Screening of crosstalk and pyroptosis-related genes linking periodontitis and osteoporosis based on bioinformatics and machine learning

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Background and objective: This study aimed to identify crosstalk genes between periodontitis (PD) and osteoporosis (OP) and potential relationships between crosstalk and pyroptosis-related genes.

Methods: PD and OP datasets were downloaded from the GEO database and were performed differential expression analysis to obtain DEGs. Overlapping DEGs got crosstalk genes linking PD and OP. Pyroptosis-related genes were obtained from literature reviews. Pearson coefficients were used to calculate crosstalk and pyroptosis-related gene correlations in the PD and OP datasets. Paired genes were obtained from the intersection of correlated genes in PD and OP. PINA and STRING databases were used to conduct the crosstalk-bridge-pyroptosis genes PPI network. The clusters in which crosstalk and pyroptosis-related genes were mainly concentrated were defined as key clusters. The key clusters’ hub genes and the included paired genes were identified as key crosstalk-pyroptosis genes. Using ROC curve analysis and XGBoost screened key genes. PPI subnetwork, gene–biological process and gene-pathway networks were constructed based on key genes. In addition, immune infiltration was analyzed on the PD dataset using the CIBERSORT algorithm.

Results: A total of 69 crosstalk genes were obtained. 13 paired genes and hub genes TNF and EGFR in the key clusters (cluster2, cluster8) were identified as key crosstalk-pyroptosis genes. ROC and XGBoost showed that PRKCB, GSDMD, ARMCX3, and CASP3 were more accurate in predicting disease than other key crosstalk-pyroptosis genes while better classifying properties as a whole. KEGG analysis showed that PRKCB, GSDMD, ARMCX3, and CASP3 were involved in neutrophil extracellular trap formation and MAPK signaling pathway pathways. Immune infiltration results showed that all four key genes positively correlated with plasma cells and negatively correlated with T cells follicular helper, macrophages M2, and DCs.
Conclusion: This study shows a joint mechanism between PD and OP through crosstalk and pyroptosis-related genes. The key genes PRKCB, GSDMD, ARMCX3, and CASP3 are involved in the neutrophil extracellular trap formation and MAPK signaling pathway, affecting both diseases. These findings may point the way to future research.

Keywords: periodontitis, osteoporosis, pyroptosis, geonomics, community discovery, XGBoost, immune infiltration

Introduction

Periodontitis (PD) is a common local inflammatory disease with a high prevalence, with about one in two people worldwide suffering from it (1). Interdisciplinary studies have shown that it is associated with osteoporosis (OP), a disease that is considered a systemic metabolic disorder (2). As diseases characterized by bone loss, they share common risk factors such as age, genetics, hormonal changes, smoking habits, and history of corticosteroid treatment (3). Previous studies showed that OP was associated with the loss of alveolar bone (4, 5), which could impact the progression of PD and was considered an independent risk factor for the prognosis of PD (6). Also, a recent meta-analysis pointed out that patients with PD were at a higher risk of developing OP (7). Evidence suggests that the two diseases are somehow related and can affect each other. But these reports cannot elucidate the intrinsic relationship between PD and OP.

Some scholars have recently suggested that OP may be associated with chronic systemic inflammation (8, 9). Pro-inflammatory cytokines such as IL1, IL6 and TNF-α can participate in bone remodeling by up-regulating the receptor activator of NF-kappa B ligand (RANKL). Moreover, the immune response they activate may be an essential risk factor for OP (10–12). Interestingly, periodontitis, a local oral cavity inflammation, is closely related to systemic inflammation. Recent studies have shown that bacteria or locally activated immune cells in periodontal tissue can enter extra-oral tissues during the onset and treatment of PD. They can cause inflammation and affect non-oral diseases such as cardiac metabolic diseases, autoimmune diseases, and cancer (13–17). At the same time, the effects of periodontitis and systemic status may also be mutual. Systemic diseases such as type II diabetes can increase the susceptibility to periodontitis by increasing the inflammatory burden of periodontal tissue or by regulating periodontal microorganisms (18, 19). In this context, we can boldly assume that inflammation may be an important mechanism for the link between the two diseases.

Pyroptosis is an inflammation-related programmed cell death that can be activated by inflammatory vesicles or bacterial lipopolysaccharides, resulting in cell swelling, perforation, rupture of cell membranes, and leakage of cell contents, thus provoking cell death (20). Multiple in vitro and in vivo experiments have confirmed the critical role of pyroptosis in PD (21–23), which can mediate the loss of periodontal ligament stem cells, enhance inflammation, accelerate bone destruction, and then promote the progression of PD (24). The link between OP and pyroptosis has not been confirmed experimentally. Still, the idea that pyroptosis may be the pathogenesis of OP has been recognized by several scholars (25–27), and the link between them deserves further exploration. Therefore, investigating the relationship between PD and OP combined with pyroptosis can facilitate understanding of the pathophysiological mechanisms underlying its development and guide coordinated interdisciplinary management in the clinical setting.

