

ON-DEMAND EXPERT DISCUSSION FORUM

Exploring Circular RNA: Applications, Purification Techniques, and Analytical Insights



Circular RNA (circRNA) is at the forefront of cutting-edge therapeutics, holding immense potential for future medical breakthroughs. However, this promising field comes with its share of analytical challenges, from sample preparation issues to complex applications.

Separation Science, in conjunction with Agilent, invites you to view an exclusive on-demand panel discussion led by industry experts in circRNA research. This session will illuminate the intricacies of structural identification, purification strategies, and unmet analytical needs. Join us as we explore this rapidly advancing field's future challenges and outlook.

The presentation begins with short presentations from our experts, covering circRNA topics such as therapeutic uses, structural identification, and analytical methods. Following this, a thought-provoking discussion delves further into key areas of circRNA analysis.

[View this panel discussion](#) to:

- Understand the significance of circRNA technology within medicinal fields
- Become familiar with key circRNA analytical technologies and their pivotal role
- Understand the primary analytical challenges faced in the development and progression of circRNA therapeutics

[Click for free registration >>](#)

If you have a colleague who may also be interested in the subject of this webinar, please recommend it to them by using the link below.

[Forward to a colleague >>](#)

We hope you enjoy this presentation.

The Separation Science Team