

DOUXO[®] S3 Decision Tree for Allergic Conditions



Patient presents with pruritus.
Rule out parasites / start all pets in house on topical prevention.



FACE:
Appearance: muzzle, chin and areas around the eyes reddened with hair loss
Behavior: scratching or rubbing face with paws or against furniture

#1 TOPICAL BRAND RECOMMENDED BY VETERINARIANS*

Perform skin cytology

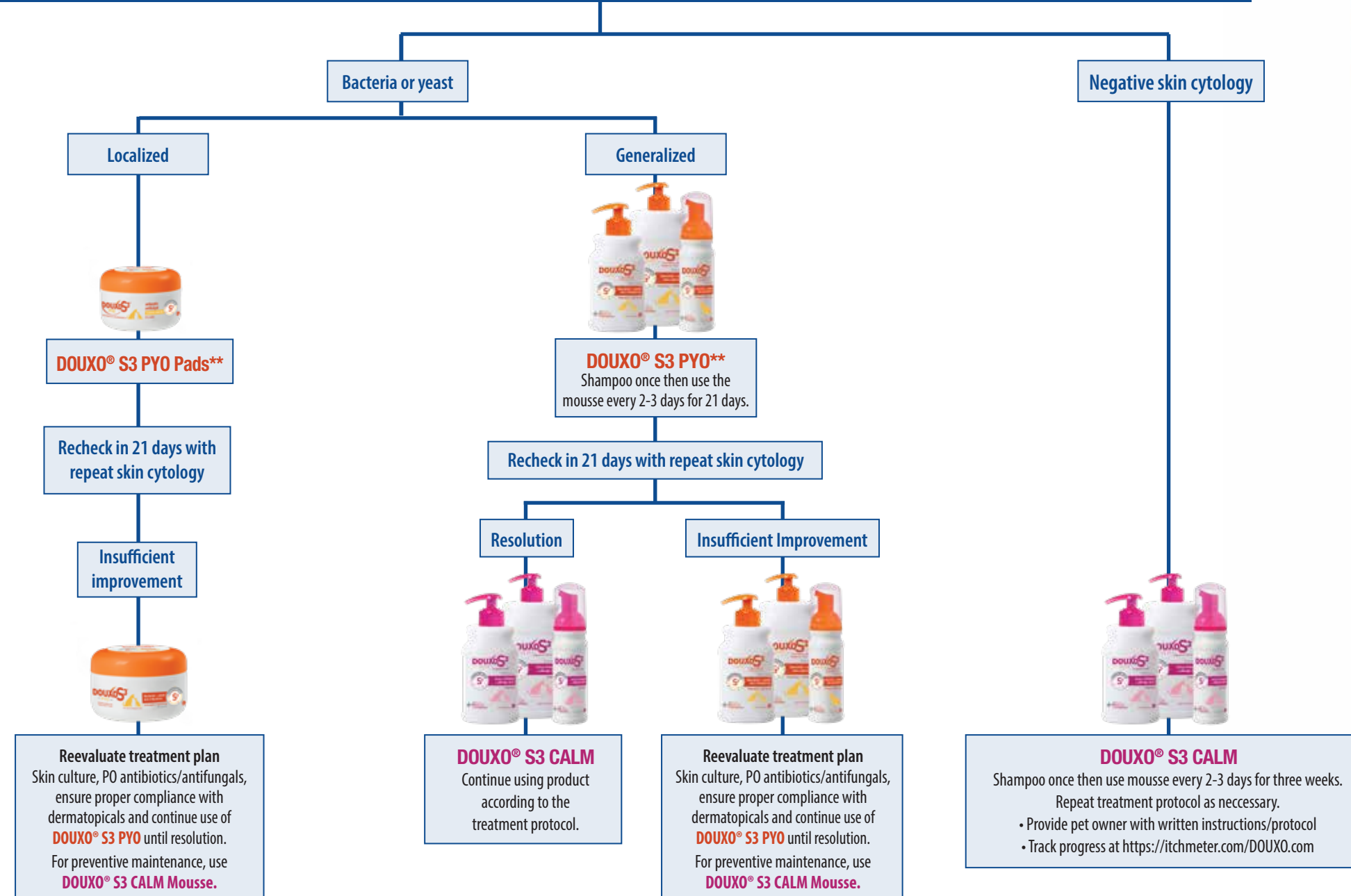


EARS:
Appearance: waxy discharge; redness, odor
Behavior: scratching or rubbing ears with paws or against furniture

HAIRCOAT:
Appearance: bald spots; brown discoloration where licking has occurred
Behavior: scratching sides/belly; rubbing face against furniture or carpet, licking

SKIN:
Appearance: reddened; possibly with crusts or scales; odor with secondary infections
Behavior: scratching & licking sides/belly, elbows, groin, scooting or rubbing against carpet or furniture

FEET:
Appearance: inflammation, redness, odor; brown discoloration where licking has occurred
Behavior: licking and chewing of feet/pads



*Based on a survey of 400 veterinarians.

Chlorhexidine can cause rare but serious reactions in humans. If a reaction occurs, seek immediate medical treatment. | **Do not use DOUXO[®] S3 PYO Pads between the toes of cats. Do not use DOUXO[®] S3 PYO Mousse on cats. Do not use Vectra[®] 3D on cats.



