

# Resource Summary Report

Generated by T1D on Aug 3, 2026

## SOLVO Biotechnology

RRID:SCR\_003964

Type: Tool

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### Proper Citation

SOLVO Biotechnology (RRID:SCR\_003964)

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### Resource Information

**URL:** <http://www.solvobiotech.com/>

**Proper Citation:** SOLVO Biotechnology (RRID:SCR\_003964)

**Description:** Commercial organization that is a worldwide provider of drug transporter technology, assays and reagents. Leveraging their expertise in efflux and uptake transporters, they generate quality reports for submission to FDA / EMA. From small molecules to protein therapeutics, SOLVO can test all transporter needs. Drug transporter Services and Products include: \* Over 100 solutions for a wide range of transporters \* Uptake transporter assays \* Efflux transporter assays in cellular and membrane-based models \* Transporter Consultancy Services \* FDA- and EMA-ready reports \* Ready-to-use Kits \* In vitro and in vivo methods for studying transporters in the BBB, intestine, liver and kidney \* Custom assay development

**Abbreviations:** SOLVO

**Synonyms:** Solvo Biotechnology ZRT

**Resource Type:** commercial organization

**Keywords:** assay, membrane transporter, diagnostic, drug discovery, transporter, membrane

**Resource Name:** SOLVO Biotechnology

**Resource ID:** SCR\_003964

**Alternate IDs:** nlx\_158367

**Record Creation Time:** 20220129T080222+0000

**Record Last Update:** 20260801T190235+0000

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### Ratings and Alerts

No rating or validation information has been found for SOLVO Biotechnology.

No alerts have been found for SOLVO Biotechnology.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [T1D](#).

Sanders TJ, et al. (2025) Inhibition of ENT1 relieves intracellular adenosine-mediated T cell suppression in cancer. Nature immunology, 26(6), 854.

Micsik T, et al. (2015) MDR-1 and MRP-1 activity in peripheral blood leukocytes of rheumatoid arthritis patients. Diagnostic pathology, 10, 216.