

# Resource Summary Report

Generated by [ASWG](#) on Sep 18, 2026

## HTXImaging: SepQuant dropletProbe

RRID:SCR\_023730

Type: Tool

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### Proper Citation

HTXImaging: SepQuant dropletProbe (RRID:SCR\_023730)

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### Resource Information

**URL:** <https://www.htximaging.com/htx-sepquant-dropletprobe>

**Proper Citation:** HTXImaging: SepQuant dropletProbe (RRID:SCR\_023730)

**Description:** Allows liquid surface extraction of analytes on surfaces and further analysis in HPLC-MS detector. Surface sample to be analyzed is mounted in custom sample tray. Then optical image of mounted sample is acquired using flatbed scanner controlled with DropletProbe Premium software.

**Resource Type:** instrument resource

**Keywords:** USEdit, instrument, equipment, Oak Ridge National Laboratory, HTX Technologies, liquid surface extraction, analytes on surfaces,

**Availability:** Restricted

**Resource Name:** HTXImaging: SepQuant dropletProbe

**Resource ID:** SCR\_023730

**Record Creation Time:** 20230629T050216+0000

**Record Last Update:** 20260912T200042+0000

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### Ratings and Alerts

No rating or validation information has been found for HTXImaging: SepQuant dropletProbe.

No alerts have been found for HTXImaging: SepQuant dropletProbe.

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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 [ASWG](#) .

Shamskhov EA, et al. (2026) Monocytic niches escape T cell surveillance and promote Mycobacterium tuberculosis persistence in lymph nodes. Immunity.