

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## Shengqiang Technology: SQS-40P slide scanning imaging system

RRID:SCR\_023261

Type: Tool

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### Proper Citation

Shengqiang Technology: SQS-40P slide scanning imaging system (RRID:SCR\_023261)

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### Resource Information

**URL:** <https://www.sgray.com/productinfo/682968.html>

**Proper Citation:** Shengqiang Technology: SQS-40P slide scanning imaging system (RRID:SCR\_023261)

**Description:** Slide scanning image analysis system independently developed and designed by Shengqiang Technology has flexible objective lens configuration, automatic slide loading, and super-large-size scanning. Can seamlessly stitch tens of thousands of pathological slice pictures into complete slice, and intelligently generate full-field digital slide can digitize, complete and permanently store slide information. Experts can browse from a macro image, and then place it at any position and any magnification to observe the details of the slice .

**Resource Type:** instrument resource

**Keywords:** Slide scanning image analysis system, Shengqiang Technology, pathological slice pictures, instrument, equipment, USEDit

**Availability:** Restricted

**Resource Name:** Shengqiang Technology: SQS-40P slide scanning imaging system

**Resource ID:** SCR\_023261

**Record Creation Time:** 20230209T050202+0000

**Record Last Update:** 20260905T133022+0000

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### Ratings and Alerts

No rating or validation information has been found for Shengqiang Technology: SQS-40P slide scanning imaging system.

No alerts have been found for Shengqiang Technology: SQS-40P slide scanning imaging system.

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## Data and Source Information

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

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Li L, et al. (2023) Bilirubin impacts microglial autophagy via the Akt-mTOR signaling pathway. Journal of neurochemistry, 167(4), 582.