1. Study assesses outcomes following transfusions of 10 or more units.

2. Researchers detect new human virus in transfusion recipients.

3. Self-propelled particles deliver coagulants through bloodstream.

4. Study compares skin cancer risk for stem cell, kidney transplant recipients.

5. Scientists generate placental precursors from adult cells.

6. Researchers modify printing process for use with stem cells.

7. Developer of lab-grown blood vessels receives $150 million funding boost.

8. Study finds low response to hepatitis B vaccine among rheumatoid arthritis patients.

9. Session addresses blood centers' role in managing donor iron levels.

10. Laboratory study uses gene editing to increase production of stem cell-derived red blood cells.
1. Cryopreservation alters the membrane and cytoskeletal protein profile of platelet microparticles.

2. Renitrosylation of banked human red blood cells improves deformability and reduces adhesivity.


4. Sensitivity of hepatitis C virus core antigen and antibody combination assays in a global panel of window period samples.

5. Romiplostim in the management of the thrombocytopenic surgical patient.

6. Hematopoietic stem cell transplantation: a handbook for clinicians.


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