

EVA GIL ITURBE, PhD

SENIOR SCIENTIST | PROJECT MANAGEMENT

CONTACT DETAILS

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HIGHLIGHTS

- Proficiency in English, Spanish, and intermediate in French.
- Project management training, including Jira and Ms Project (LinkedIn Learning 2024-25).
- Secured \$4M in research grants.
- Mentored +10 junior team members.

SKILLS

- Project management**
Resource Optimization, Strategic Planning, Risk Management, Regulatory Knowledge.
- Communication skills**
Document Management, Scientific Review and Reports, Non/technical Presentations.
- Interpersonal skills**
Problem-solving, Adaptability, collaboration, Leadership, and Attention to Detail.

ABOUT ME

- **Project manager** with +5 years of experience in interdisciplinary research through the leadership of 5 **cross-functional projects** to drive innovative solutions.
- Skilled in **project planning** and **coordination**, managing **timelines, budgets** up to \$4M, and 4 cross-department collaborations to ensure quality deliverables in protein production projects.
- Exceptional **communication** and **collaboration** skills fostering alignment among 4 cross-functional teams.

WORK EXPERIENCE

Senior Research Scientist 09/2022 – present
Columbia University, NY, USA (2 years + 6 months)

- High-level **strategic planner** with experience **managing projects simultaneously** and successfully planning and leading the development of 4 cross-functional collaboration projects with a combined budget of \$3M.
- Effective **scientific communication** through the preparation of **grant proposals**, and **reports**, securing \$4M in 4 NIH grants to support innovative protein research.
- Demonstrated **leadership** by mentoring and supervising **6 junior team members** from diverse cultural backgrounds in multidisciplinary research.

Scientist 09/2019 – 08/2022
Columbia University, NY, USA (3 years)

- **Strategic thinking** and **problem-solving** skills demonstrated by optimizing the characterization of 3 clinically relevant proteins.
- Identify and **manage** radioactive laboratory safety **risks** to follow **regulatory requirements**.
- Experience consolidating **strong relationships** with life-threatening diseases **KOLs** and **stakeholders** to ensure quality results in 3 cross-functional projects.

Research Scientist 09/2015 – 06/2019
University of Navarra, Pamplona, Spain (3 years + 10 months)

- Strong **organizational** and **problem-solving** skills demonstrated by designing, executing, and analyzing +200 cellular and molecular biology assays.
- **Authoring 5 publications** in high-impact journals and **delivering 7 presentations** at national and international scientific congresses.

EDUCATION

- **PhD in Nutrition, Physiology and Health** 09/2015 – 06/2019
University of Navarra, Spain (Cum Laude and International Distinction)
- **Masters in Biomedical Research** 09/2014 – 08/2015
University of Navarra, Spain
- **Bachelors in Biochemistry** 09/2010 – 05/2014
University of Navarra, Spain