We use bioinformatics to overcome the difficulty in the combined clinical study of PD and OP. By searching for the crosstalk genes between PD and OP and linking them with pyroptosis-related genes using correlation analysis and PPI network, we presume the key genes in the relationship between PD and OP and their related signal pathways, investigate the mechanism of the interaction between the two diseases, and generate additional hypotheses for clinical research problems. To better describe the interaction between genes and their effects, we present the notion of bridge genes and use immune infiltration to explain how PD and OP affect each other. (Figure 1)

The general hypotheses of this study are as follows. Pyroptosis is the common mechanism of PD and OP. There is a correlation between crosstalk and pyroptosis-related genes in PD and OP, and they can interact with each other through bridge genes. At least a pair of crosstalk-pyroptosis genes is...
strongly correlated in both diseases. They interact with each other and influence each other’s expression to influence the development of PD and OP through some mechanisms.

Materials and methods

Data downloading and preprocessing

GEO (https://www.ncbi.nlm.nih.gov/geo/) is a public functional genomics database from which we obtained the PD and OP datasets. PD datasets were searched using the following keywords: "periodontitis", “human genome” and “gingival tissue” and screened based on the following criteria: (1) each dataset contained at least 20 samples; (2) at least 10 cases and 10 controls were included; (3) the raw data or matrix files were available in the GEO database, and the experimental type was microarray. Based on such criteria, two periodontitis-related datasets (GSE16134 and GSE10334) were included in this analysis. OP datasets were searched using the following keywords: “osteoporosis”, “human genome” and “monocyte”, and the screening criteria were the same as PD. Two osteoporosis-related datasets (GSE56815 and GSE7158) were included in this analysis. The details of each GEO dataset were shown in Table S1.

Based on the information from the datasets, intersecting genes were obtained between each disease dataset. Regarding PD, the intersection between the genes examined in the GSE16134 and GSE10334 datasets was obtained, and the same was true for OP. The expression profiles of these intersecting genes in each dataset were obtained separately and integrated with clinical information. The ComBat method in the sva package (version 3.36.0) of R software (version 4.0.2) was used to correct the merged data in batches to reduce the bias of combining samples from different batches.

Differential expression analysis

After batch correction, differential expression analysis (DEA) was performed on the corrected PD and OP datasets using the limma package (version 3.44.3). In PD, genes with P-values < 0.05 and |log2 (fold change)| > log2 1.5 were defined as differential expressed genes (DEGs), and in OP, genes with P-values < 0.05 and |log2 (fold change)| > log2 1.1 were defined as DEGs. The expression of DEGs was demonstrated by the ggplot2 package (version 3.3.2) and pheatmap package (version 1.0.12) with volcano plots and heatmaps.

Functional enrichment analysis

We imported the genes to be evaluated (DEGs of PD and OP, crosstalk genes, key clusters’ genes) into the Metascape database (28) for functional enrichment analysis. GO and KEGG analyses were performed for the identified genes using P-values < 0.01, min (overlap) = 3, and min (enrichment) = 1.5 as thresholds, and heatmaps displayed the results.

Identification of crosstalk genes

After identifying DEGs of PD and OP separately, they were imported into R software to obtain the intersection of PD DEGs and OP DEGs. These jointly dysregulated genes in PD and OP
may be the keys to the links between the two, and we call them crosstalk genes.

**Correlation of crosstalk genes with pyroptosis-related genes**

The literature search was carried out in PubMed for articles related to pyroptosis-related genes. A total of 370 articles were retrieved in two years. Most articles on bioinformatics define these 33 genes as pyroptosis-related genes (29–32), as detailed in Table 1. To investigate the role of pyroptosis in regulating the link between PD and OP, we obtained the expression profiles of crosstalk and pyroptosis-related genes in the PD and OP datasets and analyzed correlations by calculating Pearson coefficients. We used the Hmisc package (version 4.4.1) to calculate Pearson correlation coefficient (r) values and screened genes with moderate and strong correlation (P-values < 0.05 and |r| > 0.4) (33). A heatmap of the correlation between crosstalk genes and pyroptosis-related genes was also produced using the corrplot package (version 0.84). Crosstalk genes and pyroptosis-related genes correlated in PD and OP were taken to intersect, and these genes were called paired genes. These genes were studied in subsequent analyses.

To complement the correlation, we used the KEGG database (34) to identify and classify the common pathways between crosstalk and pyroptosis-related genes. Using the ggplot2 package, we drew a circular barplot to display the counts of common pathways present in each class. The Cytoscape (35) (version 3.9.0) program was used to visualize the gene-common pathway network. Simultaneously, crosstalk and pyroptosis-related genes were imported into the Metascape database (28), and significant common pathways were identified using the threshold P-values < 0.01, min (overlap) = 3, min (enrichment) = 1.5.

