Parafibromin Abnormalities in Ossifying Fibroma

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Abstract

Ossifying fibromas are very rare tumors, sometimes seen as part of the Hyperparathyroidism-Jaw Tumor syndrome (HPT-JT) which is caused by inactivating mutations of the HRPT2/CDC73 tumor suppressor gene. CDC73 mutations have been identified in a subset of sporadic cases but aberrant expression of the encoded protein, parafibromin, has not been demonstrated in ossifying fibroma. We sought to determine if loss of parafibromin regularly contributes to the development of sporadic, non-syndromic ossifying fibroma. We examined a series of nine ossifying fibromas, including ossifying, cemento-ossifying and juvenile active variants, for parafibromin protein expression by immunohistochemistry and for CDC73 sequence abnormalities by Sanger sequencing and/or targeted AmpliSeq panel sequencing. Four ossifying fibromas showed a complete absence of nuclear parafibromin expression; loss of parafibromin expression was coupled with aberrant cytoplasmic parafibromin expression in one case. CDC73 mutations were detected in two cases with aberrant parafibromin expression. These results provide novel evidence, at the level of protein expression, that loss of the parathyroid CDC73/parafibromin tumor suppressor may play a role in the pathogenesis of a subset of ossifying fibromas.

Keywords: Ossifying Fibroma, Jaw Neoplasms, parafibromin, Hyperparathyroidism-Jaw Tumor Syndrome, CDC73
Introduction

Ossifying fibromas belong to a group of histologically similar but etiologically diverse lesions of the craniofacial bones called benign fibro-osseous lesions. Definitive diagnosis, and therefore appropriate treatment, of the specific lesions within this group relies on the combination of microscopic findings with appropriate clinical and radiographic information. In the absence of any one of these three, a noncommittal designation of “benign fibro-osseous lesion” is often, and appropriately, used. Clinically, ossifying fibroma is a slow-growing, painless lesion most frequently found in the mandible and occasionally in the maxilla; proximity to the molar or premolar roots is common. Rarely, it can present in extragnathic bones of the craniofacial skeleton. Juvenile variants exhibit more rapid, but non-invasive, growth, and frequently arise in extragnathic bones, especially surrounding the orbit. Also in contrast to the typical presentation of ossifying fibroma in the third or fourth decade of life (mean age 31 years), juvenile variants typically present in patients under the age of 15.

Radiographically, ossifying fibromas are well-defined, expansile lesions, often beginning as a radiolucency, which may become progressively more radiopaque over time; surrounding bone exhibits normal trabecular architecture. Histologically, ossifying fibroma exhibits a fibrous stroma with varying amounts of mineralized material, which may resemble bony trabeculae or spherules of cementum (sometimes referred to as cemento-ossifying fibroma). The predominant matrix component has no apparent clinical significance. Multinucleated giant cells are not generally observed. Only a few studies have examined the molecular basis of ossifying fibroma and other benign fibro-osseous lesions.

Ossifying fibromas are rare tumors that, while generally sporadic and non-syndromic, may be seen as part of the clinical spectrum of the familial Hyperparathyroidism Jaw-Tumor Syndrome (HPT-JT). This autosomal dominant disorder is caused by germline loss-of-function mutations of the CDC73 (previously HRPT2) tumor suppressor gene and consists of
a genetic predisposition to the development of ossifying fibromas and cemento-ossifying fibromas of the maxilla and/or mandible, benign or malignant parathyroid tumors, a variety of uterine tumors and renal hamartomas or Wilm's tumors. \textit{CDC73} encodes parafibromin, an essential component of the PAF1 complex, an important transcriptional regulator with roles in maintenance of stem cell pluripotency. Parafibromin inhibits cancer cell growth and causes G1 phase arrest \textit{in vitro}, in part through regulation of cyclin D1. Studies in knockout animals also suggest a role for parafibromin in apoptosis; effects on cell proliferation and apoptosis may be cell type specific. Parafibromin interacts directly with β-catenin and likely plays a role in canonical Wnt signaling. Aberrant β-catenin expression has been described in ossifying fibroma. Wnt signaling is a well-established regulator of cell proliferation, cell differentiation, stem cell “stemness” and bone homeostasis; abnormalities in this pathway have been linked to a variety of human tumors and skeletal disease states (reviewed in).

