Thin
Family income	Good	Good	Average	Good	Average	Poor	Average	MD= Moderate
Remedy 1	Rhus Tox	Rhus Tox	Pulsatilla	Beryl met	Lycopodium	Pulsatilla	Phosphorus	Pulmo = Pulmonary
Remedy2	Nat mur	Pulsatilla	Beryl met	Plumb met	Beryl met	Thuja	Pulsatilla	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Pathological	Pathological	Pathological	Constitutional	Neuro= Neurological
Result	Relieved	Relieved	Relieved	Relieved	Relieved	Relieved	Relieved	Arthro= Arthrological
S. No.	22	23	24	25	26	27	28	Legends
Case no.	14847	16359	14318	28-05-2011	14643	14946	16784	
Date of Reg.	21-08-2010	13-06-2011	09-10-2009	16316	03-05-2010	02-10-2010	11-02-2010	Male= Male
Name	GB	AK	Р	NG	SR	ММ	К	F= Female
Sex	F	М	F	F	F	F	М	H= Hindu
Age	40	28	4	25	29	41	48	MI= Muslim
Occupation	HW	SD	SD	W	HW	W	W	SK= Sikh

Marital status	М	М	S	S	М	М	М	CH= Christian
Caste	Н	SK	Н	Н	Н	Н	Н	SD= Student
Built	тн	TH	TH	ОВ	MD	MD	ОВ	HW= House wife
Diagnosis	Sarcoidosis (Cardio- Nephro- Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Arthro- ophth)	Sarcoidosis (Arthro)	Sarcoidosis (Arthro- EN)	Sarcoidosis (Pulmo- arthro)	W= Working
Miasm	Pseudo-psora	Sycosis	Pseudo-psora	Sycosis	Psora	Psora	Sycosis	NW= Not Working
Normal Menses				+		+		M= Married
Scanty Menses					+			MW= Widow
Profuse menses								S= Unmarried
Postmenopausal	+							OB= Obese
Sterility			+					TH= Thin
Family income	Good	Average	Poor	Good	Good	Good	Average	MD= Moderate
Remedy 1	Pulsatilla	Ars iod	Tuberculinum	Pulsatilla	Rhus Tox	Rhus Tox	Pulsatilla	Pulmo = Pulmonary
Remedy2	Digitalis		Iodium	Rhus Tox	Nat mur	Pulsatilla	Beryl met	Cardio=
Remedy3								Cardiological Nephro=
Basis of	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Nephrological Neuro=
Prescription Result	Relieved	Cured	Cured	Cured	Relieved	Relieved	Relieved	Neurological Arthro=
S. No.	29	30	31	32	33	34	35	Arthrological Legends
Case no.	16225	16434	16289	16432	16224	16571	16617	Legenus
Date of Reg.	15-04-2011	05-01-2011	09-05-2011	19-07-2011	15-04-2011	18-09-2011	13-10-2011	Male= Male
Name	VK	BG	RB	SM	AK	RS	SJ	F= Female
Sex	M	M	М	M	M	M	M	H= Hindu
Age	62	34	37	58	53	51	47	Ml= Muslim
Occupation	W	W	NW	W	HW	W	W	SK= Sikh
Marital status	М	М	М	М	М	М	М	CH= Christian
Caste	Н	Н	ML	Н	Н	Н	Н	SD= Student
Built	ОВ	MD	MD	MD	TH	TH	MD	HW= House wife
Diagnosis	Sarcoidosis (Neuro)	Sarcoidosis (Pulmo- Lymphatic)	Sarcoidosis (Cardio)	Sarcoidosis (Pulmonary)	Sarcoidosis (Nephro- Pulmonary)	Sarcoidosis (pulmonary)	Sarcoidosis (Ophth)	W= Working
Miasm	Pseudo-psora	Sycosis	Psora	Psora	Pseudo-psora	Pseudopsora/ Sycosis	Psora/ Syphilis	NW= Not Working
Normal Menses								M= Married
Scanty Menses								MW= Widow
Profuse menses								S= Unmarried
Postmenopausal								OB= Obese
Sterility								TH= Thin
Family income	Good	Average	Poor	Average	Good	Average	Good	MD= Moderate
Remedy 1	Beryl met	Lycopodium	Pulsatilla	Phosphorus	Pulsatilla	Thuja	Aur met	Pulmo = Pulmonary
Remedy2	Plumb met	Beryl met	Thuja	Pulsatilla	Digitalis	Pulsatilla	Gelsemium	Cardio= Cardiological
Remedy3						Bryonia		Nephro= Nephrological
Basis of Prescription	Pathological	Pathological	Pathological	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Relieved	Relieved	Relieved	Relieved	Relieved	Cured	Cured	Arthro= Arthrological

