PROTEIN SEQUENCE ANALYSIS

Tufts Core Facility, Physiology Dept., Stearns Bldg. Rm. 808, 136 Harrison Ave, Boston, MA 02111 (617) 636-2422

| CONTACT NAME: | Date: |
|--|---------------------------------|
| PI NAME: | Phone #: |
| E-mail Address: | Fax #: |
| SAMPLE NAME: | |
| Number of Cycles to Run: cycles (please specify) | Sample Preparation: (check one) |
| a) Molecular Weight: | PVDF blot Number of pieces: |
| b) Estimated Amount: | Liquid Buffer: |
| c) How was the amount of Protein estimated? | Volume: |
| | Conc:[mg/ml] |
| | Digestion Enzyme: |
| Radiolabel: (circle one) NONE 32p 35S 14C | 3H Amount:cpm |
| (Radiolabelled samples are restricted to <2000 cpm ³ H, ¹⁴ C, ³² P or ³⁵ S.) | |
| <u>Invoice Information</u> (complete as appropriate): | |
| TUFTS USERS | |
| DEPT ID #: Proj/Grant # | ! : |
| TUFTS MEDICAL CENTER | |
| COST CENTER # DEPT: | BOX: |
| ALL OTHER USERS | |
| Company Name: P.O.#/CC#: | CVV2* EXP: |
| Shipping Address: | |
| Billing Address: | |
| Facility use only: | |
| START-UPS @ | CYCLE @ |

^{*}The customer verification number is a non-embossed number located on your card that cannot be obtained easily by using an imprint of your card or simply copying down the account number. Discover/Visa/Mastercard CVV2 numbers are the last three digits printed in the signature field on the back of your card. American Express card CVV2 numbers are four digits long and they are printer above the last four digit block on the front of the card.