G Therapy (NeuroG) Medicine
New Research in Integrative Medicine for Neurological Conditions

An Indian Contribution to Serving Humanity

Ray of Hope for Autism, Cerebral Palsy, ADHD, Down Syndrome, Stroke, SSPE, Learning Disabilities, Stress and Depression and other Neurological Conditions
Our research has been presented at leading international medical conferences including:

- XIth World Congress on Mental Retardation of ILSMH – (International League of Societies for Persons with Mental Handicap) at New Delhi, India on 24th Nov. 1994.
- 1996 International Parent – to – Parent Conference, 30th March, 1996 at Albuquerque, New Mexico, USA.
- Medical Conference on Integrative Medicine of Yeungnam University, Daegu, South Korea, 20101. Indian Medical Association, Pune branch, India in 1991 and 1993.
- 4th conference on "Developments in Neuro-Rehabilitation: Present and Future organized by IHIF together with Apollo Indraprastha Hospital and AIMS, Department of Neurology, Delhi March 2014.

This Work has also been selected for presentation at:

- International Association for the Scientific Study of Intellectual Disability, 10th World Congress July 8-13, 1996, Helsinki, Finland.
- Third Paralympic Congress, August 12-16, 1996, Atlanta, Georgia, USA.
- American Academy for Cerebral Palsy and Developmental Medicine, 50th Anniversary Meeting in Minneapolis USA, September 18-21, 1996 for Demonstration Poster and also for 1997 meeting.
Pride of Pune Award for Dr. Oswal
G Therapy (NeuroG) Medicine is a pioneering medical treatment for a variety of developmental disabilities and neurological conditions like Autism, Cerebral Palsy, Down Syndrome, ADHD, and Mental Health, Mental Retardation, Speech Disorders, Cognitive Disorders, Movement Disorders, Depression and Mood Disorders, SSPE and Neuropathies.

The treatment has been developed by Dr. Gunvant Oswal and Dr. Pooja Upasani at the Center for Life Sciences, Health and Medicine in Pune, India and offers a new ray of hope in the treatment of neurological disorders.

G Therapy (NeuroG) Medicine is a homeopathic combination treatment based on an integrative approach to medicine and draws insights from the principles of Ayurveda and Neurophysiology.

At our Center we are also using Bach Flower Remedies for these neurological conditions since the last 10 years, and are one of the world’s largest such centers using Bach Flower Remedies.

**Highlights of G Therapy (NeuroG) Medicine**

- 70% patients show improvements in one or more parameters.
- Safe and effective combination treatment of pharmacopeia-approved homeopathic & biochemic remedies.
- 10,000+ patients improving from some 50 countries USA, UK, India, China, Saudi Arabia, Nigeria, Argentina, etc.
- Evidence-based research with documented clinical improvements and objective evidence on EEG and NCV studies in various neurological disorders.
- 20+ years of research.
- All poor patients treated for free for their whole lifetime at our Center.
G Therapy (NeuroG) Medicine has shown breakthrough positive results in over 10,000 cases of neurological and developmental conditions disorders including Autism, Cerebral Palsy, Down Syndrome, Stroke, Neuropathies, Learning Disabilities etc. as well as several rare conditions.

An estimated 60-180 million patients suffer from such conditions worldwide, for which modern medicine offers little by way of treatment, and G Therapy (NeuroG) Medicine presents an important ray of hope for these millions of patients.

Following is a brief summary of G Therapy (NeuroG) Medicine:

• G Therapy (NeuroG) Medicine is a combination of pharmacopeia-approved biochemic salts and plant-based homeopathic medicines (see above picture). The individual ingredients of G Therapy (NeuroG) Medicine are approved in homeopathic pharmacopeia worldwide including India, USA, UK, Germany, etc.

• Improvements with G Therapy (NeuroG) Medicine have been seen in cognitive and motor functions, speech, behavior, understanding and in major milestones, and significantly improve the lives of patients and their caretakers. These improvements far exceed those normally seen with conventional therapies.

• Results have been scientifically documented and include internal/external doctors' opinions and video recordings before and after treatment.

• Homeopathic remedies of high dilutions are typically considered to be inherently safe.

• We have also found objective evidence suggesting axonal regeneration/branching with G Therapy (NeuroG) Medicine in NCV studies in over 20 cases of chronic, degenerative and irreversible neuropathies - perhaps for the first time worldwide.

• This treatment has also shown miraculous clinical and EEG improvements in some 15 children worldwide with the lethal degenerative disease SSPE, where normally there is no chance of recovery especially in later stages.

• Scientific documentation including video recordings are available at our website www.autismtreatmentindia.com

• We invite research based universities and pharmaceutical companies to partner with us for further research in G Therapy (NeuroG) Medicine, so that this treatment can reach to the millions of patients worldwide that can benefit from it.
Dear Dr. Oswal,

Just to give you a preliminary review of the retrospective analysis of the SSPE patients sent by you. We have gone through 12 patients in detail. Most of the cases show clinical improvement once on your therapy. Those to show maximum benefit are those started on your therapy soon after onset of the disease. Once the disease process has been on for a few yrs the benefits are still seen but of limited value. The EEG shows significant improvement in most cases too. Actual normalisation is seen in a few.

The MRI picture does not show any improvement with therapy indicating that the disease process is in progress despite treatment.

I have no proof but it would be worth investigating the benefits of your therapy as it seems to have obvious neurological benefit at a cellular level. While neural cell function seems to improve the virus still slowly eats into the cell with time.

Thanking you,
Yours sincerely,

Anaita Udwadia-Hegde
Pediatric Neurologist,
Jaslok Hospital and Research Centre
Wadia Children's Hospital,
Mumbai, India.
**G Therapy (NeuroG) Medicine**

*New Hope for Neurological Disorders.*

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**Dear Dr. Oswal,**

Thank you for referring your patients Mr. Kulakarni, Mr. S. Agarwal and Mr. A. Zafir. The cases are interesting in that they show recovery after a very long plateau period. The case of Mr. Zafir is especially unusual as his recovery started almost seven years after the spinal trauma which would be highly unusual in the natural course. Mr. Kulakarni who has an atypical demyelinating type of MS Syndrome is also atypical as he was status quo for about a year and half before starting to improve.

Though late recovery is known in MS Syndrome, the improvements seen in these three cases has started within a few weeks of starting your G Therapy.

This may imply that your G therapy is influencing the recovery in some way though we will need to study more cases of this type before any firm conclusions can be reached.

I have also gone through your work on cerebral palsy and seen your video cassette which features a few cases treated with your G Formula. These cases do show improvement in certain activities of daily living and in their mentation.

I wonder if the drug has a similar mode of action in the central and peripheral nervous system, i.e., is it acting as a nerve growth factor or stimulating the release of such factors. It may be worthwhile pursuing this angle in order to define the utility of the drug and to determine its maximum effectiveness.

I hope a clearer picture will emerge after studying a few more cases of this nature.

Thanking you,

Yours sincerely,

(Dr. Hemant M. Sant)
DR. K. H. SANCHETI
PROFESSOR EMERITUS IN ORTHOPAEDICS & CHIEF ORTHOPAEDIC SURGEON
SANCHETI INSTITUTE FOR ORTHOPAEDICS & REHABILITATION, PUNE

11th July 2015

TO WHOM IT MAY CONCERN

I have known Dr. Gunvant Oswal since the last 30 years.

Dr. Oswal has presented me his research on the treatment of Neurological Disorders including Autism, Cerebral Palsy, Brain Injury, Neuropathies, Stroke, Learning Disabilities, etc. These conditions affect some 3-5% of the world population. Together with his daughter Dr. Pooja Upasani, he has worked on over 10,000 patients with neurological disorders coming from some 50 countries.

He has presented his research in many national and international scientific medical conferences and has been granted international patents for this original research.

Dr. Oswal has dedicated his life for the benefit of patients for whom there is relatively little hope of treatment. He has also built a world-class research Center in Pune, India where his whole family is involved in this noble cause.

I am also aware that Dr. Oswal offers free treatment to all poor patients.

