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Dental X-rays; Parotid salivary gland; Inflammatory destruction

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Abstract

ackground: Ionizing radiation has been linked to an increased incidence of salivary gland cancers and xerostomia. Saliva has antibacterial and enzymatic properties, and the parotid glands are made up of serous acini. Myoepithelial cells are essential for acinar salivary secretion.

Methods: This research investigated the potential risks associated with dental X-rays and provided evidencebased recommendations for safe use. It was found that exposure to radiation causes a decline in hemoglobin binding to the erythrocyte membrane.

Results: Dental X-ray exposure causes acute inflammatory destruction, and alterations do not fully restore the parotid tissue histology.

Conclusion: Even low doses of radiation from dental X-rays can increase the risk of developing cancer and other health problems, and further studies are needed to mitigate these effects and improve patient outcomes.

Introduction

Ionizing radiation (IR) has been linked to an increased incidence of salivary gland cancers and xerostomia. Calponin is a regulatory protein that is highly expressed in malignant salivary gland tumors [1]. Saliva has a protective effect on the teeth and gums, and contains components that interact with bacteria and are responsible for determining the oral microbiota [2]. The parotid glands of humans are the largest main glands and begin to form during gestation. Stensen's duct is the primary excretory duct, and the glands are made up of serous acini responsible for producing aqueous saliva [3]. Secretory end pieces are composed of 8-12 serous cells surrounding a central lumen, with intercellular canaliculi and nuclei located at the bottom [4].

Mucous cells have a tubular form and a circular lumen, and secretions reach the end piece via intercellular canaliculi. The nucleus and endoplasmic reticulum are compressed against the basal cell membrane, and the Golgi complex is massive at the cell's base [5]. Acinar cells make up the terminal parts of the salivary gland and emit a complex fluid called saliva, which has antibacterial and enzymatic properties [6]. Myoepithelial cells are essential for acinar salivary secretion and have dual epithelial and contractile capabilities [7]. Intercalated ducts are the first to receive primary saliva while still hypotonic. Simple cuboidal epithelium cells produce this duct, which is partly covered by salivary-flowing contractile myoepithelial cells. It contains pluripotent and stem cells that can differentiate into acinar, myoepithelial, and ductal cells. Beta-1 integrin positive cells may represent progenitor cells in salivary gland morphogenesis [8].

The granular convoluted tubule (GCT) is a portion of the duct system present in all rodents and has the unique ability to synthesize a wide array of physiologically active polypeptides [9]. Hormonal regulation of GCT cells is well established in the mouse submandibular salivary gland. Myoepithelial cells are essential for acinar salivary secretion and have dual epithelial and contractile capabilities [10]. The current study aimed to investigate the radiographical effect of dental X-ray on the parenchymatous cells of the parotid salivary glands in mice model.

Methods

This study divided 75 adults male Wistar mice. aged 8-10 weeks aged, 20-22 grams weight, The environment in the cages was kept at temperature of $25 \pm 2^{\circ}$ C, humidity 55-60%, with a 12:12 h light/dark cycle, and the animals were fed standard pellets and fresh water. All animals were divided into three groups, 25 mice on each group: control group (15 mice), experimental

group (EX1, EX2), and control group (EX15). Each group was exposed to dental x-ray at the ventral head region in different intervals. The animal was held in a fixed position and exposed to dental x-ray, with the EX1 group exposed to 4 times in the same session and the EX2 group exposed to 4 times in 4 sessions. The animals were scarified, decapitated, and inverted T shape incisions were made to expose salivary glands and obtain sample collection [11].

Tissue samples were kept in 10% Na2HPO4 (6gm) neutral buffered formalin PH: 7.H2O, Formalin, and Distilled Water. Infiltrated, paraffin-embedded tissues.5m-thick microtome sagittal sections. Section ribbons were collected on clean glass slides from 40°C hot water. Histology employed hematoxylin and eosin. The eosin counterstains show cell types and histology. Staining requires dewaxing, rehydrating, washing, staining, dehydrating, and mounting. Light microscopes examined frontal cortical histology [12].

