FPR1, as a Potential Biomarker of Diagnosis and Infliximab Therapy Responses for Crohn’s Disease, is Related to Disease Activity, Inflammation and Macrophage Polarization

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Purpose: Crohn’s disease (CD) represents a multifaceted inflammatory gastrointestinal condition, with a profound significance placed on unraveling its molecular pathways to enhance both diagnostic capabilities and therapeutic interventions. This study focused on identifying a robust macrophage-related signatures (MacroSig) for diagnosing CD, emphasizing the role of FPR1 in macrophage polarization and its implications in CD.

Patients and Methods: Expression profiles from intestinal biopsies and macrophages of 1804 CD patients were retrieved from the Gene Expression Omnibus (GEO). Utilizing CIBERSORTx, differential expression analysis, and weighted correlation network analysis to identify macrophage-related genes (MRGs). By unsupervised clustering, distinct clusters of CD were identified. Potential biomarkers were identified via using four machine learning algorithms, leading to the establishment of MacroSig which combines insights from 12 machine learning algorithms. Furthermore, the expression of FPR1 was verified in intestinal biopsies of CD patients and two murine experimental colitis models. Finally, we further explored the role of FPR1 in macrophage polarization through single-cell analysis as well as through the study of RAW264.7 cells and peritoneal macrophages.

Results: Two distinct clusters with differential levels of macrophage infiltration and inflammation were identified. The MacroSig, which included FPR1 and LILRB2, exhibited high diagnostic accuracy and outperformed existing biomarkers and signatures. Clinical analysis demonstrated a strong correlation of FPR1 with disease activity, endoscopic inflammation status, and response to infliximab treatment. The expression levels of FPR1 were validated in our CD cohort by immunohistochemistry and confirmed in two colitis mouse models. Single-cell analysis indicated that FPR1 is predominantly expressed in macrophages and monocytes. In vitro studies demonstrated that FPR1 was upregulated in M1 macrophages, and its activation promoted M1 polarization.

Conclusion: We developed a promising diagnostic signature for CD, and targeting FPR1 to modulate macrophage polarization may represent a novel therapeutic strategy.

Keywords: Crohn’s disease, macrophage, diagnostic signature, FPR1, machine learning

Introduction

Crohn’s disease (CD) is a subtype of inflammatory bowel disease (IBD) that affects the gastrointestinal tract.1 The disease is characterized by periods of remission and relapse, with symptoms ranging from abdominal pain and diarrhea to severe complications such as fistulas and intestinal obstruction.2 Since the 20th century, the global incidence of CD has increased markedly, particularly in emerging industrialized nations within Asia, Africa, and South America.3 This rise is attributed to changes in lifestyle, dietary habits, and increased exposure to environmental risk factors in these regions.4 The pathogenesis of CD involves multiple factors, including genetic predisposition, environmental influences, and immune system dysregulation.5
Dysfunction and hyperactivity in the immune response are key factors that contribute to uncontrolled inflammation, a defining feature of CD. Consequently, addressing these factors is crucial in the treatment of CD.

Macrophages play a pivotal role in maintaining intestinal immune homeostasis. The transition of macrophages from protectors to aggressors, under the influence of environmental and genetic determinants, represents a crucial element of CD pathogenesis. Macrophages present heterogeneity and are known for two main phenotypes: the pro-inflammatory M1 and the anti-inflammatory M2. M1 macrophages, stimulated by bacterial lipopolysaccharide (LPS), exacerbate inflammation through the production of cytokines like tumor necrosis factor alpha (TNF-α), interleukin (IL)-1β, IL-6, and IL-23. On the contrary, M2 macrophages, when activated by IL-4, boost tissue repair and resolution of inflammation by releasing anti-inflammatory cytokines like arginase 1 and IL-10. In CD, the balance between M1 and M2 macrophages is disrupted, and exploring the mechanism of regulating macrophage polarization in CD is crucial, as it may provide the groundwork for developing novel therapeutic targets and strategies.