### Table 1 Pyroptosis-related genes from literature.

| Genes | NCBI-GeneID | Official Full Name |
|-------|-------------|--------------------|
| AIM2  | 9447        | absent in melanoma 2 |
| CASP1 | 834         | caspase 1           |
| CASP3 | 836         | caspase 3           |
| CASP4 | 837         | caspase 4           |
| CASP5 | 838         | caspase 5           |
| CASP6 | 839         | caspase 6           |
| CASP8 | 841         | caspase 8           |
| CASP9 | 842         | caspase 9           |
| ELANE | 1991        | elastase, neutrophil expressed |
| GPX4  | 2879        | glutathione peroxidase 4 |
| GSDMA | 284110      | gasdermin A         |
| GSDMB | 55876       | gasdermin B         |
| GSDMC | 56169       | gasdermin C         |
| GSDMD | 79792       | gasdermin D         |
| GSDME | 1687        | gasdermin E         |
| IL18  | 3606        | interleukin 18      |
| IL1B  | 3553        | interleukin 1 beta  |
| IL6   | 3569        | interleukin 6       |
| NLRC4 | 58484       | NLR family CARD domain containing 4 |
| NLRP1 | 22861       | NLR family pyrin domain containing 1 |
| NLRP2 | 55655       | NLR family pyrin domain containing 2 |
| NLRP3 | 114548      | NLR family pyrin domain containing 3 |
| NLRP6 | 171389      | NLR family pyrin domain containing 6 |
| NLRP7 | 199713      | NLR family pyrin domain containing 7 |
| NOD1  | 10392       | nucleotide binding oligomerization domain containing 1 |
| NOD2  | 64127       | nucleotide binding oligomerization domain containing 2 |
| PJVK  | 494513      | pejvakin            |
| PLCG1 | 5335        | phospholipase C gamma 1 |
| PRKACA| 5566        | protein kinase cAMP-activated catalytic subunit alpha |
| PYCARD| 29108       | PYD and CARD domain containing |
| SCAF11| 9169        | SR-related CTD associated factor 11 |
| TIRAP | 114609      | TIR domain containing adaptor protein |
| TNF   | 7124        | tumor necrosis factor |
Construction of PPI network and community discovery analysis

Crosstalk and pyroptosis-related genes were imported into the PINA database (36) to obtain their associated genes. The genes associated with at least two crosstalk or pyroptosis-related genes were defined as bridge genes and normalized through the UniProt database (37). The bridge gene can help us better understand the context of crosstalk and pyroptosis-related genes, enrich the relationship of gene interaction, and make the following research more comprehensive and accurate. The crosstalk, bridge, and pyroptosis-related genes were imported into the STRING database (38) to obtain the PPI network. Spinglass is a clustering algorithm that focuses on minimizing outside connections while promoting within-community connections (39) and is often used to cluster networks, especially human PPI networks (40). So, we used the Spinglass community discovery function of the igraph package (version 1.2.5) to cluster the PPI network and obtain the gene clusters that influence PD and OP, where weight was set to combine score, spins to 10. The cluster network was imported into Cytoscape for visualization.

Discovery of key clusters and key crosstalk-pyroptosis genes

The clusters in which crosstalk and pyroptosis-related genes were mainly concentrated were defined as key clusters and were imported into Cytoscape software. The TOP10 hub genes of the key clusters were identified using the cytohubba plug-in (41). The crosstalk and pyroptosis-related genes in the hub genes were selected, and these genes deserve to be explored in the shared mechanism of PD and OP. For subsequent analysis, these hub genes and the paired genes in the key clusters were defined as key crosstalk-pyroptosis genes.

Identification of key genes

Then, we further explored the importance of key crosstalk-pyroptosis genes as a potential biomarker. For patients with PD, the method of diagnosis by the gene level of gingival tissue is not feasible, and we only study its essential effect on the disease. Receiver operating characteristic (ROC) analysis was performed on key crosstalk-pyroptosis genes in both diseases using AUC > 0.5 as the threshold (42). Among the screened genes, crosstalk genes that were up-regulated or down-regulated in both PD and OP and their correlated pyroptosis-related genes were defined as key genes.

To further investigate the role of key genes as a whole in both diseases, we defined them as a whole as the key signature. The uneven number of PD samples was solved using the smotefamily package (version 1.3.1). The PD and OP datasets were divided into training and testing sets according to the ratio of 7:3. The XGBoost package (version 1.4.1.1), a machine learning method, was used to construct the classification model with the key signature, and the importance score of each feature was viewed by “xgb.ggplot.importance” function of XGBoost package.

GO and KEGG analysis of key genes

We extracted key genes-related subnetworks from the previous PPI network and used Cytoscape to visualize the context of key genes’ roles. To better understand the function of key genes and explore the common pathological mechanism between the two diseases, we imported key genes into the Gene Ontology (43) and KEGG database (34). We screened human biological processes and pathways containing at least two key genes. ClueGo (44) was used to fuse and cluster the obtained biological processes to explain the results better. KEGG database was used to view common pathways class and map, obtain the potential association between key genes and pathways, and between pathways and pathways.

Immune infiltration

We used the CIBERSORT (45) algorithm in R software to obtain the immune infiltration matrix from the PD gene expression datasets. The relevant R code and documents of the CIBERSORT algorithm can be found in Supplementary Materials (Supplementary Material Data Sheet 1). The immune infiltration matrix data was visualized for each sample and group using the ggplot2 package. Wilcoxon test was used to compare the differences between the two groups. Then, we used the corrplot package to plot correlation heatmaps to visualize the correlation between the 22 infiltrating immune cells and the correlation between key genes and immune cells.

