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de novo sequencing mass spectrometry

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Sherry Cryer¹

¹Baekseok University



Sherry Cryer

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Abstract

de novo sequencing mass spectrometry is an very important process where amino acid sequences can be interpreted from tandem mass spectra without the assistance of a database. also Peptidomics analysis studies can help yoou gain a better understanding of information about disease states, drug efficacy or toxicity.

Troubleshooting

