A Case of Neurocysticercosis Cured with Homoeopathy



© Dr. Rajneesh Kumar Sharma BSc, BHMS, MD (Homoeopathy), DI (Hom) London, hMD (UK) etc.

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Dr. Rajneesh Kumar Sharma, M.D. (Hom), B.H.M.S. is a renowned practitioner of Uttaranchal, India. He is **CMD of Homoeo Cure & Research Institute** since 1996 and a member of HMAI. He is also the founder of Hindi Vikas Kalyan Samiti, Kashipur JCs, Homoeo Cure & Research Institute etc.

Dr. Sharma is also famous for his literary expertise and his articles and cases are frequently published in magazines, newsletters, souvenirs and online journals. He has been honored with a number of awards including Bhartiya Chikitsak Ratna Award 2007, Mother India Award for Udyog Pratibha 2007, Kashipur Gaurav Award 2005, Best International Feature Award 2003 etc. etc. Presently he is practicing at HCRC

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Patient- Mr. Dharmveer Singh, Male- 21 Years, DOC- 10-11-2009, Regd. No. - 14366

General Case History-

The patient presented with epileptiform fits for three years, with annual periodicity, < commencement of winters. Aura felt as coldness in body and tremors in left hand with eyes open.

Thirst, appetite, bowels, urinary, skin etc. normal. No symptom to evaluate. Food cravings and aversions not marked.

Marked weakness of memory. Sad and depressed a day before an attack. Becomes unconscious after a fit.

Analysis of Case-

S. No.	Intensity	Rubrics	No. of Remedies
1	1	MIND - MEMORY - weakness of memory	331
2	1	MIND - SADNESS - epilepsy - before attack of - day and night	1
3	2	MIND - UNCONSCIOUSNESS - convulsions - after	15
4	1	GENERALS - CONVULSIONS - epileptic - aura	4
5	1	GENERALS - CONVULSIONS - epileptic - aura - coldness; with	2
6	1	EXTREMITIES - TREMBLING - Upper limbs - convulsions - before - epileptic	1
7	1	EXTREMITIES - TREMBLING - Upper limbs - right	6
8	3	GENERALS - PERIODICITY - year - every	39
9	1	GENERALS - SEASONS - winter - agg solstice; at	18

Repertorization-

sil.	art-v.	cic.	oena.	op.	sep.	kali-bi.	ign.	graph.	dulc.
32	28	26	22	19	16	16	14	14	14
2	1	2	2	2	3	1	2	2	1
-	1	-	-	-	-	-	-	-	-
-	2	2	2	3	-	-	-	-	-
-	-	2	1	1	-	-	-	-	-
1	-	-	-	-	1	-	-	-	-
2	-	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	1	-
-	-	-	-	-	-	1	1	-	1
-	-	1	-	-	3	2	1	1	2

Selection of Remedy-

Artemisea Vulgaris is the remedy of choice due to rare peculiar symptom-MIND - SADNESS - epilepsy - before attack of - day and night- art-v.

Prescription-

25-11-2009

CECT Brain- Findings suggestive of inflammatory granuloma with mild perifocal oedema high right parietal region. NEUROCYSTICERCOSIS.

Art. Vulg 30 thrice daily

11-12-2009

No unconsciousness after fit.

Art. Vulg 30 thrice daily

09-01-2010

No sadness before fit. Frequency of convulsions reduced to half, i.e. only twice in a week.

Art. Vulg 30 thrice daily

05-02-2010

No body coldness before fit. Only one fit last month.

Art. Vulg 30 thrice daily

23-04-2010

No tremor in extremities. No fit.

Art. Vulg 30 thrice daily

14-05-2010

No marked symptoms.

Art. Vulg 30 thrice daily

07-06-2010

Totally asymptomatic. CECT Brain-Tiny calcified focus in right fronto- parietal region.

Art. Vulg 200 one dose only.

23-06-2010

Cured

No Medicine.



Jeevan Rekha

C.T. SCAN & DIAGNOSTIC CENTRE

Moradabad Road, Near Jaspur Bus Stand, Opp. Sales Tax Office, KASHIPUR (U.S. Nagar) Uttrakhand Mobile: 9319692514, 9837318884, 9927036606, 9897404716

Date 10/11/2009

Srl No. 14

Reporting Date 10/11/2009

Name

MR. Dharm Veer Singh

Age 22 Yrs.

Sex

Ref. By

Dr. Rajneesh K.Sharma BHMS.,MD.

CT HEAD - PLAIN & CONTRAST

Contiguous axial sections were taken from the base of skull to vertex (5mm thickness in posterior fossa and 10 mm thickness in the supra tentorial region) before & after administration of non-ionic contrast I/V.

POSTERIOR FOSSA

Both cerebellar hemispheres show normal attenuation. No focal lesion seen. The brainstem shows no abnormality. The fourth ventricle appears normal. CP angle cisterns and cisterna magna appear normal.

SUPRA - TENTORIAL

Small ring enhancing lesion with eccentric calcification and mild perifocal oedema seen in right high parietal region. Elsewhere both cerebral hemispheres show normal attenuation.

Basal ganglia are normal. The third and lateral ventricles appear normal. The basal cisterns, sylvian fissures and subarachnoid spaces appear normal. Midline structures appear normal.

Bony cranium is normal.

IMPRESSION: Finding S/o inflammatory granuloma with mild perifocal oedema right high parietal region.

- Neurocysticercosis

Please correlate clinically.

Dr. D.M.Cangwar MBBS,MD (Radiodiagnosis) Consultant Radiologist

Discrepancies due to technical or typing errors should be reported for correction with seven days No compensation liability stands.

+ Spiral C.T. Scan + Mammography + Digital X-ray + Ultrasound + Echo Cardiography
Not for medicolegal purpose

Jeevan Rekha

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Moradabad Road, Near Jaspur Bus Stand, Opp. Sales Tax Office, Kashipur (U.S.Nagar) Uttarakhand Mobile: 9319692514, 9837318884, 9927036606

Date 07/06/2010 Srl No. 64 Reporting Date 07/06/2010

Name MR. Dharam Veer Age 21 Yrs. Sex M

Ref. By Dr. Rajneesh K.Sharma BHMS.,MD.

CT HEAD - PLAIN & CONTRAST

Contiguous axial sections were taken from the base of skull to vertex (5mm thickness in posterior fossa and 10 mm thickness in the supra tentorial region) before & after administration of non-ionic contrast I/V.

POSTERIOR FOSSA

Both cerebellar hemispheres show normal attenuation. No focal lesion seen. The brainstem shows no abnormality. The fourth ventricle appears normal. CP angle cisterns and cisterna magna appear normal.

SUPRA - TENTORIAL

Tiny calcified focus seen in right fronto-parietal region. No perifocal oedema is seen. Both cerebral hemispheres show normal attenuation. No focal enhancing lesion is visualized.

Basal ganglia are normal. The third and lateral ventricles appear normal. The basal cisterns, sylvian fissures and subarachnoid spaces appear normal. Midline structures appear normal.

Bony cranium is normal.

IMPRESSION: Tiny calcified focus right fronto-parietal region.

Please correlate clinically.

Dr. D. N. Gangwar MBBS., MD (Radiodiagnosis) Consultant Radiologist

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Spiral C.T. Mammography Digital X-ray Ultrasound Echo Cardiography Not for medicolegal purpose