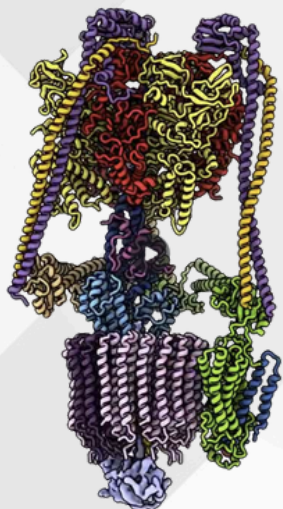


# SPARK

SCIENTISTS FOR PROGRESS IN  
v-ATPase RESEARCH KNOWLEDGE

Hosted by the v-ATPase Alliance



## What are SPARK Meetings?

The v-ATPase Alliance's SPARK Meetings is a **bimonthly virtual consortium call** that convenes scientists from academic labs, pharma/biotech companies, CROs, and more who are engaged in research efforts related to the v-ATPase complex.

We bring together brilliant minds to advance understanding and accelerate therapeutic development for children facing the **neurodevelopmental and epileptic challenges** of genetic variations in the v-ATPase complex.

Visit: [www.vatpasealliance.org/spark](http://www.vatpasealliance.org/spark)

## SPARK, Where v-ATPase Science Connects



### Assess the Field

Evaluate the current state of v-ATPase research and identify emerging opportunities for breakthrough discoveries.



### Identify Challenges

Prioritize key challenges towards understanding the v-ATPase complex and developing effective therapies.



### Drive Solutions

Solicit recommendations for potential research priorities that can transform lives.



## Who We Are

The **v-ATPase Alliance** is a passionate and dedicated community of parents, caregivers, scientists, and advocates united by a common mission – to improve the lives of individuals affected by rare genetic mutations in v-ATPase. Our story is one of resilience, hope, and unwavering commitment to bringing positive change to those living with these ultra rare diseases.

## Join the SPARK Meetings!

### Format

Virtual Consortium Call

### Time

10:00 - 11:00 AM ET

Second Monday of every other month

## 2026 Meeting Dates



Inaugural Meeting

Jan 12, 2026



Mar 9, 2026



May 11, 2026



Jul 13, 2026



Sep 14, 2026



Nov 9, 2026

SCAN  
ME!  
»



Register



### Registration & Connect

To join SPARK Meetings, **register at our website** or scan the QR code.

Follow and share using #SPARKvATPase #SPARKmeetings

Together, we're advancing v-ATPase research and bringing hope to families worldwide.

