PREVALENCE OF EGFR, KI-67, NF-KB, MA-1 MARKER IN CLEFT AFFECTED TISSUE OF SOFT PALATE

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ABSTRACT

Introduction. Midline orofacial defects bear a high degree of morbidity for the affected individual, often associated with retardation in neonatal development and the need for surgical intervention. The etiology of the deformities, despite their high prevalence, remains, however, largely unknown. We report on the evaluation and quantification of proliferative and inflammatory markers in the cleft affected soft palate.

Material and methods. This study included soft palate samples of eight cleft lip and palate affected individuals and a control group of six soft tissue specimens obtained during correctional surgery of hyperdentia. All samples were processed via immunohistochemistry for marker EGFR, NF-κB, Ki-67, Ma-1. The results were evaluated semi-quantitatively and statistically analysed by IBM SPSS 25.0.

Results. Histopathological signs of inflammatory changes were continuous in cleft affected specimen. The quantitative distribution of the markers in the cleft affected group displayed a significant correlation between EGFR, Ki-67 and NF-κB (p< 0.05), along with a correlation among Ki-67 and NF-κB (p< 0.05). Immunoreactive structures in control group showed lower numbers in all evaluated specimen. A statistical significance between cleft affected and non-cleft tissue was observed in EGFR and Ma-1 (p< 0.05).

Conclusion. Results are suggestive of a tissue phenotype modification in cleft affected palate. Observation of distribution and statistical correlation hint towards the involvement of epithelial growth inducer EGFR and inflammatory/proliferative marker in epithelial changes.

Keywords: cleft palate; growth factor; inflammation; proliferation

https://doi.org/10.12697/poa.2019.28.1.10
INTRODUCTION

As of today, cleft lip and palate (CLP) are among the most common congenital orofacial abnormalities in the world. Patients often suffer from great discomfort during speech, swallowing and normal feeding [1]. While reports on incidence vary based on ethnicity and socioeconomic status, the prevalence among European-derived populations shows a rate of 1 in 1000 live births [2]. A similar account of affected individuals has been reported in Latvia [3]. Heterogeneous in nature, the etiology of CLP is believed to be the result of multiple genetic and environmental insults [4]. The process of palatogenesis is initiated at embryonic week 5. Medial nasal processes merge, forming the primary palate, lip and anterior incisors. Events during the secondary palate development span the outgrowth of palatal shelves (PS) and vertical repositioning with the subsequent elevation of palate. Complete fusion along midline at week 12 is achieved by approximation of PS medial edge epithelial (MEE) cells and formation of medial epithelial seam (MES) [5].

Although resolution of MES is widely accepted, its underlying mechanism is still subject to controversy. Theories currently proposed by the scientific community include cell mediated death, the migration of cells towards nasal or oral epithelium and epithelial-mesenchymal transition [6]. Disruptive events during any step of palatogenesis but prominently during midline fusion, PS formation or elevation bear potential risk for an isolated defect in cleft palate or combined cleft palate/lip defects. A great number of genes is involved in the proliferative phases of embryonic development. Coordinated events among spatial and temporal developmental factors are crucial. While growth factors are common inductors of proliferation, cytokines induced by inflammatory cells are deemed to be determinative in proliferative events and indicative of embryopathic stress [7].

The epidermal growth factor (EGF) belongs to the first group of growth factors identified [8]. Consisting of 53 amino acids [9] and characterized by the ability to promote cell proliferation, growth, differentiation and inhibition of apoptosis, EGF has effects on epithelial, mesenchymal and tumour cells [10, 11, 12]. Tsang et al. (2003) have described the expression of EGF in wound healing, affecting fibroblast motility and granulation tissue formation [13]. As a prototypical ligand, EGF activates EGF receptors (EGFR). EGFR is a transmembrane tyrosine kinase receptor and dimerization can activate downstream signalling pathways including Janus kinase/signal transducer and activator of transcription pathways, mitogen-activated protein kinase and phosphatidylinositol 3-kinase pathways [14].
In the developing palate, EGF and EGFR are mainly expressed in the proliferating MEE of developing palates. Exogenous EGF leads to correction to persistent activation of the EGF signalling pathway, resulting in excess proliferation of the MEE cells and prevention of palatal fusion [10].

First described in 1983 [15], the antigen Ki-67 has been an important marker in determining the growth fraction of a given cell population. Present in cell nucleus at all stages of cell cycle (G1, S, G2, M), the marker is not expressed in quiescent G0 cells or cells about to enter the G phase [16]. The role of Ki-67 in human embryonal palatogenesis has not been subject to extensive research [17]. A small number of studies performed on human foetuses state that tissue proliferation gradually decreases towards the end of palatal fusion, with Vukojevic et al. (2012) describing peak intensity during the 6th developmental week [17, 18]. Insults during any stage of proliferative phase are expected to be a contributory factor towards facial dysmorphia [19].

