

SSPE RESEARCH

Dr Oswal's Clinic Pune Centre for Life Sciences Health and Medicine

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Our Team



Dr Oswal Gunvant and his daughter Dr Pooja presented G-Therapy Research for a Progressive Degenerative Lethal Brain Disease SSPE in

Prestigious International Child Neurology Congress ICNC18

ALL SSPE PATIENTS WORLDWIDE ARE TREATED FREE LIFELONG BY DR OSWAL AND HIS TEAM

A Proud Moment for us



Centre for Life Sciences Health and Medicine

Clover Pinnacle Ridge, Near N.I.B.M,

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India.

www.g-therapy.org

Data of 680 Patients of SSPE, treated from 18 Countries till September 2020

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This Presentation is NOT a Medical Advice.

Please consult your **NEUROLOGIST** for all your

MEDICAL PROBLEMS. Thankyou!!



ICNC Abstracts, ICNC 2018

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G-Therapy: A Hope For Patients With Subacute Sclerosing Panencephalitis!

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Dr. Anaita Udwadia Hegde

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Abstract

Introduction:

Subacute Sclerosing Panencephalitis(SSPE) is relentlessly progressive fatal encephalitis occurring after infection with measles virus with 95% dying within 5-10 years of diagnosis. Conventional treatment has shown limited results. G-therapy has shown beneficial results in SSPE.

Aims and objectives:

To investigate efficacy and safety of G-therapy in patients with SSPE.

Methodology:

Patients with confirmed diagnosis of SSPE were started on G-therapy (combination of Pharmacopeia approved Homeopathic remedies developed on the principles of Ayurveda and Neurophysiology) with prior consent. Medication was in addition to conventional therapies. They were video recorded prior, during and following treatment. Drug therapy was provided at no cost. Those that did not continue after initial visit were considered as controls.

Results:

Study includes 306 SSPE patients who visited our centre from 1999-2017, from all age groups across world. 62.7%(192/306) continued to take treatment while 37.3%(114/306) dropped out.

76%(146/192) showed clinical improvements in motor, mental, speech, daily activities with reduction in myoclonic jerks. 34.9%(67/192) patients showed EEG improvements like disappearance of periodic complexes and improvement/normalisation of background activity.

Patients on G-therapy had longer survival when compared to those who did not continue treatment(p=0.005). Death was reported in 22.4%(43/192) which was lower(p=0.025) compared to patients who did not continue treatment(34.2%-39/114).

No adverse effects were noted in any patients.

Conclusion:

- G-Therapy has shown significant benefits than conventional treatment options with no noted side effects.
- While not a cure, G-therapy should be considered for patients with SSPE as safe, economical, adjunctive treatment.

Keywords

G-Therapy; SSPE; Treatment: Clinical improvement Conference registration is required in order to view papers.



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Clinical improvements for your peer review

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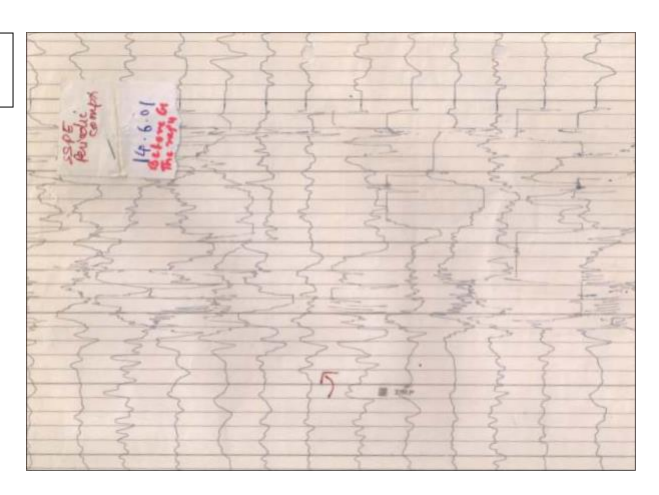
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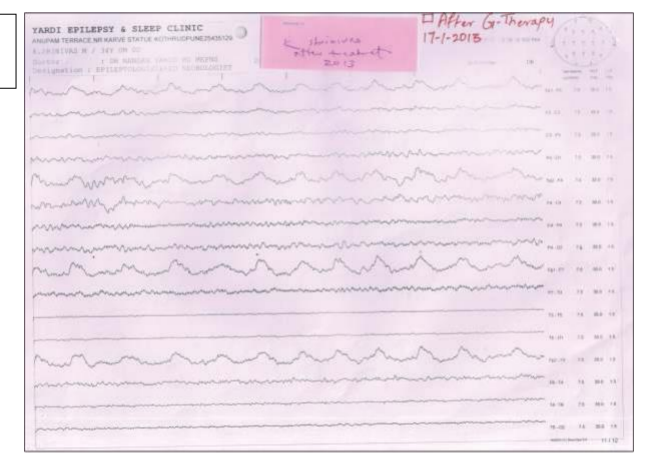
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Sample Presentation of EEG Improvements with G-Therapy in Patients of SSPE