S. No.	36	37	38	39	40	41	42	Legends
Case no.	16682	16714	16757	16830	16932	17103	17363	
Date of Reg.	31-10-2011	20-11-2011	13-12-2011	23-09-2012	17-03-2012	30-05-2012	09-09-2012	Male= Male
Name	R	US	UJ	SR	SH	SS	AG	F= Female
Sex	М	F	F	F	М	М	F	H= Hindu
Age	42	49	56	52	32	46	37	Ml= Muslim
Occupation	W	W	HW	HW	W	W	HW	SK= Sikh
Marital status	М	М	М	М	М	М	М	CH= Christian
Caste	Н	Н	Н	Н	MI	Н	Н	SD= Student
Built	тн	тн	ОВ	MD	MD	MD	тн	HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmo- Arthro)	Sarcoidosis (Artho)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Sycosis	Psora/ Syphilis	Psora/ sycosis	Sycosis/ Syphilis	Psora/ Sycosis	Sycosis/ Syphilis	Psora/ Sycosis	NW= Not Working
Normal Menses				,,			,	M= Married
Scanty Menses								MW= Widow
Profuse menses							+	S= Unmarried
Postmenopausal		+	+	+				OB= Obese
Sterility								TH= Thin
Family income	Average	Good	Good	Average	Average	Good	Good	MD= Moderate
Remedy 1	Pulsatilla	Pulsatilla	Argentum nit	Tuberculinum	Lycopodium	Medorrhinum	Pulsatilla	Pulmo = Pulmonary
Remedy2	Sulphur	Lycopodium	Causticum	Dulcamara	Causticum	Pulsatilla	Arnica	Cardio= Cardiological
Remedy3	Colchicum		Oleander	Bryonia		Carcinosin		Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Cured	Cured	Relieved	Cured	Cured	Relieved	Relieved	Arthro= Arthrological
S. No.	43	44	45	46	47	48	49	Legends
Case no.	17408	17448	17450	17453	17460	17464	17672	
Date of Reg.	23-09-2012	12-10-2012	13-10-2012	15-10-2012	17-10-2012	20-10-2012	25-12-2012	Male= Male
Name	AG	NS	JM	RNS	SPA	JB	NPS	F= Female
Sex	F	М	М	М	F	F	М	H= Hindu
Age	36	56	41	46	49	28	55	Ml= Muslim
Occupation	W	W	w	w	w	W	w	SK= Sikh
Marital status	М	М	М	М	М	М	М	CH= Christian
Caste	н	СН	СН	н	SK	н	н	SD= Student
Built	тн	MD	MD	тн	Th	тн	ОВ	HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Artho)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Psora/ Syphilis	Pseudo-psora	Sycosis/ Psora	Psora/ Sycosis	Sycosis/ Psora	Sycosis	Psora/ Syphilis	NW= Not Working
Normal Menses				,		+	,, -	M= Married
Scanty Menses	+							MW= Widow
Profuse menses								S= Unmarried
Postmenopausal					+			OB= Obese
Sterility								TH= Thin
Family income	Good	Good	Good	Poor	Good	Average	Good	MD= Moderate

Remedy 1	Tuberculinum	Carcinosin	Tuberculinum	Ignatia	Beryllium met	Carcinosin	Tuberculinum	Pulmo =
Remedy2	Sulphur	Phosphorus	Natrum mur	Ammonium mur	Ruta grav	Argentum nit	Cicuta verosa	Pulmonary Cardio= Cardiological
Remedy3	Pulsatilla			mui			Arnica	Nephro=
Basis of	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Nephrological Neuro=
Prescription Result	Cured	Relieved	Relieved	Relieved	Cured	Relieved	Cured	Neurological Arthro=
S. No.	50	51	52	53	54	55	56	Arthrological Legends
Case no.	17993	18237	18259	18262	18306	18330	18368	
Date of Reg.	05-04-2013	02-06-2013	05-06-2013	06-06-2013	23-06-2013	27-06-2013	06-07-2013	Male= Male
Name	MV	AS	R	AM	AS	AG	SD	F= Female
Sex	F	F	F	F	М	М	F	H= Hindu
Age	27	34	35	56	31	39	62	Ml= Muslim
Occupation	HW	HW	HW	HW	W	W	HW	SK= Sikh
Marital status	М	М	М	S	М	М	М	CH= Christian
Caste	н	н	н	н	н	н	н	SD= Student
Built	TH	TH	TH	MD	MD	TH	MD	HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (EN)	Sarcoidosis (Pulmo)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Sycosis/ Pseudopsora	Sycosis	Sycosis	Pseudo-psora	Psora	Psora	Psora	NW= Not Working
Normal Menses								M= Married
Scanty Menses	+		+					MW= Widow
Profuse menses		+						S= Unmarried
Postmenopausal				+			+	OB= Obese
Sterility								TH= Thin
Family income	Average	Average	Average	Average	Good	Good	Poor	MD= Moderate
Remedy 1	Thuja	Tuberculinum	Syphilinum	Pulsatilla	Nat mur	Phosphorus	Lycopodium	Pulmo = Pulmonary
Remedy2	Pusatilla	China	Pulsatilla	Rhus tox	Kali bi chrom	Arg nit	Pulsatilla	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Pathological	Neuro= Neurological
Result	Relieved	Cured	Cured	Cured	Cured	Cured	Relieved	Arthro= Arthrological
S. No.	57	58	59	60	61	62	63	Legends
Case no.	18370	18383	18387	18389	18394	18397	18409	
Date of Reg.	06-07-2013	09-07-2013	11-07-2013	11-07-2013	12-07-2013	12-07-2013	16-07-2013	Male= Male
Name	PS	AC	F	RC	RP	S	S	F= Female
Sex	М	М	М	F	F	F	F	H= Hindu
Age	33	32	32	28	35	26	28	Ml= Muslim
Occupation	W	W	NW	W	HW	HW	W	SK= Sikh
Marital status	М	М	М	М	М	S	М	CH= Christian
Caste	S	н	ML	н	н	н	н	SD= Student
Built	тн	MD	MD	тн	MD	тн	тн	HW= House wife
Diagnosis	Sarcoidosis (Neuro)	Sarcoidosis (Pulmo- Lymphatic)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Pseudo-psora	Sycosis	Psora	Psora	Pseudo-psora	Sycosis	Pseudo-psora	NW= Not Working

