Squamous cell carcinoma(S.C.C.) in a parrot
Mohammadi, M.1, Mohammadian, B.2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma in a parrot

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir

Squamous cell carcinoma

Dr. Mohammad Mahboubi, 1, Dr. Mohammad Behzad 2
1Department of Animal Sciences, Faculty of Agriculture, University of Guilan, Guilan - Iran. 2Department of Pathobiology, Faculty of Veterinary Medicine, University of Shahid Chamran Ahvaz, Ahvaz-Iran.

Objective: Treatment of one Parrot (4.5 years old) with firm inflammation and tumor mass in lateral part of left eye.

Animal: One Parrot.

Procedure: Analgesia with xylazine and ketamine, skin incision (1 cm), remove of tumor, enucleation and skin suture by catgut chronic (3/0).

Results: Histopathological diagnosis of S.C.C. was made on tumor.


Key words: Squamous cell carcinoma, Eye, Parrot.

Corresponding author email: mohammadi@guilan.ac.ir
تصویر ۱. پروپاراسیون سلولهای نئومورفی با مشتاقوسپرمین و یکایه شدن سلولهای می‌کورش‌ی شدن می‌شود.

تصویر ۲. سلولهای نئومورفی محیطی پاتولوکی (نوه پیکان) توسعه سلولهای دفاعی انیمه‌ای شده است.

References