Minimal change glomerulopathy after unrelated umbilical cord blood transplantation for the treatment of children:case report

Liangliang Ren 1 , Ling Li 2 , Lei Zhang 1 , Xin Li 1 , xiaorui Fu 1 , Xinhua Wang 1 , Jingjing Wu 1 , Zhenchang Sun 2 , and mingzhi zhang 2

February 17, 2021

Abstract

Umbilical cord blood allogeneic hematopoietic stem cell transplantation(UCBT) has been gradually applied in the treatment of patients with blood system diseases. This paper reports a case of a child patient with highly invasive T-cell lymphoma who underwent UCBT after chemotherapy and developed minimal change glomerulopathy after transplantation.

Hosted file

(50\begin{CJK}{UTF8}{gbsn}\end{CJK}\selectlanguage{english})\begin{CJK}{UTF8}{gbsn}\end{CJK}\selectlang available at https://authorea.com/users/396313/articles/509539-minimal-change-glomerulopathy-after-unrelated-umbilical-cord-blood-transplantation-for-the-treatment-of-children-case-report

¹Zhengzhou University First Affiliated Hospital

²the First Affiliated Hospital of Zhengzhou University