

Join your colleagues for a discussion to

- · Define precision medicine and the role of oncogenic drivers in cancer care
- Examine the evolution from traditional treatment approaches to an era of precision medicine
- Understand the role of genomic testing in precision medicine, as well as current tools available to individualize treatment
- Discuss NTRK gene fusions as examples of oncogenic drivers and their identification through testing

| Date: | September 10, 2022 | Program #: | BAY0006890 |
|----------|---|----------------------------------|--|
| Time: | 6:30 PM PacificTime | Bayer Presenter: | Shari Bates, RN |
| Venue: | The Capital Grille | | |
| Address: | 700 W. 9th St. Los Angeles, CA 90015 | ONE or Sales Consultant Info: | Humberto Huerta humberto.huerta@bayer.com (657) 312-2568 |

If you would like to attend, please RSVP by contacting your Bayer Sales Consultant or the Bayer Speaker Bureau Registration Team at 866-914-9071 or vde rsvpbayersb@veeva.com.

This program is sponsored by Bayer.

Certain healthcare providers (HCPs) and other individuals may be prohibited from participating in this event based on additional state and federal laws that restrict meals and gifts. Bayer requests that you please comply with any and all laws in the state where you hold a license.

Vermont Attendees: If you are a Vermont-licensed HCP, you may attend a Speaker Program, but you must not accept a meal.

Veterans Affairs/Executive Officers/Federal Employee Attendees: If you are an employee of the Department of Veterans Affairs or of the federal government (even part-time), you may attend a Speaker Program but you will be responsible for your meal.

Minnesota Attendees: If you are a Minnesota-licensed practitioner, you may attend a Speaker Program; however, you may not accept a gift/meal. Bayer complies with all state, federal, and global disclosure requirements.