Nuclear factor-kB (NF-κB) represents a family of inducible transcription factors (TF) most prominently known for their involvement in proinflammatory settings, immune response, tissue proliferation and apoptosis [19]. However, the specific biological effect of NF-κB induced TFs appears to vary in the context of different cell types and tissue structures. While NF-κB-induced genes cause inhibition of growth in keratinocytes, they favour proliferation in fibroblasts. The marked differentiation in effects highlights the potential role of NF-κB in epidermal and dermal cells [20]. Observation of spatiotemporal expression of NF-κB in embryogenesis of mice noted the first appearance of NF-κB in embryonic day 12.5, markedly in the embryonic brain and thymus. The study concluded that NF-κB expression is limited to late stages of mammalian development [21]. The significance of the functional role of NF-κB in embryonic development became evident in a study of knockout mice which lacked key components of NF-κB pathway and displayed high rates of embryonic lethality [22].

Macrophages are innate immune cells displaying functional heterogeneity [23]. Tissue macrophages or monocyte-derived recruited cells in the inflammation process produce host protection by phagocytosis and cytokine secretion [24]. Macrophages can be classified as classically activated macrophages (M1) or alternatively activated macrophages (M2). M1 macrophages are characterized by their pro-inflammatory phenotype [25].

The main stimuli for M1 macrophages are interferon-γ, lipopolysaccharide and granulocyte macrophage colony-stimulating factor [26, 27]. Reported features of M1 macrophages include antigen presentation, the production of
interleukin (II)-1 beta, IL-6, IL-12, IL-18, IL-23, tumour necrosis factor-alpha and the production of nitric oxide and reactive oxygen intermediates [28, 29]. Activation of M1 macrophages can cause chronic inflammation and tissue damage [30].

The aim of this study was the research of cleft affected palate in infants with regard to appearance of inflammatory factors, and distribution of growth and proliferative tissue factors.

MATERIAL AND METHODS

The research included eight CLP affected patients ranging in age from 3 months to 36 months. Five patients were affected by unilateral CLP and three patients by bilateral CLP. Tissue samples of soft palate were obtained during surgical correction of the cleft in the Cleft Lip and Palate Centre at the Institute of Stomatology of Riga Stradiņš University. The control group included six samples of soft tissues obtained during surgery correcting the state of hyperdentia. There were no associations with CLP, inflammation or any other pathology. The control group participants were aged from 6 to 15 years.

The study was independently reviewed and approved by the local Ethical Committee of Riga Stradiņš University (2003; 2013), and written informed consent was obtained from all parents after explanation of the nature of this study.

Tissue samples were fixed for a day in a mixture of 2% formaldehyde and 0.2% picric acid in 0.1 M phosphate buffer (pH 7.2). Following, they were rinsed in thyroid buffer, containing 10% saccharose for 12 hours, then the samples were embedded into paraffin. 3 micrometre thick sections were cut and coloured with hematoxylin and eosin (H&E) for subsequent evaluation.

HiDef Detection HRP Polymer system (Cell MARQUE) was used to detect EGFR (code sc-71034, mouse monoclonal antibody, working dilution 1:100, Santa Cruze Biotechnology, USA), Ki-67 (code 1508202A, rabbit monoclonal antibody, working dilution 1:100, Sigma-Aldrich, US), NF-κB (code ab7971, rabbit polyclonal antibody, working dilution: 1:100, Abcam, UK), Ma-1 (code ab9675, rabbit polyclonal antibody, working dilution 1:100, Abcam, UK).

The number of immunopositive structures was graded semi-quantitatively. The scale from “0” to “+++” was used as following: “0” – no immunoreactive structures seen in the visual field, “0/+” – occasional immunoreactive structures seen in the visual field, “+” – few immunoreactive structures seen in the visual field, “++” – a moderate number of immunoreactive structures seen
in the visual field, “+++” – numerous immunoreactive structures seen in the visual field [31].

The images of specimens were captured by using a Leica camera model DFC 450, and image processing was realized using Image Pro Plus 6.0 software (Media Cybernetics, Silver Spring, Maryland, USA).

Statistical analysis was performed using IBM SPSS version 25.0. The results included calculation of Spearman’s rank correlation coefficient (r_s); nonparametric Mann-Whitney U test was used to compare both study groups. Statistical significance was assumed if p < 0.05.