Results

Data preprocessing

After batch correction, the PD and OP datasets were obtained. The PD datasets contained two datasets (GSE16134 and GSE10334) with 424 case samples and 133 control samples. The OP datasets contained two datasets (GSE56815 and GSE7158), consisting of 52 case samples and 54 control samples. The differences between datasets were significantly reduced after batch correction (Figure 2).
Identification and enrichment analysis of DEGs

We obtained DEGs of PD and OP based on differential expression analysis, with 621 up-regulated genes and 417 down-regulated genes in PD and 603 up-regulated genes and 515 down-regulated genes in OP. The expression pattern of DEGs in both diseases was depicted using a volcano plot and heatmap (Figure 3). GO and KEGG enrichment results showed that PD and OP were associated with immune response. In addition, both PD and OP DEGs were involved in the “positive regulation of cell death” (Figure 4). To further explore this result, we viewed the GO clustering results of Metascape. We found that “positive regulation of cell death” in both PD and OP is related to “positive regulation of programmed cell death” and “positive regulation of apoptotic process” (Figure S1). Pyroptosis is a kind of programmed cell death, which has extensive crosstalk with the process of apoptosis (46). This result confirms the hypothesis that pyroptosis is the co-development mechanism of PD and OP.

Identification and enrichment analysis of crosstalk genes

The intersection of DEGs in PD and OP revealed 69 crosstalk genes, 26 of which were up-regulated and 7 of which were down-regulated in both PD and OP. These 33 genes were used for screening key genes (Figure 5A). Although the expression of other 36 genes in PD and OP did not exhibit the same trend, their role in the association between PD and OP cannot be completely discounted. We included them in the next experiment to determine the relationship of PD and OP, but we don’t think they play a crucial role. Figure 5B showed that crosstalk genes were mainly enriched in several biological processes, for example, immune response-activating cell

![Figure 2](image-url)
FIGURE 3
(A) The volcano plots of PD DEGs; (B) the volcano plots of OP DEGs; (C) the heatmap of the top 400 PD up-regulated and down-regulated genes; PD_case present the periodontitis affected gingival tissue sample, and PD_control present the periodontitis unaffected gingival tissue sample; (D) the heatmap of the top 400 OP up-regulated and down-regulated genes; OP_case present the samples of the monocytes from osteoporosis patient and OP_control present the samples of the monocytes from non-osteoporotic patients.
FIGURE 4
(A) TOP20 GO BP terms of PD DEGs; (B) TOP20 KEGG pathways of PD DEGs; (C) TOP20 GO BP terms of OP DEGs; (D) TOP20 KEGG pathways of OP DEGs.
surface receptor signaling pathway, negative regulation of immune system process, lymphocyte activation involved in immune response, ossification, and cartilage development. Figure 5C shows that crosstalk genes were mainly enriched in several pathways, Parathyroid hormone synthesis, secretion and action, Staphylococcus aureus infection, Rap1 signaling pathway, and Insulin secretion.

Correlation analysis of crosstalk genes with pyroptosis-related genes

Another vital part of our study was the pyroptosis-related genes. We observed their expression in both diseases using heatmaps (Figure 6A). In PD, 25 pyroptosis-related genes differed significantly in the PD group compared to the control group (P-value < 0.05). Among them IL6, IL1B and IL18 were PD DEGs. Four pyroptosis-related genes differed significantly in the OP group compared to the control group (P-value < 0.05). Among these, AIM2, ELANE, and SCAF11 were OP DEGs. In addition, the expression of other pyroptosis-related genes was not differential (Table S2). Pearson correlation coefficients analyzed the correlations between 33 pyroptosis-related genes and 69 crosstalk genes (Figure 6B). A total of 413 pairs of associated crosstalk-pyroptosis genes were identified in PD, 57 pairs in OP (P-values < 0.05, | r | > 0.4), and 17 pairs of associated genes presented in both diseases (including ten crosstalk genes and eight pyroptosis-related genes). These 18 genes were defined as paired genes to be further studied (Table S3).

To further explore the correlation between crosstalk and pyroptosis-related genes, we used the KEGG and Metascape databases for pathway analysis. The results of the KEGG database analysis showed that 99 genes participated in 225 pathways, including 111 common pathways involved in crosstalk and pyroptosis-related genes. Figure 7B revealed that common pathways were primarily involved in “signal transduction”, endocrine system” and “immune system” and were closely related to “infectious diseases” and “cancer”. To further understand the relationship between crosstalk and
FIGURE 6

(A) Heatmap of pyroptosis-related genes expression in PD and OP samples; (B) Heatmap of the correlation between crosstalk and pyroptosis-related genes. Abscissa labels were the pyroptosis-related genes in different disease samples; blue represents PD, and red represents OP. The ordinate labels were crosstalk genes.
pyroptosis-related genes, we drew a gene-common pathway network consisting of 30 crosstalk genes, 22 pyroptosis-related genes, 111 common pathways, and 482 edges connecting pathways and genes (Figure 7A). It showed that PRKCB and four pyroptosis-related genes (TIRAP, IL1B, PLCG1, TNF) commonly affected NF-kappa B signaling pathway; four crosstalk genes (EGFR, EREG, PRKCB, TEK) together with four pyroptosis-related genes (IL1B, PRKACA, TNF, CASP3) regulated MAPK signaling pathway. On the other hand, MetaScape pathway enrichment analysis identified eight significant pathways, six of which were common pathways (Figure 7C). By examining the class of significant common pathways, we determined that one pathway was associated with the immune system, one with the endocrine system, two with infectious diseases, and two with signal transduction. Gene-common pathway network analysis and enrichment analysis revealed that immune system and endocrine system pathways not only connect crosstalk and pyroptosis-related genes but also can be affected by them.

