

Yasaman Ghanei

Assistant Manager - Panera Bread CO

Boulder, CO
ghanei.yasaman@gmail.com - (720)-999-3794

Authorized to work in the US for any employer

WORK EXPERIENCE

Assistant Manager

Panera Bread CO - Boulder, CO - 2010 to Present

Responsibilities

Providing quality products and great customer service for our guests

Administrative Duties

Food Counts

Financial Screening

Labor Chart and Sales counts

Cash Handling

Training Specialist

Coaching, leading, assisting

Inventories

Product ordering

Accomplishments

Managing one of the busiest stores in the Colorado Franchise

Building high standards and morale within the Cafe

Creating a positive work environment

Assisting and proper coaching

Training new team members and setting up the team for success

Skills Used

Building trust with customers by providing great quality service

Coaching team members and supporting them for a positive and productive work environment

Being an everyday Oasis

Interpersonal and people skills to make the day better for our guests

Laboratory Intern

Clinical Research Laboratory, The Department of Anesthesiology University of Colorado at Anschutz
Medical Campus - Aurora, CO - June 2014 to August 2014

Responsibilities

Liquid Chromatography

Immunosuppressant drugs extraction and analysis

Packaging

Washing laboratory glassware

Making Buffers

Nurse Assistant and Home Care

Private Person - Boulder, CO - 2009 to 2010

Responsibilities

Providing moral support

Helping patient with ALS

Bathing, Feeding, Reading, Helping them with exercises

Translator/ Front Desk Receptionist

Abad GostareMehregan Civil Engineering Firm - 2007 to 2009

Responsibilities

Translation of English and Farsi catalogs

Filing

Scheduling meetings/ appointments

Organizing events

Inventories

Placing Orders

Typing and Editing papers and civil engineering manuscripts

Laboratory Technician

Baylor College of Medicine - Houston, TX - 2006 to 2007

Responsibilities

- Collaboration in the characterization of ACC1 and ACC2 knockout mice.
- Lab duties: Enzyme profiling and physiological properties such as rate of oxidation in hepatocyte, adipocyte, seolus muscle and cell line, regulation of enzyme activity, ITT, GTT, multiple compound analysis in cell line, primary cell culture, stable transfect ion.

Accomplishments

Collaboration in the characterization of ACC1 and ACC2 knockout mice.

Skills Used

- Learned techniques: Colony based PCR genotyping, RNA isolation, Northern Blot, PT-PCR analysis, histological, tissue prep, managing the mice manipulation and colony.
- Animal Dissection

Instructor/ Teacher Assistant

University of Colorado, Department of Mathematical Sciences - Boulder, CO - 2005 to 2007

Responsibilities

Teaching Recitations for Calculus I class

Tutoring

EDUCATION

Bachelor of Science in Biology

Metropolitan State University of Denver - Metropolitan, UK

SKILLS

- General Lab Techniques: DNA Serology, Blood Spatter Analysis, Infrared Spectroscopy, Microscopes: Compound Light, Stereo/Dissecting Scope, Comparison, Immunoassays, DNA sequencing, Primer Design, Colony based PCR genotyping, RNA Isolation, PT-PCR analysis. • Animal Dissection, Histological tissue

prep and managing the mice manipulation and colony. • PCR, Electrophoresis, GC-MS, plasmid extraction, Western blot, Northern blot, Isolation and purification of protein, ELISA. • Microbiology Lab Techniques: Sterilization, Serial Dilutions, Making Buffers, Making media and Pouring gels, Streaking, Plate counts, ELISA, slide preparation and cell stains, Aseptic techniques. • Computer Certifications in Word, Excel, and PowerPoint
• Extensive experience in use of Internet, Windows, Mac, Microsoft Office. • Bilingual in Farsi and English

ADDITIONAL INFORMATION

Metropolitan State University of Denver, Graduated with Suma Cum Laude honors, GPA 4.0

Bachelor of Science in Biology with a minor in Chemistry , Graduate class of 2014

Roy and Shirley Durst Scholarship Fund Recipient

Dean's List 4 years

Honors Student Degree Program

Club Memberships: Biology Club, Chemistry Club, Recycling and Anti-Pollution Society, Persian Student Association (President)

Related Coursework: Genetics, Immunology, Microbiology, Anatomy and Physiology, Endocrinology, Biochemistry/Lab, Organic Chemistry/Lab, Statistics, Calculus.