

About Charm

Center for Healing and Regenerative Medicine (CHARM) a subsidiary of IAMC (Iffat Anwar Medical Complex) is the pioneer and leading institute of Pakistan with state of the art research and clinical laboratories in the field of Stem Cell Technology and regenerative medicine. We have been able to establish industry benchmarks by developing safe and effective protocols for treating difficult diseases like Muscular Dystrophies, Cerebral Palsy, Autism, Parkinson's disease, Type 1 & Type 2 Diabetes, Chronic Liver and Kidney Diseases, Retinitis Pigmentosa, Spinal Cord Injury, Knee Arthritis, Disc Degenerative Diseases and many others. The arrangement of international conferences is one of our biggest endeavors as a research and development organization. This conference serves to be an empowering platform for medical professionals and students to gain awareness about latest developments in the early detection, prevention, and diagnosis of disease and the role of Stem Cell treatment & Regenerative Medicine in human health.

Our diligent team of Physicians and Research Scientists is committed to continuous advancement of health sciences by providing the highest quality treatment and services to patients suffering from different diseases. Stem Cell Treatment has shown fantastic evidence based growth during the last 3 decades. The Stem Cell Research and Treatment modalities will help us meet the next level of health challenges globally, while opening up avenues for the incredible regenerative medical sciences expertise in Pakistan.

OUR THREE TIERED APPROACH

The Center for Healing and Regenerative Medicine (CHARM) follows three interrelated approaches:

Rejuvenation – Boosting the body's natural healing ability.

A cut on our skin might take a few days to heal but other organs might not undergo the similar rapid healing process. Cells in the body once thought to be no longer able to divide (terminally differentiated) including the highly specialized cells constituting the heart, lungs and nerves

to remodel and self-heal. Research Teams within the center are studying how to enhance self-healing processes.

Replacement– Replacement involves using healthy cells, tissues or organs from a living or deceased donor to replace the damaged ones. Organ transplants, such as heart and liver transplants, are good examples. The center aims to expand opportunities for transplants by finding ways to overcome the ongoing donor shortage, the need for immunosuppression and challenges associated with organ rejection



Regeneration– Regeneration involves delivering specific types of cells or cell products to diseased tissues or organs, where they will ultimately restore tissue and organ function. This can be done through cell-based therapy or by using cell products, such as growth factors. Bone marrow transplant is a good example. Regenerative medicine guarantees the delivery of definitive, affordable health care solutions that heal the body from within.

Services offered–

- Autologous Adipose Derived Stem Cell Treatment
- Autologous Bonemarrow Derived Stem Cell Treatment
- Autologous Peripheral Blood Derived VSEL Stem Cell Treatment
- Platelet Rich Plasma (PRP) Injections
- Prolotherapy
- Acupuncture/ Laser Acupuncture
- Photo Bio Modulation
- Bio-oxidation and Ozone Treatments
- Physiotherapy and Rehab

CHARM 2017 PROGRAM DETAILS

Pre Conference Workshops to be held on DEC (13,14)
Live Hands on Workshops on Interventions in Pain Management

Listed below are the details pertinent to the conference

DATE	15-17 December 2017
TIME	9:00 am - 5:00 pm
CONFERENCE VENUE	Pearl Continental Hotel Lahore
WORKSHOP VENUE	Iffat Anwar Medical Complex
MEDIA COVERAGE	Jang News, Daily Pakistan, Suraj Web TV, APSMA
AWARDS	Best Poster and Presentation Awards