In this study, we identified macrophage-related genes (MRGs) using expression profiles of intestinal macrophages isolated from CD patients and further constructed a macrophage-related signature (MacroSig) for CD diagnosis by integrating 12 machine learning algorithms. Subsequently, we identified formyl peptide receptor 1 (FPR1) as a novel potential biomarker for CD diagnosis and predicting the outcome of anti-TNF therapy in CD patients. We also found that FPR1 was upregulated in CD and validated it in our CD cohort as well as in two colitis mouse models. Furthermore, single-cell RNA sequencing (scRNA-seq) data revealed that FPR1 was highly expressed in monocytes and macrophages, and we investigated the role of FPR1 in macrophage polarization in peritoneal macrophages (PMs) and RAW264.7 cells.

**Materials and Methods**

**Data Collection**

The gene expression datasets used in this work were retrieved from the Gene Expression Omnibus (GEO; [https://www.ncbi.nlm.nih.gov/geo/](https://www.ncbi.nlm.nih.gov/geo/)) and included the GSE93624, GSE57945, GSE123141, GSE179285, GSE126124, GSE16879, GSE3365, GSE193677, GSE186582 and GSE36537. The detailed information of the CD datasets is presented in [Supplementary Table S1](https://www.ncbi.nlm.nih.gov/geo/). The expression profile of intestinal macrophages in CD patients was obtained from the GSE123141.

**Differentially Expressed Genes and Weighted Correlation Network Analysis (WGCNA)**

Differentially expressed gene analysis was performed by limma R package. The genes with an adjusted P value <0.05 and a |log2(fold change)| >0 were identified as differentially expressed genes (DEGs). WGCNA was used to identify the related modules via the SangerBox online tool. The minimum number of module genes was set to 30, the parameter deep slip was set to 4, and the mergeCutHeight was set to 0.25. The hierarchical clustering dendrogram summarizes the gene modules with different colors.

**Unsupervised Clustering and Immune Infiltration Analysis**

A consensus clustering algorithm was performed using the SangerBox online tool, and the process was repeated 1000 times to ensure the stability of the clustering. To evaluate immune cell infiltration, the CIBERSORTx ([https://cibersortx.stanford.edu](https://cibersortx.stanford.edu)) algorithm was applied. The Wilcoxon test was used to compare immune cell infiltration between different groups.

**Screening Biomarkers and Construction of Diagnostic Signature Based on Machine Learning**

Four machine learning methods, namely, least absolute shrinkage and selection operator (LASSO) regression, support vector machine recursive feature elimination (SVM-RFE), eXtreme Gradient Boosting (XGBoost), and random forest (RF), were applied to screen MRGs in CD. Using the “glmnet” R package, LASSO regression was used to determine candidates through tenfold cross-validation. The “e1071” package enabled SVM-RFE analysis, where the gene set with maximum tenfold cross-validation accuracy was chosen. The “XGBoost” package highlighted the top 20 genes. The RF method identified
MRGs with the highest 20 Gini coefficients. The intersecting MRGs from these techniques were designated as the potential biomarkers of CD.

To construct a diagnostic model with high accuracy and stability, we integrated 12 machine learning algorithms and 113 algorithm combinations. We employed a comprehensive set of algorithms, including RF, LASSO, Ridge, elastic network (Enet), StepGLM, SVM, glmBoost, Linear Discriminant Analysis (LDA), Gradient Boosting Machine (GBM), XGBoost, and Naive Bayes. The model development process involved the following steps: (a) The expression profiles of the hub MRGs were found from the previous step; (b) 113 algorithm combinations were performed on the hub MRGs, developing diagnostic models using 10-fold cross-validation within the GSE93624 dataset; (c) All models were validated across three datasets, GSE57945, GSE16879, GSE179285 and GSE126124; and (d) the area under the curve (AUC) was calculated for each model across validation datasets, with the highest mean AUC indicating the potential model.

Functional Enrichment Analysis and Single-Cell Analysis
The clusterProfiler and GOplot R packages were used for Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway analysis, respectively. Gene set variation analysis (GSVA) was performed with the GSVA R package. The gene sets used for GSVA were downloaded from the Molecular Signatures Database (MSigDB). Single-cell analysis was performed on the CD dataset titled “PREDICT 2021 paper: CD” via the Single-cell Portal (https://singlecell.broadinstitute.org/single_cell). The “PREDICT 2021 paper: CD” included 201,883 single-cell transcriptomes obtained from 27 volunteers.