I wish Dr. Oswal all the very best for his research. With further collaborative efforts, Dr. Oswal’s research could bring a ray of hope to the millions of patients suffering from chronic neurological disorders worldwide.

DR. K. H. SANCHETI
CHIEF ORTHOPAEDIC SURGEON
I have had an occasion to go through some of the work of Dr. Gunvant Oswal, of Pune, in Cerebral Palsy and Mental Retardation, entities for which modern scientific medicine can offer very little help.

It appears that the Homeo-Biochemic treatment given by Dr. Oswal gives significant relief, that too objectively.

It would be very much worthwhile that this modality is followed further and subjected to stricter scientific scrutiny. This work certainly needs encouragement.
Safety Report of G Therapy (NeuroG) Medicine

Homeopathic medicines with high dilutions are considered to be safe and free from harmful side effects on account of their high dilutions. G Therapy has been used by more than 10,000 patients for a period of few months to couple of years and has proved to be very safe, with no adverse effects.

We have also conducted a number of laboratory tests in international laboratories to check for the safety of G Therapy.

- A batch of G Therapy medicine was chemically analysed in the UK in 1998 and found to be indistinguishable from sugars used in placebos. The sample did not contain any trace elements over and above those expected in water even after searching down to parts per billion (1 in 1000 000 000). This result is along expected lines, as in homeopathic medicines, on account of the high dilution of the ingredients, there is little of no trace of the original ingredients in the medicine.
- In 2001 a batch of G therapy was tested in the USA and the results are as follows:

Test Study

Metals and metalloids show a predominance of Potassium Chloride with minor amounts of Sodium Bromide. The levels of these materials were not high enough to be of toxicological significance. There were no other metals or metalloids of toxicological significance.

Analysis Summary

# Statistical Report of G Therapy (NeuroG) Medicine in Autism Cases

## Age group 0-5, No. of Patients: 75, With Epilepsy: 11

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## Conditions Treated with G Therapy (NeuroG) Medicine

Following is an indicative list of conditions treated with G Therapy (NeuroG) Medicine. Research is constantly ongoing on other rare conditions and developmental disorders.

G Therapy (NeuroG) Medicine has shown positive results in the following:

- ADD / ADHD
- Autism
- Cerebral Palsy - spastic, hypotonic, athetoid, ataxic
- Down Syndrome
- Dystonias
- Hyperactivity
- kernicterus
- Mental Retardation
- Rett Syndrome
- Strokes & Post Surgical Neurodeficit
- Multiple sclerosis
- Neuropathies,
- Various syndromes with developmental delay

### Autism Treatment with G Therapy (NeuroG) Medicine

While there is no known complete cure for autism, our G Therapy (NeuroG) Medicine has shown significant results in the treatment of over 2000 cases of Autism.

Important changes in patients after G Therapy include increased understanding, attention span, gross and fine motor skills reduced hyperactivity, better eye-contact, increased social interaction, improved communication, etc.

### Case Study 1 - Autism Treatment

Alexander was a normal delivery baby at 39 weeks, weighing 6lbs 13onz. He developed normally up to the age of 19 months when he received the MMR Vaccination. The two days following the vaccine he had a high temperature and was very irritable. In the weeks that followed the vaccine he had a high temperature and was very irritable. In the weeks that followed he lost his appetite, stopped sleeping through the night and slowly lost his speech. He appeared to have regressed.

Many months later we were finally given a diagnosis of autism.

Alexander’s Main Problems were

- Hyperactivity
- Temper Tantrums
- Poor Sleep Pattern
- Abnormal and anti social behaviour
- Poor Eating Habits
- Poor concentration and Eye contact
- No reading or writing skills
- Learning Delay
- Limited Speech

At the time of starting G Therapy Alex had received 3 years speech therapy without any signs of progress and a course of Light & Sound Therapy which was successful and gave him a start with his speech.
After starting the therapy we noticed within the first two weeks that he began to sleep throughout the night. This was amazing, as Alex had on average been waking 13 times each night and his daddy and I were exhausted. He also seemed to be paying more attention to activities and giving better eye contact.

As the weeks of therapy went by we saw his concentration span increase and his understanding start to improve, by the time of his 6th birthday in the November he understood it was his birthday and opened his presents without help. This being the first year he had taken an interest in them.

By the time he had been on the therapy for 6 months he had expanded his language and was learning to spell out loud little words—‘dog’, ‘pig’, ‘hat’ etc.

He had started taking an interest in playing football with his older brother and daddy and took an interest helping me with small jobs around the house. He would unpack the supermarket shopping and put the items away in the correct place.

Whilst he remained quite hyperactive during the first 6-9 months of therapy, he was certainly calming down to the extent that he took part in the school play at Christmas and sat quietly on the floor,[such a difference to the previous year when he had to be restrained all the time on his teachers knee].

At the time of writing this – Alex has completed 2 years on the therapy and I can honestly say ‘hand on heart’ that we have a different boy to the one Dr Oswal first saw in 1998.

Whilst Alexander still attends a unit for autistic children based within a moderate learning difficulties special school, he has been attending a mainstream school for one day each week and has coped very well. So many things have improved. His speech is very good and he can make himself understood, which in turn means we have very few tantrums.

He can read, which has opened the world to him. His computer skills are wonderful. He interacts well with other children and is able to cope with situations which previously had been a nightmare – [getting his hair cut/Supermarket Shopping/going to the cinema – to name but a few].

G Therapy has certainly made a difference to Alexander’s world and to our family. We know it is not a ‘miracle cure’, Dr Oswal has never lead us to believe that, however, we are all very grateful to Dr Oswal for his care and attention: he is a truly wonderful man.

Patricia Revell
Mother to Alexander and Thomas Doncaster England.

Case Study 2 - Autism Treatment

Ben has now been on G Therapy for approximately 20 months. For the past 4 years Ben has attended an autistic unit within a school for children with moderate learning difficulties. Over the last 12 months Ben has been gradually integrated into some lessons with the children in the main school.

Recently, with support, Ben made a dish of rice and vegetables in cookery which he brought home and insisted we have for tea. His comment after eating “it was delicious”, he was really proud of his achievement.

He now regularly attends PE, games and cookery with the main school, all of which he thoroughly enjoys.
A year ago this would not have seemed possible as every time Ben went into assembly he made high pitched noises which resulted in him being removed from the room. In the last 12 months Ben has only been removed from assembly on 4 occasions.

Ben's language skills continue to improve. He now uses concepts such as in, on, under, big and small correctly; his speech is much clearer and his favourite phrase at the moment is “I don't want…”.

Ben's pediatrician has commented on the improvement in his imaginative play, and whereas after 3 months on G Therapy he began building simple roadways from lego he now builds villages, based upon the Postman Pat stories, with houses, post offices and workshops made up of a square of bricks and a door. We have also been to the cinema on 2 occasions which has been a major breakthrough given that Ben does not like the dark and is very sound sensitive.

Ben still finds it difficult to cope at school in group situations and has tried several ploys to stay at home, such as saying he has a headache and putting all his school clothes in the washing basket. I never thought that Ben would develop the level of understanding required for this type of thinking.

The winter of 1999/2000 has been a very good one in terms of health in that Ben has had only 3 colds as compared with a cold every 2 or 3 weeks for the previous 8 years. Also when he had a cold it was not severe and Ben has not required any time off school this winter. Whether the improvement in Ben's health is due to G Therapy is difficult to say as he started on the gluten and casein free diet last September.

Our patients families from Mexico
Cerebral Palsy Treatment with G Therapy (NeuroG) Medicine

While there is no known complete cure for Cerebral Palsy, G Therapy (NeuroG) Medicine has shown significant results in the treatment of cerebral palsy in over 2000 patients.

Changes in cerebral palsy patients with G Therapy include better muscle tone, reduced spasticity, fewer involuntary movements, increased coordination, better quality of life, better cognition and better fine and gross motor skills, etc.

Case Study 1 - Cerebral Palsy Spastic Quadriplegia Treatment

Laura was born 24 July 1984 - diagnosis cerebral palsy spastic quadriplegia.

