

Resource Summary Report

Generated by [nidm-terms](#) on Aug 10, 2026

pDONR221_SLC7A5

RRID:Addgene_132197

Type: Plasmid

Proper Citation

RRID:Addgene_132197

Plasmid Information

URL: <http://www.addgene.org/132197>

Proper Citation: RRID:Addgene_132197

Insert Name: SLC7A5

Organism: Homo sapiens

Bacterial Resistance: Kanamycin

Defining Citation: [PMID:32265506](#)

Vector Backbone Description: Backbone Marker:Thermo Fisher Scientific; Backbone Size:2550; Vector Backbone:pDONR221; Vector Types:Mammalian Expression; Bacterial Resistance:Kanamycin

Comments: For more information on the full Resolute plasmid collection, please see www.addgene.org/depositor-collections/re-solute/. Please provide your feedback on this plasmid to the RESOLUTE consortium by filling out their RESOLUTE repository feedback form:

<https://forms.office.com/Pages/ResponsePage.aspx?id=0e05yklzmkS7rjFGQL4N7z4feCLQvEJAmV>

Plasmid Name: pDONR221_SLC7A5

Record Creation Time: 20220422T221733+0000

Record Last Update: 20260808T080757+0000

Ratings and Alerts

No rating or validation information has been found for pDONR221_SLC7A5.

No alerts have been found for pDONR221_SLC7A5.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Yanagida S, et al. (2024) LAT1 supports mitotic progression through Golgi unlinking in an amino acid transport activity-independent manner. The Journal of biological chemistry, 300(10), 107761.

Digles D, et al. (2024) Advancing drug discovery through assay development: a survey of tool compounds within the human solute carrier superfamily. Frontiers in pharmacology, 15, 1401599.