Different Protein Expressions between Peripheral Ameloblastoma and Oral Basal Cell Carcinoma Occurred at the Same Mandibular Molar Area

Yeon Sook Kim - Suk Keun Lee

Peripheral ameloblastoma (PA) in gingiva is rare and often confused with oral basal cell carcinoma (OBCC). The tissues of one case of PA and one case of OBCC with the same mandibular molar area affected were compared via an immunohistochemical examination using 50 antisera. The PA and OBCC showed similar proliferation of basaloid epithelial strands, but toluidine blue staining revealed that the PA had pinkish juxta-epithelial myxoid tissue, whereas the OBCC was infiltrated by many mast cells. Immunohistochemical comparisons showed that the PA was strongly positive for ameloblastin, KL1, p63, carinoembryonic antigen, focal adhesion kinase, and cathepsin K, and slightly positive for amelogenin, Krox-25, E-cadherin, and PTCH1, whereas the OBCC was not. On the other hand, the OBCC was strongly positive for EpCam, matrix metalloprotease (MMP)-1, a1-antitrypsin, cytokeratin-7, p53, survivin, pAKT1, transforming growth factor-β1, NRAS, TGase-1, and tumor necrosis factor-α, and consistently positive for β-catenin, MMP-2, cathepsin G, TGase-2, SOS-1, sonic hedgehog, and the β-defensins-1, -2, -3, while the PA was not. These data suggest that the tumorigeneses of PA and OBCC differ, and that PAs undergo odontogenic differentiation and generate oncogenic signals for infiltrative growth and bone resorption, whereas OBCCs undergo basaloid epidermal differentiation as a result of growth factor/cytokine-related oncogenic signals.

Key Words: Peripheral ameloblastoma; Carcinoma, basal cell; Immunohistochemistry

The differential diagnosis of peripheral ameloblastoma (PA) and oral basal cell carcinoma (OBCC) is difficult based on histological observation alone, because both tumors exhibit similar basal cell proliferation forming epithelial strands. It is well known that PAs usually arise from the gingival epithelium, and that OBCCs rarely occurs in the gingival epithelium. The cases examined in the present study had similar gingival ulcerations localized in the mandibular molar area and were both male, though their ages differed (PA, 61 years; OBCC, 33 years).

PA is an exophytic growth in the tooth-bearing areas of the jaw, and is likely fibrous epulis. In most cases, superficial bone erosion manifesting as cupping or saucerization is observed during surgery. PA accounts for 2% to 10% of all ameloblastomas, and overall average patient age is 52.1 years. Thus, PA occurs at a significantly higher age than intraosseous ameloblastoma (37.4 years). As to the location of PA, its maxilla/mandible ratio is 1:2.6, and the mandibular premolar region accounts for 32.6% of all sites. Pathogenetically, two major sources of PA have been known that PAs usually arise from the gingival epithelium, whereas OBCCs undergo basaloid epidermal differentiation as a result of growth factor/cytokine-related oncogenic signals. Therefore it was simply described as an OBCC.
lar histological features, nevertheless the proliferating patterns and cytological characteristics of their tumor epithelia differed slightly. Accordingly, they were diagnosed primarily based on histological observations. The immunohistochemical study was conducted to compare protein expressions in the PA and OBCC.

**CASE REPORT**

A case of PA (S2009-75) in a 61-year-old male patient exhibited an ulcerative lesion in the right mandibular molar area and diffuse osteolytic depression of alveolar bone by plain radiography. In addition, a case of OBCC (S2012-109) in a 33-year-old male patient presented as an ulcerative lesion in the gingiva of the right mandibular molar area, involving only regional periodontium by plain radiography. The primary gingival lesions in both cases were examined pathologically. The usage of biopsy specimens (S2009-75 and S2012-109) filed in the Department of Oral Pathology, Gangneung-Wonju National University Dental Hospital was approved by the Institutional Review Board (IRB2013-2).

Multiple serial microsections of the PA and OBCC excised tissue samples were immunohistochemically analyzed with the three-layered indirect immunostaining method using 50 antisera. The antisera were selected for important signaling pathways, including odontogenic differentiation, cellular proliferation, apoptosis, growth factors, tumor oncogenesis, inflammation, and angiogenesis (Table 1). All immunohistochemical (IHC) results were confirmed by repeat IHC staining, two times for clear IHC reactions and three times for obscure IHC reactions. The IHC images were obtained from similar representative areas of the PA and OBCC microsections, and immunoreactions for the PA and OBCC were compared.

