

To whom it may concern,

On behalf of the medical department of Global Stem Cells I hereby confirm that **Maria Mihaela Franga** has been accepted for stem cell treatment at Better Being Hospital. Our doctors and our physicians have reviewed all of the provided medical information and have confirmed that the primary diagnosis "**Cerebral Palsy**" is treatable.

We have treated many patients with different types of **Cerebral Palsy**, and based on our experience your possible treatment outcomes are: **improved motor function; improved growth and development; improved muscle mass and strength; improved balance and coordination; improved fine and gross motor skills and improved cognition**.

These improvements are due to the ability of mesenchymal stem cells to differentiate into neural cells, reduce inflammation and scar tissue, release growth factors, promote cellular differentiation and reduce apoptosis which help in repairing the injured part of spinal cord and spinal nerves. These stem cells also provide an electrical relay between neurons above and below the injury site that help stimulate the recovery process. Please work with your GSC patient representative **to complete the registration process** and schedule a treatment date.

Please note that significant changes or regression in patient's condition, changes in medications, and severe infections or additional diagnoses prior to scheduled stem cell treatment should all be reported to your patient representative and may require an altered approach by our physicians depending upon the change. Please send any additional information to your patient representative so that our medical department can assess the new information.

We are looking forward to meeting **Maria Mihaela Franga** at Better Being Hospital. Our medical team is prepared to provide best treatment and care available and is very hopeful for a successful treatment. Please contact your patient representative in case you have any further questions.

Sincerely,

Dr. Nasir Majeed, MD Medical Consultant Global Stem Cells

Global Stem Cells

2 Ploechit Center, G Floor, Sukhumvit Rd.,

Klongtoey, Klongtoey, Bangkok, Thailand 10110