SCHEDULE DAY WISE

DAY	FRIDAY 15th December 2017
SESSION 1	9:00am to 11:00am Program Introduction Stem Cells and Regenerative Medicine -Way Forward Tea Break Plenary Talks followed by open discussions Lunch Break
11:00am to 11:15am	
11:15am to 1:00pm	
1:00pm to 2:00pm	
SESSION 2	2:00pm to 5:00pm Public Event in Collaboration with Media Partners
DAY 2	SESSION 3
9:00am to 11:00am	Stem Cells research from bench to bedside Plenary Talks followed by open discussions Free Papers Tea Break
11:00am to 11:15am	
SESSION 4	11:15am to 1:00pm PRP & Stem Cell Treatment for Pain Management Plenary Talks followed by open discussions Free Papers Lunch Break
1:00pm to 2:00pm	
SESSION 5	2:00pm to 3:30pm Role of Stem cells and regenerative medicine in Neurodegenerative Diseases Plenary Talks followed by open discussions Free Papers
SESSION 6	3:30pm to 5:00pm Role of Stem Cells and Regenerative Medicine in Neurodevelopmental and Neuro-Muscular Diseases Plenary Talks followed by open discussions Free Papers
Concluding Session and Award Ceremony	
DAY 3	SUNDAY 17th December 2017
Live Hands on Workshops to be held in parallel on: PRP & Regenerative Medicine (at Iffat Anwar Medical Complex) 10:00am to 1:00pm Lecture and Hands on Training 1:00pm to 2:00pm Lunch Break 2:00pm to 5:00pm Lecture and Hands on Training Biosafety (at Shadman, Lahore) 10:00am to 1:00pm Lecture and Hands on Training 1:00pm to 2:00pm Lunch Break 2:00pm to 5:00pm Lecture and Hands on Training	



PC HOTEL LAHORE
9:00 AM TO 5:00 PM

15,16,17
DEC
2017



STEM CELL TREATMENTS

ORGANIZERS

- Iffat Anwar Medical Complex
 - Awwaz Shahi Trust
 - Pakistan Stem Cell and Regenerative Medicine Society
 - National Academy of Young Scientists (NAYS) Pakistan
 - Society for Interventional Pain Medicine
 - Society for Treatment & Study of Pain
- SESSIONS INCLUDED ARE:**
- Stem Cells and Regenerative Medicine Way Forward
 - Stem Cells research from bench to bedside
 - Stem Cell Treatment in Pain Management
 - Role of Stem cells and regenerative medicine in Neurodegenerative Diseases
 - Role of Stem Cells and Regenerative Medicine in Neurodevelopmental and Neuro-Muscular Diseases



- DR. PROF. DR. H. SALIH**
Professor of Neurology, King Fahd Hospital of the Future, Saudi Arabia
- DR. SHAHZAD ANWAR**
Senior Lecturer, University of Birmingham, UK
- DR. TONG QING SIM**
Senior Lecturer, University of Birmingham, UK
- DR. PALVA DIVINA NICOLAI**
Senior Lecturer, University of Birmingham, UK
- DR. GAHAR AHMED**
Senior Lecturer, University of Birmingham, UK
- NIJAZAT AHMED**
Senior Lecturer, University of Birmingham, UK

Dedicated Segments on
"Stroke, Cerebral Palsy & Chronic Pain"
Be a part of Regenerative Revolution for a Pain & Disease Free Pakistan



16 - Awaisia Society, Near Ghazi Chowk College Road, Township, Lahore.

042-35183595-96 | 0321-4455811
0345-8477000

info@iamchealth.com

www.iamchealth.com

http://charm.com.pk/

www.facebook.com/iamchealth/

https://web.facebook.com/CHARM2016/

twitter.com/iamc_social

www.linkedin.com/in/iamc-social

-908672117/

REGISTRATION FORM FOR PARTICIPANTS

FIRST NAME: _____
LAST NAME: _____
PHONE: _____
EMAIL ADDRESS: _____
ADDRESS: _____
AGE: _____
GENDER: _____
INSTITUTE: _____
NATIONALITY: _____
SOCIAL STATUS: Student Professional

HOW DID YOU HEAR ABOUT CHARM?

- Internet Search
 At a conference
 Social Media
 Word of mouth

MODE OF REGISTRATION PAYMENT

- Credit Card
 Debit Card
 Cash Payment

Sr.#	Category	Fee (PKR)	
		Professionals	Students
1.	Pre-Conference Hands-on Workshop on Interventions in Pain Management	12000/-	NA
2.	Conference	5000/-	2000/-
3.	Post Conference Hands-on Workshops on:		
(i)	Biosafety	1000/-	500/-
(ii)	PRP & Stem Cell Treatment Protocols	10,000/-	NA

(*All fees are Inclusive of Tea/Coffee, Lunch & Access to Exhibition)