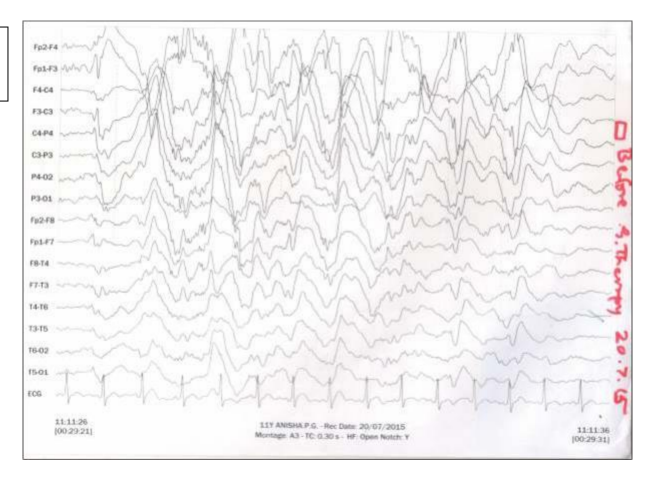
(Sub-Acute Sclerosing Pan Encephalitis)

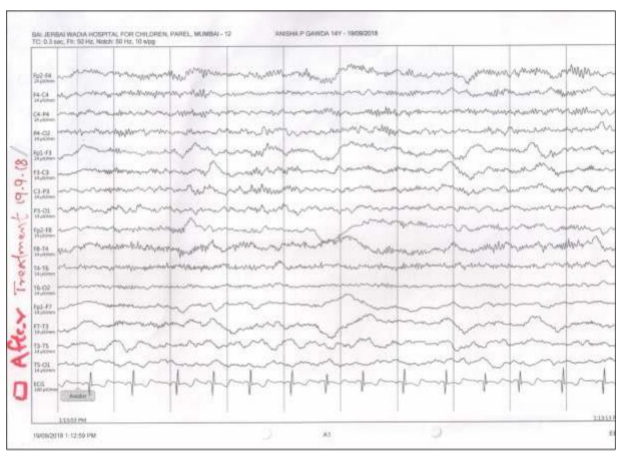
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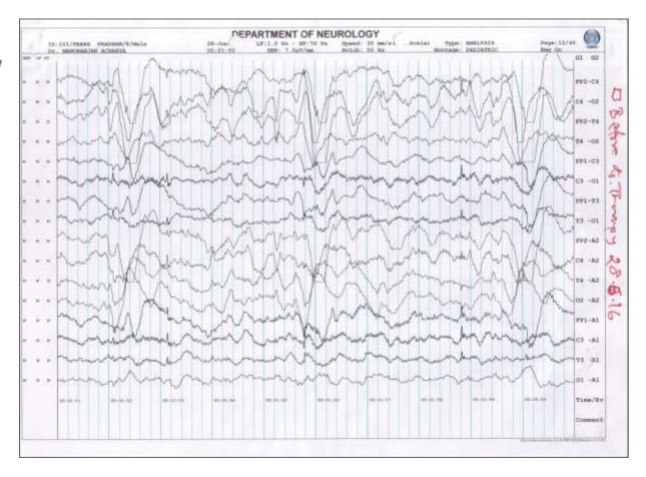