Normal Menses				+			+	M= Married
Scanty Menses					+			MW= Widow
Profuse menses						+		S= Unmarried
Postmenopausal								OB= Obese
Sterility								TH= Thin
Family income	Good	Average	Poor	Average	Average	Average	Good	MD= Moderate
Remedy 1	Nvx vom	Lachesis	Sulphur	Nat mur	Carbo veg	Ars alb	Apis	Pulmo = Pulmonary
Remedy2	Nat mur	Rhus tox	Arg nit		Ant crud	Nat mur	Staphysagria	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Pathological	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Cured	Relieved	Cured	Cured	Cured	Cured	Cured	Arthro= Arthrological
S. No.	64	65	66	67	68	69	70	Legends
Case no.	18412	18431	18438	18449	18455	18486	18500	
Date of Reg.	18-07-2013	23-07-2013	26-07-2013	02-08-2013	03-08-2013	13-08-2013	16-08-2013	Male= Male
Name	М	JS	AM	KS	V	JW	PS	F= Female
Sex	F	М	М	М	М	F	F	H= Hindu
Age	34	50	70	60	35	38	30	MI= Muslim
Occupation	W	W	NW	NW	W	HW	W	SK= Sikh
Marital status	М	М	М	М	М	М	М	CH= Christian
Caste	н	н	М	н	н	Н	н	SD= Student
Built	MD	тн	MD	ОВ	MD	ОВ	тн	HW= House wife
Diagnosis	Sarcoidosis (Arthro)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmo)	Sarcoidosis (Ortho- Lymphatic)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Sycosis	Psora	Psora	Sycosis	Sycosis	Sycosis	Psora	NW= Not Working
Normal Menses						+	+	M= Married
Scanty Menses								MW= Widow
Profuse menses	+							S= Unmarried
Postmenopausal								OB= Obese
Sterility								TH= Thin
Family income	Good	Good	Poor	Average	Average	Average	Average	MD= Moderate
Remedy 1	Arnica	Ignatia	Kali carb	Nux vom	Ignatia	Nat mur	Argentum nit	Pulmo = Pulmonary
Remedy2	Sepia	Phosphorus	Pulsatilla	Opium	Beryl met	Phophorus	Lycopodium	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Pathological	Constitutional	Pathological	Neuro= Neurological
Result	Cured	Cured	Cured	Relieved	Relieved	Relieved	Cured	Arthro= Arthrological
S. No.	71	72	73	74	75	76	77	Legends
Case no.	18506	18509	18520	18522	18527	18530	18542	
Date of Reg.	18-08-2013	19-08-2013	21-08-2013	21-08-2013	21-08-2013	22-08-2013	26-08-2013	Male= Male
Name	Al	R	PS	Α	S	WB	BD	F= Female
Sex	F	F	М	F	F	F	М	H= Hindu
Age	39	14	19	2	35	50	60	MI= Muslim
Occupation	нw	ST	SD	NW	нw	нW	NW	SK= Sikh

Marital status	М	S	М	s	М	М	М	CH= Christian
Caste	СН	Н	Н	Н	М	М	Н	SD= Student
Built	MD	тн	ТН	тн	ОВ	MD	MD	HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Arthro)	Sarcoidosis (Arthro)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Sycosis/ Syphilis	Pseudo-psora	Sycosis	Pseudo-psora	Sycosis	Psora	Psora	NW= Not Working
Normal Menses	+							M= Married
Scanty Menses		+						MW= Widow
Profuse menses					+			S= Unmarried
Postmenopausal						+		OB= Obese
Sterility				+				TH= Thin
Family income	Good	Good	Average	Average	Average	Average	Poor	MD= Moderate
Remedy 1	Causticum	Sulphur	Pulsatilla	Psorinum	Lachesis	Alumina	Ars alb	Pulmo = Pulmonary
Remedy2	Kreosote	Pulsatilla	Acalypha indica	Ant tart	Rhus Tox	Rhus Tox	Lobelia	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Pathological	Neuro= Neurological
Result	Cured	Cured	Cured	Cured	Cured	Cured	Relieved	Arthro= Arthrological
S. No.	78	79	80	81	82	83	84	Legends
Case no.	18558	18569	18572	18585	18588	18629	18638	
Date of Reg.	31-08-2013	02-09-2013	03-09-2013	05-09-2013	06-09-2013	16-09-2013	17-09-2013	Male= Male
Name	SK	ВС	Р	S	ID	MS	SK	F= Female
Sex	F	М	F	М	М	М	М	H= Hindu
Age	35	50	8	15	65	34	68	Ml= Muslim
Occupation	W	W	ST	ST	NW	W	NW	SK= Sikh
Marital status	М	М	S	S	М	М	М	CH= Christian
Caste	S	Н	Н	ML	Н	S	Н	SD= Student HW= House
Built	ОВ	TH	MD	TH	TH	MD	TH	wife
Diagnosis	Sarcoidosis (Pulmo- arthro)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	Sarcoidosis (Artho)	Sarcoidosis (Cardiac)	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)	W= Working
Miasm	Sycosis	Pseudo-psora	Sycosis/ Psora	Psora	Psora	Sycosis/ Psora	Pseudopsora/ Sycosis	NW= Not Working
Normal Menses							,	M= Married
Scanty Menses								MW= Widow
Profuse menses	+							S= Unmarried
Postmenopausal								OB= Obese
Sterility			+					TH= Thin
Family income	Good	Good	Good	Poor	Average	Good	Good	MD= Moderate
Remedy 1	Syphillinum	Argentum nit	Kali carb	Malaria off	Arg nit	Arg nit	Sepia	Pulmo = Pulmonary
Remedy2	Calc carb	Spongia		China	Cobra	Lycopodium	Berb vulg	Cardio= Cardiological
Remedy3							Laurocerosus	Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Pathological	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Relieved	Cured	Cured	Relieved	Relieved	Relieved	Relieved	Arthro= Arthrological
S. No.	85	86	87	88	89	90	91	Legends