Induction of Experimental Colitis in Mice
Thirty specific pathogen-free female C57BL/6J mice (8–10 weeks old, weighing 20–22 g) were purchased from Beijing Vital River Laboratory Animal Technology Co., Ltd., and were randomly assigned to four groups. For dextran sulfate sodium salt (DSS)-induced colitis, 10 mice were administered 2.5% DSS (MP Biomedicals, M.W. 36,000–50,000 kDa) in drinking water for 10 days, while five control mice received drinking water without DSS. All mice were euthanized on the 10th day, and the colons were collected for further testing. 2,4,6-Trinitro-benzenesulfonic acid (TNBS) was used to induce colitis in mice as previously described. Briefly, TNBS pre-sensitization solution was prepared by mixing 4 volumes of an acetone/olive oil solution (4:1) with 1 volume of 5% TNBS. TNBS solution was prepared by mixing 1 volume of 5% TNBS solution with 1 volume of absolute ethanol. The mice were treated with TNBS pre-sensitization solution on the shaved skin. One week later, the mice were fasted overnight and then intrarectally administered with TNBS solution. After that, the mice were placed in a head-down position to avoid expulsion of the fluid for a few minutes. All mice were euthanized on the 4th day, and the colons were collected for further testing.

Cell Culture
PMs were isolated from C57BL/6J mice using a previously described protocol. RAW264.7 cells were purchased from Warner Bio Co., Ltd. (Wuhan, China). RAW264.7 cells and PMs were cultured in complete DMEM supplemented with 10% (v/v) fetal bovine serum and 1% penicillin/streptomycin (100 U/mL) at 37°C with 5% CO2. For M1 macrophage polarization, the macrophages were incubated with LPS (L2880, Sigma) and INF-γ (MedChemExpress) for 24 hours. To explore the function of FPR1, macrophages were incubated with N-formyl-Met-Leu-Phe (fMLP; MedChemExpress), a selective FPR1 agonist, for 16 hours.

Human Sample Collection and Immunohistochemistry (IHC) Analysis
Formalin-fixed, paraffin-embedded (FFPE) tissue samples were collected from 20 CD patients and 10 healthy patients for IHC analysis at the Renmin Hospital of Wuhan University from 2022 to 2023. Immunohistochemical staining was performed using the standard EnVision complex method. The primary antibody used was FPR1 (Signalway Antibody LLC). Two pathologists who were blinded to the clinical details independently conducted the examinations.
RNA Extraction and Quantitative PCR
Total RNA was extracted from fresh colon samples from mice utilizing TRIZol (Invitrogen Life Technologies). cDNA was synthesized from total RNA using the HiScript II 1st Strand cDNA Synthesis Kit (Vazyme). Quantitative PCR was performed with Taq Pro Universal SYBR qPCR Master Mix (Vazyme). The sequences of primers used for PCR in this study are provided in Supplementary Table S2.

Flow Cytometry Analysis
Cells were harvested and washed twice with ice-cold phosphate-buffered saline (PBS). They were then incubated with FITC anti-mouse CD86 antibody (Abcam, ab234237) on ice in the dark for 20 minutes, followed by a wash with FACS buffer (2% BSA in PBS). Analysis was performed using an LSR Fortessa flow cytometer (BD Biosciences, Franklin Lakes, NJ, USA) equipped with FACSDiva software. Data analysis was further extended using FlowJo software.

Statistical Analysis
All the statistical and bioinformatics analyses in this study were conducted with R (version 4.2.3). The analyses included the Wilcoxon rank sum test and T-test. The statistical correlations were assessed using either Spearman’s or Pearson’s tests. A p value of <0.05 was considered to indicate statistical significance.

Results
Identification and Functional Enrichment Analysis of MRGs
The workflow of this work is presented in Figure 1. The CIBERSORTx algorithm was used to estimate the infiltration level of macrophages in intestinal samples from CD patients (GSE93624). Figure 2A–C shows that CD patients had higher infiltration levels of M0 and M1 macrophages, whereas the control group had higher infiltration levels of M2 macrophages. Differentially expressed gene analysis was performed on the GSE93624 and the intestinal macrophage expression profiles of CD patients and healthy controls were obtained from the GSE123141 (Figure 2D and E). Furthermore, we applied WGCNA to screen the gene modules associated with M0/1/2 macrophage infiltration. The soft threshold β was set to 5 to construct a scale-free network, whereas the scale R2 = 0.85 (Supplementary Figure S1A–C). As shown in Figure 2F, the black module was positively correlated with the infiltration of M0 macrophages (module trait correlation = 0.37) and M1 macrophages (module trait correlation = 0.65), whereas the blue module was positively correlated with the infiltration of M2 macrophages (module trait correlation = 0.26). The intersection of the black module, blue module, differentially expressed genes (DEGs) in GSE93624, and GSE123141 was defined as the MRG. A total of 85 MRGs were obtained for further analysis, and heatmaps of the MRGs in GSE93624 and GSE123141 are presented in Figure 2G and I.

