



PhD Scientist, Sensorial Biology Transformative Platform Technology

Make an impact on more than just your career. #PGDAY1

Day1. It's something everyone experiences when they join a new company, whether they're a student, a recent graduate or a seasoned professional. P&G Day 1 starts with you doing something that matters – making an impact on the world, P&G brands and your career.

We hire based on the potential we see in people, so here, you'll be trusted to dive right in, take the lead, use your initiative, and build billion-dollar brands that help make everyday activities easier and make the world a better place. You'll be **doing meaningful work** that takes your career places you never imagined. Join us, and you'll be part of this effort from Day 1.

From early on, you'll work on exciting assignments, lead initiatives, carry out ground breaking research, and take ownership and responsibility. All the while, you'll receive **world-class training** to help you become a leader in your field. And it's not just about what you'll do, but how you'll feel: welcomed, valued, purposeful, challenged, heard and inspired.

We are seeking a highly self-motivated scientist with a strong background in cell biology and biological assay development/validation to join the Corporate Function Life Science Transformative Platform Technology organization. In this role you will develop methods and technical models to measure the interaction of small molecules with cell receptors, specifically GPCRs or TRPs. You will collaborate with interdisciplinary teams to provide mechanistic insights and identify new lead actives that can be placed in products across multiple businesses to deliver consumer desirable sensorial experience.

To learn more and to apply: [Scientist, Sensorial Biology, Corporate Function, Life Science TPT PhD](#)