Case no.	18648	18673	18717	18723	19761	18771	18832	
Date of Reg.	19-09-2013	26-09-2013	05-10-2013	07-10-20131	18-10-2013	22-10-2013	08-11-2013	Male= Male
Name	MA	Ruby	NB	JP	OKG	НВ	КЈ	F= Female
Sex	М	F	М	М	М	F	F	H= Hindu
Age	35	25	31	25	72	65	63	Ml= Muslim
Occupation	W	W	W	ST	W	HW	HW	SK= Sikh
Marital status	М	М	М	S	М	М	М	CH= Christian
Caste	М	н	Н	н	Н	М	Н	SD= Student
Built	MD	MD	TH	TH	Th	MD	TH	HW= House wife
Diagnosis	Sarcoidosis	Sarcoidosis	Sarcoidosis	Sarcoidosis	Sarcoidosis	Sarcoidosis	Sarcoidosis	W= Working
Miasm	(Pulmonary) Psora/	(Pulmonary) Sycosis/	(Neuro) Psora/	(Pulmonary) Psora/ sycosis	(Pulmonary) Sycosis/	(Pulmonary) Psoa/ Sycosis	(Pulmonary) Sycosis/	NW= Not
Normal Menses	Syphilis	Psora	Syphilis	1 3014/ 3460313	Psora	1 304/ 3400313	Syphilis	Working M= Married
Scanty Menses		+						MW= Widow
Profuse menses		'						S= Unmarried
Postmenopausal						+	+	OB= Obese
Sterility								TH= Thin
Family income	Average	Good	Good	Poor	Good	Average	Average	MD=
Remedy 1	Carcinosin	Ars alb	Colocynth	Tuberculinum	Ars alb	Tuberculinum	Causticum	Moderate Pulmo =
			-					Pulmonary Cardio=
Remedy2	Nux vom	Pulsatilla	Gnaphalium	Myrtus comm	Pulsatilla	Lycopodium	Sepia	Cardiological Nephro=
Remedy3				Yerba santa				Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Cured	Cured	Relieved	Relieved	Relieved	Relieved	Cured	Arthro= Arthrological
S. No.	92	93	94			07		
			94	95	96	97	98	Legends
Case no.	18847	18858	18895	95 18897	18936	18939	9 8 18965	Legends
Case no. Date of Reg.	18847 12-11-2013							Legends Male= Male
		18858	18895	18897	18936	18939	18965	
Date of Reg.	12-11-2013	18858 15-11-2013	18895 22-12-2013	18897 22-11-2013	18936 03-12-2013	18939 04-12-2013	18965 13-12-2013	Male= Male
Date of Reg.	12-11-2013 AM	18858 15-11-2013 S	18895 22-12-2013 A	18897 22-11-2013 RB	18936 03-12-2013 N	18939 04-12-2013 PY	18965 13-12-2013 HS	Male= Male F= Female
Date of Reg. Name Sex	12-11-2013 AM F	18858 15-11-2013 S	18895 22-12-2013 A	18897 22-11-2013 RB	18936 03-12-2013 N	18939 04-12-2013 PY M	18965 13-12-2013 HS	Male= Male F= Female H= Hindu
Date of Reg. Name Sex Age	12-11-2013 AM F	18858 15-11-2013 S F 28	18895 22-12-2013 A F 30	18897 22-11-2013 RB F	18936 03-12-2013 N M	18939 04-12-2013 PY M 29	18965 13-12-2013 HS M	Male= Male F= Female H= Hindu MI= Muslim
Date of Reg. Name Sex Age Occupation	12-11-2013 AM F 44 W	18858 15-11-2013 S F 28	18895 22-12-2013 A F 30 HW	18897 22-11-2013 RB F 555 HW	18936 03-12-2013 N M 40	18939 04-12-2013 PY M 29	18965 13-12-2013 HS M 17	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student
Date of Reg. Name Sex Age Occupation Marital status	12-11-2013 AM F 44 W M H TH	18858 15-11-2013 S F 28 HW	18895 22-12-2013 A F 30 HW M	18897 22-11-2013 RB F 55 HW M	18936 03-12-2013 N M 40 W	18939 04-12-2013 PY M 29 W	18965 13-12-2013 HS M 17 ST M	Male= Male F= Female H= Hindu MI= Muslim SK= Sikh CH= Christian
Date of Reg. Name Sex Age Occupation Marital status Caste	12-11-2013 AM F 44 W M	18858 15-11-2013 S F 28 HW M	18895 22-12-2013 A F 30 HW M	18897 22-11-2013 RB F 55 HW M	18936 03-12-2013 N M 40 W M	18939 04-12-2013 PY M 29 W M	18965 13-12-2013 HS M 17 ST M S	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House
Date of Reg. Name Sex Age Occupation Marital status Caste Built	12-11-2013 AM F 44 W M H TH Sarcoidosis (Pulmonary/	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/	18897 22-11-2013 RB F 55 HW M S OB	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH	18965 13-12-2013 HS M 17 ST M S TH	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN)	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary)	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho)	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro)	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu MI= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis Miasm	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN) Psoa/ Sycosis	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/ Sycosis	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not Working
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis Miasm Normal Menses	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN) Psoa/ Sycosis	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/ Sycosis	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/ Psora	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not Working M= Married
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis Miasm Normal Menses Scanty Menses	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN) Psoa/ Sycosis	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/ Syphilis	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/ Sycosis	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/ Psora	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not Working M= Married MW= Widow
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis Miasm Normal Menses Scanty Menses Profuse menses	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN) Psoa/ Sycosis	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/ Syphilis	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/ Sycosis	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/ Psora	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not Working M= Married MW= Widow S= Unmarried
Date of Reg. Name Sex Age Occupation Marital status Caste Built Diagnosis Miasm Normal Menses Scanty Menses Profuse menses Postmenopausal	AM F 44 W M H TH Sarcoidosis (Pulmonary/EN) Psoa/ Sycosis	18858 15-11-2013 S F 28 HW M TH Sarcoidosis (Pulmonary) Psora/ Syphilis	18895 22-12-2013 A F 30 HW M Ob Sarcoidosis (Artho) Psora/ Sycosis	18897 22-11-2013 RB F 55 HW M S OB Sarcoidosis (Artho) Sycosis/ Psora	18936 03-12-2013 N M 40 W M H TH Sarcoidosis (Neuro) Psora/	18939 04-12-2013 PY M 29 W M H TH Sarcoidosis (Pulmonary) Sycosis/	18965 13-12-2013 HS M 17 ST M S TH Sarcoidosis (Pulmonary)	Male= Male F= Female H= Hindu Ml= Muslim SK= Sikh CH= Christian SD= Student HW= House wife W= Working NW= Not Working M= Married MW= Widow S= Unmarried OB= Obese