To explore the biological function of the MRGs, we conducted GO and KEGG enrichment analyses. As shown in Figure 3A, MRGs were enriched in biological processes, including cytokine-mediated signaling pathways and cellular responses to stimuli. The top three enriched terms for molecular function and cellular component were receptor activity, cytokine receptor binding, cytokine activity and tertiary granule, early endosome, and vesicle lumen, respectively (Figure 3B and C). KEGG analysis revealed that the MRGs were primarily related to the NOD-like receptor signaling pathway, cytokine–cytokine receptor interaction, and influenza A (Figure 3D).

Unsupervised Clustering of MRGs
Furthermore, an unsupervised consensus clustering analysis was performed based on the expression profiles of the MRGs. As shown in Figure 4A and Supplementary Figure S2A–D, the maximum consistency was found at k = 2 in the consensus matrix plot. Therefore, k = 2 had the best clustering effectiveness for identifying two distinct clusters. Principal component analysis (PCA) revealed significant differences in the expression profiles of the MRGs in GSE93624 (Figure 4B). GSVA enrichment scores were calculated to explore signaling pathway activation in each cluster. Cluster 2 was significantly enriched in inflammation-related biological processes, including the IL6/JAK/STAT3 signaling pathway, inflammatory response, and interferon α/γ response (Figure 4C). CIBERSORTx analyses demonstrated that cluster 2 was characterized by high M0 and M1 macrophage infiltration (Figure 4D and E). However, cluster 1 had relatively high infiltration levels of
M2 macrophages (Figure 4F). A heatmap of MRGs in the control, cluster 1, and cluster 2 groups is presented in Figure 4G. The unsupervised consensus clustering analyses were validated in GSE57945. As shown in Supplementary Figure S3A–F, two clusters achieved the best clustering efficacy. Furthermore, cluster 1 and cluster 2 in GSE57945 had similar characteristics of macrophage infiltration. Cluster 2 had higher infiltration levels of M0 and M1 macrophages, whereas the infiltration level of M2 macrophages was higher in cluster 1 (Supplementary Figure S3G–I). Taken together, the above results indicate that patients in cluster 2 may have relative higher inflammatory levels.

Screening Potential Biomarkers Based on Machine Learning

Eighty-five MRGs were used to screen potential biomarkers via machine learning. Twenty-six genes with clinical manifestations were selected using LASSO regression (Figure 5A and B). As shown in Figure 5C, the SVM-RFE
The algorithm identified 11 genes with maximum classification accuracy (0.967) by 5 cross-validations. The average rank of 11 genes is presented in Figure 5D. The top 20 important genes according to “Mean Decrease Gini” coefficient were screened via the RF algorithm (Figure 5E and F). The top 20 important genes according to the XGBoost algorithm are shown in Figure 5G. The outputs of the four machine learning algorithms were combined to obtain two potential biomarkers, namely, FPR1 and leukocyte immunoglobulin like receptor b2 (LILRB2) (Figure 5H).

Figure 2 Identification of MRGs in CD. (A–C) The infiltration levels of M0, M1, and M2 macrophages in the control and CD groups. (D–E) Volcano plot of DEGs between the control and CD cohorts in the GSE93624 and GSE123141, respectively. (F) WGCNA module trait relationships in M0, M1, and M2 macrophages, which contained the corresponding correlation and p value. Each colored row on the left represents a gene module. (G) Intersection of DEGs; black and blue modules. (H–I) The heatmaps of MRGs in GSE93624 and GSE123141, respectively. (**p < 0.001).
Integrative Construction of a Diagnostic Signature

Based on the expression profiles of FPR1 and LILRB2, a machine learning-based integrative procedure was used to develop MacroSig. In training dataset GSE93624, 113 kinds of models were constructed via combining 12 machine learning algorithms and 10-fold cross-validation. The area under the curve (AUC) of each model was further calculated across the training dataset and all validation datasets, including GSE57945, GSE179285, GSE16879, and GSE126124 (Figure 6A and Supplementary Table S3). Notably, the combination of LASSO and glmBoost, which had the highest average AUC (0.952), was considered the optimal model.