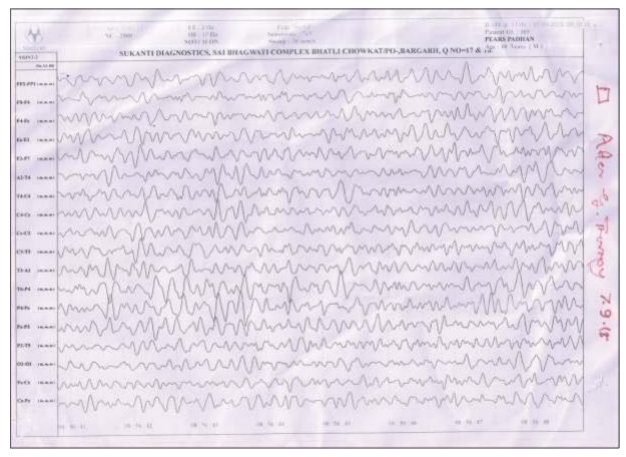
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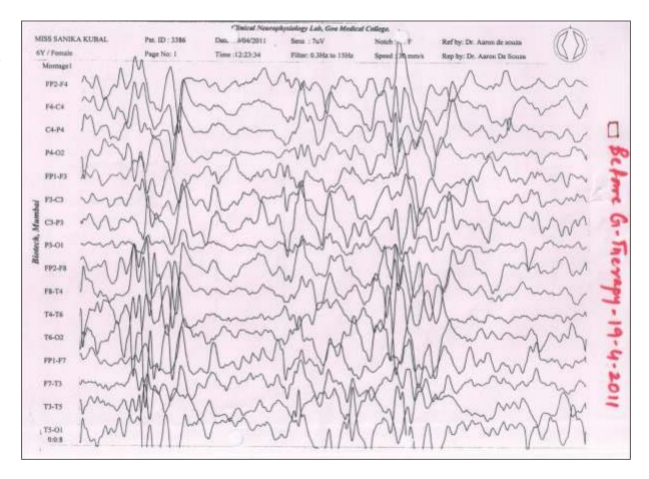


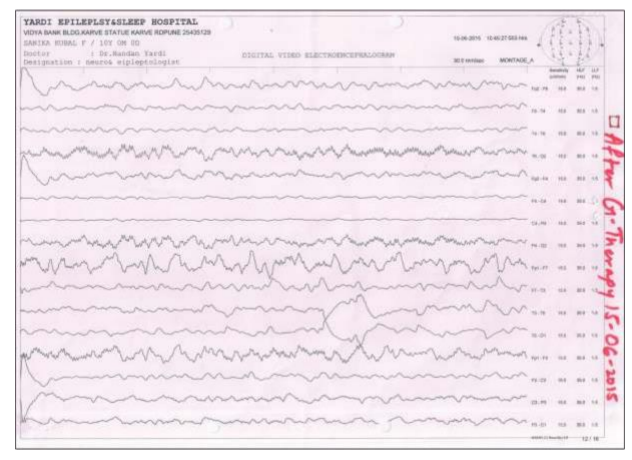
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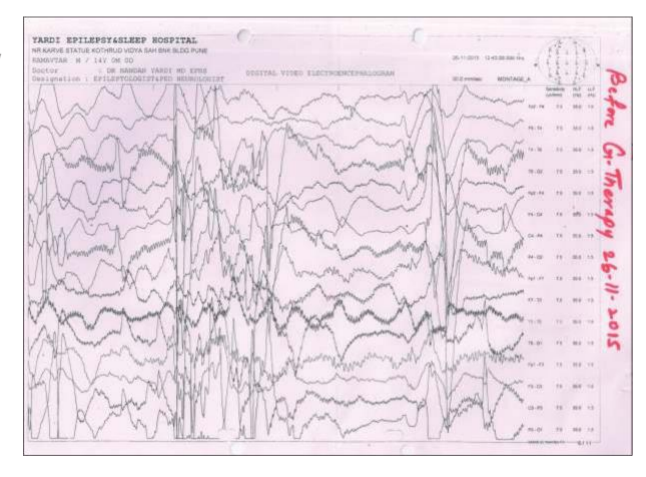


