CRISPR-based knockout screening identifies the loss of MIEF2 to enhance oxaliplatin resistance in colorectal cancer through inhibiting the mitochondrial apoptosis pathway

Chaozheng Xie¹, Kang Li², Ya Li¹, Xudong Peng¹, Biyun Teng³, Kuan He¹, Aishun Jin⁴, Wang Wang⁴* and Zhengqiang Wei¹*†

¹Department of Gastrointestinal Surgery, The First Affiliated Hospital of Chongqing Medical University, Chongqing, China; ²Department of Endocrine and Breast Surgery, The First Affiliated Hospital of Chongqing Medical University, Chongqing, China; ³Department of Vascular Surgery, The First Affiliated Hospital of Chongqing Medical University, Chongqing, China; ⁴Chongqing Key Laboratory of Basic and Translational Research of Tumor Immunology, Chongqing Medical University, Chongqing, China

The first-line anticancer agent oxaliplatin (OXL) is the preferred drug for treating colorectal cancer (CRC); however, the development of drug resistance is common in patients treated with OXL, which considerably reduces the efficacy of OXL-based regimens. By performing genome-wide CRISPR/Cas9 library knockdown screening, we found that mitochondrial elongation factor 2 (MIEF2) was among the top candidate genes. The OXL-resistant cell lines and organoids developed in the present study showed stable but low expression of MIEF2. Reduced MIEF2 expression may enhance CRC resistance to OXL by reducing mitochondrial stability and inhibiting apoptosis by decreasing cytochrome C release. In conclusion, among the different biomarkers of OXL resistance in CRC, MIEF2 may serve as a specific biomarker of OXL responsiveness and a potential target for the development of therapies to improve chemotherapeutic effectiveness.

KEYWORDS
CRISPR screens, oxaliplatin, colorectal cancer, MIEF2, mitochondrial apoptosis

Introduction

Colorectal cancer (CRC) is one of the most common malignant tumors, and its morbidity and mortality are among the highest of all malignant tumors, with an increasing in young
individuals (1). Although the survival rate of patients with early-stage CRC is better, the survival rate of those with middle- and late-stage CRC remains low as the disease is difficult to treat in the advanced stages (2). Oxaliplatin (OXL), a third-generation platinum compound, is a first-line chemotherapeutic agent used for the treatment of CRC (3) and is also the only active platinum drug approved for treating CRC. Adding OXL to CRC chemotherapy regimens has been reported to significantly improve patient prognosis (4). However, only a small proportion of patients have been reported to exhibit objective remission to standard chemotherapy, and an important reason for treatment failure is tumor intrinsic or acquired resistance (5). Recent studies have suggested that multiple molecular mechanisms may be simultaneously involved in the development of OXL resistance (6–9) such as intracellular transport and detoxification, altered repair mechanisms after DNA damage, cell death mechanisms, and epigenetics. Among all these molecular mechanisms, apoptosis plays a major role in response to cancer therapy, and altered susceptibility to apoptosis critically determines the response to chemotherapy treatment (10). Therefore, a fundamental goal for more effective CRC treatment is to gain a deeper understanding of the mechanism of action and resistance to OXL.

A few researchers have developed the genome-scale CRISPR screening technology based on the CRISPR/Cas9 gene-editing technology (11, 12), which is mostly used for genetic screening of cancer drugs and their effects (13–16). Therefore, we performed genome-wide CRISPR/Cas9 knockdown screening to identify key genes that contributed to overcoming OXL resistance in CRC cells. We performed a follow-up validation study based on the screening results and identified mitochondrial elongation factor 2/mitochondrial dynamics proteins of 49 kDa (MIEF2/MID49) as a candidate target. MIEF2 encodes an outer mitochondrial membrane protein that directly recruits the fission mediator dynamin 1 like (DNM1L) to the mitochondrial surface, and its function is to regulate mitochondrial morphology (17–19). The depletion of MIEF2 eliminates DNM1L oligomerization in the mitochondria, leading to mitochondrial elongation rate or collapse (20). Notably, the mitochondria are also essential in regulating apoptotic cell death (21, 22), wherein mitochondrial dynamics are closely related to apoptosis. It is generally believed that mitochondrial fission accelerates apoptosis, whereas mitochondrial elongation protects cells from death (23). The mitochondria are a potential target for improving OXL efficacy and reducing its toxicity (24). MIEF2 knockdown (KO) has been reported to protect cells from intrinsic apoptotic progression via mitochondrial cristae remodeling (25), and we believe that MIEF2 plays an important role in OXL-mediated mitochondrial apoptosis and that its depletion increases resistance to OXL via the inhibition of apoptosis.