Remedy2	Pulsatilla	Phosphorus	Hepar sulph	X Ray	Lycopodium	Borax	Kali carb	Cardio= Cardiological
Remedy3								Nephro= Nephrological
Basis of Prescription	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Constitutional	Neuro= Neurological
Result	Relieved	Cured	Relieved	Relieved	Relieved	Relieved	Relieved	Arthro= Arthrological
S. No.	99	100						Legends
Case no.	18985	19005						
Date of Reg.	20-12-2013	28-12-2013						Male= Male
Name	D	AM						F= Female
Sex	М	F						H= Hindu
Age	8	44						Ml= Muslim
Occupation	ST	HW						SK= Sikh
Marital status	М	М						CH= Christian
Caste	н	н						SD= Student
Built	ОВ	ТН						HW= House wife
Diagnosis	Sarcoidosis (Pulmonary)	Sarcoidosis (Pulmonary)						W= Working
Miasm	Psora/ Syphilis	Sycosis/ Pseudopsora						NW= Not Working
Normal Menses		+						M= Married
Scanty Menses								MW= Widow
Profuse menses								S= Unmarried
Postmenopausal								OB= Obese
Sterility								TH= Thin
Family income	Good	Good						MD= Moderate
Remedy 1	Tuberculinum	Carcinosin						Pulmo = Pulmonary
Remedy2	Calc carb	Iodium						Cardio=
Remedy3								Cardiological Nephro=
Basis of	Constitutional	Constitutional						Nephrological Neuro=
Prescription								Neurological Arthro=
Result	Cured	Cured						Arthrological

Discussion

- Sarcoidosis was found more prevalent in Female patients (52%) than males (48%).
- Sarcoidosis was found most prevalent in patients with age between 31-40 years (30%), least in between 71-80 years (01%) and its prevalence decreased slowly with age reduction from 30 years and increase from 40 years.
- Sarcoidosis was found more prevalent in married patients (87%) than single ones (13%).
- Sarcoidosis was found in moderate built individuals (46%), obese (27%), thin (27%).
- The most frequent was Pulmonary Sarcoidosis (67%), arthritis (23%), Neuorological (08%), lymphatic (05%) skin lesions (05%), uveitis (04%), Cardiac (04%), and the least Nephrological manifestations (02%).
- The prevalence of Sarcoidosis was mostly in patients with higher income (46%), least in poor income group (13%) and 41% in average income patients.
- The prevalence of Sarcoidosis was mostly in working patients (49%), house wives (28%), Students (13%) and non-working ones (10%).
- Sarcoidosis was found more prevalent in menstruating females (36%) than those with absent

