1. Preclinical study examines engineered stem cells.

2. Trial begins for wound dressing.

3. Patient blood management (PBM) learning module helps clinicians determine when -- and when not -- to transfuse.

4. NICE supports use of Daiichi Sankyo's anticoagulant.

5. Researchers test platelet-like particles in animals, laboratory.


7. The Centers for Medicare and Medicaid Services Proposes Drastic Cuts to Hospital Outpatient Payments for Blood Products.

8. The National Institutes of Health Announces 34th Annual Immunohematology and Blood Transfusion Symposium.


10. Researchers Could Assess Transfusion Strategies With Large Cluster-Randomized Trials.

對於各議題若有興趣，敬請來函詢問，將有專人為您服務。

總編輯：Anahein Kao；聯絡人：Wei-Hsuan Sun
E-mail：service@asia-mmed.com.tw
1. The role of isoagglutinins in intravenous immunoglobulin–related hemolysis.

2. Hemolytic events associated with intravenous immune globulin therapy: a qualitative analysis of 263 cases reported to four manufacturers between 2003 and 2012.

3. Pathogenesis and mechanisms of antibody-mediated hemolysis.

4. Possible mechanisms for intravenous immunoglobulin–associated hemolysis: clues obtained from review of clinical case reports.

5. Donor screening reduces the isoagglutinin titer in immunoglobulin products.

6. Anti-A and anti-B hemagglutinin depletion during Cohn purification process of 5% immunoglobulin.

7. Isoagglutinin reduction by a dedicated immunoaffinity chromatography step in the manufacturing process of human immunoglobulin products.

8. Red blood cell transfusions increase fecal calprotectin levels in premature infants.