**Construction and subcluster analysis of PPI network**

The crosstalk and pyroptosis-related genes were imported into the PINA database, screened, and normalized to obtain
1409 genes, including 32 pyroptosis-related genes, 64 crosstalk genes, and 1313 bridge genes (Table S4). The PPI network of crosstalk, bridge, and pyroptosis-related genes, including 1381 nodes, and 40855 edges, was obtained using the STRING database (Table S5). The genes among them were divided into 9 clusters using the Spinglass community discovery algorithm. These nine gene clusters had a stable and closely related internal structure. Table S6 displays the number of genes present in each cluster. After removing the clusters with less than 20 genes, 6 clusters were selected (Figure 8). Density is an evaluation standard used to measure the density of interconnection edges between nodes in a network (47). The density of these six clusters was shown in Table S7. The density of cluster 1 was the lowest (0.07492169), but it was also higher than that of the PPI network before clustering (0.04287483). This result proved that the partition result of the multilevel algorithm was reliable.

The genes in each cluster were closely linked and could act as a whole, playing different roles in the diseases. Remarkably, crosstalk and pyroptosis-related genes were mainly concentrated in clusters 2 and 8, so we defined clusters 2 and 8 as key clusters. The genes contained in these two clusters may be involved in the shared mechanism of both diseases.

Figure 9 showed that the biological processes of cluster 2 were mainly enriched in transmembrane receptor protein tyrosine kinase signaling pathway, regulation of kinase activity, protein phosphorylation, actin filament-based process, regulation of cell adhesion, positive regulation of cell migration, etc. The pathways of cluster 2 were mainly enriched in Proteoglycans in cancer, ErbB signaling pathway, PI3K-Akt signaling pathway, Pathways in cancer, Platelet activation, and cAMP signaling pathway. The biological processes of cluster 8 were mainly enriched in regulation of I-kappaB kinase/NF-kappaB signaling, regulation of defense response, regulation of cysteine-type endopeptidase activity, positive regulation of cytokine production, response to the bacterium, apoptotic signaling pathway. The pathways of cluster 8 were mainly enriched in the NOD-like receptor signaling pathway, NF-kappa B signaling pathway, Apoptosis, Necroptosis, Toxoplasmosis, and Tuberculosis. These results suggested that cluster 2 may affect PD and OP by regulating cellular kinase activation, cell migration, etc. Cluster 8 may affect PD and OP by regulating cellular defense responses, programmed cell death, etc.

Identification of key crosstalk-pyroptosis genes

Using cytohubba, we obtained the top 10 hub genes in clusters 2 and 8 (Figure 10). The pyroptosis-related gene TNF, together with the crosstalk gene EGFR as hub genes, played an essential role in clusters 2 and 8, which may be the key to the link between PD and OP. Meanwhile, we took the intersection of clusters 2 and 8 genes with paired genes, and we got seven genes PRKACA, ARMCX3, CD37, CYTIP, HCK, TGAL, PRKCB for cluster 2 and six genes CASP3, GSDMD, IL18, CASP8, AIM2, CASP6 for cluster 8. These results showed that these thirteen genes, closely associated with PD and OP, also had an important position in the PPI network. We defined these thirteen genes and hub genes as key crosstalk-pyroptosis genes, which influenced the link between PD and OP from the perspective of the PPI network and Pearson correlation, respectively.

In-depth study of key crosstalk-pyroptosis genes

The ROC curves of the 15 key crosstalk-pyroptosis genes in PD and OP were shown separately (Figures 11A–D). The crosstalk genes (ARMCX3, PRKCB) and the pyroptosis genes (AIM2, CASP3, GSDMD) with AUC > 0.5 in both diseases were selected (Table S8). We chose PRKCB and GSDMD, ARMCX3 and CASP3 as key genes because the crosstalk genes ARMCX3 and PRKCB were up-regulated in both diseases, and there was a link between PRKCB and GSDMD, ARMCX3 and CASP3 (Figures 11E–H).

We defined key genes as the key signature to further study their influence as a whole in PD and OP. The Smotefamily package was used to solve the PD sample heterogeneity problem and performed with PCA (Figures 12A, B). Using the method of XGBoost, the model was established according to the key signature (Figures 12C, D). We found that the signature showed good classification performance in PD (AUC=0.92). The classification efficiency of OP is slightly poor (AUC=0.66). However, the model’s classification was more significant than that individual gene, whether in PD or OP. These four genes had a substantial role in the progression of the two diseases and were interconnected.

As a tree-based algorithm, the XGBoost model can provide each feature’s importance score and rank it. In the single-tree model, the importance score of each feature was calculated by the improved performance metric of the partition point. The greater the promotion of a feature to the split point, the more important the feature is (48). By checking the importance score of each feature, we can understand the influence of each feature on the model. In our model, CASP3 and PRKCB were the most important features in both diseases (Figure 12E), and they were from different gene pairs, reinforcing the importance of both pairs of genes.

Analysis of biological processes and pathways of key genes

Figure 13A showed the PPI subnetwork in which key genes participated. To better observe the relationship between key
FIGURE 8
Community discovery clustering network. The node size increases with the degree value.

