




GOAT POX

How To Diagnose:

 <p>ADMaC Core Lab-I</p>	<p>Frothy discharge from the oral cavity, breathing difficulty, lameness due to affection of the hoofs and also temporary blindness due to lesions over the eyes.</p>
 <p>ADMaC Core Lab-I</p>	<p>Severe nodule formation over both surfaces of the ear, muzzle and body.</p>
 <p>ADMaC Core Lab-I</p>	<p>Nodule size varies from 0.5 to 4 cms.</p>



Secondary bacterial infection might lead to complications like pus formation and rupture.

ADMaC Core Lab-I



Nodules also appear on the udder.

ADMaC Core Lab-I



The external genitalia are also affected.

ADMaC Core Lab-I

Whom To Contact:

- Local Veterinary Officer/ Field Assistant.
- ADMaC, Core Lab- I, AAU, Khanapara
 - ◆ Dr. S. K. Das, PI, ADMaC.
E mail – drskdas53@gmail.com, Mob No. 09435014705
 - ◆ Dr. N.N.Barman, Co PI, ADMaC.
E mail – nnbarman@gmail.com, Mob No.0943555 8788

What will you do:

- Do not allow goats to move in market places.
- Do not provide spoiled vegetable.
- Separate the affected ones from the healthy.
- Inform nearest Veterinary Doctor/Field Assistant.
- Send appropriate samples through Veterinary Doctor/Field Assistant to the nearest diagnostic laboratory/ ADMaC Core Lab-I, Khanapara for confirmation of the disease.
- Bury dead goats in 5 to 6 feet deep pit putting sufficient amount of common salt/lime or washing soda.
- Affected animals can be treated at fever phase.