

## Study Title

Comparison of cryoprecipitate production & QC methods

## Study Description

The values for content of cryoprecipitate vary widely across production sites. It is not understood whether this is due to differences in how its produced or how its is measured. This is clinically relevant when comparing fibrinogen dose per unit compared to fibrinogen concentrate.

The study aims are to:

- 1) Compare manufacturing methods
- 2) Calculate recovery of fibrinogen and FVIII from starting material
- 3) Compare measurement of fibrinogen using
  - a) sites own method
  - b) following standard method for sample handling
  - c) centralised testing

## Study Status

Active

## Publication Number

## Teams

CC

## Study Leaders

Cardigan

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