**Histological observations**

The PA and OBCC both showed basaloïd epithelial strands proliferating in the subepithelial area of the gingiva and gradually infiltrating into deep connective tissue (Fig. 1A, D). In the PA, epithelial follicles and strands directly proliferated from the basal layer of epithelium, which continuously grew into underlying connective tissue. Tumor epithelium was composed of a palisading basal layer composed of reversely polarized tall columnar cells (Fig. 1B, C), and formed epithelial bridges in a plexiform fashion (Fig. 1G, H).

The OBCC also showed tumor epithelial strands and cords connected with the basal layer of epithelium (Fig. 1E, F) that subsequently grew into adjacent fibrous connective tissue. Tumor epithelia were anastomosed with proliferating basal cells containing elongated nuclei (Fig. 1J, K).

Toluidine blue staining in the PA showed pinkish juxta-epithelial myxoid stromal tissue (Fig. 1I), whereas the OBCC tissues were infiltrated by many mast cells (Fig. 1L).

**IHC comparison**

During comparative IHC screening, the PA exhibited strong positive reactions for ameloblastin, KL1, p63, carinoembryonic antigen (CEA), focal adhesion kinase (FAK), and cathepsin K, and slight positive reactions for amelogenin, Krox-25, E-cadherin, whereas the OBCC did not. On the other hand, the

Table 1. Antibodies used in this study

| Group                      | n | Antibody                                      |
|----------------------------|---|----------------------------------------------|
| Odontogenic proteins       | 3 | Ameloblastin, amelogenin, Krox-25<sup>13</sup> |
| Growth factor-related proteins | 7 | pAKT<sup>1</sup>, EGFR<sup>8</sup>, c-erbB2<sup>2</sup>, N-RAS<sup>8</sup>, SHH<sup>2</sup>, SOS-1<sup>8</sup>, TGF-β1<sup>4</sup> |
| Proliferation-related proteins | 4 | eIF5A<sup>9</sup>, NFKB<sup>9</sup>, p53<sup>3</sup>, PCNA<sup>9</sup> |
| Apoptosis-related proteins | 4 | BCL-2<sup>9</sup>, FAS<sup>9</sup>, FASL<sup>9</sup>, PARP<sup>9</sup> |
| Oncoproteins               | 10| 14-3-3<sup>6</sup>, CEA<sup>5</sup>, NF-1<sup>6</sup>, PIM1<sup>6</sup>, PTCH1<sup>8</sup>, STAT3<sup>8</sup>, survivin<sup>6</sup>, β-catenine<sup>6</sup>, E-cadherin<sup>5</sup>, Wnt1<sup>6</sup> |
| Immune proteins            | 6 | α1-AT<sup>6</sup>, CD9<sup>6</sup>, β-defensin-1<sup>6</sup>, β-defensin-2<sup>6</sup>, β-defensin-3<sup>6</sup>, TNFα<sup>6</sup> |
| Matrix-related proteins    | 13| Cathepsin G<sup>10</sup>, cathepsin K<sup>10</sup>, CK-7<sup>7</sup>, EpCam<sup>9</sup>, FAK<sup>10</sup>, HSP-70<sup>9</sup>, KL1<sup>10</sup>, MPP-1<sup>9</sup>, MPP-2<sup>9</sup>, MPP-9<sup>9</sup>, p63<sup>10</sup>, TGFase<sup>9</sup>, TGFase<sup>-2</sup> |
| Angiogenesis-related proteins | 3 | HIF<sup>10</sup>, VEGF<sup>10</sup>, vWF<sup>10</sup> |
| Total                      | 50|                                             |

pAKT, v-akt murine thymoma viral oncogene homolog 1, phosphorylated at Thr 308; EGFR, epithelial growth factor receptor; SHH, sonic hedgehog; SOS-1, Son of sevenless-1; TGF-β1, transforming growth factor-β1; eIF5A, eukaryotic translation initiation factor 5A; NFKB, nuclear factor kappa-light-chain-enhancer of activated B cells; PCNA, proliferating cell nuclear antigen; BCL-2, B-cell leukemia/lymphoma-2; FASL, FAS (CD95/Apo1) ligand; PARP, poly-ADP ribose polymerase; CEA, carinoembryonic antigen; NF-1, neurofibromin-1; PI3K, pivotal integration site 1; PTCH1, patched homologue 1; STAT3, signal transducer and activator of transcription-3; α1-AT, α1-antitrypsin; TNFα, tumor necrosis factor-α; CK, cytokeratin; EpCam, epithelial cell adhesion molecule, Ber-EP4; FAK, focal adhesion kinase; HSP-70, heat shock protein-70; KL1, pan cytokeratin 1, 2, 5, 6, 7, 8, 11, 14, 16, 17, 18; MPP, matrix metalloprotease; TGFase, transglutaminase; HIF, hypoxia inducible factor; VEGF, vascular endothelial growth factor; vWF, von Willebrand factor.

