

## Pricing for Proteomics Core Services

Services		Cost (\$)	
		COBRE	Academic Community
<b>2D Gel Electrophoresis</b>			
Protein determination (BCA assay)	1- 10 samples	18.00/each	20.00/each
	11+ samples	15.00/each	18.00/each
First Dimension (IEF Gel) Mini Gel	1-2 samples	42.00/each	50.00/each
	3-8 Samples	30.00/each	35.00/each
2D mini format gel (7 cm strip)	1 <sup>st</sup> sample	58.00/each	66.00/each
	2-6 samples	40.00/each	46.00/each
2D (11 cm strip)	Each sample	46.00/each	53.00/each
2D (17 cm strip)	Each sample	64.00/each	75.00/each
2D large format gel (24 cm strip)	1 <sup>st</sup> sample	110.00/each	127.00/each
	2 <sup>nd</sup> – 10 <sup>th</sup> sample	94.00/each	108.00/each
<b>Gel Staining</b>			
Staining (Coomasie)	7 cm gel	8.00/each	10.00/each
	13 cm gel	12.00/each	14.00/each
	18 cm gel	16.00/each	19.00/each
	25 cm gel	18.00/each	21.00/each
Staining (Silver Stain MS compatible)	7 cm gel	30.00/each	35.00/each
	13 cm gel	46.00/each	53.00/each
	18 cm gel	52.00/each	60.00/each
	25 cm gel	64.00/each	70.00/each
Staining (SYPRO Ruby)	7 cm gel	30.00/each	36.00/each
	13 cm gel	46.00/each	53.00/each
	18 cm gel	52.00/each	60.00/each
	25 cm gel	64.00/each	70.00/each
<b>Gel Imaging and Analysis</b>			
Gel imaging by VersaDoc	1-6 gels	18.00/each	21.00/each
	7-12 gels	12.00/each	14.00/each
	13+ gels	6.00/each	7.00/each
Gel analysis		58.00/hour	67.00/hour
<b>Ciphergen SELDI-MS</b>			
Peptide mapping using Ciphergen	* MS (mass list and/or spectrum) /no interpretation NP20 chip	30.00/each	35.00/each
Peptide mapping using Ciphergen	* MS (mass list and/or spectrum) /no interpretation SEND-ID chip	58.00/each	70.00/each
Biomarker discovery and validation (charged per chip-8 sample spots /chip)	* MS (mass list and/or spectrum) /no interpretation	440.00/chip	500.00/chip
Protein interaction assays	* MS (mass list and/or spectrum) /no interpretation	Quote after project consultation	Quote after project consultation
Database search and data analysis		58.00/hour	70.00/hour



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<b>ABI QStar MS and MS/MS</b>			
Coomassie stained level of protein: In-gel digestion, LC MS/MS analysis, protein database searching	MS (mass list and spectra) /no interpretation	135.00/each	150.00/each
Silver or Sypro stained level of protein: In-gel digestion, LC MS/MS analysis, protein database searching	MS (mass list and spectra) /no interpretation	150.00/each	175.00/each
<b>Protein profiling</b>			
Sample preparation *Note: antibodies to be supplied by customer.	Isolation of organelles with specific antibodies*	1100.00/each	1265.00/each
	Isolation of antibodies with protein A	77.00/each	90.00/each
	Isolation of antibodies with protein G	100.00/each	115.00/each
<b>HPLC</b>			
Analytical		77.00/each	88.60each
Preparative/Digest		308.00/each	355.00/each
Preparative/Re-purification		220.00/each	255.00/each
<b>Consultations</b>			
Project consultation with the Director of Proteomics	Initial project consultation	Complimentary	Complimentary
Project consultation with the Director of Proteomics	Subsequent consultations	77.00/hour	90/hour

# User can specify the database and/or search program

**Contact COBRE CCRD Proteomics Core** at 444-2871 or 444-5362 for more information. Or email Arlene Garcia of the COBRE CCRD Administrative Office (agarcia3@lifespan.org) to arrange a free consultation with the Proteomics Core Director, Djuro Josic, Ph.D. The Proteomics Core facility is located in Coro Building West, 4<sup>th</sup> floor, Suite 200, One Hoppin St., Providence, RI.

I agree to the above stated fee schedule. Applicable charges will be billed to the account/cost center listed below:

I agree to credit the COBRE Proteomics Core for any work published which resulted from services provided by the facility. Please reference the following statement:

*"This project was supported by the Proteomics Core of the COBRE Center for Cancer Research Development, NIH #P20 RR17695, awarded by the National Center for Research Resources, Institutional Development Award (IdeA) Program."*

**Principal Investigator's Name:** \_\_\_\_\_ **and Signature:** \_\_\_\_\_

**Dept.:** \_\_\_\_\_ **Account for charges:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Please **FAX** a signed copy to the Proteomics Core Facility at **401-793-8908, Attn: Arlene Garcia.**

