1. Kyoto University partners with Hitachi to study stem cells.

2. Japan's regenerative medicine market projected to reach $25 billion by 2050.

3. AABB comments on medicare outpatient proposed rule; opposes severe cuts in payments for blood products, transfusion services; urges improved payments for HCTs.

4. Patients seeking unproven stem cell treatments for neurological disorders.

5. Scientists develop technique for culturing lung stem cells.

6. Researchers wrap platelet membranes around nanodrugs.

7. Study assesses autologous stem cell transplants among amyloidosis patients.

8. Researchers assess blood types as prognostic marker for bladder cancer.


對各議題若有興趣，敬請來函詢問，將有專人為您服務。
總編輯：Anahein Kao；聯絡人：Sunny Sun
E-mail：service@asia-mmed.com.tw

2. Red blood cell storage in additive solution-7 preserves energy and redox metabolism: a metabolomics approach.


4. How do we utilize a transfusion safety officer?

5. Implementation of a novel real-time platelet inventory management system at a multi-site transfusion service.

6. Improving red blood cell orders, utilization, and management with point-of-care clinical decision support.

7. Financial implications of RHD genotyping of pregnant women with a serologic weak D phenotype.

8. Evaluation of the effectiveness of a pathogen inactivation technology against clinically relevant transfusion-transmitted bacterial strains.

9. Detection of bacterial contamination in apheresis platelets: is apheresis technology a factor?

10. A prion reduction filter does not completely remove endogenous prion infectivity from sheep blood.

對各議題若有興趣，敬請來函詢問，將有專人為您服務。
總編輯：Anahein Kao；聯絡人：Sunny Sun
E-mail：service@asia-mmed.com.tw