In the present study, we validated 3726 genes involved in OXL-resistant CRC-SW480 cells by genome-scale CRISPR-Cas9 knockout screening, and some growth-essential genes and protective molecules. We identified the deletion of MIEF2 as a key driver of OXL resistance in CRC. OXL treatment induces apoptosis and damages the mitochondria through the mitochondrial apoptosis pathway. During OXL treatment, we detected the deletion of MIEF2, which inhibited apoptosis by affecting mitochondrial stability and reducing cytochrome C release, eventually worsening OXL resistance.

Materials and methods

Ethics statement

The studies involving human participants were reviewed and approved by the Ethical Committee of the First Affiliated Hospital of Chongqing Medical University (2020-557). The patients/participants provided their written informed consent to participate in this study.

Cell line

The CRC cell line SW480 was sourced from the American Type Culture Collection and was regularly maintained in our laboratory. SW480 and its derived oxaliplatin resistant (SW480-OXR) cells as well as knockout clones were cultured in the RPMI 1640 Medium (Gibco, cat. no. C11875500BT) supplemented with 10% fetal bovine serum (FBS) (BI, cat. no. 04-001-1ACS) and 1% penicillin and streptomycin (Gibco, cat. no. 15140122). SW480-OXR were established by treating the cells with an initial high dose (10 μM) of oxaliplatin (Selleck, cat. no. S1224) during the first week, followed by exposure to 5 μM oxaliplatin for 4 weeks after cell recovery. The resistant cells were maintained in a medium containing 1 μM oxaliplatin and restored to a complete medium without oxaliplatin 2 days before conducting the experiments.

Organoid acquisition

The CRC organoids were obtained as generous gifts from the Immunology Research Center of Chongqing Medical University, Chongqing, China.

Drug selection pressure and cell viability assay

We performed a dose-response curve analysis of the drug to determine the optimized selection pressure, that is, the minimal lethal dose (MLD) that could kill all control cells before their
screening. For OXL, a selection pressure of 12 μM concentration was selected. For the cell viability assay, 1000-3000 cells were inoculated into a 96-well plate, and, once attached, the cells were treated with OXL for 48 h. The medium was aspirated and replaced with a fresh medium without drug exposure, and the cell viability was measured using the Cell Counting Kit-8 (CCK8) (MCE, cat. no. HY-K0301). The organoid viability was assessed using the CellTiter-Glo® 3D Cell Viability Assay (Promega, cat. no. G9683). The drug response curve for OXL was plotted and the half-inhibitory concentration (IC50) was calculated using the GraphPad Prism version 8.3.0 (GraphPad Software, San Diego, CA, USA).