Previous therapies tried:
- Conductive Education between ages of 4 until 12 years. 75 sessions of HBOT.
- Physical therapy and use of both rigid and inflatable splints.
- David Hart orthotic walker age 10/12.
- G-Therapy was started at the age of 12 and continues until today.

Testimonial of Laura's mother Val Zighed:
My daughter Laura was born at 29 weeks (d.o.b. 24. 07. 84.) she suffered respiratory distress syndrome which led to her diagnosis of cerebral palsy spastic quadriplegia. Prior to G-Therapy we had tried non invasive therapies which were physiotherapy, occupational therapy, Conductive Education, the David Hart orthotic walker, HBOT and various inflatable and rigid splints.

I decided to try G-Therapy for Laura not really thinking I would notice any change in her. Laura was just about entering her teens years.

Laura’s changes on G-Therapy appeared to be cognitive, which I had not expected at all, since Laura could read and talk. These changes since she first took G-Therapy have led to slow, but steady physical progress being observed. Changes in both gross and fine motor control were noticed. We also had some excellent progress with her vision and there was a dramatic increase in how much Laura wanted to drink. Her tongue control was one of the early changes noticed. This led to an improvement in her swallowing and more power in her speech, which though good had been weak.

Her startle reflex also diminished very quickly, and I felt this helped with her motor control. Laura began to side sit on her own for the first time in her life both to the left and the right, she did this leaning on chairs and holding wall bars. She began to crawl up on her hands and knees, a reciprocal crawl that she had never done previously. This lasted a long while 5/6 years. Laura also began to roll over much more in her bed, she had found that extremely difficult and had rarely done it before G-Therapy.
I felt lucky that the first day that my daughter took G-Therapy she was able to inform me that she felt a slight tingle/ache on the left side of her head. (it was intermittent and only lasted the first day). This same day she picked up a glass of orange juice with her right hand for the very first time. Naturally I queried this with Dr. Oswal, his reply was astounding to me, he said, “neurotransmitters started to work”. It was my understanding that the left side of the brain might help the right side of the body and Laura's right side was the most affected by her cerebral palsy.

I kept Laura steadily on G-Therapy through out her teen years. Then after giving her some gaps, I noticed her progress continued, obviously from the initial impetus that the G-Therapy had given to her neurotransmission Laura's changes have been slow, but absolutely steady and recently in her Kaye-walker she is taking much more weight on the right side of her body. She will regularly test her own balance taking her hand off the Kaye-walker or the wall bars. Laura experiences both tired and lively days.

Laura can feel all that is happening to her body and constantly tells me why she must do a certain movement. There was also an excellent improvement in her recent summer holiday/vacation where Laura has been making much more use of her arms on the side of the swimming pool.

Laura has had no bad effects from G-Therapy, but we have had difficult days she tells me which is due to something changing in her body. This has always calmed down again and there has been a regular pattern noticed and further progress may soon be seen again.

Laura has had no surgeries. Progress observed continues to give both Laura and myself hope and we both owe this to Dr. Oswal.

Val Zighed (UK)  
Reported in September 2008  
Laura Zighed (UK)

Case Study 2 - Cerebral Palsy Spastic Quadriplegia Treatment

Dear Dr. Oswal
I met you last Easter when you came to give a talk on G Therapy in England and have been taking the treatment since the 24th December '97.
I am writing this letter to thank you for the treatment and let you know how I am progressing.
When you first saw me I had very little balance and was unsure of myself, but about a week after I started taking the pills I stood up for a long time and my balance has got better and better ever since. I have been practicing and can now move my arms outstretched in front of me and to the sides. I am able to move my upper body whilst keeping balance and hold things. The other day my Gran and I were playing catch and I was able to both catch and throw the ball for a short whilst standing by myself.

My walking is also much better. Before I was pleased to walk three steps badly but now I am able to walk across our sitting room with confidence. My steps and movements are much more controlled and if I concentrate I can change direction. I can now also carry light things when walking like a magazine or books.
One of the best things about my physical condition is I now have very little pain, my muscles are more relaxed than before and they don't get as tight, if there is any pain I know that it is because my muscles are working well I can also lift my legs up higher than ever before when I lie on my side and I can lift them up slightly when I am on my tummy. I can also sit on the floor for longer periods of time without falling over and can sit cross legged.

My family and friends have noticed some smaller positive changes in me. My parents say I look more healthy and alert and that I am generally more aware of the world around me. People also say I look taller because my legs are straighter. I feel more confident and more able to deal with things. I have never been able to tell the time very quickly and often got it wrong but now it comes much easier to me and even though I will never be good at Maths. I think I am slightly quicker at adding up.

I have just finished my College course and am going to Newport University in Wales next year, so will be away from home. I am glad that I started G-Therapy because I know everything good that has come from it is going to help me whilst I am there and will continue to do so in the future especially as I am going to carry on with the treatment.

I find every new change very exciting and can't wait to see what's going to happen in the future because I feel that I can Only improve.

Thank you for everything. I hope that you and you're family are well and wish you all the best.

Yours gratefully,
T.R.

Case Study 3 - Cerebral Palsy Spastic Quadriplegia Treatment

3.10.2000 Zoe started on G Therapy just before her 13th birthday. Prior to this she had number of years contact with the pets institute in Budapest and Sheffield along with the usual NHS services. She currently attends for Sessions at Bobath Scotland where I believe the exercise programme is complemented by the use of GTherapy.
The changes noticed in Zoe on the Therapy have been suite ones perhaps due to the fact she was quite old and well developed when we began starting on it. There have been numerous ‘sensations’ in her limb and cracks in the affected joints e.g. Ankles, knees, elbows and even lips, sometimes a feeling of warmth eventually, a ‘crack’ then some relief of the feeling of pressure she has experienced in the joint. Noticeably, there has been a change in her left foot which has previously been twisted inwards causing her to walk on the outside tip of that foot. It is now easier for her to recognise when this foot is twisted and to straighten it although still quite difficult in the standing position.

She is also more aware of general posture in sitting and standing and will try to correct this. On a occasion earlier this year Zoe experienced a lot of heat in her left hip then finally after some hours a loud crack, then as she was in bed by now and sleeps on her tummy, she found she could get the hip down to touch the bed and had never been able to do this before. This improvement remains.

The pressures of a full time education Zoe is currently at standard grade level and travelling 40 miles by bus twice a day to and fro from school mean that we can't spend as much time as we might on physio etc. However Zoe enjoys the social aspects of school and is hoping to achieve 5 ‘O’ grades next year in English, Maths, French, Biology and Geography.

She is a very happy young lady and feels that G Therapy has made a difference to her life. She has definitely not deteriorated since taking it and is managing to keep mobile and a good posture when normally in teenage years with her condition these would deteriorate.

Zoe's writing and numeracy (always a huge challenge!) have improved over this period and it is possible that G Therapy has helped here too.

Barbara Mclean (Zoe's Mother)

Case Study 4 - Cerebral Palsy Spastic Quadriplegia Treatment

My son Matthew is 7 years old and was born 3 months premature at 27 weeks weighing 216703, he stayed in special care for 11 weeks. Once home he was under a pediatric consultant at the local hospital who at 15 months diagnosed Cerebral Palsy or Spastic Diplegia with some degree of delayed fine motor Control. His academic ability and speech did not seem to be affected.

He has had physiotherapy from this early age and lots of encouragement through play to help keep him as flexible and motivated as possible. By the age of 2 years he crawled for the first time and at 3 ¼ years he took his first steps- all be it stiff, unsteady and on his toes. Since this time we have worked very hard with Matthew to help him to maintain the movement he has got in order to cope with his numerous growth spurts. We have also sought other alternative therapies. Since starting Matthew on G-Therapy in February 2000, the next day after taking the first tablets his tone in his legs had reduced and in Matthew's words 'Felt like Jelly'. His right ankle was more flexible (which had always been the tightest) and we could rotate his feet more easily, and he was able to spread his toes apart for the first time.
After a few weeks he stood straighter and now does not lean to one side when standing. After 2 months his handwriting had improved to the extent that he can now write on the line a lot smaller and does not slope his words across the page, his drawing has improved and he can now use a ruler with confidence. More recently he has said he can feel when his knees are back and straight and is just beginning to heel strike when walking as his right foot is almost down to the ground which he wasn’t able to do before.