<sup>1</sup> Santa Cruz Biotechnology, Santa Cruz, CA, USA; <sup>2</sup> Neomarkers, Fremont, CA, USA; <sup>3</sup> DAKO, Glostrup, Denmark; <sup>4</sup> Zymed, San Francisco, CA, USA.
OBCC exhibited strong positive reactions for epithelial cell adhesion molecule (EpCam), matrix metalloprotease (MMP)-1, α1-antitrypsin, cytokeratin (CK)-7, p53, survivin, transforming growth factor-β1 (TGF-β1), N-RAS, v-akt murine thymoma viral oncogene homolog 1, phosphorylated at Thr 308 (pAKT1), transglutaminase (TGase)-1, and tumor necrosis factor-α (TNFα), and consistent positive reactions for β-catenin, MMP-2, cathepsin G, TGase-2, Son of sevenless-1 (SOS-1), sonic hedgehog (SHH), β-defensin-1, -2, -3, while the PA did not. Immunoreactions for proliferating cell nuclear antigen (PCNA), nuclear factor kappa-light-chain-enhancer of activated B cells (NFκB), MMP-9, eukaryotic translation initiation factor 5A (eIF-5A), B-cell leukemia/lymphoma-2 (BCL-2), poly-ADP ribose polymerase (PARP), pivotal integration site 1 (PIM1), neurof...
bromin-1 (NF-1), heat shock protein-70 (HSP-70), 14-3-3, hypoxia inducible factor (HIF), von Willebrand factor (vWF), and vascular endothelial growth factor (VEGF) were similarly positive in the PA and OBCC tissues (Table 2, Figs. 2, 3).

In terms of protein functions, the biomarkers of odontogenic epithelium (ameloblastin, amelogenin, Krox-25) (Fig. 2A-C) were conspicuously positive in the PA but rare in the OBCC. Tumor epithelia of the PA and OBCC showed contrasting cytodifferentiation characterized by positivity for KL1 (Fig. 2D) in the PA, but positivity for CK-7 and EpCam (Fig. 3B, C) in the OBCC. Furthermore, a transformation-related oncoprotein, p53, created by interactions between mesenchyme and epithelium (Fig. 2J); a biomarker of infiltrative growth (FAK) (Fig. 2H); a biomarker of bone resorption (cathepsin K) (Fig. 2G); and a biomarker of epithelial adhesion (E-cadherin) (Fig. 2F) were more strongly positive in the PA than in the OBCC. In particular, a cell surface-anchored glycoprotein (CEA) (Fig. 2D) was strongly positive in some tumor epithelium in the PA, at which juxta-epithelial myxoid stroma accumulated, but was rarely positive in the OBCC. In addition, a tumor suppressor protein functioning in the formation of embryonic structures and tumorigenesis (patched homologue 1 [PTCH1]) (Fig. 2E) was more strongly positive in the epithelium of the PA than in the epithelium of the OBCC.

Oncoproteins relevant to tumor progression (p53, survivin, β-catenin) (Fig. 2O-Q) were strongly positive in the OBCC, but weak in the PA. The cytokine-related proteins (β-defensin-1,-2,-3, TNFa, cathepsin G) (Figs. 2S, 2T, 2U, 3A) (cathepsin G, data not shown), the growth factor-related signaling proteins (TGF-β1, N-RAS, SOS-1) (Fig. 2K-M), the cross-linking enzymes for keratinocyte differentiation (TGase-1 and TGase-2) (Fig. 3G, H), and the serine/threonine-specific protein kinase signaling cell survival (pAKT1) (Fig. 3I) were more strongly positive in the OBCC than in the PA. The signaling molecule for developmental organogenesis (SHH) (Fig. 2N) was strongly positive in the epithelium of the OBCC, but not in that of the PA.

Biomarkers of cellular proliferation (PCNA) (Fig. 3M), DNA transcription (NFLkB) (Fig. 3L), protein translation (eIF5A) (Fig. 3K), and angiogenesis (HIF, vWF, VEGF) (Fig. 3T, U, V) were consistently positive in the PA and OBCC.

