Resource Summary Report

Generated by <u>NIF</u> on May 7, 2025

TransSig Inc.

RRID:SCR_012397 Type: Tool

Proper Citation

TransSig Inc. (RRID:SCR_012397)

Resource Information

URL: http://www.scienceexchange.com/facilities/transsig-inc

Proper Citation: TransSig Inc. (RRID:SCR_012397)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on April 19,2024. Specializes in de novo Synthetic Chemistry, Medicinal Chemistry, Targeted Library Synthesis, and Chemical Method Development. Our team of Ph.D. chemists has more than 100 years combined academic and pharmaceutical experience with multistep achiral and chiral synthesis. Capabilities currently include solution phase and solid phase chemistry ranging from mg to kilogram scale quantities. We provide separation and isolation of chiral and achiral molecules using Supercritical Fluid Chromatography (SFC). Our current analytical capabilities available for chemistry support include SFC, GC, LC, LC/MS, and NMR. We currently use state-of-the-art JASCO SFC equipment for chiral and achiral separation method development and small molecule isolations. We offer Synthetic Chemistry, Medicinal Chemistry, Pharmaceutical Intellectual Property Consulting, Chromatography Consulting, and Spectroscopic Consulting services for non-GMP applications. Our company currently provides solutions to clients in the flavors, fragrances, beverages, foods, fine chemical, and petrochemical industries. Contact us for your synthetic chemistry and medicinal chemistry needs. Price quotes are available on request.

Abbreviations: TransSig

Resource Type: commercial organization, service resource

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: TransSig Inc.

Resource ID: SCR_012397

Alternate IDs: SciEx_13033

Record Creation Time: 20220129T080310+0000

Record Last Update: 20250505T054143+0000

Ratings and Alerts

No rating or validation information has been found for TransSig Inc..

No alerts have been found for TransSig Inc..

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.