

Could a FREE Multi-Quadrupole ICP-MS System Bring Your Analysis to the Next Level?

We know the challenges – and aspirations – of today's research labs. And that's the whole idea behind our **ICP-MS Research Contest**. It's our chance to find worthy inorganic research projects to sponsor. And it's *your* chance to take your trace-level analysis research to new heights with the use of the multi-award winning NexION[®] 5000 Multi-Quadrupole ICP-MS.

Simply submit your research project plan that shows how a NexION[®] 5000 ICP-MS could help in your research. Your project could be chosen to receive a **FREE* PerkinElmer NexION[®] 5000 Multi-Quadrupole ICP-MS system** for an entire year.

*Terms and conditions apply.

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com



For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright ©2021, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.

PKI

3 Easy Steps to Apply

- Visit perkinelmer.com/AcademicContestUSD2021 to explore our ICP-MS technology and learn more about the research contest program.
- **2. Submit your project plan** and show how a NexION[®] 5000 ICP-MS could help in your research.
- 3. Reap the rewards!

A single grand prize winner will receive a FREE NexION^{*} 5000 ICP-MS system for one year to complete their research. A single runner up will be awarded a 50% discount on a new ICP-MS instrument. All eligible participants will receive a 35% discount on a new ICP-MS instrument.

> Entries are due October1, 2021. Learn more details and apply today! APPLY NOW