Additionally, a biomarker of T cell receptor complex (CD3; data not shown), a ubiquitous heat shock protein (HSP-70) (Fig. 3S), an antiapoptotic protein (BCL-2) (Fig. 3N), and a proto-oncoprotein signaling for cell cycle progression, apoptosis, and transcriptional activation (PIM1) (Fig. 3R) were strongly positive in the PA and OBCC. A vital regulatory protein for diverse cellular functions (14-3-3-3) (Fig. 3P), and a tumor suppressor protein which is a negative regulator of the RAS signal transduction pathway (NF-1) (Fig. 3Q), were diffusely and slightly positive in both the PA and OBCC. The cellular apoptosis-relat-

| Table 2. IHC array comparison between PA and OBCC |
| Groups/Contrast reaction | Dominant in PA | Dominant in OBCC | Similar in both |
|--------------------------|----------------|-----------------|----------------|
| Odontogenic proteins     | ameloblastin, amelogenin, Krox-25 | N-RAS, SOS-1, TGF-β1, SHH, pAKT1 | EGF, c-erbB2 |
| Growth factor-related proteins | - | p53 | - |
| Proliferation-related proteins | - | p53 | - |
| Apoptosis-related proteins | CEA, PTCH1, E-cadherin | survivin, α1-AT, β-catenin | 14-3-3, NF-1, PIM1, STAT3 |
| Immune proteins | - | β-defensin-1, β-defensin-2, TNFa | CD3 |
| Matrix-related proteins | cathepsin K, FAK, KL1, p63 | cathepsin G, CK-7, EpCam, MMP-1, MMP-2, TGase-1, TGase-2 | HSP-70, MMP-9 |
| Angiogenesis-related proteins | - | - | HIF, vWF, VEGF |

PA, peripheral ameloblastoma; OBCC, oral basal cell carcinoma; SOS-1, Son of sevenless-1; EGFR, epithelial growth factor receptor; TGF-β1, transforming growth factor-β1; SHH, sonic hedgehog; pAKT1, v-akt murine thymoma viral oncogene homolog 1, phosphorylated at Thr 308; eIF5A, eukaryotic translation initiation factor 5A; NFkB, nuclear factor kappa-light-chain-enhancer of activated B cells; PCNA, proliferating cell nuclear antigen; BCL-2, B-cell leukemia/lym- phoma-2; FASL, FAS (CD95/Apo1) ligand; PARP, poly-ADP ribose polymerase; CEA, carcinoembryonic antigen; PTCH1, patched homologue 1; α1-AT, α1-antitrypsin; NF-1, neurofibromin-1; PIM1, pivotal integration site 1; STAT3, signal transducer and activator of transcription-3; TNFa; tumor nescrosis factor-α; CK-7, cytokeratin 7; HSP-70, heat shock protein-70; MMP, matrix metalloprotease; EpCam, epithelial cell adhesion molecule, Ber-EP4; TGase, transglutaminate; HIF, hypoxia inducible factor; vWF, von Willebrand factor; VEGF, vascular endothelial growth factor.
Fig. 2. Photomicrographs of immunohistochemical staining results, no background stain. (A-T, upper panels) Peripheral ameloblastoma (PA). (A-T, lower panels) Oral basal cell carcinoma (OBCC). (A) Ameloblastin. (B) Amelogenin. (C) Krox-25. (D) Carcinoembryonic antigen (CEA). (E) Patched homologue 1 (PTCH1). (F) E-Cadherin. (G) Cathepsin K. (H) Focal adhesion kinase (FAK). (I) KL1. (J) p63. (K) N-RAS. (L) Son of sev-enless-1 (SOS-1). (M) Transforming growth factor-β1 (TGF-β1). (N) Sonic hedgehog (SHH). (O) p53. (P) Survivin. (Q) β-Catenin. (R) α1-Antitrypsin. (S) β-Defensin 1. (T) β-Defensin 2. (U) β-Defensin 3.

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Fig. 3. Photomicrographs of immunohistochemical stainings, no background stain. (A-V, upper panels) Peripheral ameloblastoma (PA). (A-V, lower panels) Oral basal cell carcinoma (OBCC). (A) Tumor necrosis factor-α (TNFα). (B) Cytokeratin-7 (CK-7). (C) Epithelial cell adhesion molecule, Ber-EP4 (EpCam). (D) Matrix metalloprotease (MMP)-1. (E) MMP-2. (F) MMP-9. (G) Transglutaminase (TGase)-1. (H) TGase-2. (I) v-akt murine thymoma viral oncogene homolog 1, phosphorylated at Thr 308 (pAKT1). (J) Epithelial growth factor receptor (EGFR). (K) Eukaryotic translation initiation factor 5A (eIF5A). (L) Nuclear factor kappa-light-chain-enhancer of activated B cells (NFκB). (M) Proliferating cell nuclear antigen (PCNA). (N) B-cell leukemia/lymphoma-2 (BCL-2). (O) Poly-ADP ribose polymerase (PARP). (P) 14-3-3. (Q) Neurofibromin-1 (NF-1). (R) Pivotal integration site 1 (PIM1). (S) Heat shock protein-70 (HSP-70). (T) Hypoxia inducible factor (HIF). (U) von Willebrand factor (vWF). (V) Vascular endothelial growth factor (VEGF). (W) Negative control.
The OBCC tissues were infiltrated by many mast cells, and the PA did not. A PA exhibited typical odontogenic differentiation mimicking ameloblastoma, whereas the OBCC showed proliferating epithelial strands and cords with undifferentiated basal cells, which had elongated, spindle shaped hyperchromatic nuclei. These findings suggest that the OBCC featured cellular malignancy but weak in the OBCC, whereas the signaling molecule SHH (a ligand of PTCH1 receptor) was common in the OBCC but rare in the PA. These findings suggest that the pathogenesis of ameloblastoma is related to that of the OBCC.