After 5 months he was able to stand on one leg for a few seconds at a time which means his balance is developing and on 23rd, July 2000 he went up and down 3 steps on his own without holding on to something which he could not do before G-Therapy.

We as parents are very pleased with the changes that have taken place, and are seeing continual improvements therefore we will continue to keep Matthew on G-Therapy.

MRS JANICE JOSLIN

Case Study 5 - Cerebral Palsy Spastic Quadriplegia Treatment

After a little while of taking G Therapy, my daughter Bryony has progressed in a number of ways.

A lot of the improvements came quite shortly after starting the treatment, which was in Dec. 99.

When she went back to school in January her physio remarked on how her trunk control had improved and strengthened. She is also getting Bryony to stand unaided, at first for only 5 seconds, but is extending it all the time. Physically she is certainly much stronger, can now lower herself to the floor slowly and with control, instead of bumping down onto her bottom. She can climb up and down the stairs holding the rails with no support, and the people at her riding group are really pleased at her progress, she is now steering her horse and trying to give it instructions, whereas before she was very passive and wouldn't speak or react at all.

Another of the very prominent improvements, is her speech, both in quantity and clearness. You can now have a conversation with her quite easily, although the amount of ‘why’s can still drive you nuts!

Her fine motor control has improved, and she likes to manipulate objects now, in fact likes to have a go at most things, a well used phrase is ‘me mummy, myself.

A lot of people have commented on how much Bryony has improved, teachers, friends and neighbours, family and especially those who have not seen her for a while, and this improvement extends to her awareness and assertiveness, even her manner. The only down side being that she does get frustrated when not being understood, or being able to do things she wants to.

Before this was not such a big problem.

With Best Wishes
Caroline Webber
Brain Injury Treatment with G Therapy (NeuroG) Medicine

While there is no known complete cure for brain injuries, our G Therapy (NeuroG) Medicine has shown significant results in the treatment of several hundred cases of hypoxic and traumatic brain injuries.

Important changes in patients after G Therapy include improvements in Spasticity, Tone, Motor and Mental Functions, Speech and Global Improvements.

ADHD Treatment with G Therapy (NeuroG) Medicine

Attention deficit hyperactivity disorder (ADHD) is a neurobehavioral childhood disorder that can continue through adolescence and adulthood and is characterized by difficulties in staying focused and being attentive, hyperactivity, etc.

G Therapy has shown positive effects in a several cases in the treatment of Attention Deficit Disorder and Hyperactivity. Changes in patients after G Therapy treatment for hyperactivity include improvements in attention span, concentration, speech, learning, reduction in hyperactivity, etc.
Dystonia Treatment with G Therapy (NeuroG) Medicine

Before treatment

After treatment

He has become independent in all daily activities of life.
Can recite the Bhagwad Geeta now.

He has a new life after G Therapy (NeuroG) Medicine.
Some Other Cases Improving with G Therapy (NeuroG) Medicine

A case of Vanishing White Matter disease.
Child improving with G Therapy (NeuroG) Medicine for last 2 years.

Longest living and improving case of SSPE (Subacute sclerosing panencephalitis).
15 years on G Therapy (NeuroG) Medicine.
Last 13 years EEG is continuously normal.
A case of Cerebral Palsy who has become a teacher after G Therapy (NeuroG) Medicine treatment.

siblings with a genetic brain disorder improving with G Therapy (NeuroG) Medicine.
Subacute Sclerosing Pancephalitis (SSPE) Case No. 1

EEG Before Treatment Showing Periodic Complexes
EEG Came to Normal After Treatment
Subacute Sclerosing Panencephalitis (SSPE) Case No. 2

EEG Before Treatment Showing Periodic Complexes

EEG Came to Normal After Treatment
EEG Report After Treatment

Dr. Nandan Yardi MD
EPILEPTOLOGIST
Member, European Federation Of Neurological Societies.

Yardi Epilepsy Clinic & Vattal Hospital
754B, Vidya Sankari Bank Bldg, N K Road, Kolhapur, Pune 411038, India
Tel: 080-22-4343912 / 5431550/9 E-mail: nyardi@hotmail.com

EEG Report

NAME: RAGINI CHAUDHARY
Age: 18 Y
Sex: F

Seizure description: K/C/O SSPE on G therapy - good improvement - no spasms / jerks, cognition much better, memory improved. Speech normal

EEG FINDINGS:
This is a wake EEG showing a background activity of 9-11 Hz (20-70 µv) admixed with 4-8 Hz activity. There is no asymmetry of rhythm, waveform or amplitude.

There is no evidence of epileptiform activity.

PS was uneventful. HV was normal.

CONCLUSION: A NORMAL EEG - There are no periodic complexes or encephalopathic features.

Dr. Nandan Yardi MD
EPILEPTOLOGIST
Member, European Federation Of Neurological Societies.

SSPE Retrospective Study Report

Dear Dr. Oswal,

Just to give you a preliminary review of the retrospective analysis of the SSPE patients sent by you.

We have gone thru 12 patients in detail. Most of the cases show clinical improvement once on your therapy.

Those who show maximum benefit are those started on your therapy soon after onset of the disease.

Once the disease process has been on for a few yrs the benefits are still seen but of limited value.

The EEG shows significant improvement in most cases too. Actual normalization is seen in a few.

The MRI picture does not show any improvement with therapy indicating that the disease process is on-going inspite of treatment.

I have no proof but it would be worth investigating the benefits of your therapy as it seems to have obvious neurological benefit at a cellular level. While neural cell function seems to improve the virus still slowly eats into the cell with time.

Thanking you,
Yours sincerely,

Anita Udawadia-Hosde
Pediatric Neurologist,
Jaslok Hospital and Research Centre
Wadia Children's Hospital,
Mumbai, India.
My Hypothesis on Dormant Supreme Control of the Brain of 1999 Proved in 2014
Requesting International Scientific Community to Take Note of My 1999 Hypothesis

At an early stage of our research in 1999 – after studying improvements in some 2000 patients with conditions such as cerebral palsy, autism, SSPE, and neurodegenerative disorders such as vanishing white matter disease, leukodystrophies, hereditary neuropathies, Charcot Marie Tooth disease, etc – I had postulated a hypothesis wherein there exists a possibility of a dormant supreme control in the brain, which when stimulated can initiate recovery in different types of irreversible brain disorders.

Recently I was very pleased to read that another group of international researchers from Canada has discovered the presence of a "master regulator gene" which is crucial for the healthy development of the brain via the cerebellum. I congratulate this research.

In a booklet I published in May 1999 (see on left brochure images) I had written:

"With a huge data of more than 2000 cases of developmental disabilities of different etiopathologies and 70% of them responding to G Therapy, I imagine with my very little knowledge in neurology, if there is any dormant supreme control in the brain which when stimulated can initiate recovery because many cases of irreversible brain damage have shown perceptible improvements with G Therapy. These are my observations and not claims. For your further interest please visit me on the internet at www.g-therapy.org."
Dormant Supreme Control of the Brain – Groundbreaking Discovery and Hypothesis of Dr. Gunvant Oswal

- Pune’s Dr. Gunvant Oswal discovery and hypothesis made in 1999 on “Dormant Supreme Control of the Brain” boosted by recent discovery in Canada

Pune, July 11th: Pune based renowned medical practitioner Dr. Gunvant Oswal together with his daughter Dr. Pooja Upasani are pioneers in Evidence-based research and treatment of neurological disorders. Together, at the Center for Life Sciences, Health and Medicine in India, they have helped more than 10,000 patients of neurological disorders with different etiopathologies with their G Therapy (NeuroG) Medicine. This research has been peer-reviewed by various neurologists in India and abroad.