Sporadically-presenting tumors of the types commonly associated with HPT-JT, including parathyroid carcinomas and renal tumors, possess somatic (and occasionally germline) mutations of \textit{CDC73}. Abnormalities of the encoded protein, parafibromin, have been clearly established in parathyroid carcinoma. Mutations of \textit{CDC73} have been identified in a subset of sporadically-presenting ossifying fibromas; in one case, unexpected germline mutation was noted despite a negative family history and absence of any other features of HPT-JT. Aberrant protein expression, even in cases with \textit{CDC73} mutation, has not been previously demonstrated. We therefore sought to determine if loss of parafibromin immunoreactivity, in addition to \textit{CDC73} mutation, commonly contributes to the development of sporadic non-syndromic ossifying fibroma.
Materials and Methods

Patients and Samples

Deidentified, archival, formalin-fixed, paraffin-embedded (FFPE) tumor samples were obtained from patients who underwent surgical excision of a jaw lesion. All samples were evaluated by an Oral Pathologist and diagnosed according to stringent clinicopathological criteria. Nine tumor samples, including five cemento-ossifying fibromas, two ossifying fibromas and two juvenile ossifying fibromas, were included in this study. No personal and/or family history suggestive of HPT-JT or a phenotypic variant was noted but complete clinical information was not available. Age at surgery was available for 5 cases and ranged from 8 to 50 (mean 31). Thirty histologically similar, non-neoplastic benign fibro-osseous jaw lesions of other etiologies, consisting of 14 cemento-osseous dysplasias and 16 benign fibro-osseous lesions of unspecified origin, were also obtained as controls. All samples were obtained in accordance with Institutional Review Board-approved protocols and the Helsinki Declaration.

Immunohistochemistry

Parafibromin protein expression and localization was examined immunohistochemically using an anti-parafibromin antibody34 (2H1, Santa Cruz Biotechnology, Dallas, TX, USA) and the ImmunoCruz mouse ABC Staining System (Santa Cruz Biotechnology), under conditions recommended by the manufacturer. Briefly, five micron paraffin sections were deparaffinized and hydrated. Antigen retrieval was performed by incubation at 95°C in citrate buffer. Endogenous peroxidase activity blocked using BLOXALL (Vector Laboratories, Burlingame, CA, USA) and non-specific binding reduced using Powerblock (Biogenex, Fremont, CA, USA), followed by serum blocking. Sections were then incubated with the 2H1 antibody (diluted 1:50 in phosphate buffered saline) for 30 minutes at room temperature, followed by incubation with a biotinylated secondary antibody, detection with Avidin Biotin Complex-Peroxidase and DAB substrate. Sections were counterstained with hematoxylin, dehydrated
and mounted. Sections were examined by two individuals and scored based on the percentage of tumor cells with positively stained nuclei; sections containing greater than 80% of nuclei staining positive across multiple fields were considered positive. In all cases, both individuals agreed on positive/negative scoring. Parathyroid adenoma sections were used as positive controls; no primary antibody was used for negative controls. Positive and negative controls were included on each run. For ossifying fibroma sections lacking non-tumor cells to serve as an internal positive control, nuclear reactivity was confirmed by IHC with an anti-TATA binding protein (TBP) antibody\(^\text{35}\) (mAbcam 51841, Abcam, Cambridge, MA).

**DNA Sequencing**

To obtain genomic DNA, 20\(\mu\)m thick paraffin sections were deparaffinized using xylene, followed by ethanol. DNA was extracted from deparaffinized sections using the QIAamp DNA FFPE Tissue Kit (Qiagen, Germantown, MD, USA). In samples which yielded sufficient DNA, the entire coding region and intron-exon boundaries of\(\)\(\text{CDC73}\) were PCR amplified and sequenced as previously described\(^\text{29}\). When necessary, alleles were analyzed independently by subcloning PCR fragments using the TOPO TA Cloning kit for Sequencing (Thermo Fisher Scientific, Asheville, NC, USA) and sequenced using T3 and T7 primers. All Sanger sequencing reactions were performed by Genewiz (South Plainfield, NJ, USA). Variations from the published sequence were confirmed with an independent PCR/sequencing reaction.

Samples were also processed for targeted sequencing using a 16-gene (including\(\)\(\text{CDC73}\)) custom AmpliSeq targeted sequencing panel that requires \(\sim\)50 ng of input material, referred to as the ParThy panel, as previously described\(^\text{36}\). Briefly, Ion Torrent AmpliSeq library construction was performed according to the manufacturer’s (Thermo Fisher Scientific)
protocol. Completed and equalized libraries were concentrated and loaded onto the 540 S5XL chip using the Ion Chef (Thermo Fisher Scientific); Torrent Chef and run conditions were set up for the ParThy cancer panel and the S5XL configuration was run according to the manufacturer’s protocol until completion. Variants from targeted panel sequencing were called using the command line TorrentSuite variantCaller module v5.2.2 using “Somatic – Low Stringency” settings and a custom forcecall VCF file, exported as VCFs, and loaded into a custom MySQL database. All variants from samples that passed quality control (>50% on-target reads, >80X mean depth, >50% uniformity, as defined in the TorrentSuite web interface) were manually reviewed in the Integrated Genomics Viewer.