Immunostaining of PTCH1 was strongly positive in the PA but weak in the OBCC, whereas the signaling molecule SHH (a ligand of PTCH1 receptor) was common in the OBCC but rare in the PA. These findings suggest that the pathogenesis of ameloblastoma is related to that of the OBCC.

In the present study, the OBCC also exhibited dominant expression of growth factor-related proteins (N-RAS, SOS-1, TGF-β1), whereas the PA did not. In particular, the inflammation-related proteins, i.e., cytokine (TNFα), innate immunity proteins (β-defensin-1, -2, -3, and α1-antitrypsin), and matrix proteases (MMP-1, MMP-3, and MMP-9) were strongly positive in the OBCC but weak in the PA. These findings indicate that the tumorigenesis of OBCC is more affected by gingival inflammation compared to PA, and the production of cleft-like ulcerated lesions in OBCCs are caused by active inflammatory reactions.

The OBCC showed stronger reactions for p53, survivin, and pAKT1 than PA, suggestive of malignant transformation, and greater nuclear β-catenin overexpression indicative of a more aggressive behavior.

The cytodifferentiation of the OBCC was also distinct from that of the PA as indicated by the stronger immunostainings of processes, organogenesis, tumorigenesis, and malignant transformation by the differential expressions of functional proteins. Several high throughput technologies such as DNA microarray and proteomics have been developed to detect the expression changes of multiple genes/proteins. Nevertheless, IHC studies are still the preferred method for observing protein expressions in specific cells, and thus the present study used an IHC-based approach to compare protein expressions in the PA and OBCC.

The IHC reactions of the known differential biomarkers (EpCam and KL1) of PA and OBCC were found to be identical to previous reports. That is, EpCam was exclusively positive in the OBCC and KL1 was exclusively positive in the PA. However, this study also found that the odontogenic proteins amelogenin, ameloblastin, and Krox-25 were strongly positive in the PA but scarce in the OBCC. Therefore, the differential diagnosis of the present cases was more certain than the primary diagnosis based on histological observation alone.

Proteins associated with embryonal processes, epithelial adhesion, ectomesenchymal interaction, cellular migration, and bone resorption (CEA, E-cadherin, p63, FAK, cathepsin K, respectively) were more strongly positive in the PA than in the OBCC. These findings suggest that the PA has the characteristic properties of an active ectomesenchymal interaction and infiltrative growth into underlying bone, and that OBCC does not.

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CK-7 and TGase-1, -2 in the OBCC. This finding suggests that the OBCC forms solid epithelial tumor tissue with transitional or glandular structures.

On the other hand, many biomarkers of cellular proliferation, DNA transcription, protein translation, apoptosis, and angiogenesis were similarly positive in the PA and OBCC, which indicates that the two diseases have similar potential for tumor growth and propagation.

In conclusion, the present IHC-based, comparative study screened for differentially expressed proteins in the PA and OBCC using 50 antisera, and found that EpCam was exclusively expressed in the OBCC and that KL1 was dominantly expressed in the PA, as previously reported. Furthermore, immunostainings of ameloblastin, amelogenin, Krox-25, CEA, E-cadherin, p63, FAK, and cathepsin K were consistently positive in the PA, and N-RAS, TGF-β1, survivin, α1-antitrypsin, TNFα, and MMP-1 were consistently positive in the OBCC. These findings suggest that the above-mentioned proteins should be viewed as candidate biomarkers for the differential diagnosis of PA and OBCC. Although further investigations to elucidate characteristic protein expressions in PA and OBCC are required, the present IHC comparison identifies proteins differentially expressed in the cellular signaling pathways of cytodifferentiation and tumorigenesis in PA and OBCC. The present findings demonstrate that PA is clearly distinguishable from OBCC by IHC.

Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

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