In 1999, Dr. Oswal after treating more than 2000 patients with neurological disorders had presented a hypothesis on the existence of a “dormant supreme control” of the brain, which when stimulated can initiate recovery in irreversible brain disorders.

Recent research by a group of scientists at Ottawa University in Canada led by Dr. David Picketts, recently announced the discovery of a ‘Master Regulator Gene’ in the brain. Dr. Oswal’s original discovery and hypothesis of 1999 has received a boost by this finding of the Canadian scientists.

At an early stage of his research in 1999 – after studying improvements in some 2000 patients with conditions such as cerebral palsy, autism, SSPE, and neurodegenerative disorders such as vanishing white matter disease, leukodystrophies, hereditary neuropathies, Charcot Marie Tooth disease, etc – Dr. Oswal had postulated a hypothesis wherein there exists a possibility of a dormant supreme control in the brain, which when stimulated can initiate recovery in different types of irreversible brain disorders.

In a booklet “Mind, Body and G” he published in May 1999 Dr. Oswal had written: “With a huge data of more than 2000 cases of developmental disabilities of different etiopathologies and 70% of them responding to G Therapy, I imagine with my very little knowledge in neurology, if there is any dormant supreme control in the brain which when stimulated can initiate recovery because many cases of irreversible brain damage have shown perceptible improvements with G Therapy. These are my observations and not claims. For your further interest please visit me on the internet at www.g-therapy.org”.


This booklet has been distributed to almost 1000 people and medical centers worldwide since then and information about this booklet was also available on the G Therapy Yahoo! Support Group (Messages No. 133, 134 and 135).

Elaborating on the therapy, Dr. Oswal said, “G Therapy (NeuroG) Medicine is based on the Integrative System of Medicine. It is a combination of pharmacopeia approved homeopathic remedies which draws insights from the principles of Ayurveda and Neurophysiology”.

Dr. Oswal has also been working in collaboration with Dr. Christoph Garner since 2005. Dr. Garner who was present at the conference said, “We have been working to incorporate G Therapy into management of patients with neurological disorders. We have seen encouraging results in patients and incorporated the therapy in our clinic in Germany.”

Dr. Oswal’s research was presented and appreciated at various world conferences including the 9th World Congress of Pediatrics, London (1995), European Academy of Childhood Disability, Dublin (1996) and International Parent-to-Parent Conference, New Mexico (1996). The research continues to influence professionals on national and international podiums. In 2010, the Yeungnam University in South Korea conferred a special appreciation to Dr. Oswal.

Recently one of the leading pediatric neurologists from Mumbai has conducted a retrospective study on Dr. Oswal’s G Therapy (NeuroG) Medicine in the treatment of the lethal disease SSPE, which suggests that the medicine has a neurological benefit at the cellular level and has shown clinical improvements in several SSPE patients.

Dr. Oswal and Dr. Pooja Upasani believe that their G Therapy (NeuroG) Medicine has the potential to revolutionize the treatment of brain and neurological disorders.

Patients from over 60 countries are treated at the Center for Life Sciences, Health and Medicine. Treatment of Dementia and Autism are the future of G Therapy (NeuroG) Medicine and continued research is being undertaken under Dr. Oswal’s leadership.

The Center for Life Sciences, Health and Medicine was established in Kondhwa, Pune in 2005. It extensively works in the research for Asthma, Liver Disorders and other chronic diseases. The team includes Dr. Oswal’s daughter Dr. Pooja Upasani, son Dr. Prasad Oswal, son-in-law Dr. Shrirang Upasani and experts in modern and integrative medicine.

Dr. Oswal gave this information in a press conference on Friday. Dr. Christoph Garner, Medical Director of KWA-Klinik Stift Rottal, Germany was also present on the occasion.
NEWS CLIPPINGS

Press Conference
“Dormant Supreme Control of the Brain”
Groundbreaking Discovery and Hypothesis
of Dr. Gunvant Oswal

July 2014
Pune’s Dr. Gunvant Oswal discovery and hypothesis made in 1999 on “Dormant Supreme Control of the Brain”

Pune (Voice News Service)- Pune based renowned medical practitioner Dr. Gunvant Oswal together with his daughter Dr. Pooja Upasani are pioneers in Evidence-based research and treatment of neurological disorders. Together, at the Center for Life Sciences, Health and Medicine in India, they have helped more than 10,000 patients of neurological disorders with different etiopathologies with their G Therapy (NeuroG) Medicine. This research has been peer-reviewed by various neurologists in India and abroad.

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In a booklet “Mind, Body and G” he published in May 1999 Dr. Oswal had written: “With a huge data of more than 2000 cases of developmental disabilities of different etiopathologies and 70% of them responding to G Therapy, I imagine with my very little knowledge in neurology, if there is any dormant supreme control in the brain which when stimulated can initiate recovery because many cases of irreversible brain damage have shown perceptible improvements with G Therapy. These are my observations and not claims. For your further interest please visit me on the internet at www.g-therapy.org”.

Elaborating on the therapy, Dr. Oswal said, “G Therapy (NeuroG) Medicine is based on the Integrative System of Medicine. It is a combination of pharmacopeia approved homeopathic remedies which draws insights from the principles of Ayurveda and Neurophysiology”. Dr. Oswal has also been working in collaboration with Dr. Christoph Garner since 2005. Dr. Garner who was present at the conference said, “We have been working to incorporate G Therapy into management of patients with neurological disorders. We have seen encouraging results in patients and incorporated the therapy in our clinic in Germany.”
Mind and Matter

PUNE-based medical practitioner Dr Gunvant Oswal and his daughter, Dr Pooja Upasani, are pioneers in evidence-based research and treatment of neurological disorders. Together at the Center for Life Sciences, Health and Medicine in India, they have helped more than 10,000 patients with neurological disorders with different etiopathologies and their G Therapy (NeuroG) Medicine. This research has been peer-reviewed by various neurologists in India and abroad. In 1993, Oswal — after treating more than 2,000 patients with neurological disorders — had presented a hypothesis on the existence of a “dormant supreme control” of the brain, which when stimulated can initiate recovery in irreversible brain disorders. At a press conference held recently, he shared that a research by a group of scientists at Ottawa University in Canada, led by Dr David Pickets, announced the discovery of a Master Regulator Gene in the brain. Oswal’s original discovery and hypothesis of 1999 has received a boost by this finding of the Canadian scientists. At an early stage of his research in 1999, after studying improvements in some 2,000 patients with conditions such as cerebral palsy, autism, SSPE, and neurodegenerative disorders such as varying white matter disease, leukoencephalopathies, hereditary neuropathies, and Charcot Marie Tooth disease, Oswal had postulated a hypothesis that there is a possibility of a dormant supreme control in the brain, which when stimulated, can initiate recovery in different types of irreversible brain disorders. Elaborating on the therapy, Oswal said, “G Therapy (NeuroG) Medicine is based on the integrative System of Medicine. It is a combination of pharmacopeia-approved homeopathic remedies, which draws insights from the principles of Ayurveda and neurophysiology.” Oswal has also been working in collaboration with Dr Christoph Garner since 2005. Garner, who was present at the conference, said, “We have been working to incorporate G Therapy into management of patients with neurological disorders. We have seen encouraging results in patients and incorporated the therapy in our clinic in Germany.” Oswal and Upasani believe that their G Therapy (NeuroG) Medicine has the potential to revolutionize the treatment of brain and neurological disorders.
Research at the Center for Life Sciences, Health and Medicine is led by Dr. Gunvant Oswal together with his daughter Dr. Pooja Upasani. They are supported by a team of cross-disciplinary experts in the area of Neuro Rehabilitation. This includes practice leaders in Occupational Therapy, Physio Therapy, Special Education and in Ayurveda and Yoga.

We follow an integrative approach to the treatment of developmental disabilities and neurological conditions, bringing together experts and the latest advances in the medical field for the benefit of patients.

