

# 2D GE Service Requisition Form

## Gel Electrophoresis/Proteomics Core Laboratory

The Biotechnology Program at the University of Florida  
Rm. 167 Cancer Genetic Research Complex  
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\*Date \_\_\_\_\_ Biomarker Project # \_\_\_\_\_  
\*Principle Investigator \_\_\_\_\_ \*Submitted by \_\_\_\_\_  
\*E-mail (P.I.) \_\_\_\_\_ \*Contact \_\_\_\_\_  
\*Phone (P.I.) \_\_\_\_\_ \*Contact \_\_\_\_\_  
\*Address \_\_\_\_\_  
\*Billing Information \_\_\_\_\_  
\*(Required information)

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### Sample Information

Sample name \_\_\_\_\_ Sample Origin \_\_\_\_\_  
Project Title \_\_\_\_\_  
Sample dissolved in solution?  
If yes, buffer? \_\_\_\_\_ Concentration of sample \_\_\_\_\_ what volume ? \_\_\_\_\_  
If no,  frozen cell pellet  frozen tissue  frozen cell organelle prep, pellet? \_\_\_\_\_  
In suspension? \_\_\_\_\_ Buffer? \_\_\_\_\_ What type? \_\_\_\_\_  
Target Protein Mass Range \_\_\_\_\_ pI Expected \_\_\_\_\_  
Additional information \_\_\_\_\_

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### Service Requested

- BIACORE:**  Interactions  Training  Consultation  
 **Gel Electrophoresis:**  Analytical  Preparative SDS PAGE  Preparative IEF  
 Other \_\_\_\_\_  
**2D GE:**  Mini  Mini /Blot  Large  Large/Blot  DIGE  
**1D GE:**  Mini  Mini/Blot  Large  Large/Blot  
↑ **Image analysis** \_\_\_\_\_  
↑ **Spot Picking** \_\_\_\_\_