

INTERNATIONAL DAY OF WOMEN AND GIRLS IN SCIENCE

FEBRUARY 11TH

Helena Castillo - PhD, Preclinical & Clinical Project Manager
Turning curiosity into knowledge, and knowledge into hope

"My passion for science comes from an endless curiosity about how the human body works and the mechanisms behind diseases, but above all, from the deep conviction that knowledge must be used to help others. Research allows me to explore the unknown, seek solutions for rare diseases, and contribute to improving the lives of those who need it most. Science is not just knowledge—it is a path to hope and change"







WOMEN AND GIRLS IN SCIENCE

FEBRUARY 11TH

Meritxell Teixidó - PhD - CEO / CSO

A passionate mind, a journey through science, and a mission to break barriers

"Without a doubt, the greatest gift my parents gave me as a child was sparking my curiosity to explore new places (51 countries and counting!). Pursuing a career in science has been another journey—one fueled by curiosity, observation, and the dream of making a difference in the world.

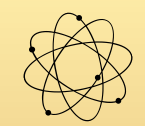
That's why my favorite quote is from Gandhi: 'Be the change you want to see in the world.'

To that, I add: '...and break barriers.'"









WOMEN AND GIRLS IN SCIENCE

FEBRUARY 11TH

Marina Plaza - PhD, Chemist Research Scientist
Unveiling the science behind everyday life

"I studied chemistry because I was truly fascinated by understanding the 'why' behind things and deeply curious about the science that surrounds us in everyday life, often without us even realizing it"



INTERNATIONAL DAY OF WOMEN AND GIRLS IN SCIENCE

FEBRUARY 11TH

Claudia Resa, Doctoral PhD Student

A curious mind, a passion for discovery, and a drive to make a difference

"I decided to pursue a career in science because I want to be part of a continuous process of discovery and innovation that positively impacts society"







WOMEN AND GIRLS IN SCIENCE

FEBRUARY 11TH

Esther Riambau - Business Development Advisor
Curious about life, driven to understand its science

"As a child, I always wanted to be a veterinarian. When I got to high school and discovered biology, I realized there was an entire world inside every living being. That's why I chose biology and then biochemistry—to learn more about how that world works."



