



**BIOINFORMATICS ANALYSIS**

**Internal Customer Price List (USD)**

**Gene Expression Microarray Data Analysis**

| <b>By Sample (Arrays)</b> | <i>1-10 samples</i> | <i>11-30 samples</i> | <i>30-100</i>   |
|---------------------------|---------------------|----------------------|-----------------|
| <b>Complete Service*</b>  | <b>\$2,500</b>      | <b>\$7,500</b>       | <b>\$15,000</b> |

*\*Complete Service usually involves evaluation of methods for data normalization, consideration of various tests for finding differentially expressed genes, pathway analysis when possible. Results are provided in a Preliminary Research Report, Final Research Report and Methods Text and Figures suitable for publication.*

**2-D DIGE Gel Data Analysis**

| <b>By Sample (gel image)</b>  | <i>1-2 gels</i> | <i>2-4 gels</i> | <i>&gt;4 gels</i> |
|-------------------------------|-----------------|-----------------|-------------------|
| <b>2-D DIGE Gel Analysis*</b> | <b>\$1,500</b>  | <b>\$2,500</b>  | <b>POR</b>        |

*\*Complete Service usually involves evaluation of methods for data normalization, consideration of various tests for finding differentially expressed spots, pathway analysis when possible. Results are provided in a Preliminary Research Report, Final Research Report and Methods Text and Figures suitable for publication. Cost does not include follow-up mass-spectrometry peptide ID data analysis.*

**Mass Spectrometry Based Peptide Identification Data Analysis**

| <b>By Sample (runs)</b>  | <i>1-10 samples</i> | <i>11-30 samples</i> | <i>30-100</i>   |
|--------------------------|---------------------|----------------------|-----------------|
| <b>Complete Service*</b> | <b>\$2,500</b>      | <b>\$7,500</b>       | <b>\$15,000</b> |

*\*Complete Service usually involves, as required by the specific aims of the project, evaluation of alternative methods for proteomic profile analysis, including peptide identification and consideration of consensus methods, consideration of various tests differential peptide or protein expression, as appropriate, and pathway analysis when possible. Results are provided in a Preliminary Research Report, Final Research Report and Methods Text and Figures suitable for publication.*