Slide baking, deparaffinization, rehydration, hydrogen peroxide block, protein block, primary antibody, secondary antibody reagent, and streptavidine-HRP antibodies were performed overnight in a hot air oven at 60°C [13].

Results

The parotid gland is covered by a connective tissue capsule that sends fibrous septa into the interior. The lobules are made by serous acini that are drained by a system of ducts. Acinar cells are polyhedral and have a spherical nucleus with a granular cytoplasm. (Figure 1). The parotid tissue of the EX1A group showed irregular borders, wider spaces between the lobules, and congested blood vessels. The parotid acinar cells maintained their shape, but foamy cytoplasm appeared in some. The ducts in the EX1A group did not show any changes from the control group (figure 2). While other section illustrated that the parotid gland in EX1B group showing striated duct distortion and preductal edema, and intercalated duct (figure 3). Also, the section of parotid gland in EX2B group showing acinar vacuolations and peri-striated duct congestion (figure 4).

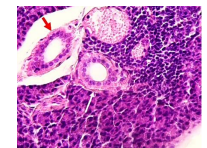


Figure 1: Histological section of parotid gland in control group showing the striated duct (white arrow) and interlobular duct (red arrow). H&E, X40.

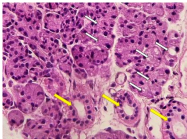


Figure 2: Histological section of parotid gland EX1A group showing striated duct (yellow arrows), foamy cytoplasm in acinar cells (white arrows) H&E, 40X.

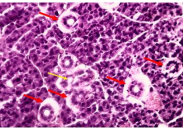


Figure 3: Section of parotid gland in EX1B group showing striated duct distortion and preductal edema (red arrows), intercalated duct yellow arrow), H&E, 40X.

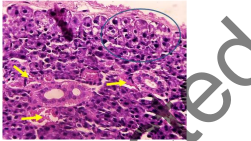


Figure 4: Section of parotid gland in EX2 B group showing acinar vacuolations (blue circle), and peri-strikted duct congestion (yellow arrows) H&E, X40.

Discussion

This research investigated the potential risks associated with dental X-rays and provided evidencebased recommendations for safe use. It found that exposure to radiation causes retardation in the incorporation of iron and a decline in hemoglobin binding to the erythrocyte membrane. We agree with [14]. The whole gland showed atrophic changes, shrinkage derangement in secretory acini and capsular edema, with pyknosis and foamy cytoplasm of the acinar cell, we agree with [15]. The parotid acinar cells showed vacuolated cytoplasm, acinar atrophy, nuclear pyknosis, and striated ducts associated with peri-ductal congestion, this outcomes came in contact with the previous study mentioned by [16].

In addition, the histological sections of the acini of parotid glands exposed to one day successive doses of dental X-ray (group EX1A) showed early distorted histological criteria compared to the control group, agree with [17]. Most of the acini showed considerable early deterioration of the normal histological criteria upon exposure to the interrupted daily doses of dental radiation (group EX2A), agree with [18]. The late postradiation histological changes found in the parotid acinar tissues during this experimental study were exaggerated, suggesting that dental X-ray exposure is associated with acute inflammatory destructive consequences, agree with [19]. The curative changes did not completely restore the normal histological pattern of the parotid tissues of group EX1B associated with multiple one-day radiation exposure, agree with [20].

This study suggested that the myoepithelial cells predicted were significantly decreased when comparing the experimental serous parotid and submandibular tissues of the EX1A and EX2A groups with that of the control group. These findings suggest that radiation therapy has a significant impact on the salivary glands, particularly on the myoepithelial cells. Further research is needed to explore potential interventions to mitigate these effects and improve patient outcomes.

This research investigated the potential risks associated with dental X-rays and provided evidencebased recommendations for safe use. It is important for dental professionals to weigh the benefits and risks before using diagnostic dental X-rays on their patients. Even low doses of radiation from dental X-rays can increase the risk of developing cancer and other health problems. Dental X-ray exposure causes acute inflammatory destruction, and alterations did not fully restore the group's parotid tissue histology.

Author Contributions

All author equally contributed in this study.

Competing Interest

The authors declare that there is no conflict of interest.

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