Angioedema is **edema of the deep dermis and subcutaneous** tissues. It is usually an acute mast cell–mediated reaction caused by exposure to

* drug,
* venom,
* dietary,
* pollen, or
* animal dander

allergens.

Angioedema can also be

1. an acute reaction to angiotensin-converting enzyme (ACE) inhibitors,
2. a chronic reaction, or
3. a hereditary or an acquired disorder

characterized by an abnormal complement response.

The main symptom is swelling, which can be severe.

How long does drug induced angioedema last?

The most important action to take when a drug induced non-allergic angioedema is suspected is to discontinue the offending drug [7-8]. In Histamine induced angioedema, symptoms resolve within 24 hours.

Symptoms last longer in bradykinin **mediated angioedema and can last up to five days** [37].Aug 23, 2017

How long does angioedema from lisinopril last?

Discontinue ACE inhibitor — Angioedema caused by (**angiotensin-converting enzyme)** ACE inhibitors usually resolves **within 24 to 72 hours**. If ACE inhibitors are continued, there is an increased and unpredictable rate of angioedema recurrence, and attacks may become more severe or life-threatening [34,73].Jun 1, 2020

Dr. Tello and I can discuss Lisinopril as a possible cause of my swollen lips and tongue ant taste loss after the J&J 'vaccine' shot.