RESULTS

Routinely stained slides displayed mainly parakeratotic invaginated epithelium into underlying connective tissue, with basal cell proliferation and patchy distribution of thickened basement membrane. Superficial epithelial cells showed varying degrees of vacuolization (Fig. 1). Underlying subepithelium demonstrated consistent inflammatory infiltrate with extension of lymphocytes into epithelial layer, while connective tissue showed macrophage predominance (Fig. 2). Sclerotic changes of blood vessels, neoangiogenesis and granulation tissue were detected.

Figure 1. Perinuclear vacuolization and proliferating basal epitheliocytes in cleft affected tissue of soft palate. H&E, ×200.  
Figure 2. Invaginations of epithelium into underlying connective tissue, proliferating basal epitheliocytes and intraepithelial inflammatory cells in cleft affected tissue of soft palate. H&E, ×100.
Table 1. Relative number of tissue factor-containing positive structures in cleft lip palate affected specimen.

| Nr. | Gender | Age (Months) | EGFR | Ki-67 | Ep | Subep | Ma-1 |
|-----|--------|--------------|------|-------|----|-------|------|
| 1.  | Male   | 3            | +++  | +++   | +  | ++    | ++ * |
| 2.  | Male   | 4            | +++  | ++    | +  | +++   | ++   |
| 3.  | Male   | 4.5          | +    | 0/+ P | 0  | 0/+   | ++   |
| 4.  | Male   | 8            | +++  | ++    | 0/+| ++    | ++   |
| 5.  | Male   | 9            | +    | +     | +  | +     | + *  |
| 6.  | Male   | 10           | +    | 0     | 0/+| 0/+   | ++   |
| 7.  | Male   | 10           | X    | X     | X  | X     | + *  |
| 8.  | Male   | 36           | ++   | + P   | 0  | +     | ++   |

X= no evaluation possible due to insufficient tissue material; P = patchy distribution; * other cells (lymphocytes, fibroblasts)

Table 2. Relative number of tissue factor-containing structures in control group.

| Nr. | Gender | Diagnosis   | Ki-67 | NF-KB | Ma-1 | EGFR |
|-----|--------|-------------|-------|-------|------|------|
| 1.  | Male   | Hyperdentia | 0     | +     | 0/+  | 0    |
| 2.  | Female | Hyperdentia | 0     | +     | 0/+  | 0/+  |
| 3.  | Female | Hyperdentia | 0     | X     | 0/+  | +    |
| 4.  | Male   | Hyperdentia | +     | X     | 0/+  | 0/+  |
| 5.  | Female | Hyperdentia | 0/+   | +     | +    | ++   |
| 6.  | Female | Hyperdentia | 0     | X     | 0/+  | +    |

X = insufficient tissue material

**EGFR**

Expression of EGFR in the epithelium was detected in seven specimens (out of eight). EGFR positive cells in the epithelium ranged from few (+) to numerous (+++) (Fig. 3).

A statistically significant correlation was observed between EGFR and Ki-67 positive stained cells ($r_s=0.943; p<0.05$), as well as NFKB ($r_s=0.912; p<0.05$). Overall, the number of EGFR positive cells was lower in control specimens, varying from no positive (0) to moderate (+++) positive cells (Fig. 4). The difference of EGFR positive cells was statistically significant ($z=-2.150, p=0.032$) when the CLP group and the control group were compared.
Ki-67

Ki-67 appearance was variable. While four samples displayed a moderate (++) number of positive cells, sporadic patchy positive cell clusters were found in two specimens. Absence of any Ki-67 positivity was seen in the remaining two samples.

Prominent expression of Ki-67 showed limitation towards basal and suprabasal epithelial cell layer with marked absence in superficial layers (Fig. 5).

The correlation between Ki-67 and NF-κB showed statistical significance ($r_s=0.794; p<0.05$).

The control group showed occasional (0+/+) to few (+) positive tissue structures, with a lower number of overall positively stained cells compared to CLP affected samples (Fig. 6).
**Ma-1**

Ma-1-positive cells ranged from few (+) to moderate (++) (Fig. 7). Ma-1-positive cells in the connective tissue included macrophages, lymphocytes and fibroblasts in three cases. The control group samples showed mainly an occasional (0/+) number of Ma-1-positive cells. Comparison of the number of Ma-1-positive cells of the CLP affected group to the control group showed statistical significance ($z=-3.091$, $p=0.002$).

**NF-κB**

NF-κB stained tissue samples demonstrated a continuous expression of positive structures, ranging from few (+) to moderate (++) (Fig. 8). Sporadic appearance of positive intraepithelial lymphocytes with abundantly stained subepithelial inflammatory infiltrate was presented in the majority of samples. The control group showed the presence of few (+) positive structures in all samples (Fig. 9).