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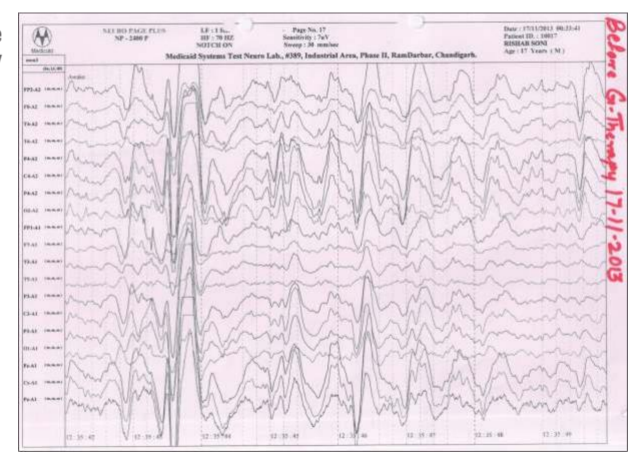


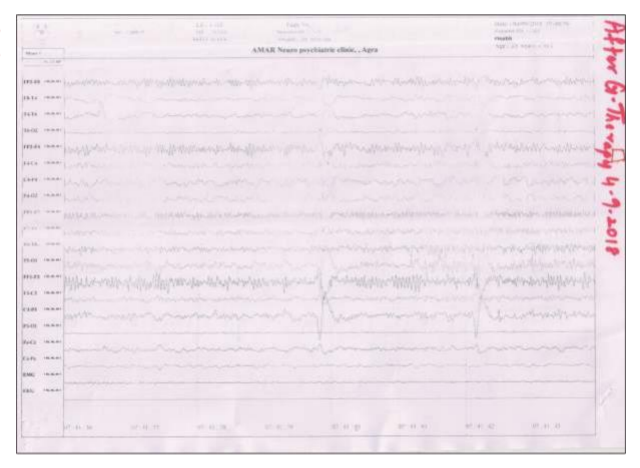
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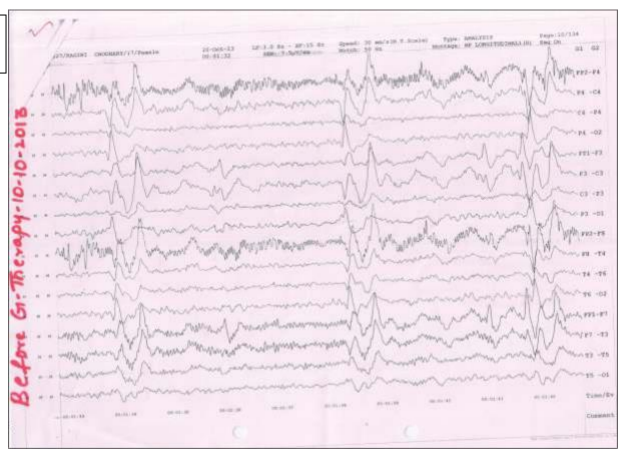


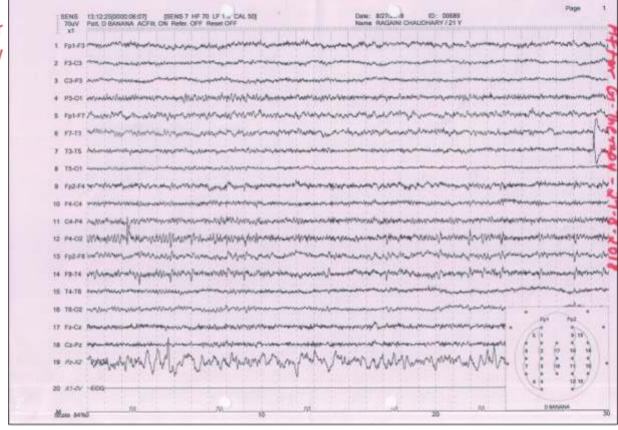
Before G Therapy





















International Child Neurology Congress

CERTIFICATE

NO: MMC/ACCRE.CERT/SPA-0068/2013 CME Code - MMC/MAC/2018/F-011508

This is to certify that

Dr. GUNVANT DEVICHAND OSWAL

has attended & participated as a Delegate during

ICNC 2018 Mumbai

held at Hotel Grand Hyatt, Kalina, Mumbai from 15th - 18th November, 2018

Maharashtra Medical Council has granted 4 (Four) credit hours for Delegate

Dr. Vrajesh Udani Organising Chairmain Dr. Anaita Hegde
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Dr. Ingrid Tein
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Dr. POOJA SHRIRANG UPASANI

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