Period | Patient i | Other patients | Trial conduct and analysis steps
--- | --- | --- | ---
1 |  |  | 
2 |  |  | 
. |  |  | 
. |  |  | 
n |  |  | 

- Randomize to treatment 1 or 2
- Observe outcome of treatment
- Estimate individual mean treatment effect difference
- Apply variance-estimated weights

Estimate individual posterior mean difference* 
Estimate group mean treatment difference 

*Estimate posterior mean for each patient