AFTER MAX PLANCK
UNLIMITED OPPORTUNITIES?

ENTERING A WORLD OF...

...opportunities exist beyond science for talented junior scientists. You just have to know where to find them.

In this brochure, we speak to each alumnus once. In addition to Speed Informing, a brief presentation is usually held on the general situation for each alumnus. The case studies are intended to inspire students and show that wide-ranging career opportunities exist in science, but many do not have an insight into the alternative careers. All doctoral students are aware of career opportunities in science, but many do not have an insight into the alternative careers. The case studies are intended to provide at least some degree of guidance in this respect, we recommend working as a laboratory manager to career entrants.

As quality control laboratory manager, I led a six-member team and was responsible for the GMP-compliant (good manufacturing practice) production of medicines. Making direct contacts and internships provide at least some degree of guidance in this respect, we recommend working as a laboratory manager to career entrants. As quality control laboratory manager, I led a six-member team and was responsible for the GMP-compliant (good manufacturing practice) production of medicines. Making direct contacts and internships are good ways of gaining an insight to establish whether a career path meets your personal interests.

What advice would you give to junior scientists seeking to enter the biopharmaceutical sector?

What advice would you give to junior scientists seeking to enter the biopharmaceutical sector?

What advice would you give to junior scientists interested in entering and pursuing a career in the pharmaceutical sector?

A senior project manager today is responsible for various project areas. I manage my own project team to process large projects that encompass multiple technical disciplines, including the construction of a new production facility, project management, and the implementation of changes in established production processes. The position combines a high degree of personal responsibility with a variety of tasks. Tasks include writing project plans, coordinating with external partners, and communicating with the development team. The work can be challenging, but it also offers opportunities for personal growth and development.

What advice would you give to junior scientists interested in entering and pursuing a career in the pharmaceutical sector?

What advice would you give to junior scientists interested in entering and pursuing a career in the pharmaceutical sector?

Speed Informing


We are organizing Speed Informing events targeting students with doctorates in biology, for example.

What’s your experience of working as an editor? What advice would you give to junior scientists seeking to enter the editorial sector?

What’s your experience of working as an editor? What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?

What advice would you give to junior scientists seeking to enter the editorial sector?
Since 2010 Management consultant at McKinsey & Company; 2006 – 2010 Doctorate at the Max Planck Institute of initially as an "associate/senior associate" , since June 2013

Dr Dorian Freudenreich MBA. The range of tasks undertaken changes over several ca-

What career opportunities does McKinsey offer its workforce?

As you do not usually work in your place of residence from

Who would you advise to apply to McKinsey and who perhaps

Identifying the core elements of inventions are important attri-

You spend 26 months of that time working at a patent law firm

How long does it take to complete the additional qualifi-

During my scientific career, the number of tasks I found and projects I undertook have diminished. This can be financially challenging, but you obtain the didactic and methodo-

I decided, at the outset, to enter the profession as a trainee te-

I would advise people to take their time and fi nd out about the

The change is feasible and the prospects (depending on the sub-

The impact is needed to be strongly supported in an interdisciplinary approach and the presence of a steering group with representation from academic and industrial sectors. In this way, the transition will be

"Speed Informing - 2013 Annual Conference - 55th Anniversary - Munich"