



## dRTA Patient Advocacy Community & Clinical Trial

### We need your help!

Do any of your patients experience hearing loss **and** a rare kidney condition known as dRTA?

**Distal renal tubular acidosis (dRTA)** is a rare kidney disorder that can be hereditary or caused by disease or medications, and some with the hereditary form can have varying degrees of **hearing loss**, at times progressing to **deafness**.

If you know of patients/families who are impacted by hereditary dRTA, **please inform that of an opportunity to participate in a 30-45 minute research survey**.

- This research will inform the development of a **dedicated hereditary dRTA patient advocacy community** in the United States.
- Participants will receive a \$75 Amazon gift card.
- *If you or someone you know qualifies for this survey, please*
  - Email Joff Masukawa at [joff@diligentiastrategy.com](mailto:joff@diligentiastrategy.com)

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### About the clinical trial:

A clinical study for patients with the hereditary form of dRTA is starting in the US and Canada to test the effectiveness of the investigational therapy ADV7103. (A Phase 3 study with ADV7103 has already been completed in Europe)

If you would like **to know more about dRTA or the Advicenne ADV7103 program, you can:**

E-mail Dr. Linda Law at [llaw@advicenne.com](mailto:llaw@advicenne.com)

Read about the trial on [ClinicalTrials.gov](https://clinicaltrials.gov)

(<https://clinicaltrials.gov/ct2/show/NCT03644706?term=advicenne&rank=1>).

ClinicalTrials.gov Identifier: NCT03644706

### About hereditary dRTA:

<https://ghr.nlm.nih.gov/condition/renal-tubular-acidosis-with-deafness#definition>

### About Advicenne:

Advicenne is a pharmaceutical company that is developing an investigational twice a day medication to treat the acidosis (low blood pH) associated with distal Renal Tubular Acidosis (dTRA) and restore low blood potassium often seen in those affected.