## RESULTS

- 663 enrolled
- 55 randomised
- no significant reduction in number of allogeneic units transfused in the FC vs placebo group
- subgroup analysis suggests that fibrinogen replacement not required if Fibtem A5 is >12mm or fibrinogen is >2g/L

## DISCUSSION

- early infusion of FC of Fibtem ≤15mm did not lead to reduction in transfusion requirements or blood loss
- >12mm or fib >2g/L are adequate for haemostasis
- below this threshold, requires more investigation
- fib <2g/L uncommon during PPH</li>
- FIBTEM remained >15mm and PT and APTT normal in >90% of cases with bleeding controlled w/o haemostatic support - early empirical FFP may be harmful
- fewer than expected randomised with fibrinogen <2g/L</li>
- 2 thrombotic events, one in each group