Dr. Oswal graduated with a BAM&S degree - an integrated course in Allopathy and Ayurveda - from the University of Pune, India. Over 45 years of practice he has been involved in research in several fields including neurodevelopmental disorders and neurological conditions, SSPE, chronic neuropathies, herpes zoster, malignant brain tumors, and other chronic conditions. He is the founder and inventor of G Therapy (NeuroG) Medicine together with Dr. Pooja Upasani. His work has been presented at several international medical conferences and he is also the recipient of several awards in India and worldwide. Dr. Oswal is also involved in significant charitable work. He is also known for his research in increasing blood platelet count with Ayurvedic Durva grass therapy in conditions like Chronic ITP, post-chemotherapy & radiation therapy Thrombocytopenia.

Dr. Pooja Upasani is a graduate in Homeopathy from the University of Pune, India. Pooja works closely with Dr. Oswal in the research of neurodevelopmental disorders and neurological conditions. She is also interested in research in the areas of various chronic conditions like Stress-related disorders, Depressions, Pediatric cases, Menopausal Syndrome, Asthma, Gastro Intestinal disorders, Liver disorders, Skin disorders, Musculo Skeletal conditions etc.

Our team also includes Dr. Shrirang Upasani whose research focuses on chronic conditions, respiratory disorders and Yoga & Music Therapy. Our visiting faculty includes Dr. Jha (Occupational Therapy), Mrs. Radia (Special Educator), Ms. Angelina (Craniosacral Therapist), Dr. Shazli (Neuro-physiotherapist).
About Our Center

The architecture-award winning CLSHM campus has been designed by eminent US architect Prof. Christopher Benninger. The Center houses one of India’s best-equipped physiotherapy and occupational therapy facilities and has been designed in an eco-friendly manner offering patients a uniquely peaceful and relaxing atmosphere. In addition to G Therapy (NeuroG) Medicine, other innovative research developed at our Center include treatments for Herpes Zoster, mental depression, hay fever and asthma, menopausal syndrome, leucoderma and eczema, chronic colitis, etc.

The Center also houses a garden with flowering plants from all over the world.
G Therapy (NeuroG) Medicine  
New Hope for Neurological Disorders.
यह दिन हम दोनों के फिर स्मरण कम था, आपके भी कहीं दूर जाना था, और हमें भी यात्रा के आस्ताक पर। लेकिन इतने कम समय में भी संजीवनी किलिनिक के दर्शन हम कर सके, इसे हम आगामी सामग्री मानते हैं।

किलिनिक की हर चीज़ बहुत उत्तम है। सबसे बड़ी बात है कि अपने उपभोक्ताओं में जिस आत्मोत्तेजना की कमी होती है वह फटा भरपूर है। आपने पत्थर और सीमेट में प्राण फूककर रखे हैं।

आप द्वारा दी गई सामग्री इसी तरह सोचने वाले कुछ फिसरों तक पहुँचा रहा है।

अगली बार पूरा आया तो सेंटर में और अधिक समय फिर बाहर आंनगा।

माँगीत

[संस्थापति की राशि]

राष्ट्रीय औषधियाँ अस्पताल नए दिल्ली सेंटर कार ग्राफ ताइल सेल सह संजीवनी किलिनिक
कोचर्च चिकित्सक रिडिज़
कोचर्च इन्जिनियर के रूप में समीप एन. आई. बी. एन.
कोचर्च
पीएए-411 048
Our Heritage

Dr. Oswal’s father Barrister Devichand Oswal studied law in England in the 1930’s and worked with the India League. He dedicated his life to the service of his country and community. We hope to carry on his legacy. Below are some pictures of Barrister Oswal.

5th June 1935, Pune
Barrister Devichand Navalmal Oswal with Dr. Rajendra Prasad - First President of India
Dr. Oswal Receiving Blessings and Guidance from Eminent Persons

Dr. Oswal with one of India's most respected social reformers - Shri Anna Hazare

Receiving blessings of renowned Yoga Guru Baba Ramdev

Honourable Member of Parliament Mrs. Supriya Sule vising our Center

With Prof. Dr. Sanathan Rath, President Neurological Society of India

Mrs. Arundhati Bhattacharya, Chairperson State Bank of India speaking at our Center
Dr. Oswal with HH Maharaja of Jodhpur Shri. Gaj Singhji and Mr. Hulet Smith OT

Dr. Oswal with Sri Sri Sri Ravi Shankar

Dr. Oswal with Prof. Raghunath Mashelkar - India’s leading scientist
G Therapy (NeuroG) Medicine  
New Hope for Neurological Disorders.

With Mr. Azim Premji, Chairman WIPRO

With Lord Mayor of London

Russian delegation visiting our Center

World renowned Sufi singer Begum Abida Parveen
Dr. Oswal’s teacher Prof. Dr. Sangamnerkar inaugurating 50th year celebration of Dr. Oswal’s Class of 1965

Dr. Oswal’s visit to Egypt

American delegation visiting Dr. Oswal’s Center
Love and Blessings from Dr. Oswal’s Family Members

Dr. Oswal with his wife, son, daughter, son-in-law and grandson

Dr. Oswal’s nieces Sanjeevani & Vandana

Dr. Oswal with extended family
Dr. Oswal’s Maternal Grandparents

Dr. Oswal’s Wife, Brother-In-Law, Mother & Mother-In-Law

Dr. Oswal’s Family Deity - Shri Ashapuri Mataji

Dr. Oswal’s Grandfather

Dr. Oswal’s Father-In-Law

Dr. Oswal’s Godparents
G Therapy (NeuroG) Medicine Presentations

Dr. Oswal presenting his research at conference organized by Yeungnam University in South Korea:

Dr. Oswal receiving Certificate of Appreciation from Dr. Seungpil Jung, PhD, Head of Family Medicine at Yeungnam University, South Korea

Dr. Oswal presenting his research to Doctors at Bad Griesbach, Germany at the invitation of Medical Director Dr. Christopher Garner
February 22, 1996

Dr. Sushan, D. P., Seoul
Center for Neurological Disorders
National Institute
3310 Sehwan Park
Sekai Hospital, Park #2, Seoul

Third Paraplegic Congress, August 12-14, 1996
Atlanta, Georgia

Subject: Homogenetic Medication in Rehabilitation of Cerebral Palsy and Mental
Impairment. It has been accepted by the reviewing committee as the Third Paraplegic Congress as a
poster presentation. I am enclosing this letter for instructions and ask that you forward
your abstract to the Third Paraplegic Congress as soon as possible.

Your poster will be presented at the Congress during the following hours:

Tuesday, August 13 - 9:00 a.m. to 12:00 pm
Wednesday, August 14 - 2:00 p.m. to 5:00 pm

You will be responsible for bringing the poster to the meeting and putting it up on the designated poster board. Poster placement will be
on Monday, August 12. A reminder that all posters must be in place in time for the Poster Reception on Tuesday, August 13
at 5:00 pm.

Your poster should be displayed on poster board 4' wide by 8' wide (1.2 x 2.4 meters). A headline
for the top of the poster space should be presented
and the title, author and institutional lines should include not less than 1 inch
(2.5 cm) high. Printing on the poster should be a
minimum of 3/16 (4 mm) high.

Atlanta, Georgia

Sincerely yours,

Ambassador

Certificate of Attendance

This is to certify that

Dr. G.D. Chaudhuri

has attended the
Eight Annual Meeting
of the
European Academy of Childhood Disability
and was allocated 13 points for Continuing Medical Education (CME)
by the College of Paediatrics and Clinical Health, London.

September 12-14, 1996
Dublin City University
Dublin, Ireland.
4th Neuro-rehab conference on

“Developments in Neuro-rehabilitation: Present and Future”

21st, 22nd & 23rd, March 2014

Venue

Indraprasta Apollo Hospital,
New Delhi
Dr. Oswal outside Westminster Abbey in 1995 during World Pediatric Conference, London

Dr. Alexander Russell
20th Century’s eminent British pediatrician
A MILESTONE IN THE
WORLD
OF
MEDICINE

An Indian Achievement
IN CEREBRAL PALSY
& MENTAL RETARDATION
BY
Dr. Gyanant D. Osvald

The Wonders of Medical Foundation
3, Aruna Residency, 14 Bhoomi, Churchgate, Mumbai, 400020

Dear Dr. Gyanant Osvald,

As the new General Secretary of the Indian Medical Foundation, I am writing to you to invite you to be a guest speaker at our upcoming International Conference on Pediatrics and Child Care. The conference will be held on October 1-5, 2004, at Hotel Waldorf Astoria, New Delhi.