**Figure 7.** Moderate number of Ma-1 positive cells in the connective tissue of cleft affected soft palate. Ma-1 IHC, $\times400$.

**Figure 8.** Moderate number of NF-κB positive cells in cleft palate specimen, cells are largely lymphocytes plasma cells, most concentrated in between epithelial folds. NFKB IHC, $\times200$.

**Figure 9.** Few NF-κB immunoreative structures in control specimen, occasional pronounced intraepithelial lymphocytes. NFKB IHC, $\times250$. 
DISCUSSION

The histological examination and immunohistological reports of cleft affected soft palate tissue proposes a rare entity. The obtained histological data displayed consistent mild to moderate chronic inflammatory changes in all cleft affected individuals. Considering the abnormal anatomical configuration of cleft soft palate, persistent mechanical stress may propose a stimulation for subsequent soft tissue inflammation. The observance of palatal ulceration in CLP affected infants through tongue motor activity largely supports this hypothesis [32]. An isolated report on the histological evaluation of cleft palate demonstrated similar findings of inflammatory infiltrate congruent to our observation [33]. Inflammatory changes proposed major difference compared to non-cleft subjects. In evaluation of proliferative marker Ki-67, there seemed to be no disturbances in spatial distribution comparable to our observation; proliferative activity in normal mucosa appears to be limited to basal and suprabasal cell layers [34]. However, the significantly higher number of Ki-67 immunoreactive cells in cleft individuals compared to the control group remains suggestive of the intensification of proliferative changes in CLP affected epithelium. As data shows a correlation between Ki-67 and NF-κB, one can assume that Ki-67 positive cellular proliferation is induced by NF-κB. Yan et al. (2014) proposed a model that linked epidermal hyperproliferation in psoriasis to induction of NF-κB [35]. It remains to be investigated if the model is transferable to oral mucosa; our correlation stands as a unique observance so far. Our work is implicative of a correlation between inflammation and epidermal proliferation. It is, however, of different nature than the ones which have been described before.

Early works on oral mucosa proliferation propose an inverse relationship between intensity of inflammation and proliferation of epithelial cells [36]. A report on radicular cyst even noted a higher Ki-67 epithelial expression in absence of intense inflammatory infiltrate [37].

We, however, cannot currently confirm that assumption, as our results suggest a positive correlation between the inflammatory marker NF-κB and Ki-67.

Fernandez et al. (2017) reported the presence of EGFR in normal oral mucosa, indicative of the proliferation of epithelial cells. Receptors were found to be not only limited to basal stratum cells but were also expressed by suprabasal cells [38]. Similar findings regarding the distribution of EGFR immunoreactive epithelial cells were observed in soft tissues of the control group and in CLP affected tissues in our patients. Apart from EGFRs role in tissue homeostasis, aberrant receptor activation is affecting carcinogenesis, including
cacinogenesis of head and neck squamous cell carcinomas [39]. Increased proliferation of epithelial cells has also been observed in hyperproliferative skin diseases such as psoriasis vulgaris and seborrheic keratosis where upregulation of EGFR or its ligands has been described [40]. Therefore, we can assume that an overall increase in numbers of EGFR, as observed in CLP affected tissue, might demonstrate increased proliferation in those epithelia. This could be indicative of the phenotypical changes observed in the epithelium of CLP affected soft palate tissue. Identification of EGFR in repairing burn wound epithelial margins suggests that the presence of EGFR is a common denominator in the wound healing process after burn injury [41]. When a mouse spontaneous colitis model was used, mice with defective EGFR activity were more susceptible to experimental colitis [42]. CLP affected tissues demonstrated higher numbers regarding the presence of EGFR immunoreactive epithelial cells and Ma-1-positive cells, mainly macrophages. Lymphocytes and fibroblasts have also been noted in subepithelial connective tissue. Observation of mainly Ma-1-positive macrophages might be an indicator of persistent inflammatory changes observed in CLP affected tissues. The M1 macrophages were characterized by their ability to produce a wide range of pro-inflammatory cytokines and their microbiocidal capacity [28]. Also, the enhancement of NF-κB-dependent gene expression was seen in the classic activation of macrophages [43].

CONCLUSION

CLP affected palate shows variations of epithelium basal part probably due to the tissue phenotype modification with involvement of the epithelial growth inducer EGFR and proliferation marker Ki-67. Induction by inflammation was proved by correlation between Ki67 and inflammation/proliferation marker NF-κB, and pro-inflammatory macrophages activator Ma-1 might also modify the epithelium in the cleft affected palate.

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