**Clinical candidates**
32
- Supported collaborators who have progressed 32 NCEs into clinical development

**Projects**
350
- Contributed to >350 academic, commercial, and not-for-profit drug discovery projects

**New Chemical Entities**
12,000
- Profiled the physicochemical, metabolic, and pharmacokinetic properties of 12K novel molecules

**Publications**
170

**Research funding**
$50M
- Collaborative model enabling translational research within a University environment

---

**Established 2003 with joint funding from the State Government of Victoria and Monash University; based at Monash Institute of Pharmaceutical Sciences; supported by NCRIS/TIA, Monash Technology Research Platforms**

**Collaborative programs targeting new treatments for cancer, CNS disorders, metabolic and cardiovascular disease, and infectious diseases**

**Value creation through the support of Australian University spin-out companies and major licencing deals for Australian academic and commercial groups**

**Discovering new drugs to treat tropical infectious diseases through partnership with Medicines for Malaria Venture and Drugs for Neglected Diseases initiative**

**Translating Health Discoveries through Collaboration**

---

**International Partnerships**

---

**MONASH CENTRE FOR DRUG CANDIDATE OPTIMISATION**