Bone Marrow Extracted Autologous Mononuclear Cell Therapy in Autism

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Abstract: Autism is a disorder which is considered as complex development disorder. It caused due to neurological trauma that has direct effect on normal brain function. Symptoms are characterized by very less social interaction, improved verbal or nonverbal communications and indulgence in repetitive behaviour. We present a child with autism. She underwent autologous bone marrow extracted mononuclear cell therapy with a mean of 12 X 10⁶ mono nuclear cells. Post therapy the child had no advance events and her clinical course after the therapy was uneventful. In the time period of 2 months we noticed reduced sensory integration problems, motor skills were improved to some extent, social skills were improved normalization in reflexes, stoppage of disease progression.

Keywords: Autism, Autologous, Mononuclear cells

1. Introduction

Autism spectrum disorder (ASD) is a complex developmental disability; signs typically appear during early childhood and affect a person’s ability to communicate, and interact with others. ASD is defined by a certain set of behaviors and is a “spectrum condition” that affects individuals differently and to varying degrees. There is no known single cause of autism, but increased awareness and early diagnosis/intervention and access to appropriate services/supports lead to significantly improved outcomes. Some of the behaviors associated with autism include delayed learning of language; difficulty making eye contact or holding a conversation; difficulty with executive functioning, which relates to reasoning and planning; narrow, intense interests; poor motor skills’ and sensory sensitivities. Again, a person on the spectrum might follow a standard procedure. Then the autologous mononuclear cells were separated and isolated under strict aseptic condition using density gradient centrifugation by pathologist under intra venous sudation (Propofol + Ketamine with oxygen supplementation by anesthetist using a standard procedure. The results were within the normal biological limits and complete urine analysis was done which revealed no pathology, ultra sound abdomen was taken by the radiologist which revealed no structural and functional abnormality.

Bone marrow (100ml) was aspirated from both iliac bones by pathologist under intra venous sudation (Propofol + Ketamine with oxygen supplementation by anesthetist using a standard procedure. Then the autologous mononuclear cells were separated and isolated under strict aseptic condition using density gradient centrifugation by pathologist in Bio-Technology and approximately 12 X 10⁶ autologous mononuclear cells were injected intrathecally into L3,L4 space using an epidural set and catheter by Neurosurgeon. Granulocyte colony stimulating factor injections were given subcutaneously to this child 24 hours prior therapy and 48 hours after therapy and methylprednisolone administered during the transplantation helped in stimulation of CD34 + cells and also in their survival and multiplication and antibiotic was given 10 days to the child following the therapy. Following the therapy she took speech therapy, occupational therapy as a part of treatment.

3. Discussion

Autism spectrum disorder was caused by different combination of genetic and environmental influences. Autism most obvious signs tend to appear between 2 & 3 Years of age. In some cases it can be diagnoses as early as 18 months some development delays associated with autism can be identified and addressed even earlier.

There is no known cure for autism. Treatment proposed are to ease the symptoms and keep the patient functional as long as possible. Our case show autism futures like very low social interaction, no normal reflexes, indulgence in repetitive behaviour. Post autologous stem cell therapy had...
side effects and her clinical course after therapy is uneventful. We have followed the case after therapy for 21 months. Normality in reflexes were observed, there was improvement in motor skills to some extent within 2 months of after therapy. There was stoppage in progression of disease.

We have demonstrated the possibility of use of autologous hematopoietic mononuclear cells (Stem Cells) in autism. Further clinical trials are required to demonstrate the effect of autologous hematopoietic mononuclear cells (Stem Cells) as a supportive assistance for autism

References

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