

## Collection, Processing and Submission Instructions

- 1. For sample submission, only one (1) purple-top (EDTA) tube is required per horse.
- 2. Follow the feeding instructions detailed in the Feeding Instructions Prior to Determination of Resting Insulin downloadable PDF.
- 3. The purple-top (EDTA) tube is for ACTH, insulin and glucose.
- 4. After obtaining the sample, immediately place sample in a cool place.
- 5. Within the same calendar day as you obtain the sample, spin sample and remove plasma (portion on top) from the purple-top (EDTA) tube, and transfer plasma to either a red-top or purple-top (EDTA) tube.
- 6. Caution: Cornell University Animal Health Diagnostic Center (AHDC) will NOT process samples if the purple-top (EDTA) tube is not spun down and plasma separated.
- 7. Plasma can now be shipped unfrozen, or frozen if shipment is going to be delayed.
- 8. Ship plasma with an ice pack.
- 9. If samples are frozen prior to shipment and shipped with an ice pack, they will arrive at the diagnostic laboratory thawed but still cool.