Recently, with developments in next-generation sequencing and big-data technologies, a considerable number of diagnostic biomarkers and gene expression signatures have been developed based on machine learning.

To comprehensively compare the performance of MacroSig with that of other signatures and biomarkers, we systematically retrieved published signatures and biomarkers from CD studies. Overall, 6 signatures and biomarkers were evaluated (Supplementary Table S4). Furthermore, the AUC of MacroSig was compared with that of other signatures and biomarkers. MacroSig ranked first in GSE93624, GSE179285, GSE16879, and GSE126124 and second in GSE57945 (Figure 6B–F). MacroSig displayed accuracy distinctively superior to that of the other signatures and biomarkers in almost all the datasets. We noticed that some signatures were detected in a few datasets but were weak in other external datasets.
cohorts. For example, Dai-IJMS performed better than MacroSig in GSE57945 but performed weakly in GSE93624 (0.813) and GSE126124 (0.764). These results demonstrated that MacroSig has superior stability and better extrapolation potential than the other tested methods.

Clinical Correlation Analysis

To investigate the impact of two genes, which constitute MacroSig, on clinical characteristics, we used the GSE193677 to analyze the expression levels of genes related to different disease activities and inflamed/uninflamed tissues. As shown in

\textbf{Figure 4} Identification of macrophage-related clusters in CD. (A) Consensus clustering matrices of MRGs \((k = 2)\). (B) PCA of the expression of MRGs to distinguish two clusters. (C) The top 10 enriched KEGG pathways for each cluster. (D–F) The infiltration levels of M0, M1, and M2 macrophages in each cluster. (G) Heatmaps of MRGs in the control, cluster 1, and cluster 2 groups. (***p < 0.001).
Figure 5 Screening potential biomarkers by machine learning. (A) LASSO coefficient profiles. (B) Selection of the optimal tuning parameter ($\lambda$). (C) Estimating fivefold cross-validation accuracy using SVM-RFE. (D) Lollipop chart of genes selected by SVM-RFE. (E) The correlation plot between the number of RF trees and model error. (F) The top 20 genes selected by RF. (G) The top 20 genes selected by XGBoost. (H) Petal diagram of the intersection of the four machine learning algorithms.
Figure 6 Construction of MacroSig. (A) A total of 113 kinds of diagnostic models were evaluated via a 10-fold cross-validation framework, and AUC of each model was calculated across all the validation datasets. (B–F) AUC analysis of MacroSig and 6 published models in GSE93624, GSE57945, GSE179285, GSE16879, and GSE126124, respectively.
Figure 7A, the expression of FPR1 was higher in patients with active versus inactive disease, as defined by Harvey-Bradshaw index (HBI) scores, whereas the expression of LILRB2 was not different between the two groups. We observed a positive correlation between FPR1 expression and endoscopic assessments of severity according to the Simple Endoscopic Score for CD (SES-CD) (Figure 7B). FPR1 and LILRB2 were expressed at significantly higher levels in endoscopic-defined inflamed biopsies than those of non-inflamed and control biopsies (Figure 7C). Notably, the expression level of FPR1 was significantly higher in non-inflamed biopsies than in non-IBD control biopsies (Figure 7C). Overall, these data suggest that FPR1 is sensitive at detecting disease activity and can also distinguish disease from non-disease state.

Infliximab, a tumor necrosis factor inhibitor, was the first biological response modifier used to treat CD. The effects of infliximab on FPR1 and LILRB2 were estimated using the GSE16879. The expression of FPR1 and LILRB2 was higher in nonresponders than in responders (Figure 7D). We further analyzed the ability of FPR1 and LILRB2 to distinguish responders from nonresponders. As shown in Figure 7E, FPR1 (AUC = 0.891) had a better predictive ability to easily distinguish responders and non-responders before treatment than LILRB2 (AUC = 0.847). For patients after treatment, FPR1 (AUC = 0.991) also had better discriminatory ability for responders and nonresponders than LILRB2 (AUC = 0.966) (Figure 7F).

