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Sample Submission Form

(one sample per form)

Sponsor: _____
Institution: _____
Phone: _____
Email: _____

For Noble Office Use

- Sample ID:** _____
- Form of sample:** (indicate all that apply)
 - Liquid: diluent _____
 - Band in acrylamide gel
 - Cell suspension
 - Lyophilized pellet: specify reconstitution medium _____
 - Other: specify _____
- Amount of sample supplied:**
Total weight: _____ or
Concentration: _____ and total volume: _____
- Storage conditions:**
 Room temperature Refrigerated (2-8°C) Frozen (-20°C) Other: _____
- Does this sample contain an adjuvant?** YES NO **If so, which one?** _____
- Does this sample need to be mixed with an adjuvant prior to administration?** YES NO
Please identify the adjuvant: _____
If an adjuvant is requested but not identified above, Freund's Adjuvant (CFA/IFA) will be used.
- Biosafety:** Is sample biohazardous? NO YES (if yes, please include MSDS).
- Sample Origin:** Is sample of animal origin? NO YES (if yes, describe as specifically as possible and include species: _____).
- Type of Study:** (check one)
 - Polyclonal antibody production "standard protocol" (72 days): indicate species _____
 - Polyclonal antibody production "fast protocol" (53 days): indicate species _____
 - Antibody conjugation
 - ELISA
 - Western blot
 - Protein/peptide conjugation
 - Mouse ascites production: Attach negative testing results for murine viruses in the hybridoma cell line. If not available, hybridoma cell line screening (see below) is required.
 - Hybridoma cell line screening: We will submit your sample for IMPACT-IV (PCR) testing, at cost to you, before administration to the animals. We will need 2 vials of 1×10^7 cells each.
 - Custom protocol: Please attach study design/protocol or reference a Noble quote number.
 - Noble quote # _____ Species _____.
 - Study Design attached.