

The background of the entire page is a light gray molecular structure composed of several spheres connected by thin rods, resembling a ball-and-stick model of a chemical compound. The spheres are semi-transparent and have a slight reflection, giving them a 3D appearance. The rods are thin and connect the spheres in a network.

SK pharmteco
New Modalities

Your trusted CDMO partner

Your End-to-End CDMO Services

SKPT is proud to highlight our capabilities in early-phase development in addition to our extensive experience with late-phase programs. This integrated platform provides a convenient 'one-stop solution' for our clients from preclinical development to commercial production of APIs.

Our CGMP kilogram and pilot plants support initial tox lots and phase I-enabling material. We utilize a complete toolbox of technologies to support route development, optimization, manufacturing first-time-in-plant batches, as well as regulatory filings.

- Chemical Process Development
- Robust Analytical Capabilities
Method Development, Validation, and Testing for APIs and DPs
- First-Time Scale-Up to Commercial Scale API Production
- Process Technology Chromatography
Screening, Continuous Process Screening, & Catalyst Development
- Particle Engineering Crystallization
Development, Wet-milling, Spray Drying, Micronization, & Milling



Preclinical

Clinical

Commercial

Your Project is Our Success

With over 80 years in the external manufacturing business, SK pharmteco (SKPT) brings unparalleled experience and expertise for your project. Our technical teams deliver custom solutions tailored to your project needs, while remaining flexible to solve complex challenges.

With our track record of regulatory excellence, you can have confidence in SKPT to meet the highest quality and compliance standards.

Discover how SKPT is committed to delivering top-tier service to drive your project forward.

80

years of
experience

~2,000

team
members

22

regulatory
inspections since
2020

100%

inspections
passed
at all our
facilities

All our sites have been successfully audited by the FDA, EMA, Health Canada, PMDA, MFDS, TGA, and HPRA.



Oligonucleotides & Phosphoramidites

Oligonucleotides are unique therapeutics that block the fundamental causes of diseases. SKPT produces custom oligonucleotides and custom phosphoramidites and GalNAc derivatives at multi-kg scales and oligonucleotides, including siRNAs, ASOs, and PMOs at gram scale. Our commercial-scale oligonucleotide facility in the U.S. will be online in 2026.

Custom Oligonucleotides

Production of gram quantities of siRNAs, ASOs, & PMOs

Custom Phosphoramidites & GalNAc Derivatives

Process R&D & manufacturing at multi-kg scales

Analytical Services

Method development, testing, & stability studies. extensive instrumentation, including LC/MS & ICP-MS

Preparative Chromatography

Batch & multicolumn (MCC)



Antibody-Drug Conjugates

Antibody Drug Conjugates (ADCs) are promising therapies that precisely target and attack cancer cells. At SKPT, we provide custom development and CGMP manufacturing of ADC payloads and linkers. Our experienced teams deliver top-notch support from clinical to commercial scale.



Linkers & Payloads

Process Development, Custom Synthesis



All Scales of Production

From Grams to Multi-Kilograms



High Containment

Band 5 (OEL 10ng/m³)



Analytical Services

Method Development, Validation, & Stability





Contact Us



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Think Unlimited