Node
- crosstalk
- pyroptosis
- bridge

Edge
- crosstalk-pyroptosis
- crosstalk-crosstalk
- pyroptosis-pyroptosis
- bridge-bridge
genes, we extracted a subnetwork composed of key genes and the genes directly interacting with them. We found that ARMCX3 can interact with PRKCB and CASP3 through SPTAN1, PRKCB can interact with CASP3 through EGFR, ANXA6 and other genes, and CASP3 can interact with GSDMD through IL18, IL1B and other genes.

To better understand the function of key genes, we imported the key genes into the Gene Ontology database and obtained 82 biological processes containing at least two key genes (Table S9). The ClueGO results showed that 82 biological processes were fused into 20 and divided into two groups according to the relationship of GO terms, in which "regulation of immune system" contained most of the biological processes (Figure 13B).

To better explore the concrete mechanism of key genes in PD and OP, we imported the key genes into the KEGG database and obtained 15 pathways containing at least two key genes (Figure 9).

**Figure 9**

(A) TOP20 GO BP terms of cluster2 genes; (B) TOP20 KEGG pathways of cluster2 genes; (C) TOP20 GO BP terms of cluster8 genes; (D) TOP20 KEGG pathways of cluster8 genes.
screening (Figure 13C). By reviewing the information of the screened pathways (Table S10), we found that 6 of the 15 pathways were related to infectious diseases, and 2 pathways (Neutrophil extracellular trap formation and Natural killer cell-mediated cytotoxicity) belonged to the immune system. This result was consistent with the previous enrichment analysis of DEGs and crosstalk genes, thereby providing further evidence for the relationship between PD, OP, and the immune system. Moreover, “Neutrophil extracellular trap formation” was most significant in the pathway enrichment of OP DEGs (Figure 4D), and it may be an essential pathway for our study. To further explore the relation of the key pathways, we check the maps of key pathways (Figure 13D). MAPK signaling pathway was involved in the majority of the key pathways, including neutrophil extracellular trap formation. It may be another critical pathway for us to explore the mechanism.

**Immune infiltration**

By analyzing the pathways involved in key genes, we found that PD and OP seem to be closely related to the immune system,
FIGURE 11
(A) ROC curve analysis of key crosstalk genes in PD samples;  
(B) ROC curve analysis of key pyroptosis genes in PD samples;  
(C) ROC curve analysis of key crosstalk genes in OP samples;  
(D) ROC curve analysis of key pyroptosis genes in OP samples;  
(E) correlation between ARMCX3 and CASP3 in PD samples;  
(F) correlation between PRKCB and GSDMD in PD samples;  
(G) correlation between ARMCX3 and CASP3 in OP samples;  
(H) correlation between PRKCB and GSDMD in OP samples.
so we used the CIBERSORT algorithm to analyze the immune infiltration of PD datasets to explore further the role of immune cells in PD and the effect of key genes on it. Figure 14A summarizes the results obtained from 424 control and 133 PD patients. We found significant differences between PD and normal gingival tissue in 18 immune cell subpopulations (P-values < 0.05). Compared to normal tissue, PD gingival tissue usually contained a higher proportion of naive B cells, plasma cells, T cells CD4 naive, T cells CD4 memory activated, T cells gamma delta, macrophages M0, and neutrophils (Figure 14B). Figure 14C showed the correlation between individual immune cells, and it can be seen that plasma cells have a strong negative correlation with other immune cells (P-values < 0.05). The correlation of the four key genes with each immune cell was...
shown in Figure 14D. All four genes had a positive correlation with plasma cells and a negative correlation with T cells follicular helper, M2-type macrophages, and DCs.

**Discussion**

This study investigated the relationship between PD, OP, and pyroptosis through bioinformatics, community discovery, and machine learning. Two crosstalk genes (ARMCX3, PRKCB) and two pyroptosis-related genes (CASP3, GSDMD) were selected as the key genes to explain the link between PD and OP, and it was speculated that pathways such as the MAPK signaling pathway, neutrophil extracellular trap formation may be the potential common mechanism of PD and OP. The following discussion will be based on these results.

As two significant diseases affecting bone health, PD and OP are intricately linked. A growing body of evidence suggests that these two diseases share multiple risk factors and may affect each other (49). Recently, the immune response is becoming a trend...
in the common pathogenesis of PD and OP research (50). Enhanced cytokines and elevated inflammatory response can exacerbate bone resorption, inhibit bone formation, and lead to bone loss. Hajishengallis et al. found that locally activated lymphocytes in PD may lead to inflammation, bone marrow alterations, and immunosuppression, leading to diseases of other systems such as the skeleton (51). In this study, crosstalk genes of PD and OP mostly participated in biological processes such as cartilage development, and ossification, confirming the link between PD and OP in bone remodeling. It was noteworthy that crosstalk genes play a significant role in lymphocyte activation involved in immune response, matching those observed in earlier studies and laying the foundation for a common immune-inflammatory mechanism in both diseases.

As a pro-inflammatory cell death, pyroptosis is closely related to many diseases, such as infectious diseases and cancer (52). It plays an important role in bone destruction and promoting inflammation (53–55), and its relationship with the pathological mechanism of PD and OP has been fully studied in this context (25, 56–58). Unfortunately, in our study, pyroptosis is not the main process involved in PD and OP DEGs, but its related process of programmed cell death and apoptosis is very significant. Recent studies have found that programmed cell death is a complex mechanism. Cell death modalities are independent of each other, but they also have extensive crosstalk (46). Interestingly, as a major participant in apoptosis, the caspases family also plays an important role in pyroptosis (59), and the boundary between apoptosis and pyroptosis seems to be blurred. Therefore, the potential role of pyroptosis and its related genes in PD and OP is worth exploring.