Plasmid and library screening

The principle of CRISPR-Cas9-mediated knockdown is that the endonuclease Cas9 can be directed to specific genomic targets via sgRNA to produce double-stranded breaks and loss-of-function mutagenesis. Human Brunello CRISPR knockout pooled library was obtained as a gift from David Root and John Doench (Addgene #73179), which contained 76,441 gRNAs targeting 19,114 genes in the human genome with higher activity and targeting (26). For this screen, we chose the single plasmid system of Brunello library, where each plasmid backbone contains SpCas9 genetic information and a unique sgRNA. First, we packaged the plasmid into lentiviral particles using polyethylenimine, branched (PEI) (Sigma-Aldrich, cat. no. 408727) reagent, and 293 T cells. The constructed Brunello CRISPR-Cas9 lentiviral library was transduced into the CRC cell line SW480 using polyethylenimine, branched (PEI) (Sigma-Aldrich, cat. no. 408727) reagent, and 293 T cells. The constructed Brunello lentiviral library was transduced into the CRC cell line SW480 by transducing the lentiviral library at a low multiplicity of infection (MOI = 0.3) (as shown in Supplementary Figure S1B: Figure S1B). After 24 h of infection, we used a medium containing 1 μg/mL puromycin to select the transduced cells for 7 days to obtain mutant cells pool. 4×10^7 mutant cells were collected as the Baseline group. Then the same number of mutant cells were taken and treated with vector (PBS group) and 10 μM oxaliplatin (OXL group) for 10 d, respectively. Subsequently, we extracted gDNA and amplified the sgRNA region by polymerase chain reaction (PCR) with the lowest cycle number (24), followed by deep sequencing (Hiseq-PE150, from Novogene Genetics, China) (Figure S1D). MAGeCK v0.5.7 algorithm was used to analyze the hit sgRNA counts (27, 28).

Database analysis of MIEF2 expression in CRC

The relationship between MIEF2 expression and clinicopathological features in CRC was analyzed using UALCAN (http://ualcan.path.uab.edu), with data from The Cancer Genome Atlas (TCGA).

Generation of MIEF2-knockdown cells/organoids and MIEF2-overexpression cells

Short hairpin RNAs (sh) shMIEF2-1 and shMIFE2-2 targeting MIEF2 were designed, and their sequences are shown in Supplementary File 1: Table S1. They were synthesized by Tsingke (Beijing, China) and cloned into pLKO.1 with modified enzyme sites BamHI and EcoRI. The sgRNA sequences targeting MIEF2 were retrieved from the Brunello library (Table S1). The plasmid used to construct the sgRNA encoding was lentICRISPR v2 (Addgene #52961) was provided by Feng Zhang’s laboratory. To generate MIEF2-knockdown cells and organoids, the above plasmids were transduced into CRC cell lines and organoids using Lipofectamine® 3000 (Invitrogen). The MIEF2 DNA fragment was generated by PCR and cloned into pCDH-vector (Table S2). CRC cell lines were transfected with either empty pCDH-vector or with the MIEF2-pCDH-vector using Lipofectamine® 3000.

Transduced cells were selected using puromycin-containing medium, followed by isolation and expansion of single cells, and detection of MIEF2 expression by qPCR and western blotting. Cells were transduced with no targeting plasmid or empty pCDH-vector as control.

Quantitative reverse transcription-PCR (qRT-PCR)

The total RNA from the CRC organoid and the cells was extracted with TRizol reagent (Invitrogen, cat. no.15596026), and the RNA pellet was dissolved into 20 μL RNase-Free water. Then, 1 μg RNA sample was reversely transcribed into cDNA by the RT Master Mix for qPCR (gDNA digester plus) (MCE, cat. no. HY-K0511). Subsequently, qRT-PCR was performed using the SYBR Green qPCR Master Mix (MCE, cat. no. HY-K0501) on the CFX96 Touch Real-Time PCR Detection System with the primers listed in Table S1. These results were calculated with the 2–ΔΔCt method with normalization to GAPDH (an endogenous control gene).

Western blotting

Total protein from the cells was extracted on an ice bath using a cell lysis buffer for Western blotting and IP (containing protease and phosphatase inhibitor cocktail for general use) (Beyotime, Shanghai, China). We used the BCA Protein Assay Kit (Beyotime) to detect the protein concentration. The protein lysates were placed in 10% or 15% polyacrylamide SDS-PAGE gels and transferred onto the PVDF membranes (Millipore). These membranes were blocked with 5% nonfat milk at room temperature and appropriately diluted with primary antibodies.
at 4°C (Table S2), followed by overnight incubation. Next, the membranes were incubated with anti-mouse or anti-rabbit immunoglobulin conjugates for 1 h at room temperature after washing thrice in TBS containing 0.1% Tween 20. The signals were visualized using an electrochemiluminescence detection kit (Beyotime), with GAPDH serving as an endogenous control.

