Fig. 3

- **Rocket**
  - μg samples (4)
  - 1g samples in reference centrifuge (4)

- **Ground module**
  - H/W samples (4)

- **Rocket**
  - μg samples (4)
  - 1g samples in reference centrifuge (4)
  - BL samples (4)

- **Ground module**
  - H/W samples (4)

- **Flask in incubator**
  - CC samples (4)
  - CC samples (4)

The timeline includes:
- **T-0**: Rocket launch
- **T+74s**: Fixation
- **T+434s**: Activation

Analysis of resting Tc
Analysis of Tc activation
Analysis of ConA/CD28 effect

**Legend**
- Green: Fixation
- Blue: Activation
- Black: Fixation