Skincare Products to Delight the Pet Owner

Ease of treatment is essential in achieving the best results in dermatological diseases. One of the top reasons for dermatology treatment failure in patients is compliance.

#1 TOPICAL BRAND
RECOMMENDED BY
VETERINARIANS*



DOUXO® S3 protocol was designed to maximize pet owner compliance^{1,2}.



Only 1 shampoo

to clean the fur and skin

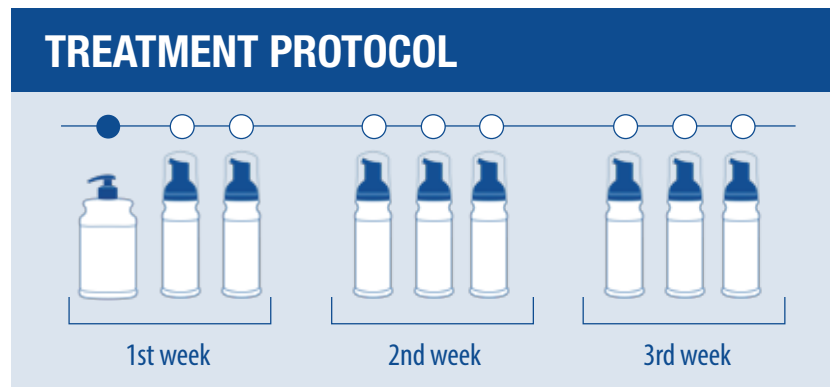


Mousse 2-3 times a week

for long-lasting action on the skin

“Light and thin texture, very easy to spread”

“Very pleasant skincare for my dog”



1. Gatellet, M., Bruet, V., Cadot, P.-M., Laffort, C., Noli, C., Ordeix, L., Kesteman, R., & Ollivier, E., De-Jaeger, X. (2020). Performance of two protocols combining Chlorhexidine digluconate 3%- and Ophytrium-based shampoo and mousse applications in the management of bacterial overgrowth in dogs. Proceedings of the 2020 UNISVET National Congress, Milan, Italy.

2. Gatellet, M., Åhman, S., Bruet, V., Cadot, P.-M., Mueller, R., Noli, C., Nuttall, T., Ollivier, E., Blondel, T., & Savelli, N. (2020). Performance of combined shampoo and mousse applications containing Ophytrium and Sebolicene in dogs with scaling disorders - A European field trial. Proceedings of the 9th WCVD, Sydney, Australia.

