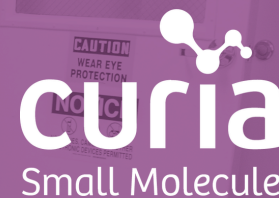


HIGH POTENCY



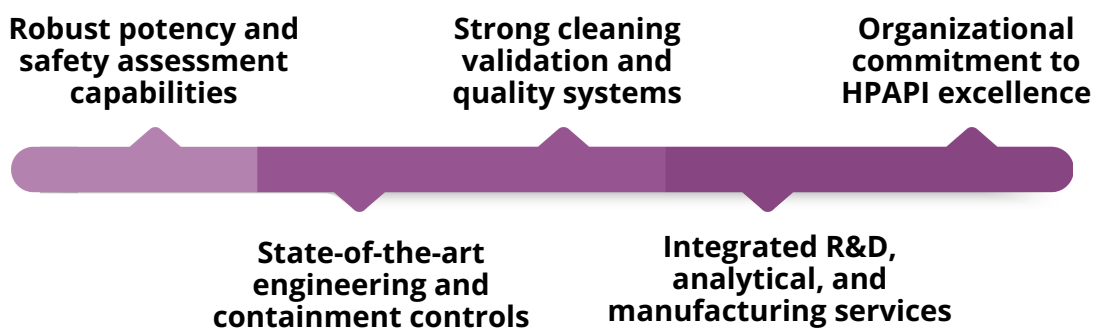
Development and Manufacturing

Curia supports each stage of the highly potent product lifecycle. Whether you are embarking on your inaugural high potency program and need a consultative guide through the process or you simply need a strong partner to support your latest project. Our team has the flexibility, experience and expertise tailored to your need.

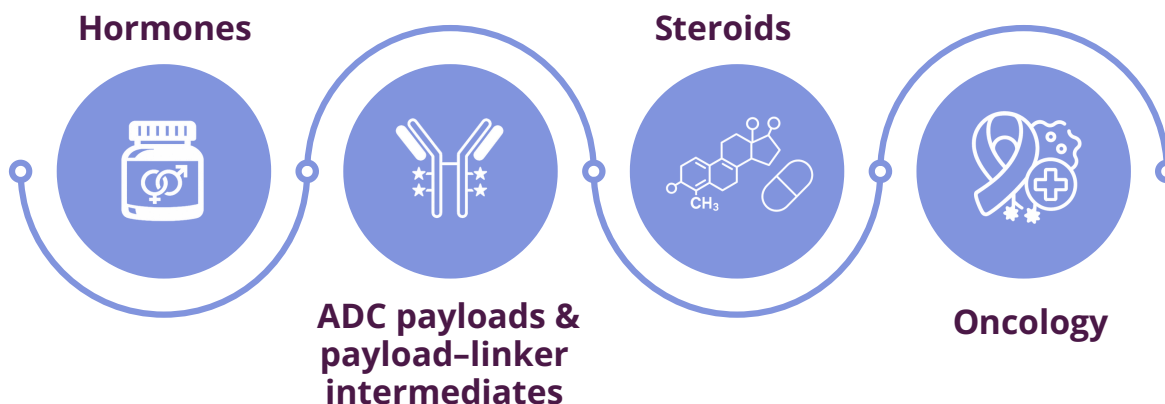


Curia's SafeBridge®-certified facilities include jacketed glass reactors, portable Hastelloy or glass-lined kettles, portable and fixed pressure filters/dryers, HPAPI isolators, as well as particle size reduction technology.

