



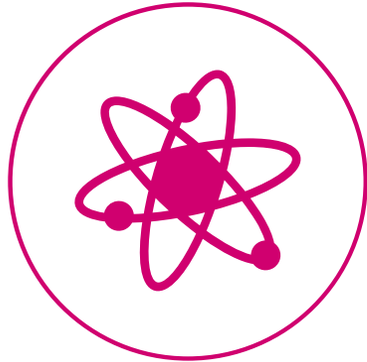
What science can do

Ruan Cox

Director, Academic Partnerships, Oncology Strategy

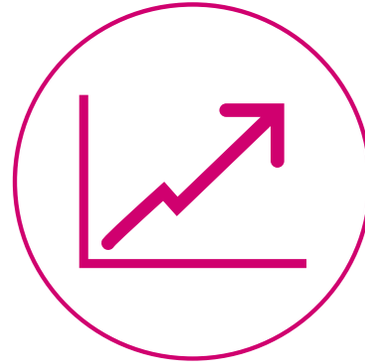


Our strategic priorities



Science and Innovation

- Deliver the next wave of pipeline innovation
- Accelerate platform of therapeutic modalities
- Transform R&D ways of working



Growth and Therapy Area Leadership

- Achieve industry-leading growth in our therapy areas
- Transform care
- Realize world-class supply chains



People and Sustainability

- Deliver a great employee experience
- Lead on climate, equity and resilience
- Enable an agile organization



Leading in our therapy areas

We're creating novel therapies that help people with cancer, other chronic and rare diseases – areas where we believe we can make the most meaningful difference to patients.

Oncology



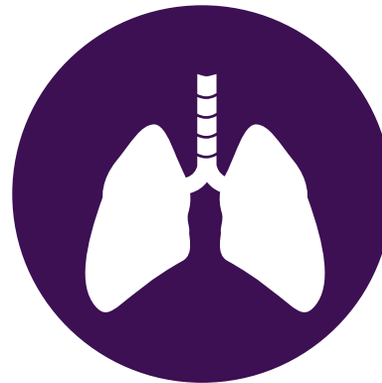
Leading a revolution in oncology to redefine cancer care

BioPharmaceuticals

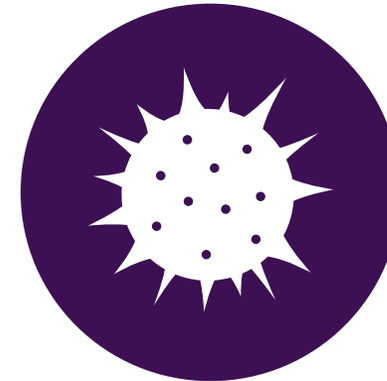


Our aim is to transform care for billions of people living with chronic diseases and deliver long-lasting immunity

Cardiovascular,
Renal & Metabolism



Respiratory &
Immunology



Vaccines & Immune
Therapies

Rare Disease

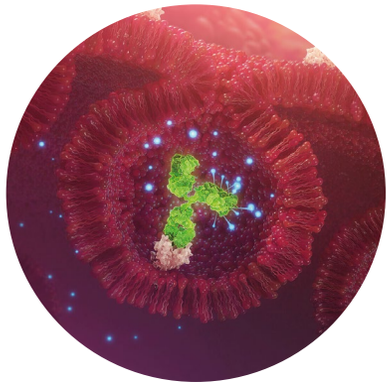


We aim to transform the lives of people affected by rare diseases



Transformative technologies and platforms

We are investing in new technologies that have the potential to shape the future of medicine



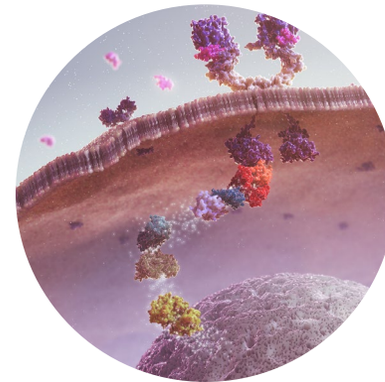
ADC and
radioconjugates



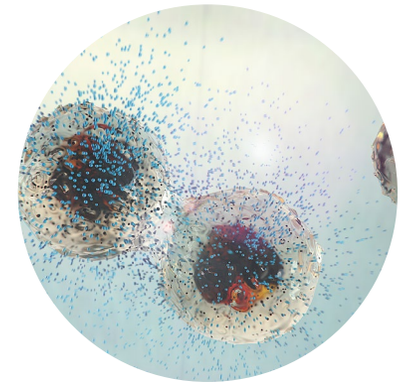
Cell therapy and T-
cell engagers



Gene therapy and
gene editing



Next-gen IO
bispecifics

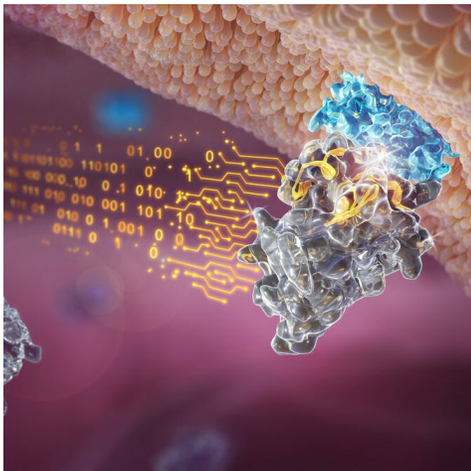


Weight
management and
risk factors



Data, technology and AI

Accelerating drug discovery & design



Allowing us to discover, develop and deliver new treatments far faster and more precisely than ever before.

Transforming how we work



Transforming our employee experience and how we work across our operations; and helping us focus the right care to the right patient.

Empowering Patients



Helping us pioneer new approaches in the clinic and beyond with the aim of improving the patient experience along the continuum of care.

Working ethically and responsibly



We are committed to ensuring our use of data and AI is ethical, safe, responsible and for the benefit of patients, society and the planet.



Collaboration: central to our success

Working closely with partners inside and outside our industry, we're co-creating innovative solutions that address patients' needs.



Further Information and Contacts

Open Innovation

<https://openinnovation.astrazeneca.com/>

Partnering and Business Development

<https://www.astrazeneca.com/partnering.html>



Confidentiality Notice

This file is private and may contain confidential and proprietary information. If you have received this file in error, please notify us and remove it from your system and note that you must not copy, distribute or take any action in reliance on it. Any unauthorized use or disclosure of the contents of this file is not permitted and may be unlawful. AstraZeneca PLC, 1 Francis Crick Avenue, Cambridge Biomedical Campus, Cambridge, CB2 0AA, UK, T: +44(0)203 749 5000, www.astrazeneca.com