Results

Immunohistochemical staining for parafibromin was performed on nine ossifying fibroma samples. Four ossifying fibromas showed a complete absence of nuclear parafibromin expression (Table 1 and Figure 1A-D); loss of parafibromin expression was coupled with aberrant cytoplasmic parafibromin expression in one case (Figure 1D). Nuclear reactivity to TBP was confirmed in all cases staining negative for parafibromin. Loss of staining or aberrant (non-nuclear) localization of parafibromin was not seen in any of 30 histologically similar benign fibro-osseous jaw lesions of other etiologies.

CDC73 sequence analysis was performed on available genomic DNA. Two samples yielded sufficient DNA to perform full Sanger sequencing of the entire CDC73 coding region and intron/exon boundaries. Eight samples, including one that had been subjected to Sanger sequencing, were processed for targeted AmpliSeq panel sequencing but only two passed quality control. In total, three of nine tumor samples were fully sequenced for CDC73. Information on demineralization status was not available for individual samples but demineralization may have affected DNA yield and/or quality. One tumor contained an
adenine to guanine transition mutation at the first position of the *CDC73* coding sequence (c.1A>G). This mutation would be expected to result in loss of the start codon and no functional parafibromin protein production, as the next potential start codon is 104 basepairs downstream and out of frame. While non-tumor DNA was not available from this case for thorough loss of heterozygosity analysis, the mutation appears to be homozygous (Figure 2A). One tumor contained a heterozygous, single base pair deletion, c.44delA (Figure 2B), predicted to produce a p.Lys15fs*5 mutation in the resultant protein. For more accurate visualization of the sequence variant, the two alleles were analyzed independently by subcloning of the PCR fragment. One additional *CDC73* sequence variant, c.64G>A, resulting in a predicted novel p.Gly22Arg change, was identified on the targeted sequencing panel in one ossifying fibroma with normal parafibromin expression. This variant was present in a very small allelic fraction (0.07), likely representing a subclonal change, and was not independently confirmed by Sanger sequencing. None of the observed variants were present among the more than 230,000 general population alleles in the Genome Aggregation Database (https://gnomad.broadinstitute.org/gene/ENSG00000134371?dataset=gnomad_r2_1, accessed April 21, 2021). Germline DNA was not available from any of the patients to determine germline/somatic status of the identified mutations.

**Discussion**

In this study, we examined a series of nine sporadically-presenting tumors, including cemento-ossifying fibroma, ossifying fibroma and juvenile active ossifying fibroma variants, for parafibromin protein expression via immunohistochemistry, and *CDC73* mutation status by direct sequencing. Four ossifying fibromas showed a complete absence of nuclear parafibromin expression; loss of parafibromin expression was coupled with aberrant cytoplasmic parafibromin expression in one case. In two cases with loss of parafibromin expression...
expression, inactivating mutations of \textit{CDC73} could be detected. These results provide novel evidence at the level of protein expression for the suggestion that loss of \textit{CDC73}/parafibromin may play an important role in the pathogenesis of a subset of ossifying fibroma cases.

The involvement of \textit{CDC73}/parafibromin in ossifying fibroma has previously been assessed in only a few cases\textsuperscript{5-7}, reflecting the rarity of this disease. In one study, two of four ossifying fibromas examined were positive for inactivating \textit{CDC73} mutations that would be predicted to result in loss of parafibromin expression. However, strong immunostaining was noted in all tumors, even in a case with biallelic frameshift mutations\textsuperscript{5}. Similar results were observed in another study, which identified somatic, inactivating \textit{CDC73} mutations in two of 40 ossifying fibromas but demonstrated strong, nuclear and cytoplasmic parafibromin expression in all cases\textsuperscript{6}. The reasons for this discrepancy are unclear but might be due, at least in part, to the relationship between the location of the particular mutations observed and the recognition site of the antibody. All three studies used anti-parafibromin antibodies raised against a peptide corresponding to amino acids 87-100 of the parafibromin protein (encoded entirely within exon 3), although in the case of Pimenta \textit{et al}, the antibody was obtained from a different source. While it has generally been accepted that \textit{CDC73} frameshift mutations result in loss of parafibromin immunoreactivity, positive immunoreactivity in mutation-positive cases has been previously described\textsuperscript{39}. Two of the three mutations observed by Pimenta \textit{et al} occurred late in the coding sequence (exons 13 and 14). It is possible that these mutations resulted in production of parafibromin protein that was stable enough to be recognized by the antibody, while likely impairing normal parafibromin function, as these mutations would affect the highly conserved C-terminal Cdc73 core domain. In contrast, the predicted inactivating mutations observed in our study occurred much earlier in the coding sequence (both in exon 1) and would be expected to completely abolish the epitope recognized by the antibody. Alternately, the differences in our results could be due to
protocol differences \cite{40}, subtle differences in case selection and/or population differences between Brazil, China and the United States.