Validation of the Expression of FPR1
Considering the strong correlation between FPR1 and clinical features and its higher importance in machine learning (Figure 7A–F and Figure 5D–G), we selected FPR1 for further analysis. In the training dataset GSE93624, the expression of FPR1 was significantly upregulated in tissues from patients with CD compared to those from the control group. FPR1 also exhibited outstanding diagnostic efficacy, with an AUC of 0.960 (Figure 8A). We further confirmed that FPR1 was highly expressed in both intestinal tissues (GSE57945, GSE179285, GSE6879, and GSE126124) and macrophages (GSE123141) from patients with CD compared to non-IBD controls. Notably, FPR1 demonstrated outstanding performance for CD diagnosis in all the validation datasets (Figure 8B–F). In addition, FPR1 expression was increased in cluster 2 (the high inflammatory level cluster), and FPR1 showed excellent performance in distinguishing between cluster
Considering that FPR1 was screened from macrophages isolated from the intestines of CD patients, and macrophages in the intestinal mucosa are continuously renewed by circulating monocytes, we hypothesized that FPR1 in peripheral blood mononuclear cells (PBMCs) might be a diagnostic biomarker. In GSE3365, the expression of FPR1 was significantly upregulated in PBMCs isolated from CD patients compared to normal donors, whereas FPR1 showed efficient diagnostic performance in PBMCs, with an AUC of 0.820 (Figure 8H).

Subsequently, we collected FFPE tissue samples to validate the expression of FPR1 by IHC. Consistent with the results of previous bioinformatics analyses, FPR1 was significantly upregulated in PBMCs isolated from CD patients compared to normal donors, whereas FPR1 showed efficient diagnostic performance in PBMCs, with an AUC of 0.820 (Figure 8H).

In Figure 8, panels A–F illustrate the diagnostic ability of FPR1 for distinguishing control and CD in GSE93624, GSE79285, GSE16879, GSE126124, GSE123141, and GSE3365, respectively. Panel G shows the diagnostic ability of FPR1 for distinguishing cluster 1 and cluster 2. (***p < 0.001).

Figure 8 Diagnostic ability of FPR1. (A–F and H) The expression level and ROC curve of FPR1 for distinguishing control and CD in GSE93624, GSE79285, GSE16879, GSE126124, GSE123141, and GSE3365, respectively. (G) The expression level and ROC curve of FPR1 for distinguishing cluster 1 and cluster 2. (***p < 0.001).
further verify our findings, DSS- and TNBS-induced colitis murine models were constructed by analyzing weight loss and colon length. Compared to those in the control groups, mice exposed to DSS or TNBS exhibited a decrease in body weight and a significant decrease in colon length (Figure 9C–F). Consistent with the findings in human CD, the expression of FPR1 was obviously increased in the colon tissues of both mice treated with DSS and those treated with TNBS (Figure 9G and H).

Role of FPR1 in Macrophage Polarization

We further analyzed scRNA-seq data from the Single Cell Portal to investigate the association between FPR1 and macrophages. tSNE analysis of FPR1 expression and cell types in CD patients demonstrated that FPR1 was major expressed in monocytes and macrophages (Figure 10A and B).

Given the strong association between FPR1 and macrophages, we utilized RAW264.7 cells and PMs to investigate the role of FPR1. Upregulation of FPR1 expression was observed in both M1-polarized RAW264.7 cells and PMs (Figure 10C and D). We further explored whether activating FPR1 could promote M1 macrophage polarization. To address this, we employed fMLP, a high-affinity ligand of FPR1, to activate FPR1 in RAW264.7 cells and PMs. The expression levels of cluster of differentiation 86 (CD86) and IL1β, markers of M1 polarization, were significantly increased after fMLP stimulation (Figure 10E–H). Furthermore, flow cytometry analysis revealed that proportion of CD86+ cells was significantly increased after fMLP stimulation (Figure 10I and J). These findings demonstrated that
Figure 10 Role of FPR1 in macrophages. (A and B) tSNE map of cell types and FPR1 expression in the scRNA-seq data. (C and D) The expression levels of FPR1 in LPS-induced M1-polarized RAW264.7 cells and PMs. (E and F) The expression levels of CD86 and IL-1β in RAW264.7 cells after fMLP treatment. (G and H) The expression levels of CD86 and IL-1β in PMs after fMLP treatment, respectively. (I and J) Flow cytometry analysis of the expression of CD86 in RAW 264.7 and PMs, respectively. (*p < 0.05, **p < 0.01, ***p < 0.001).
FPR1 could promote M1 macrophage polarization. Overall, FPR1 is implicated in M1 polarization, and its activation promotes M1 polarization in macrophages.