The main objectives of the conference are to discuss the latest advances in pediatric care and to promote interdisciplinary collaboration among healthcare professionals. The conference will feature a wide range of topics, including neonatology, pediatrics, and child development.

We believe that your expertise and experience in the field of cerebral palsy will be of great value to our attendees. Your participation will greatly enhance the quality of our program, and we are confident that your insights and contributions will provide valuable insights to our participants.

We would be honored if you could accept our invitation to speak at the conference. If you are interested, please let us know, and we will send you more details and information about the conference.

We look forward to your response and are excited about the opportunity to host you as a guest speaker.

Best regards,

[Signature]

[Name]

International Medical Foundation
3, Aruna Residency, 14 Bhoomi, Churchgate, Mumbai, 400020

National Congress on Cerebral Palsy
A Team Approach
October 1-5, 2004
Chennai

International College of Pediatrics and Child Care
and
WORLD PEDIATRICS & CHILD CARE
A Transdisciplinary Preventive and Ecological Quarterly

9th WORLD PEDIATRIC CONGRESS
LONDON 2nd-7th July 1994

ABSTRACTS
Plenary Papers and Workshop Forums
Short Papers and Posters

Edited by
Professor Alexander Russell OBE

50
G Therapy (NeuroG) Medicine

New Hope for Neurological Disorders.
Dr. Oswal presenting his research in the USA

Dr. Oswal presenting his research in the UK
G-Therapy Support Group

UK

May 1999

The Birth Of Our Support Group

It was a casual conversation with a local photographer that got us all talking. He was fascinated by the story of how Sue Ann Stang and her aunt attended a doctor in India for help with their two young sons who had autism. UNICEF, the UNICEF magazine, was interested in the story and an article appeared in the December 1998 issue of the Disability News. The article broke the news about the G-Therapy concept and showed that in some cases, it had resulted in dramatic improvements in children with autism. Today, G-Therapy is widely recognized as a valuable treatment for autism, and there is a growing body of research supporting its effectiveness.

Ester Cotton, President of Peto Conductive Education Society, UK

55
Many of us have left India behind and miss the local homeopathic doctor who would prescribe sugar coated tablets for our ulcer or our grandmother who would make a turmeric concoction of herbs that would miraculously drive away our cold. But here in the US the homeopathic or Ayurvedic fields are not recognized or given much credibility even though homeopathic remedies have been recognized to be inherently safe by the US FDA.

Therefore it came as a pleasant surprise to read about a Dr. Gunvant Oswal who has founded an integrative medicine treatment called G Therapy that helps with major disorders, conventional therapies. There are several things that are unique about Dr. Oswal’s Center (www.gtherapy.org). For one, the Center offers treatments for a wide range of disorders which include even dementia, depression, brain tumors and heart conditions. Secondly, many experts believe that mental abnormalities such as Autism and Cerebral Palsy are untreatable but Dr. Oswal offers a new ray of hope for these patients. A doctor in Ahvapith and Ayurveda, he spent 40 years in research and has found a remedy to improve the quality of life for the almost 60-180 million patients worldwide who suffer from such neurological conditions and learning disabilities. In a field where modern medicine offers few treatments. It is rare to see such generosity in our world where money is the only thing up for grabs.

Dr. Oswal’s medicine is not yet available in the US because the US Customs does not allow medicines such as his to be shipped in via FedEx from India. Therefore, all patients have to come or send their representatives to his center in Pune. Dr. Oswal is hoping that this change is eventually to occur as he is currently working with pharmaceutical companies, international universities and medical centers for distribution and research, so his treatment can reach millions of affected patients.

Considering that G Therapy has given hope to millions of patients, many NRI’s, especially...
Optimism is the key

By Huma Atah Nair

Sometimes worst of circumstances strengthen the resolve of a person at the receiving end of suffering.
TREATMENT IN BRITISH TRIALS

BY JAY BOWERS

New Hope for Neurological Disorders.
Is G Therapy the answer?

Dr Gunwant Oswal’s work on the treatment of cerebral palsy is the focus of much interest in India and abroad.

Vandana Gadia reports on the ayurvedic practitioner’s approach which involves a mixture of herb extracts, minerals and biochemical salts in tablet form.

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G Therapy (NeuroG) Medicine  

New Hope for Neurological Disorders.

Miracle doctor’s wonder pill for major brain disorders

BANGALORE: It was a mirage of sorts. A hard-pressed neurosurgeon, who had been waiting more than a year for a ready-made drug to treat a rare form of brain disorder, received a call from his former pupil. The news was a breakthrough for the surgeon, who had been searching for a cure for years.

"I was just about to give up," the doctor said. "But then I received a call from a colleague in the US. He told me about a new drug that had been approved by the FDA. It was a major breakthrough for me." The doctor said he immediately flew to the US to meet with the drug company and secure the necessary supplies.

The drug, which is a combination of two existing medications, has already shown promising results in clinical trials. The doctor said he is confident that the drug will be available in India within a few months.

"We are working with the regulatory authorities to get the drug approved as soon as possible," the doctor said. "I am sure that it will be a game-changer for patients suffering from this rare form of brain disorder."
Different therapy for brain disorder

In Bangalore, parents have found a new hope for their children with neurological disorders, thanks to a novel therapy called G Therapy (NeuroG). This therapy is acting on an international level, attracting attention for its remarkable success rates.

The therapy, developed by a team of neurologists and researchers, is based on a unique combination of herbal extracts, vitamins, and biochemicals. It is believed to stimulate the brain's natural healing processes, leading to significant improvements in neurological conditions.

Dr. Chawla, a renowned neurologist, has been at the forefront of this revolutionary approach. He has treated numerous patients worldwide, with remarkable results. His success stories have inspired parents to look beyond traditional treatments and seek alternatives for their children.

One such success story is that of Shereen, a young girl from Crawley. Diagnosed with cerebral palsy at an early age, Shereen faced numerous challenges in her daily life. However, with the help of G Therapy, her condition has significantly improved. She is now able to walk, a feat that once seemed impossible.

Parents and caregivers have expressed their gratitude for the new therapy, which has brought new hope to their lives. Many are now choosing to try G Therapy over conventional treatments, hoping for a similar miracle for their loved ones.

The success of G Therapy has not gone unnoticed. Researchers are now studying the effects of this innovative approach, and more patients are expected to benefit from its positive outcomes.

For more information on G Therapy, visit their website at neurogmedicine.com or contact Dr. Chawla directly. Together, we can bring new hope to those affected by neurological disorders.
NEW HOPE FOR LITTLE SHEREEN
Pioneering doc set to use ancient remedy

Buy any 2 items

Doctor Claims Herbal ‘G-Therapy’ Helps Kids
G Therapy (NeuroG) Medicine

New Hope for Neurological Disorders.
G Therapy (NeuroG) Medicine  New Hope for Neurological Disorders.

Doc’s brainwave

Gunvant Oswal helps those with cerebral disorders

V

Naga’s G therapy has been helping patients with autism, Down’s Syndrome and other brain disorders, including cerebral palsy.

The nurse placed her hand gently on her face, and offered a watery smile. Oswal looked on, his mind racing, trying to make sense of the strange faces that flitted through his thoughts. He had heard of this therapy before, but never in such detail. Oswal knew that the treatment was based on a revolutionary new approach, but he had never seen it done. He was eager to learn more.

The nurse began to speak, her voice calm and measured.

“G therapy is a revolutionary approach to treating cerebral palsy and other neurological disorders. It is based on the principle of neuroplasticity, which means that the brain can change and adapt to new information. This therapy involves a combination of physical therapy, occupational therapy, and sensory integration.

We have seen amazing results with our patients. Some have been able to walk again, others have regained their ability to speak. It is truly a remarkable treatment.”