Interestingly, in our study, the expression of most of the pyroptosis-related genes in PD cases was significantly different from that in the control group. But in OP, the results were not
very optimistic; only four genes were significantly different from the control group. Current studies have shown that the role of pyroptosis in OP is mostly related to osteoclasts (58). In this study, the OP samples chosen for analysis was circulating monocytes. Perhaps because monocytes are only the precursor cells of osteoclasts (60), not osteoclasts themselves, most pyroptosis-related genes are not differentially expressed. However, it is worth noting that AIM2, which is differentially expressed in OP, can participate in the formation of inflammasomes, and its inhibitor can reduce osteoclast differentiation in bone marrow cells (61). And AIM2 is highly expressed in OP circulating monocytes, which may promote osteoclast differentiation and affect OP.

A total of four genes were identified in our study to elucidate the links between PD and OP. PRKCB, also known as PKCB, PKCβ, is a serine and threonine-specific protein kinase. Its family members can participate in various cellular signal transduction pathways closely related to infectious diseases and cancer (62) and play an essential role in bone cell metabolism (63). The current study found that PRKCB can regulate the activity of RANKL, participate in osteoclast formation and regulate its activity (64, 65). Interestingly, the polymorphism of PRKCB was found to be significantly associated with a lower level of 25 (OH) D affecting bone health (66), proving the close relationship between PRKCB and bone remodeling and confirming its potential role in PD and OP.

GSDMD, a member of the Gasdermin family, can be cleaved by inflammation-activated caspase-1 and lipopolysaccharide-activated caspase-4, -5, and -11 (67), forming plasma membrane pores at the C-terminus and releasing IL1β and IL18 (68), which is considered to be a key event in the onset of pyroptosis. Recently, it was found that GSDMD and GSDME are the only GSDM readily expressed in the bone microenvironment (69). It promotes osteoclast differentiation (70) and inhibits osteoblast proliferation and differentiation through the pyroptosis mechanism (71). Since the disorder of bone homeostasis is a common pathological process in PD and OP, the potential role of GSDMD in PD and OP seems credible. In addition, the GSDM family is associated with genetic susceptibility to inflammatory diseases such as inflammatory bowel disease and controls the balance between pyroptosis and apoptosis together with the caspase family (72).

Our other key gene, CASP3, is a member of caspases, a family of cysteine-dependent endoproteases. The family proteins are critical participants in programmed cell death such as apoptosis and pyroptosis (73) and play a vital role in inflammatory diseases (74). Its genetic polymorphism is associated with various tumor risks (75). Among them, CASP3 is considered to be the executioner of apoptosis, and its role in PD and OP has been studied repeatedly in this context (76–78). Moreover, recent studies have found that it can activate GSDME-mediated pyroptosis (79). Surprisingly, a study showed that CASP3 gene polymorphism was associated with susceptibility to periodontal disease (80), which further supported the effect of CASP3 on PD.

ARMCX3 is another important crosstalk gene in our study, which regulates mitochondrial aggregation and transport (81). Its family genes are involved in many biological processes, such as mitochondrial transport, nuclear transport and transcriptional activation (82), and are closely related to various tumors (83, 84). However, research about ARMCX3 in PD and OP still faces a severe shortage. The relationship between ARMCX3, PD and OP is worthy of further discussion.

Interestingly, the four key genes not only work alone but also have connections with each other. Activation of PRKCB can induce CASP3-mediated apoptosis (85). CASP3 can cascade with GSDME to activate pyroptosis in the absence of GSDMD. Recent studies have found that CASP3 can also cleave GSDMD-related proteins and induce secondary pyroptosis (86). Experiments have not confirmed the direct link between ARMCX3 and other genes, but our PPI network analysis shows that it may interact with CASP3 and PRKCB through SPTAN1.

Our analysis indicates that the combined effects of the four key genes on PD and OP are more significant than a single gene. The mechanism by which they operate has become another critical issue in our research. Pathway analysis revealed that CASP3 and PRKCB participate in the MAPK signaling pathway. MAPK is a highly conserved module mainly involved in cell proliferation and differentiation. It has been demonstrated to play a role in inflammation, osteoblast, and osteoclast regulation (87, 88). In our study, it also plays a significant role in the formation of neutrophil extracellular traps (NETs) in which GSDMD and PRKCB are involved. MAPK signal pathway can be activated by ROS (reactive oxygen species) and ERK to facilitate the release of NETs (89). Mitochondria play a crucial role in forming NETs (90), and a link between ARMCX3, which regulates mitochondrial aggregation, and NETs appears plausible. It appears to constitute an inferred mechanism involving the key gene, the MAPK signaling pathway, and the formation of NETs.