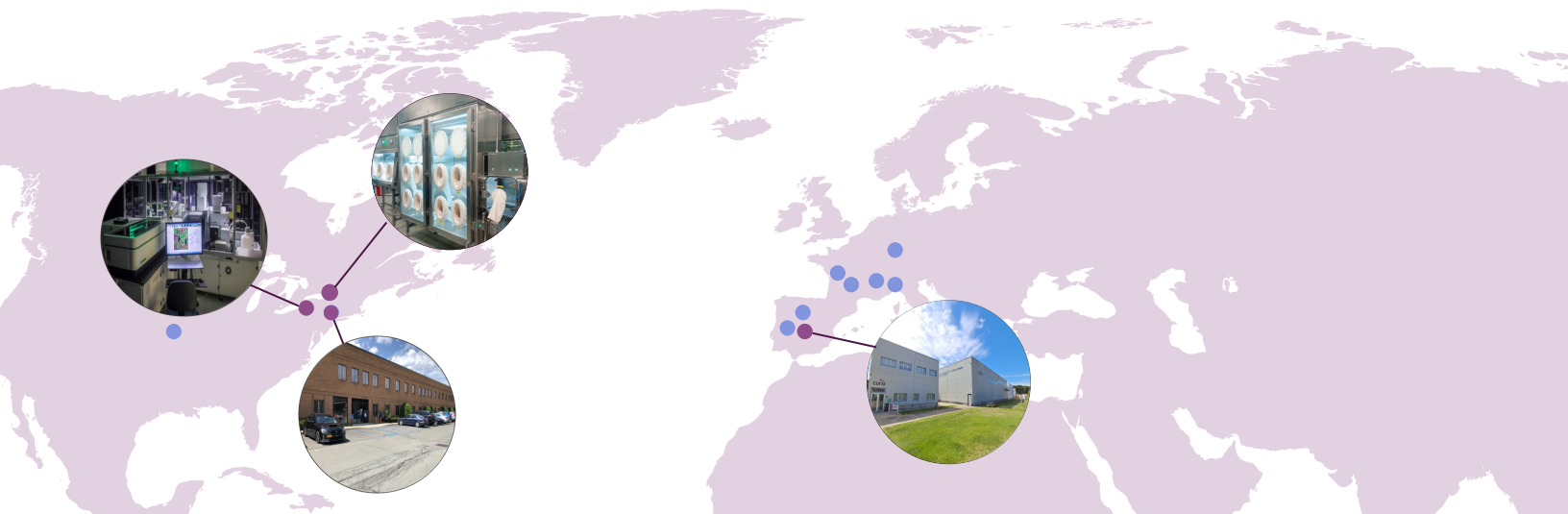
Curia's strengths



HPAPIs at Curia



Comprehensive High Potent API Development & Manufacturing Capabilities



| Phase | Buffalo, NY | Albany, NY | Rensselaer, NY | Springfield, MO | Frankfurt, DE | León, San Cristóbal, ES | Tonneins, France | Valladolid, ES | Bon-Encontre, FR | Origgio, IT | Rozzano, IT | Hyderabad, IN | Aurangabad, IN |
|-------------|-------------|------------|----------------|-----------------|---------------|-------------------------|------------------|----------------|------------------|-------------|-------------|---------------|----------------|
| Discovery | ● | ● | | | | ● | | | | | | ● | |
| Preclinical | | ● | | | ● | ● | | ● | ● | | | ● | |
| Phase I | | ● | ● | ● | | ● | | ● | ● | ● | | | |
| Phase II | | ● | ● | ● | | ● | | ● | ● | ● | | | |
| Phase III | | ● | ● | ● | | | ● | ● | ● | ● | | | ● |
| Commercial | | | ● | ● | | | ● | ● | ● | ● | | | ● |

We provide the most advanced technology for the production and safe containment of your highly potent compound. Our teams are experts in the cGMP production of highly potent compounds, from grams to hundreds of kilograms per year. We offer 30 years of expertise in the production, handling and containment of cytotoxic and other highly potent compounds.

| Site (Country) | Buffalo (US,NY) | Albany (US,NY) | Rensselaer (US,NY) | Valladolid (Spain) |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Major Technologies & Families | <ul style="list-style-type: none"> Bioactivity assessment capabilities Conjugation capabilities for ADCs | <ul style="list-style-type: none"> ADC payloads ADC payload-linker intermediates Oncology (non-ADC) API | <ul style="list-style-type: none"> ADC payloads ADC payload-linker intermediates Oncology (non-ADC) API | <ul style="list-style-type: none"> Steroids Hormones |
| Activity | Discovery | Route scouting, process development, scale up & analytical | Scale up and commercial production | Process development, scale up & commercial production |
| Main capabilities | <ul style="list-style-type: none"> OEB4 & OEB5 Discovery scale quantities | <ul style="list-style-type: none"> OEB4 & OEB5 Corning, tubular reactors & static mixers From grams to ~500g (OEB5) and to ~2 kg (OEB4) | <ul style="list-style-type: none"> OEB4 & OEB5 Three independent suites From grams to >100 KGs | <ul style="list-style-type: none"> OEB4 & OEB5 6 Stainless steel isolators Micronization/milling capabilities in isolation From grams to multi-KGs |