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/query>—>oncluding commentary on current trends to enhance the clinical safety of pediatrics transfusion, focusing on prevention of untoward complications of HSC transplantation and newer strategies for improving the standar<!—query id="Q2">Please check the presentation of article title and correct if necessary.
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CONCLUDING COMMENTARY ON CURRENT TRENDS TO ENHANCE THE

CLINICAL SAFETY OF PEDIATRICS TRANSFUSION, FOCUSING ON PREVENTION

OF UNTOWARD COMPLICATIONS OF HSC TRANSPLANTATION & NEWER

STRATEGIES FOR IMPROVING THE STANDARDS OF SAFETY / QUALITY OF

STEM CELLS EXPANSION FOR CELLUR THERAPY.

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**ABSTRACT** 

Clinical practice and related diagnostic, development and research [DDR]

strategies in pediatric transfusion and transplantation cover a broad range of

multidisciplinary studies, performed by many professionals involved in this most

challenging clinical field [1]. This commentary on the current position and

future perspectives in pediatric transfusion field is aimed to highlight major

unresolved transfusion complications in pediatric patients, namely red blood cell

1

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