While loss of parafibromin immunoreactivity was not uniformly seen in the ossifying fibromas examined in this study, parafibromin staining is routinely positive in histologically similar benign fibro-osseous jaw lesions of other etiologies, both in the present study and another study\cite{7}. Parafibromin staining therefore could be useful as a diagnostic tool in equivocal cases, in a similar manner to its use in parathyroid tumors with atypical features suggestive of, but not unequivocal for, carcinoma\cite{32,33,41}.

In one case in our study, without a detectable \textit{CDC73} mutation, we observed loss of nuclear staining but aberrant cytoplasmic staining for parafibromin. While the precise mechanisms underlying tumorigenesis subsequent to \textit{CDC73} loss remain unclear, missense mutations affecting nuclear localization have been previously described in HPT-JT families\cite{42} (reviewed in \cite{43}), suggesting a central role for loss of parafibromin nuclear localization in tumorigenesis.

Interestingly, targeted deep sequencing on the ParThy panel revealed a novel, low allelic fraction \textit{CDC73} sequence variant. This variant of uncertain significance, c.64G>A (p.Gly22Arg), is not located within any known functional domains of parafibromin and is predicted as “possibly damaging” by PolyPhen-2 and to “affect protein function” by SIFT. As the source of tumor DNA for these studies was from FFPE tissue, and we were able to histologically examine the tissue sections immediately adjacent to those used for DNA extraction, we can be reasonably confident that this low allelic fraction variant represents a subclonal tumor change, as opposed to a clonal change masked by a large number of non-tumor cells within the sample. The presence of this variant as a subclonal change within one ossifying fibroma suggests that in addition to its role as a primary driver of ossifying fibroma development, \textit{CDC73} mutation could also play a role in clonal evolution or progression of
ossifying fibroma. Several low allelic fraction variants were identified in other ParThy panel genes, which merit further investigation.

Further studies are needed to determine the extent of involvement of CDC73/parafibromin abnormalities in ossifying fibroma and to identify additional molecular contributors to the pathogenesis of these tumors. In particular, analysis of a large series of tumors accompanied by germline DNA, detailed clinical histories and follow-up, which were not available for our series, allowing for genotype-phenotype correlations, would significantly enhance the understanding of the pathogenesis of ossifying fibroma.

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Figure Captions

Figure 1. Parafibromin Immunoreactivity in Sporadic Ossifying Fibroma

A-D Four ossifying fibromas showed a complete absence of nuclear parafibromin expression; loss of parafibromin expression was coupled with aberrant cytoplasmic parafibromin expression in one case (D).

E-F Normal, high nuclear parafibromin expression was noted in all other tumors examined in this study.

Figure 2. CDC73 Sequence Analysis

A In one tumor (T), Sanger sequence results show an adenine to guanine transition mutation at position 1 of the CDC73 coding sequence in both the forward (f) and reverse (r) directions, as compared with a non-tumor control (N) sample.

B Another tumor (T) contained a heterozygous, single base pair deletion, c.44delA, predicted to produce a p.Lys15fs*5 mutation in the resultant protein. The two alleles were also analysed independently by subcloning of PCR fragments prior to sequencing; the normal reference sequence was present in Clone 1 (C1) while the deletion mutation was present in Clone 2 (C2).
| Tumor Number | Histologic Subtype                  | Parafibromin Staining | CDC73 mutation |
|------------|-----------------------------------|-----------------------|----------------|
| 1          | ossifying fibroma                  | -                     | c.1A>G         |
| 2          | Juvenile ossifying fibroma         | +                     |                |
| 3          | cemento-ossifying fibroma          | -                     | c.44delA       |
| 4          | cemento-ossifying fibroma          | +                     |                |
| 5          | cemento-ossifying fibroma          | - nuclear             |                |
| 6          | cemento-ossifying fibroma          | + cytoplasmic         |                |
| 7          | Juvenile ossifying fibroma         | +                     | c.64G>A‡       |
| 8          | ossifying fibroma                  | +                     |                |
| 9          | cemento-ossifying fibroma          | -                     |                |

‡ low allelic fraction variant
Data Availability Statement

Some or all datasets generated during and/or analyzed during the current study are not publicly available but are available from the corresponding author on reasonable request.
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Figure 1
