

# Scenarios

Negative Proarrhythmia models; negative phase 1

Negative Proarrhythmia; positive QT Signal phase 1  
(expected finding)

Negative Proarrhythmia; positive QT Signal phase 1  
(unexpected finding)

## Positive Proarrhythmia models

- Potential impact of phase 1 findings

Mildly positive proarrhythmia; negative phase 1

Mildly positive proarrhythmia; positive phase 1