Discussion

Macrophages play a vital role in maintaining homeostasis in the intestines.\textsuperscript{8} Classically, the stepwise loss of balance in macrophage polarization initiates inflammation in this tissue, with the consequent tissue infiltration by M1 macrophages.\textsuperscript{39,40} M1 macrophages recruit and activate T cells, with further promote Th1 and Th17 immunity response, eventually exacerbate tissue damage.\textsuperscript{7,41} In this study, the MacroSig was identified using advanced machine learning techniques, which holds promise for improving the diagnostic accuracy of CD. Our findings shed light on the molecular mechanisms of CD by identifying MRGs derived from the expression profiles of intestinal macrophages isolated from CD patients, with a particular emphasis on the role of FPR1. FPR1 was strongly associated with disease activity, inflammatory processes and macrophage polarization in CD, revealing the critical role of macrophages in disease pathogenesis, as highlighted in previous research.\textsuperscript{7,42}

In our analysis, the unsupervised clustering of MRGs revealed two distinct clusters, each characterized by unique patterns of macrophage infiltration. Notably, Cluster 2 exhibited high M0 and M1 macrophage infiltration and significant enrichment of inflammation-related biological processes, including the IL6/JAK/STAT3 signaling pathway. These findings align with previous research on CD.\textsuperscript{13,43} Patients in Cluster 2 exhibited high inflammatory levels.

Machine learning is extensively utilized in biology for selecting biomarkers, recognizing patterns, and constructing predictive models, thereby enhancing medical diagnosis accuracy.\textsuperscript{44–47} Utilizing a suite of machine learning algorithms—LASSO, SVM-RFE, XGBoost, and RF—we screened MRGs to pinpoint FPR1 and LILRB2 as potential biomarkers. Subsequently, using the expression profiles of FPR1 and LILRB2, we developed an integrative method to construct MacroSig. Validation across four independent datasets indicated that the optimal model was achieved through the combination of LASSO and glmBoost. MacroSig exhibited high accuracy and exceptional performance across five datasets. Furthermore, in comparison with various previously reported biomarkers and signatures, it displayed improved stability and potential for extrapolation. These findings highlight the potential of MacroSig as a robust and reliable diagnostic tool for CD.

For the clinical assessment of CD, the HBI and SES-CD are pivotal tools.\textsuperscript{48,49} Our study revealed that the expression level of FPR1 was significantly higher in patients with active CD, as defined by the HBI score, than in those with inactive disease. Furthermore, we observed a positive correlation between FPR1 expression and endoscopic assessments of severity according to the SES-CD. This correlation with both HBI and SES-CD suggested the potential of FPR1 as a sensitive marker for detecting disease activity and distinguishing between active and inactive disease states in CD. Additionally, a significantly higher expression level of FPR1 was detected in endoscopically defined inflamed biopsies than in noninflamed and control biopsies. These findings further emphasize its potential as a biomarker for inflammation in CD. These findings collectively highlight the clinical significance of FPR1 not only as a diagnostic marker but also as a sensitive indicator of disease severity and inflammation in CD. Moreover, the differential expression of FPR1 in response to infliximab treatment also indicates its potential role in predicting treatment response. Infliximab, a TNF-alpha inhibitor, is a cornerstone in the management of CD, and the ability to predict its efficacy is a significant step toward personalized medicine in this field.\textsuperscript{36,37} The clinical significance of FPR1 in CD is further highlighted by its potential role in the pathophysiology of this disease. The involvement of FPR1 in immune cell recruitment and activation suggests that it could be a key player in the inflammatory cascade characteristic of CD.\textsuperscript{50} This finding aligns with the growing body of evidence emphasizing the importance of targeted therapies for CD, which aim to modulate specific components of the immune response.\textsuperscript{51}

