

Fourth Annual Olfactory Neuroblastoma (Esthesioneuroblastoma) Patient Education Meeting

**When: Saturday, February 25, 2023,
10 a.m. to 1 p.m. Eastern time.**

Where: Virtual meeting. In-person meeting available at the National Institutes of Health, Bethesda, Maryland, with attendance limited to 25 and subject to change depending on COVID restrictions. To attend in person, RSVP to Nyall London, M.D., Ph.D., at nyall.london@nih.gov.

Join ZoomGov Meeting

<https://nih.zoomgov.com/j/1609933792>

Call-in number: 1-551-285-1373

Meeting ID: 160 993 3792



Rare Disease Day 2023

Tuesday, February 28, 2023,

is Rare Disease Day

worldwide. The National

Institutes of Health will

hold virtual **Rare Disease**

Day events on Tuesday,

February 28, 2023:

[https://videocast.nih.gov/](https://videocast.nih.gov/watch=46435)

[watch=46435](https://videocast.nih.gov/watch=46435)



Participants in the first annual meeting, held in February 2020.

Who: Presenters will include people personally affected by olfactory neuroblastoma, and medical and scientific experts from the National Cancer Institute, Johns Hopkins, MD Anderson, the University of Pittsburgh, and other major hospital centers throughout the United States.

What:

- Perspectives from patients and family members affected by olfactory neuroblastoma
- Information on advances in surgery, radiation, and other treatments
- Research updates on genomics, outcomes, and clinical studies
- Information about clinical trials

This meeting is directed by Nyall R. London, Jr., M.D., Ph.D.; Gary Gallia, M.D., Ph.D.; and Murray Ramanathan, M.D.; and is sponsored by the National Cancer Institute and National Institute on Deafness and Other Communication Disorders.

Please direct any questions or reasonable accommodation requests to Dr. London, principal investigator of the NIDCD Sinonasal and Skull Base Tumor Program (<https://www.nidcd.nih.gov/research/labs/sinonasal-and-skull-base-tumor-program>), at nyall.london@nih.gov or 301-402-4216.



National Institutes of Health