

We cordially invite you to grace the occasion of  
The Inaugural Ceremony of



Dr Sujata Kar  
Dr Sidhanta Kar  
Dr Prabhu Mishra



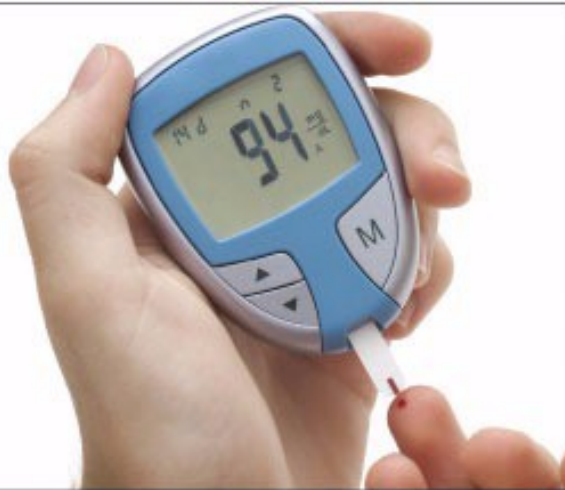
Venue - Mayfair Lagoon (Orchid Hall)  
10th April, 2016 Sunday, 11am onwards

# UNEARTH THE TREASURE WITHIN

A stem cell can differentiate into many cell types and replicate itself rapidly, hence it is the master cell of our body. When a stem cell divides, each new cell has the potential to become another type of cell with a more specialized function i.e. skin, muscle, liver, brain cell etc. or the red blood cell. This holds huge clinical, anti-aging and beauty restoration potentials.

## Why choose GennRx treastem cell treatments

- ✓ Most advanced break through stem cell technology
- ✓ Quick, natural, long term results
- ✓ Safe – uses your own body cells
- ✓ Affordable
- ✓ No side effects and risks of infection or allergies
- ✓ Treatment performed by certified world class doctors and practitioners
- ✓ State-of-the-art stem cell lab and facility
- ✓ Medical tourism facility available
- ✓ Unique holistic approach to augment stem cell therapy holistic wellbeing techniques
- ✓ Our technology partner for stem cell processing is Biosafe, Switzerland



### TYPE 1 AND 2 DIABETES, AUTOIMMUNE & BLOOD RELATED DISORDERS

Rheumatoid Arthritis, Chron's Disease, Myasthenia Gravis, COPD, ILD, Liver Cirrhosis, Chronic Kidney Disease, Erectile Dysfunction, Thalassemia, Sickle Cell, Aplastic Anemia

### ORTHOPEDIC INDICATIONS

Avascular Necrosis, Osteoarthritis, Ankylosing Spondylitis, Non-union Fracture, Chondromalacia Patellae, Sports Injury



### NEUROLOGICAL DISORDERS

Stroke, Spinal Cord Injury, Multiple Sclerosis, Cerebral Atrophy, Autism, Cerebral Palsy, Muscular Dystrophy, ALS, Parkinson's Disease, Alzheimer's

### INFERTILITY

Oligospermia, Azoospermia, Erectile Dysfunction, Endometriosis Partial Asherman resulting in no conception or recurrent IVF failures

### STEM CELL CONSULTING

Stem cell lab, cord blood bank set up, regulatory and scientific support.



# ANTI-AGING

A HOLISTIC APPROACH



Diet & weight  
management

Physiotherapy &  
rehabilitation

Yoga, meditation &  
stress management

## Our team

Working Together is the Key



**Dr. Sujata Kar - Founder**  
**MBBS, MD, DNB (OBS & GYN)**



**Dr. Swoyam Sampanna - Partner**  
**MBBS, Senior resident radio diagnosis**



**Dr. Siddhanta Kar - Managing Director**  
**MD ( Internal Medicine )**



**Dr. Prabhu Mishra**  
CEO and Founder-StemGenn Therapeutics,  
Secretary General-Stem Cell Society, India



**Dr. Biren Banerjee - Scientific Advisor**  
**Masters ( Human Genetics )**  
**Phd ( Cancer Biology )**



**Ms Smriti Sanchita**  
Research assistant



📍 A-32, Bhouma Nagar, Unit IV, Bhubaneswar-751001

📞 ( 0674 ) 2516666 / +91 94 38 555555

✉ contactus@karhospital.com

🌐 www.karhospitals.com

Stem Cells and other treatments mentioned herein may vary in results among individuals. The photos used here are for demonstrative purposes. These are models and not real patients.



# GennRx

leading Regeneration  
( A unit of Kar Clinic & Hospital Pvt. Ltd. )

ADVANCED  
STEM CELL  
TREATMENTS  
WITH  
HOLISTIC  
WELLBEING  
&  
REHABILITATION



**GennRx**  
leading Regeneration

*"Cutting edge  
treatment  
without cutting"*

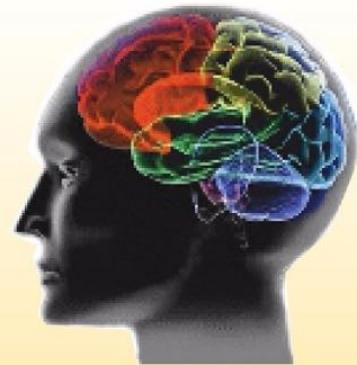


Stem Cell Treatment for Orthopaedic Indications:  
**“ Say No to Joint Replacement. ”**

- OSTEOARTHRITIS
- ROTATOR CUFF
- PLANTAR FASCITIS
- TENNIS ELBOW
- PAIN MANAGEMENT
- TENDINITIS
- FROZEN SHOULDER
- NON UNION FRACTURE
- AVASCULAR NECROSIS
- RHEUMATOID ARTHRITIS

CNS ETHICAL RECOVERY DEVICES  
MIGRAINE SCLEROSIS PARKINSON'S DEMENTIA  
MULTIPLE PATIENTS CAREGIVERS HEADACHES MANAGEMENT SYMPTOMATOLOGY ETIOLOGY PATHOPHYSIOLOGY ALZHEIMER'S BEHAVIORAL REHABILITATION IMPAIRMENT NEURODEGENERATIVE NEUROIMAGING COGNITIVE ADVANCES OTHER NEUROPATHIES MECHANISMS  
SERVICES STUDIES DIAGNOSTICS MOVEMENT PREVENTION  
NEUROLOGICAL STROKE  
DISEASE NEURODEVELOPMENTAL  
LABORATORY FOR AUTISM NEUROMUSCULAR BIOMARKERS  
PERIPHERAL TREATMENT  
DENYELINATING

# NEUROLOGICAL DISORDERS



*What if we could restore Neuroplasticity  
and Myelin Sheath in Cerebral Palsy?*

