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## **Short Communications**

• <u>Label-free high-throughput screening via acoustic ejection mass spectrometry put into practice</u>
The results of this study confirm that acoustic droplet ejection-open port interface-mass spectrometry (ADE-OPI-MS) is a suitable and effective method for identifying chemical starting points in high-throughput screening (HTS) lead generation projects.

Access to the July issue of *SLAS Discovery* is available at <a href="https://www.slas-discovery.org/issue/S2472-5552(23)X0006-9">https://www.slas-discovery.org/issue/S2472-5552(23)X0006-9</a>

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*SLAS Discovery* reports how scientists develop and use novel technologies and/or approaches to provide and characterize chemical and biological tools to understand and treat human disease. The journal focuses on drug discovery sciences with a strong record of scientific rigor and impact, reporting on research that:

- Enables and improves target validation
- Evaluates current drug discovery technologi88.56 WARD SAan61A (h)2BDC 0 g0ion