Additionally, the validation of FPR1 expression in our study adds a crucial aspect to our discoveries. By confirming the increased levels of FPR1 expression in patients with CD through the examination of human tissue samples, we offer concrete evidence that supports its identification as a biomarker. These findings were further reinforced by the successful development of two colitis mouse models, facilitating us to validate the expression of FPR1 in an experimental setting. This comprehensive methodology is essential for enhancing the diagnostic value of FPR1 and emphasizing its potential as a target for therapeutic approaches. The validation of FPR1 expression in both human tissue and animal models establishes a strong basis for recognizing FPR1 as a significant factor in CD, creating opportunities for precise treatments that could regulate its expression or activity within the disease context.
FPR1, primarily expressed in myeloid cells such as neutrophils, monocytes, and macrophages, plays a pivotal role in the immune response.\textsuperscript{52} Our single-cell analysis validated that in patients with CD, FPR1 is predominantly expressed on monocytes and macrophages. Although the function of FPR1 in neutrophils has been extensively studied,\textsuperscript{53–55} its role in macrophages, particularly in the context of CD, has not been thoroughly explored. The compromised intestinal mucosal barrier function in CD results in heightened systemic exposure to LPS and fMLP derived from gut microbiota. In our investigation, we noted an increase in FPR1 expression in M1-polarized macrophages.\textsuperscript{56,57} In our study, we observed an upregulation of FPR1 in M1-polarized macrophages. Intriguingly, the presence of fMLP promoted the expression of CD86 and IL-1β, leading to enhanced M1 polarization of macrophages. Our findings imply that FPR1 may impact macrophage polarization, contributing to the inflammatory environment characteristic of CD. Moreover, FPR1 has been implicated in exacerbating inflammation in murine experimental colitis. Furthermore, FPR1 has been implicated in exacerbating inflammation in murine experimental colitis.\textsuperscript{58} This evidence further supports the role of FPR1 in promoting inflammatory responses in CD and underscores its potential as a target for therapeutic intervention. Elucidating the role of FPR1 in modulating macrophage behavior could unveil new insights into the underlying mechanisms of CD, potentially paving the way for innovative therapeutic strategies that target macrophage polarization.

However, our study has several limitations. The retrospective nature of the data analysis necessitates caution, and prospective studies are needed to validate these findings. Furthermore, the mechanistic roles of FPR1 in mediating macrophage polarization and in the pathogenesis of CD warrant further investigation.

### Conclusion

In conclusion, our study established a promising and reliable diagnostic signature, MacroSig, based on a variety of bioinformatics and machine learning approaches. Moreover, FPR1, which is mainly expressed by macrophages, is strongly correlated with multiple clinical features in CD patients. Activation of FPR1 promotes M1 macrophage polarization. Therefore, targeting FPR1 to regulate macrophage polarization may be a new therapeutic strategy for CD.

### Abbreviations

CD, Crohn’s disease; MacroSig, Macrophage-related signatures; FPR1, Formyl peptide receptor 1; MRGs, Macrophage-related genes; GEO, Gene Expression Omnibus; IBD, Inflammatory bowel disease; LPS, Lipopolysaccharide; TNF-α, Tumor necrosis factor alpha; IL, Interleukin; scRNA-seq, Single cell RNA sequencing; WGCNA, Weighted correlation network analysis; DEG, Differentially expressed gene; LASSO, Least absolute shrinkage and selection operator; SVM-RFE, Support vector machine recursive feature elimination; XGBoost, eXtreme Gradient Boosting; RF, Random Forest; Enet, elastic network; LDA, Linear Discriminant Analysis; GBM, Gradient Boosting Machine; AUC, Area under the curve; GO, Gene Ontology; KEGG, Kyoto Encyclopedia of Genes and Genomes; GSVA, Gene set variation analysis; MSigDB, Molecular Signatures Database; DSS, Dextran sulfate sodium salt; TNBS, 2,4,6-trinitro-Benzensulfonic acid; fMLP, N-Formyl-Met-Leu-Phe; FFPE, Formalin-fixed, paraffin-embedded; PCA, Principal component analysis; LILRB2, Leukocyte immunoglobulin like receptor b2; HBI, Harvey-Bradshaw index; SES-CD, Simple Endoscopic Score for Crohn’s disease; PBMCs, Peripheral blood mononuclear cells; PMs, peritoneal macrophages; CD86, Cluster of differentiation 86.
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Disclosure
The authors report no conflicts of interest in this work.

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