NETs are a body’s defense response to extracellular pathogens and have been found in various inflammation-related diseases. In PD, NETs have been shown to accelerate the formation of periodontal pockets by promoting the inflammatory response (91) and may increase local soft and hard tissue destruction (92). Furthermore, a combined clinical study showed that periodontal treatment could lead to significant changes in circulating NETs, affecting clinical manifestations of other diseases (93). The formation of NETs was the most significant in the OP DEGs biological process in our study, suggesting that NETs also play an essential role in OP. It is then reasonable to hypothesize that local inflammation caused by PD can lead to changes in circulating NETs levels, which may impact the OP.
In addition, in the key gene pathway analysis, the pathways involved in infectious diseases accounted for half, which attracted our attention. Infectious diseases, whether viral, bacterial or parasitic, can cause innate and adaptive immune responses, resulting in increased recruitment and activation of neutrophils and NK cells and arousing specific B cell and T cell immunity, leading to host inflammatory response (94–99). There is a similar mechanism in PD and OP. Existing studies have proved that oral hygiene activities can cause periodontal bacteria such as porphyromonas gingivalis to enter the blood and cause bacteremia, resulting in changes in neutrophils, plasma cells and other immune cells (100–102). For OP, the results are intriguing. Changes in hormone levels and age place OP patients in a long-term state of chronic inflammation and may cause changes in NK cells, monocytes, etc. (103, 104).

The pathway analysis results indicate that the immune system is the primary mechanism linking PD and OP. That bone homeostasis is also closely tied to the alterations in immune cells (104). Changes in immune cells appear to play a greater role in the relation between PD and OP. A recent meta-analysis denoted that the changes in local immune cells in PD may influence circulating immune cells, thereby influencing other diseases (105). Interestingly, in our study, the amounts of B cells, T cells and neutrophils, closely related to bone remodeling, are higher in the gingival tissue of PD than those in normal tissue (106). This suggests that their changes could be a reason why PD affects OP. This result was consistent but not identical to the earlier study by Li et al. (107). Activated memory CD4+ T cells, T cells gamma delta, and macrophage M0 were also significantly higher in our study, probably due to various methods of combining datasets. After examining immune infiltration and discovering similarities between the two datasets, Li et al. merged the two datasets. While in this study, we considered the batch effects between different datasets and analyzed the immune infiltration after the batch effects were processed.

Key genes are essential, co-varied genes in PD and OP, and their effects on immune cells may be the underlying mechanism for the link between PD and OP. Our study showed that the crosstalk genes (PRKCB, ARMCX3), which were highly expressed in both PD and OP, and their positively related pyroptosis-related genes (CASP3, GSDMD) might increase the content of plasma cells and reduce the content of M2-type macrophages and DCs. As a type of B cell, plasma cells have been implicated in regulating bone homeostasis in previous studies (108). Their elevation may tip the homeostasis balance toward bone resorption (109). M2 are anti-inflammatory macrophages. They can secrete proteins such as BMP-2 to induce osteoblast differentiation, and when the ratio of M2-type cells decreases, the osteogenic process may be inhibited (110). This means the key genes expression of circulating immune cells in OP patients increases, and the plasma cells and M2 cells in gingival tissue will follow the change. It will disrupt bone homeostasis, accelerate bone resorption, and inhibit bone formation, which may increase the risk of PD or aggravate the PD symptoms in OP patients.

In summary, according to the current research results, we can assume that there are three potential relationships between PD and OP: (i) Local inflammation in patients with periodontitis can cause changes in the contents of B cells, T cells and neutrophils in the circulatory system, which in turn affect the bone homeostasis of OP. (ii) The state of systemic inflammation and the differential expression of key genes in OP patients can lead to changes in the content of immune cells in gingival tissue, increasing the risk of PD or aggravating pre-existing PD symptoms. (iii) Key genes may affect PD and OP by affecting programmed cell death and bone metabolism, participating in MAPK signal pathway and inducing the production of NETs. However, these are still speculations, and the specific mechanism needs more experiments to verify.

Strengths and limitations

The study is the first to consider the role of pyroptosis-related genes in PD and OP and to explore the links between them using bioinformatics. Applying novel tools such as machine learning and community discovery makes this study more comprehensive and novel. In previous studies, the analysis of PD and OP was limited to cross-sectional phenomena. We constructed a complete combination of crosstalk genes, pyroptosis-related genes, and their associated pathways, filling the gap in previous studies on the mechanism and broadening new ideas for future studies. However, several limitations exist. OP is a systemic disease, and the ethical and present experimental conditions allow us to use only peripheral blood samples, and the limitation of sampling may influence the results. Since the situation may be different in patients of PD and OP, individual differences should also be accounted for. In addition, this study fundamentally enables bioinformatics analysis using computer technology, which still needs to be verified experimentally.

Conclusion

This study shows a common mechanism between PD and OP through crosstalk and pyroptosis-related genes, supporting the close interrelationship between PD and OP. The key genes PRKCB, GSDMD, ARMCX3, and CASP3, by acting on the MAPK signaling pathway, participate in the neutrophil extracellular trap formation process and affect both diseases. They may serve as a potential biomarker to guide future research in the field.

Data availability statement

Pubically available datasets were analyzed in this study. This data can be found at GEO data repository (https://www.ncbi.
Author contributions

LYY and JL conceived and designed the study. DZ performed data analysis and data interpretation. YC, HZ, and JNL conducted bioinformatics and statistical analyses. JX, LY, and SY generated the figures and tables. DZ and JL wrote the first draft, and LYY conceptualized and revised the manuscript. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.955441/full#supplementary-material

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