Apoptosis assay

For apoptosis assay, equal numbers of cells were grown in 6-well plates (0.4 × 10^6 cells/well) and treated with OXL over 48 h. The adhering cells were collected at the end of treatment and washed with 2% FBS in PBS. We performed flow cytometry to determine apoptosis based on the manufacturer’s protocol, with Annexin V-FITC/PI-stained cells analyzed by the Flowjo software.

Immunohistochemical (IHC) analysis

The deparaffinize slides were baked at 65°C for 2 h and then rehydrated in a series of ethanol solutions. The endogenous peroxidase activity was quenched by 3% hydrogen peroxide for 15 min. Antigen retrieval was performed by boiling the slides in citrate buffer for 2 min. Next, the slides were blocked in normal goat serum working solution for 30 min and incubated with primary antibodies (Table S3) overnight at 4°C. Finally, the procedure was performed using a rabbit streptavidin-biotin assay system (ZSGB BIO, Beijing, China) according to the manufacturer’s protocol. We analyzed the immunohistochemical results using the immunoreactivity scores (IRS) with the following specific scoring criteria. The intensity of immunostaining was scored as 0 (no), 1 (weak), 2 (moderate), or 3 (strong) and the percentage of positive cells was scored as 0 (<5%), 1 (5–25%), 2 (26–50%), 3 (51–75%), 4 (76–100%). Finally, the IHC score for each sample was calculated as the intensity of immunostaining score multiplied by the percentage of positive cells score. The IRS scores were independently assessed by two observers.

Caspase-3&9 activity analysis

After treatment with oxaliplatin in the experimental and control groups, respectively, cells were collected and caspase-3/9 activity was detected using caspase-3/9 activity assay kits (Beyotime) according to the manufacturer’s protocol.

Mitochondrial and cytoplasmic isolation

According to the manufacturer’s protocol, mitochondrial and cytoplasmic fractions of cultured cells were isolated using the Cell Mitochondrial Isolation Kit (Beyotime). Cell precipitation was collected by centrifugation at room temperature, and 2-5 × 10^7 cells were suspended with 1 mL of mitochondrial isolation reagent, vortexed, and incubated on ice for 10 min, followed by centrifugation at 600 × g for 10 min at 4°C. The supernatant was centrifuged again at 3500 × g for 10 min at 4°C. The precipitation was the isolated cellular mitochondria. For the supernatant (cytoplasmic fraction), the transfer was continued by centrifugation at 12,000 × g for 10 min at 4°C, and the supernatant after centrifugation was taken as the cytoplasmic protein after mitochondrial removal.

Statistical analysis

All experimental data were organized using GraphPad or Excel. Differences between the two groups were analyzed using t-tests, and one-way analysis of variance (ANOVA) was applied to compare multiple groups. Bioinformatics analysis was performed using the R version 4.0.2. P < 0.05 was considered to indicate statistical significance (*p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001).

The overall schematic of the screening strategy and downstream validation is illustrated in Figure 1.