- or scanty menses (16%), postmenopausal (14%) and pre pubertal ones (04%).
- The most frequent miasm was found to be Sycosis (26%). Others being Psora (25%), Psora-Sycosis combination (17%), Pseudopsora (17%), Pseudopsora Sycosis combination (04%), Syphilis Sycosis combination (04%), Psora Syphilis (08%) but Syphilis and Cancerous nil.
- Out of 100 cases of Sarcoidosis, Cure-rate was 47%, Relieved- 53% and Not Cured- 0%.
- Cure rate was more in females (55.77 %) than males (37.5 %) but rate of improvement was in reverse order i.e. male (62.5 %) and female (44.23 %).
- Cure rate in children was 100% while the least in the aged. With the advancement of age, cure rate was decreasing but rate of improvement was no doubt, increasing.
- The patients from higher income group had highest cure rate while those from lower income group had higher improvement rate.
- The highiest percentage of cure was in Sycosis (50%) with 50% relieved, Pseudopsora (33%) with 67% relieved, Psora (0%) with 100% relieved.
- The highest cure rate was in pulmonary and ophthalmic sarcoidosis and the least in nephro and cardiac. But all the types of sarcoidosis showed marked improvement. No case was spoiled or not releived.
- Cure rate was highest in pre pubertal patients, next in females with profuse menses and slightly lower in others, almost same.
- Cure rate was highest in Sycosis, then Psora and least in Syphilis miasms.
- While prescribing on constitutional basis, cure rate was 54% and while prescribing onpathological basis, it was only 7%. Relief rate was higher in pathological prescribing (93%) and in constitutional prescribing, it was 46%.
- Cure rate of the indicated remedies in this study was about 100% in more than half of the number of remedies used. While all other remedies had not less than 50% cure rate.

Conclusion

The above study confirms the efficacy of Homoeopathy in treatment of Sarcoidosis in all stages and all types, with amazing success when applied as per laws of similia and proves its superiority among all the existing streams of treatment. Further studies are needed to understand the mechanism of action of Homoeopathic remedies in Sarcoidosis.

Bibliography

- 1. Allen, J. H., The Chronic Miasms, B. Jain Publishers (P.) Ltd., New Delhi
- 2. Another important consideration in this group is sarcoid myelopathy (Chap. 322), in which an...Harrison's Online > Chapter 372. Diseases of the Spinal Cord > Acute and Subacute Spinal Cord Diseases > Noncompressive Myelopathies > Inflammatory and Immune Myelopathies (Myelitis) > Systemic Inflammatory Disorders
- 3. Banerjea, Subrata Kumar- Miasmatic Diagnosis, Revised Edition, 2003
- 4. Banerjee, S. K. Miasmatic Diagnosis Practical Tips with Clinical Comparisons, B. Jain Publishers (P.) Ltd., New Delhi, Revised Edition 2003.
- 5. Chapter 12. Sarcoidosis- CURRENT Diagnosis & Treatment in Pulmonary Medicine
- 6. Chapter 153. Sarcoidosis- Dermatology

- 7. Chapter 322. Sarcoidosis- Harrison's Online
- 8. Chapter 53. Sarcoidosis- CURRENT Rheumatology Diagnosis & Treatment
- 9. Choudhary, Harimohan Indications of Miasm, B. Jain Publishers (P) Ltd., New Delhi, Reprint Edition 1994
- 10. Clause, Stuart The Genius Of Homoeopathy
- 11. Figure e10-78. A. Sarcoid. Infiltrated papules and plaques of variable...- Harrison's Online > Chapter e10. Atlas of Skin Manifestations of Internal Disease > Skin Manifestations of Internal Disease
- 12. Figure e24-18. Sarcoid—CXR of stage I (hilar lymphadenopathy without parenchymal...- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 13. Figure e24-19. Sarcoid—CT scan of stage I demonstrating bulky hilar and mediastinal...-

- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 14. Figure e24-20. Sarcoid—CXR of stage II (lymphadenopathy with parenchymal changes). Note...-Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 15. Figure e24-21. Sarcoid—CT scan of stage II (calcified lymphadenopathy, parenchymal...- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 16. Figure e24-22. Sarcoid—CT scan of stage II (nodular opacities tracking along...- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 17. Figure e24-23. Sarcoid—stage III with nodular parenchymal infiltrates (yellow arrows...- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 18. Figure e24-24. Sarcoid—stage IV (fibrotic lung disease).- Harrison's Online > Chapter e24. Atlas of Chest Imaging > Interstitial Processes
- 19. Figure e9-27. Sarcoidosis. There is chronic interstitial nephritis with numerous, confluent,...-Harrison's Online > Chapter e9. Atlas of Urinary Sediments and Renal Biopsies > Atlas of Renal Biopsies and Urinary Sediments
- 20. Granulomatous Processes- CURRENT
 Rheumatology Diagnosis & Treatment > Chapter 51.
 Evaluation of Rheumatic Complaints in Patients with
 HIV > Sicca Syndrome > Differential Diagnosis
- 21. Guide to common laboratory tests- p- 3, 7, 21, 23, 25, 34
- 22. Hahnemann, Samuel Organon of Medicine, B. Jain Publishers (P) Ltd., New Delhi 6th Edition Reprint Edition 1996
- 23. Hahnemann, Samuel, The Chronic Diseases, Their Peculiar Nature & Their homoeopathic Cure, B. Jain Publishers (P) Ltd., New Delhi 5th Edition
- 24. Kent, James Tyler Lectures on Homoeopathic Materia Medica
- 25. Examination > Chapter 8. The Chest: Chest Wall, Pulmonary, and Cardiovascular Systems; The Breasts > Chest Wall, Pulmonary, and Cardiovascular Systems > Chest Wall, Pulmonary, and Cardiovascular Systems > Chest, Cardiovascular and Respiratory Syndromes > Respiratory Syndromes
- Laboratory notes guide to laboratory and diagnostic tests- 2005- Hopkins- P – 44
- 27. Nodular Dermatitis: Sarcoidosis- Pathophysiology of Disease > Chapter 8. Diseases of the Skin > Pathophysiology of Selected Skin Diseases
- 28. Oxford hand book of chemical and laboratory investigations- P- 43,48, 61, 89, 94, 97, 128, 311, 528

- 29. Patel, R. P., Chronic Miasms in Homoeopathy & Their Cure
- 30. Radar 9.2.1b and 10.0.017- Archibel, Belgium
- 31. Robins Pathological basis of diseases- 7th Ed. P- 661, 662, 667, 795, 803, 834, 1501
- 32. Sarcoidosis & Other Granulomatous Disorders-Greenspan's Basic & Clinical Endocrinology > Chapter 9. Metabolic Bone Disease > Hypercalcemia > Disorders Causing Hypercalcemia
- 33. Sarcoidosis (Boeck Sarcoid, Benign Lymphogranulomatosis)- CURRENT Diagnosis & Treatment: Surgery, 13e > Chapter 18. Thoracic Wall, Pleura, Mediastinum, & Lung > Diseases of the Lungs
- 34. Sarcoidosis- Adams and Victor's Neurology > Chapter 32. Infections of the Nervous System (Bacterial, Fungal, Spirochetal, Parasitic) and Sarcoidosis > Subacute and Chronic Forms of Meningitis
- 35. Sarcoidosis- Adams and Victor's Neurology > Chapter 46. Diseases of the Peripheral Nerves > Asymmetrical and Multifocal Polyneuropathies (Mononeuropathy, or Mononeuritis Multiplex) > Vasculitic Neuropathies
- 36. Sarcoidosis and Other Granulomatous Diseases-Harrison's Online > Chapter 347. Diseases of the Parathyroid Gland and Other Hyper- and Hypocalcemic Disorders > Hypercalcemia > Vitamin D-Related Hypercalcemia
- 37. Sarcoidosis and Other Granulomatous Disorders-CURRENT Medical Dx & Tx > Chapter 26. Endocrine Disorders > The Parathyroids > Hyperparathyroidism > Differential Diagnosis
- 38. Sarcoidosis- Clinical Neurology > Chapter 6.
 Disorders of Somatic Sensation > Polyneuropathies >
 Infective & Granulomatous Neuropathies
- 39. Sarcoidosis- CURRENT Diagnosis & Treatment in Cardiology > Chapter 16. Myocarditis > Specific Forms of Myocarditis
- 40. Sarcoidosis- CURRENT Diagnosis & Treatment in Otolaryngology > Chapter 17. Benign Diseases of the Salivary Glands > Nonneoplastic Diseases > Chronic Granulomatous Sialadenitis > Differential Diagnosis
- 41. Sarcoidosis- CURRENT Diagnosis & Treatment in Otolaryngology > Chapter 29. Benign Laryngeal Lesions > Rare Laryngeal Lesions
- 42. Sarcoidosis- CURRENT Diagnosis & Treatment in Otolaryngology > Chapter 12. Nasal Manifestations of Systemic Disease > Granulomatous & Autoimmune Diseases
- 43. Sarcoidosis- CURRENT Diagnosis & Treatment in Otolaryngology > Chapter 26. Neck Masses >