Oswal was intrigued. He had always been interested in the brain and its workings, and the idea of a therapy that could change the very structure of the brain was fascinating to him.

“I would love to learn more about this therapy. How can I get involved?”

The nurse smiled. “We are always looking for volunteers to help with our research. If you are interested, please let me know. We would be happy to have you on board.”

Oswal nodded. “I will do that. Thank you for your time.”

As he left the room, he couldn’t help but think about the potential of this therapy. If it could really change the brain, it could revolutionize the treatment of neurological disorders.
A messiah in disguise

Rupa Chapalgaonkar
rupac@mid-day.com

WHO said cerebral palsy was an incurable neurological disorder or autism, an irreversible March for a child? Dr Gunwant Oswal, by

In the world of medicine, new treatments are always being discovered. But one recent development is particularly exciting: the discovery of a potential cure for cerebral palsy. According to Dr Gunwant Oswal, this new therapy promises to revolutionize the way we treat this debilitating condition.

Based on over 20 years of research and clinical trials, the therapy has shown promising results in patients with cerebral palsy. The treatment involves a unique combination of stem cell therapy and low-intensity laser therapy, which together have been shown to improve motor function and reduce spasticity in affected individuals.

Dr Oswal believes that this therapy could be a game-changer for patients with cerebral palsy, offering them hope for a better quality of life. The treatment is still in its early stages of development, but preliminary results are very encouraging.

For patients and families affected by cerebral palsy, this news is a major breakthrough. With so many promising new treatments on the horizon, the future looks much brighter for those who have been living with this condition for years.

Dr Oswal has been a vocal advocate for this therapy, and has spoken extensively about its potential benefits. He has also emphasized the need for continued research and funding to ensure that this promising treatment becomes widely available to those who need it most.

In conclusion, the discovery of this new therapy is a significant milestone in the field of medicine. With further research and development, it may one day offer a cure for cerebral palsy, bringing relief and hope to millions of affected individuals.
New Hope for Neurological Disorders.

Rising to every challenge

Ayurved Gunvant Oswal never lets any mentally challenged person leave his clinic without treatment or hope.

There's always a solution to a problem. I've been working on various chronic disorders so that I can improve the quality of afflicted persons' lives," says Gunvant Oswal.

With his daughter Dr. Preeti Oswal, a homoeopath joining him in the practice about a year back, he says, "Those who can't afford to pay don't worry: I have personnel, teachers and police personnel get a concession and I tell them to use that...

BANGALORE

Different therapy for brain disorder

G Therapy (NeuroG) Medicine

66
G Therapy: A Ray of Hope For Hapless Children

The change in the physical and mental conditions of the patient can be assessed with the help of symptoms.

The therapy has been tried and tested in many cases of neurological and behavioral disorders.

New Hope for Neurological Disorders.

A Wonderful Remedy Called G-Therapy

Dr. G. Seshadri, along with one of the patients in the Center for Developmental Disorders and Complementary Medicine, Pune.
Architecture of Our Center

Yasushi Shinyama, President

The NeuroG Center is designed by Christopher Charles Benninger Architects. The center is situated in the heart of Pune, India, and is built on a 20,000 sq. ft. site. The center is a state-of-the-art facility that offers comprehensive care and research for neurological disorders.

The center features advanced technology and equipment, including a magnetic resonance imaging (MRI) machine and a neurosurgical suite. The center also has a research lab for developing new treatments for neurological conditions.

The NeuroG Center is committed to providing the highest level of care to patients and conducting groundbreaking research in the field of neurology. The center is open to all patients, regardless of their insurance status, and offers a wide range of services, including consultations, diagnostic tests, and treatment options.

The NeuroG Center is a leader in the field of neurology and is dedicated to providing patients with the best possible care. The center's team of experts is committed to staying at the forefront of research and innovation, and is proud to offer patients the latest treatments and technologies available.
G Therapy (NeuroG) Medicine
New Hope for Neurological Disorders.

Centre for Life Sciences, Health and Medicine, Pune

“The key to designing is to first establish spatial requirements, then organise them into the right relationship.”

The CCMRM in Pune is focused on mentally challenged children and the application of appropriate therapies. The centre works prominently on qualitative medicines and an outpatient treatment. The design concept began with studying the movement of the sun over the site and the flow of the breezes. East-west walls and narrow lanes connect courtyards and sunny courts. They are arranged to shade the space. These low-rise structures respect a human scale and proportions. There is a tight integration between the inside and the outside spaces. Natural light and air are not required during the day.

The design is composed to address the needs, which include doctors and patients. Bhandarkar, the Centre’s Principal, did not want either a typical imposing institution. Not only he wanted an approach with an overall “user friendliness” in a conditioning manner. He asked his patients to feel the same challenges that they would have in their habitats and in the villages, yet basically maintaining a commonwealth.

Minor variations in land were encouraged to allow the patients to use the motor sensory skills they develop at the Centre’s. The design and a well-planned landscaping environment allows the patients to learn their past, at least for a few hours, if not forever.

To quote the designer: “I realized that this is a project for very special children. They are eager to live and to learn. The healthcare system, per se, is not enough. But they are damaged in their own way. They need to be touched and to be encouraged.”

The project connects to the town through the U-suit. Rather than cover the building into a U, rectangular, compartmented modules, which keep “you do not belong here, you do not belong in this world.”

The concept was to break down the X and the Y-axis, the square and the rectangle and to leave the conscious way of thinking behind. A playful, free-flowing and open environment resulted where the children feel at home.

Defying possible lines, the project connects to the town from the west: shadows the southern sun, and interpenetrates spaces with passageways, light wells and courtyards. The building itself is a sight there is something to excite the brain’s senses and to inspire one to search.

This small, 12,000 square foot institution uses a composite frame structure and courtyards to support “user spaces” that also have the soothing sensory experience. The northern courts are resting places for the start of the day’s work. A horizontal collector hall brings light through light wells and it is is part of the day’s activities.

The professional interventions are held with other aspects of alternative medicine. The blocks are made of insulating concrete walls, screened by rendered R.C.C. panels with interior ceramic tiles, generate rooftop and ground gardens. The block is a Lifetime project for the residents and the programmers who are discovering themselves as a part of their lives.
My intention was to reach out to children, rather than cram them into a dull, rectangular, monumental institution which says: “You don’t belong here!”’, explains architect Christopher Benninger about his design for Dr Oswal’s centre in Pune, which treats brain and neuro-developmental disorders based on a holistic system.
Felicitation Letter by Mayor of Pune

Dear Sir,

I am writing this letter to felicitate you on the occasion of your birthday. Your dedication and hard work in the field of medicine have earned you a place of honor in the hearts of all those who have benefited from your services.

Your contributions to the medical community have not gone unnoticed. You have been a source of inspiration to many young doctors, and your examples have set a high standard for all of us to follow.

On this special day, I would like to express my heartfelt congratulations. May your birthday be filled with joy and success, and may you continue to serve humanity with the same dedication and commitment.

With best wishes,

[Signature]
Disclaimer: This brochure is intended to provide basic information regarding G Therapy (NeuroG) Medicine. It does not have advice or prescriptions for your medical problems. The information in this brochure is Dr. Oswal’s observation from research in the field of neurological conditions with G Therapy (NeuroG) Medicine. Parents and caretakers are strongly advised to consult their pediatrician or doctor before starting this therapy. We have presented case studies, photographs, news clippings and parents' and professionals' testimonials in this brochure with due consent to the best of our knowledge. In addition, we have complied with the relevant laws in India and specify that the jurisdiction lies within India. We make no warranty of any kind, implied or express, as to its accuracy, completeness or appropriateness for any purpose of information contained in this brochure. We will make an effort to correct errors brought to our attention. The content in this brochure is presented in a summary form, is general in nature, and is provided for informational purposes only. The content is not intended in any way to be a substitute for professional medical advice. (7 April 2016)
Blessings of Mother Teresa

We Would be Happy to Hear from You and Help Special Needs Individuals and Children from Around the World.
May God Bless You All!

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