Protocol: Calico Bleeds
Revision Date: 2/9/17
Revised By: J. Neal
Originator: L. Robinson

CALICO BLEEDS:

Blood 1:
- Non-fasted
- 200 μL of blood
- EDTA tube
- Measure non-fasted glucose
- Centrifuge and send pellet to FLOW
- Keep 50μL plasma for ELISA’s
- Keep all extra plasma for storage (Approx 50 μL)

Blood 2:
- Fasted 4 hours
- 200 μL of Blood
- non-EDTA tube (yellow tube)
- Measure fasted glucose
- Centrifuge
- Collect and freeze plasma for chem analysis (50μL)
- Keep all extra plasma for storage (approx. 50 μL)
- Extract DNA from pellet and freeze