



Chilled Platelet Study

Status: Recruiting

Eligibility Criteria

Sex: Male or Female

Age Group: Not specified

This study is NOT accepting healthy

volunteers

Inclusion Criteria:

- age greater than 28 days and less than 85 years - planned complex cardiac surgery with planned use of cardiopulmonary bypass

Exclusion Criteria:

- known or suspected pregnancy - conscious objection or unwillingness to receive blood products - known congenital platelet disorder or bleeding disorder - additional exclusion criteria (study staff will review)

Conditions & Interventions

Conditions:

Heart & Vascular

Keywords:

CABG, cardiac surgery, cardiopulmonary bypass

More Information

Description: The purpose of this research study is to compare the transfusion of cold-stored (refrigerated) platelets to standard room temperature stored platelets. The goal of the trial is to determine whether platelets stored cold are similar or better at stopping bleeding compared to platelets stored at room temperature and, if so, to determine the maximum duration of cold storage that maintains a similar effect on bleeding

Study Contact: Therese Chlebeck - chleb001@umn.edu

Principal Investigator: Claudia Cohn

Phase: Phase 3

IRB

Number: SITE00001231

Thank you for choosing StudyFinder. Please visit http://studyfinder.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance