

**For the following companies too**

InduProtx  
Kodiak Biosciences  
Vincerx

Here is the tabular data for InduProtx, Kodiak Biosciences, and Vincerx based on the provided search results:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Company Name** | **Manufacturing Capacity** | **Modality\_Old** | **Modality** | **Manufacturing Site** | **Certifications** | **Activity** | **Uses** | **Toxicity (OEB)** | **DEA** | **BSL** | **Therapeutic Areas** | **Markets** | **Batch Size / Reactor** | **Capacity** |
| InduProtx | Developing therapeutics against novel tumor-selective targets using bispecific antibodies and ADCs. | Biologics | Bispecific Antibodies/ADCs | USA (Seattle, Cambridge) | Not specified | Focus on proximity-based protein therapeutics for cancer and autoimmune diseases | Preclinical to Clinical | Not specified | Not specified | Not specified | Cancer, Autoimmune Diseases | Global | Not specified | Not specified |
| Kodiak Biosciences | Facility expected to supply over 10 million dose equivalents of KSI-301 annually if approved for commercial use. | Biologics | Antibody Biopolymer Conjugates | USA (Palo Alto, Visp) | Not specified | Researching and developing therapeutics for retinal diseases using the ABC Platform | Preclinical to Commercial | Not specified | Not specified | Not specified | Retinal Diseases | Global | Small to Large | Large |
| Vincerx | Focused on developing differentiated ADCs and small molecule drug conjugates; pipeline includes multiple candidates in various stages. | ADCs | Antibody-Drug Conjugates | USA (Palo Alto) | Not specified | Development of next-generation ADCs and therapies for cancer treatment | Preclinical to Clinical | Not specified | Not specified | Not specified | Oncology | Global | Small to Medium | Medium |

This table summarizes the manufacturing capabilities, modalities, certifications, activities, therapeutic areas, and other details for the listed companies based on the provided data.

⁂