- Inflammatory Neck Masses > Infectious Inflammatory Disorders > Granulomatous Diseases
- 44. Sarcoidosis- CURRENT Diagnosis & Treatment: Surgery, 13e > Chapter 27. Spleen > Operative Indications for Splenectomy > Metabolic Disorders
- 45. Sarcoidosis- CURRENT Medical Dx & Tx > Chapter 24. Nervous System Disorders > Peripheral Neuropathies > Polyneuropathies & Mononeuritis Multiplex > Neuropathies Associated With Infectious & Inflammatory Diseases
- 46. Sarcoidosis- CURRENT Medical Dx & Tx > Chapter 9. Pulmonary Disorders > Interstitial Lung Disease (Diffuse Parenchymal Lung Disease)
- 47. Sarcoidosis- Dermatology > Chapter 151. The Skin and Disorders of the Alimentary Tract, the Hepatobiliary System, Kidney, and Cardiopulmonary System > Specific Organ and System Changes > Respiratory System
- 48. Sarcoidosis- Dermatology > Chapter 227.
 Aminoquinolines > Indications
- 49. Sarcoidosis- Dermatology > Chapter 73. Hypomelanoses and Hypermelanoses > Hypomelanosis > Acquired Localized Hypomelanosis
- 50. Sarcoidosis- Fitzpatrick's Color Atlas and Synopsis of Clinical Dermatology > Section 14. The Skin in Immune, Autoimmune, and Rheumatic Disorders
- 51. Sarcoidosis- Goodman & Gilman's Pharmacology > Chapter 59. Adrenocorticotropic Hormone; Adrenocortical Steroids and Their Synthetic Analogs; Inhibitors of the Synthesis and Actions of Adrenocortical Hormones > Adrenocortical Steroids > Therapeutic Uses > Therapeutic Uses in Nonendocrine Diseases > Miscellaneous Diseases and Conditions
- 52. Sarcoidosis- Greenspan's Basic & Clinical Endocrinology > Chapter 5. Hypothalamus & Pituitary Gland > Pituitary & Hypothalamic Disorders > Hypopituitarism > Etiology > Infiltrative
- 53. Sarcoidosis- Harrison's Online > Chapter 244.
 Pulmonary Hypertension > Other Disorders Directly
 Affecting Pulmonary Vasculature
- 54. Sarcoidosis- Hurst's The Heart > Chapter 21.
 Magnetic Resonance Imaging of the Heart > Clinical
 Applications > Heart Failure and Cardiomyopathies
- 55. Sarcoidosis- Hurst's The Heart > Chapter 31.
 Restrictive, Obliterative, and Infiltrative
 Cardiomyopathies > Specific Restrictive
 Cardiomyopathic Diseases > Myocardial Diseases >
 Infiltrative Cardiomyopathies

- 56. Sarcoidosis is a systemic granulomatous disorder that characteristically affects the mediastinal ...CURRENT Diagnosis & Treatment in Pulmonary Medicine > Chapter 24. Diseases of the Mediastinum > Pathogenesis > Lymphatic
- 57. Sarcoidosis- Schwartz's Principles of Surgery > Chapter 34. Spleen > Indications for Splenectomy > Storage Diseases and Infiltrative Disorders
- 58. Sarcoidosis- Vaughan & Asbury's General Opthalmology > Chapter 15. Ocular Disorders Associated with Systemic Diseases > Granulomatous Diseases
- 59. Sarcoidosis- Williams Obstetrics, 23e > Chapter 46. Pulmonary Disorders
- 60. Sarcoidosis-Vaughan & Asbury's General
 Opthalmology > Chapter 7. Uveal Tract & Sclera >
 Uveal Tract > Uveitis > Diffuse Uveitis (Table 7–6)
- 61. <u>Schr</u>oyens, Frederick Synthesis 9.2.1b
- 62. Sinonasal Inflammatory Disease (Wegener Granulomatosis & Sarcoidosis)- CURRENT Medical Dx & Tx > Chapter 8. Ear, Nose, & Throat Disorders > Tumors & Granulomatous Disease
- 63. Sircar, S. D. Organon Expositor
- 64. Speight, Phyllis- A comparison of the Chronic Miasms
 B. Jain Publishers (P) Ltd., New Delhi, Reprint Edition
 1998
- 65. <u>Taber's Cyclopedic Medical Dictionary</u>
- 66. **Table 234-1 Common Systemic Disorders and Their Associated Cardiac- Manifestations- Harrison's Online > Chapter 234. Cardiac Manifestations of Systemic Disease > Cardiac Manifestations of Systemic Disease: Introduction
- 67. The cutaneous lesions in sarcoidosis (Chap. 322) are classically red to red-brown in color,...- Harrison's Online > Chapter 54. Skin Manifestations of Internal Disease > Papulonodular Skin Lesions > Red-Brown Lesions
- 68. The differential diagnosis of sarcoidosis includes foreign-body granulomas produced by chemicals...Harrison's Online > Chapter 54. Skin Manifestations of Internal Disease > Papulonodular Skin Lesions > Red-Brown Lesions
- 69. Tierney, Lawrence M., Stephen J. McPhee- Current Medical Diagnosis & Treatment
- 70. Wentricular Tachycardia in Cardiac Sarcoidosis-Hurst's The Heart > Chapter 39. Ventricular Arrhythmias > Ventricular Tachycardia in Patients with Nonischemic Cardiomyopathy
- 71. While pulmonary involvement in sarcoidosis is extremely common, laryngeal disease is relatively rar...Principles of Critical Care > Chapter 34. Upper Airway

- Obstruction > Causes of Upper Airway Obstruction > Laryngeal Causes > Miscellaneous Causes
- 72. www.cchindia.org
- 73. www.emedicine.com
- 74. www.healthonline.com
- 75. www.healthorg.com
- 76. www.hmc.org
- 77. www.homegci.net
- 78. www.hommiasm.com
- 79. www.homoeopathy.com
- 80. www.hpathy.com
- 81. www.library.med.utah.edu/kw/human_reprod/lectures/c linical_genetics/index.html
- 82. www.pmjonline.com
- 83. www.thenewmedicine.org
- 84. www.whonamedit.com