

Account ID: KOBE 6City Dyreklinik
Kronprinsessegade 76
1306 København K**Pet-Owner:** Tornkaer**Animal name:** Vanilla**Species:** Hedgehog**Gender:** F**Age:** 02 Y**Internal lab-number:** LZ017593**Barcode number:** 92284815**Date of receipt:** 02.11.2021**Material:** tissue material**LAB REPORT:**  **Vanilla**

TEST

RESULT

REFERENCE RANGE

material: tissue material**Histopathologic examination (1 - 2 sites)****1)**

CLINICAL HISTORY:

Biopsies form gingival lesion

SUBMITTED MATERIAL:

Three samples from 1 x 1 x 1 mm to 2 x 2 x 1 mm in size

HISTOPATHOLOGICAL DESCRIPTION:

On section evaluated there is a portion of gingiva characterized by moderately hyperplastic superficial epithelium associated with fibrocollagenous and vascular hyperplasia of the subepithelial connective tissue.

In association there is a mild inflammatory infiltrate composed of lymphocytes, plasma cells and heterophils.

MARGINS:

Portions of the lesion have been submitted.

DIAGNOSIS:

gingival fibroepithelial hyperplasia with mild chronic gingivitis

COMMENT:

The lesion evidenced is hyperplastic and inflammatory. Eventual recurrences cannot be excluded.

Since portions of the lesion have been submitted, what evidenced could be not completely representative of the pathologic process.

Your sample was examined by:
(E-mail: diego-caliari@idexx.com)

D. Caliari D.M.V Dipl. ECVP Veterinary Pathologist

Interpretation and comments:

1)
Histopathology and cytology results can be discussed
Monday to Friday, 10:00 h to 17:00 h.

Validated by:

Pet-Owner: Tornkaer**Animal name:** Vanilla**Internal lab-number:** LZ017593

Alzbeta Rehman (Veterinarian)

Our printed reports are valid without signature.

All test analysis is performed in our Kornwestheim Laboratory and as such is included in the scope of accreditation unless otherwise indicated (DIN EN ISO/IEC 17025, D-PL-13356-01-00).

All results apply to the received sample(s) and provided information.

Information regarding the precise date of the test performance are available on request.