

## WHAT YOU CAN DO

There is a lot you can do to keep hope alive and improve the future of someone with NF. Most importantly, you can be proactive, and involved in the NF cause and community.

### Make a Donation

Your donation helps us accomplish our mission and move toward the ultimate goal of effective treatments and a cure for neurofibromatosis. You can donate on our website at [www.nfnetwork.org](http://www.nfnetwork.org).



### Join an event

Check our website [www.nfnetwork.org](http://www.nfnetwork.org) and participate in an event near you. Have a good idea for an event? Contact the NF Network office at 630-510-1115, and we will help you put your ideas in motion.



### Spread the word

Distribute awareness information. LIKE us on Facebook (search Neurofibromatosis Network) and follow us on Twitter at #NFNetwork.

### Become an NF Activist

Help promote government funding of NF research by educating your Congressional representatives in the importance of NF research. Go to [www.nfnetworkadvocacy.org](http://www.nfnetworkadvocacy.org).

### Fundraise4NF with FirstGiving

Help NF from your own home and using FirstGiving! Create a personalized fundraising page in minutes, share your personal NF story via social media and email, while fundraising in a fun and engaging way. Contact Yvonne Glass at [yglass@nfnetwork.org](mailto:yglass@nfnetwork.org) or call 630-510-1115.

[www.nfnetwork.org](http://www.nfnetwork.org)

213 S. Wheaton Ave.  
Wheaton, IL 60187  
[www.nfnetwork.org](http://www.nfnetwork.org)



# NF1 Ask the Doctor

In conjunction with the RASopathies Network Symposium



**RASopathiesNet**

Connect ~ Collaborate ~ Cure

 Washington State  
Neuro-fibroma-tosis  
Families

**Sunday, July 19, 2015**  
**11:30 a.m. - 3:00 p.m.**

**Doubletree by Hilton**  
**at SeaTac, Seattle**  
**Washington**

## NEUROFIBROMATOSIS NETWORK

213 S. Wheaton Ave.  
Wheaton, IL 60187  
630-510-1115 800-942-6825  
[admin@nfnetwork.org](mailto:admin@nfnetwork.org)

[www.nfnetwork.org](http://www.nfnetwork.org)

## Join the NF Network and Washington State NF for an “NF1 Ask the Doctors”

This is a great opportunity to ask your individual questions of someone who really knows and understands NF. Dr. Bruce Korf is a leader in NF Clinical concerns as well as NF Research.

### DO YOU HAVE QUESTIONS FOR AN NF SPECIALIST?



Do you ever wonder what questions other people have, and how they find ways around the obstacles NF can cause? Join us

for a day of informative presentations, and a Q & A with renowned scientists and physicians specializing in NF care for adults and children.

**WHEN:**  
Sunday, July 19, 2015  
11:30 a.m. to 3:00 p.m.

**WHERE:**  
Seattle, Washington  
Doubletree by Hilton at SeaTac

**REGISTRATION:**  
[rasopathiesnet.org/2015\\_registration/](http://rasopathiesnet.org/2015_registration/)

*\*\*You must register for the RASopathies Network Symposium to attend the NF1 Ask the Doctor meeting, but you are not obligated to attend any other part of the Symposium.*

*If you need assistance registering you can email the NF Network at [admin@nfnetwork.org](mailto:admin@nfnetwork.org), or call us at 630-510-1115.*

#### A sneak peak at one of the panelists:

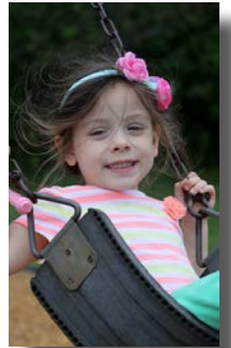


**Bruce Korf, MD,  
PhD, Chair  
UAB IDDRC  
Co-Principal  
Investigator**

*Dr. Bruce Korf is a nationally recognized leader in human genetics and internationally regarded as a leading authority in the neurodevelopmental disorder neurofibromatosis. Dr. Korf joined the UAB faculty in 2003 as the Wayne H. and Sara Crews Finley Professor of Medical Genetics and Chair of the UAB Department of Genetics.*

### THE NF NETWORK

The NF Network is the leading national NF Patient organization advocating for federal funding for NF research and building NF community by providing outreach through education and awareness, improved clinical care and offering hope and support to those affected by NF.



**Washington State NF Families is an affiliate member of the NF Network.**

### ABOUT THE RASopathies

RASopathies are a group of genetic syndromes that are as common as 1:1000. The RASopathy syndromes include: cardio-facio-cutaneous (CFC), Costello (CS), LEOPARD/NSML, Neurofibromatosis type 1 (NF1), and Noonan (NS).

**Our Mission is to advance research of the RASopathies by bringing together families, clinicians and scientists.**

