

Christopher J. Ledbetter

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(559) 246 - 5678

Education:

2011 - 2012 Universidad Central del Carribe PhD Biochemistry (did not graduate)

2008 – 2011 CSU Fresno BS Chemistry

Employment History:

2012 – Present Suburban Solutions Moving and Transport (Director of Sales and Customer Service)

Oversaw and managed small business of 67 employees locally with satellite locations dispersed throughout Continental United States. Arranged logistics for shipping company, negotiated resolutions with clients and increased company sales 283%.

2011 - 2012 Universidad Central del Caribe (PhD Student/ Researcher)

Performed, instructed, analyzed, reviewed, and assisted in various proteomic studies. Developed protocols for new applications in lab. Extracted proteins from various tissue samples for detection of protein responses by GC-MS/ MS. Made and optimized solutions for protein extraction ran samples on IEF, 2D-GE, and SDS. Quantified protein concentrations, and analyzed protein regulations via computer program PD Quest. Obtained litany of research for projects, and provided data for display in conferences in US, Latin America, and Europe. Reviewed articles and provided insights for projects in lab and for others labs. Trained personnel, communicated with collaborators, to provide quality representation of data analysis.

2010 – 2011 CSU Fresno (Independent Researcher)

Initiated and compiled procedure independently, facilitated new techniques of study, prepared solutions, monitored biological models, protein analysis, cleaned glassware, digested data for statistical presentation. Coordinated scheduling for cross department research and initiated new models for study. Instructed and Trained new lab personel and consulted for variety of experiments. Studied biochemical reactions in inorganic, cellular, fly and human models.

Competency:

Instruments used for analytic determination include: NMR (1D, and 2D), GC-MS, MS, AAS, CV, PES, FES, IEF, 2D-GE, SDS, Guoy balance, schlenck line for inert environment, SERS, X-Ray crystallagrophy, chromatography, HPLC, IR, PCA, UV/ Vis, Polimeter, pH meter, and TLC.

Experimental procedure used to determine analytic values include but are not limited to: titration, acid/ base reactions, polyprotic buffers, pipetting, melting point, for macro (L, kg) to micro (µL, ng) scales.

Computer literate for MS applications, working knowledge of PD Quest, Cytoscape.