

Restek Wins Science Video of the Year Award

The award was presented at the annual Scientists' Choice Awards at the Pittcon Conference in Chicago



Restek's Nathaly Reyes Garcés, Colton Myers, and Ashlee Gerardi accept the award for Analytical Science Video of the Year

Leading science publisher SelectScience presented Restek with its Analytical Science Video of the Year Award during the annual Scientists' Choice Awards on March 4. The ceremony was held at the Pittcon 2020 International Conference and Expo in Chicago.

The video features Restek scientists Dr. Nathaly Reyes Garcés and Colton Myers, and Business Development Manager, Ashlee Gerardi, sharing their expertise on cannabis testing workflows and method development.

The video can be found online here:

<https://thescientistschannel.com/nathaly-reyes-garces>

Now in its 13th year, the annual Scientists' Choice Awards recognize the new technologies that have had the greatest impact on global scientific advancement. More scientists than ever became involved this year by nominating and voting online.

Last year, SelectScience presented Restek with its Reviewers' Choice Award for Analytical Science Company of the Year in recognition of the array of positive feedback it received from customers leaving laboratory product reviews on its influential website.

www.restek.com

Restek Corporation
www.restek.com
1-814-353-1300, ext. 3

Restek patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek literature or on its website are the property of their respective owners. Restek registered trademarks are registered in the U.S. and may also be registered in other countries. To unsubscribe from future Restek communications or to update your preferences, visit www.restek.com/subscribe To update your status with an authorized Restek distributor or instrument channel partner, please contact them directly.

© 2020 Restek Corporation. All rights reserved. Printed in the U.S.A.

GNPR3183-UNV