## **Clinical Research**

## 2015-16

No. of studies undertake	No. of publication
8	4

The details of the studies undertaken year wise along with the outcomes is given below:

Sl.n o.	Title of the project	Period of study	Present Status Ongoing/C oncluded	Outcome	Publicat ion referenc e
1.	Homoeopathic Ferrum drugs in treatment of Iron deficiency anemia in children		ongoing	A total of 2765 patients are screened and 49 cases are enrolled	
2.	Efficacy of homoeopathic treatment in sub- clinical hypothyroidism in school going children: a randomized double blind placebo controlled parallel arm trial.	2015 to	Ongoing	A total of 5059 patients are screened and 194 cases are enrolled	
3.	Homoeopathic treatment in sub- clinical hypothyroidism in school going children: a follow up study.	June 2015 to till date	Ongoing	A total of 2117 patients are screened and 102 cases are enrolled	
4.	Validation of commonly used homoeopathic drugs for Migraine: A prospective observational study (Pre trial phase)	December 2015 to till date	Ongoing	A total of 26 patients are screened and 19 cases are enrolled	
5.	Validation of commonly used homoeopathic drugs for Bronchial Asthma: A prospectiveobservati onal study(Pre trial	December 2015 to till date	Ongoing	A total of 143 patients are screened and 56 cases are enrolled	

	phase)			
6.	Validation of commonly used homoeopathic drugs for Acne: A prospective observational study(Pre trial phase)	December 2015 to till date	Ongoing	A total of 425 patients are screened and 218 cases are enrolled
7.	ValidationofcommonlyusedhomoeopathicdrugsforDyspepsia:Aprospectiveobservationalstudy(Pretrialphase)	December 2015 to till date	Ongoing	A total of 90 patients are screened and 79 cases are enrolled
8.	Validation of commonly used homoeopathic drugs for Haemorrhoids: A prospective observational Study (Pre trial phase)	December 2015 to till date	Ongoing	A total of 271 patients are screened and 100 cases are enrolled

## Publications under Clinical Research Program (2015-16)

- 1. A multicentric observational study to evaluate the role of homoeopathic therapy in vitiligo Indian Journal of Research in Homoeopathy 2015; 5(9): 167-75
- 2. Protocol for an open-label randomized controlled exploratory trial of Homoeopathy on Dyslipidemia Indian Journal of Research in Homoeopathy 2015; 9(4): 223-29
- 3. Homoeopathy in the management of Dyslipidemia: A short review Indian Journal of Research in Homoeopathy 2015; 9(4):258-66
- A multicentric randomized clinical trial of homoeopathic medicines in fifty millesimal potencies vis-à -vis centesimal potencies on symptomatic uterine fibroids Indian Journal of Research in Homoeopathy 2016; 10 (1):24-35