Results

CRISPR library screening results of OXL in SW480 cells

To identify the key genes that regulate the response to OXL resistance in CRC, we first treated four CRC cell lines, Caco2, HT29, HCT116, SW480, with oxaliplatin, and the CCK-8 assay revealed that HCT116 and SW480 were more responsive to OXL compared to Caco2 and HT29 (Supplementary File 1: Figure S1A). Then, OXL-sensitive SW480 cells were selected for genome-wide CRISPR/Cas9 knockout library screening, and CRISPR knockout mutant cells pool was successfully constructed in SW480 with 30% lentiviral infection efficiency (Figure S1B). We hypothesized that the knockdown of OXL-sensitive genes would make CRC cells resistant to OXL-induced cell death or proliferation inhibition, i.e., cells carrying sgRNAs targeting OXL-sensitive genes would be positively selected in the mutant cell pool after treatment with OXL, and their corresponding sgRNAs would be enriched in the library, which could be determined by high-throughput sequencing. After 10 days of exposure to 10 μM OXL, a small population of SW480 cells infected with Brunello library lentiviruses developed resistance to OXL and still had monoclonal growth activity (Figure S1C). The surviving cells were harvested, the genomic DNA was extracted, the sgRNA region was amplified (Figure S1D), and the sgRNA was detected by high-throughput
sequencing. We achieved about 500× library coverage, and about 97.20% of sgRNA sequences were retained in the baseline and PBS groups.

To explore the distribution of sgRNA libraries after OXL screening, we examined the loss of sgRNAs in the three groups (Figure 2A). Compared to the Baseline group, the PBS group lost sgRNAs targeting 2537 genes (Figure 2B), indicating that the mutant cell pool lost genes essential for cell growth after a period of culture, which is generally consistent with previous studies (29). We also examined the matches of the three sets of sgRNAs to demonstrate no significant biased selection in the screening process (Figure S1E).

In contrast, in the OXL group, most of the cells in this group died and carried sgRNA information that was lost after OXL screening (Figure 2A). Based on the CRISPR/Cas9 knockdown library screening, we identified a subset of sgRNAs targeting 3736 significantly enriched genes in OXL group (positive enrichment) (see Supplementary File 2: Gene list of OXL), with the highest enrichment of sgRNAs targeting MIEF2 (Figure 2C). In addition, the distribution of sgRNA targeting MIEF2 was not affected by the passaged growth of the mutant cells pool (Figure 2B).

**Construction of acquired CRC OXL drug resistance models**

To validate the screening results, we constructed OXL-resistance models using the CRC cell line SW480 and organoids (CRC054 and CRC060). The morphology of OXL-resistant SW480 (SW480-OXR) cells differed from that of wild-type cells, and some cells were deformed with multinucleated giant and spindle cell formation when observed under a light microscope, whereas the organoid tended to partially dissociate after OXL treatment. However, the overall morphology remained consistent with the parental organoid (Figure S2A). Furthermore, the successful development of the OXL resistance model was confirmed by the increase in cell viability and IC50 values after OXL treatment. The average value of IC50 of OXL in SW480-OXR was approximately 70-fold higher than WT cells, approximately 97-fold higher in CRC054-OXR, and approximately 5-fold higher in CRC054-OXR, indicating that SW480-OXR, CRC054-OXR, and CRC060-OXR acquired resistance to OXL (SW480-WT vs SW480-OXR: 0.2159 μM vs 15.28 μM, CRC054-WT vs CRC054-OXR: 2.352 μM vs 229.3 μM, CRC060-WT vs CRC060-OXR: 0.5329 μM vs 3.038 μM) (Figure S2B).

**MIEF2 expression is negatively correlated with OXL resistance in CRC**

To identify key genes involved in CRC response to OXL treatment, we selected the top 11 genes in the gene list and performed quantitative real-time PCR (qPCR) validation using the CRC cells and organoids. The qPCR results showed that compared with the control group, MIEF2 had a stable but low expression in SW480-OXR cells and the OXL-resistant organoids CRC054-OXR and CRC060-OXR (Figures 2D–F). We verified the differential expression of MIEF2 at the protein level, and the results showed that MIEF2 was mainly expressed in the cytoplasm and downregulated in CRC054-OXR and CRC060-OXR (Figures 3A–C).

Subsequently, we explored the distribution of MIEF2 expression in COAD and READ in TCGA. MIEF2 was significantly downregulated in tumor tissues compared to normal tissues, and the same trend existed in COAD and READ: lower expression in CRC tumors with advanced TNM stage (Figure 3D).

To further investigate the possible functions of MIEF2 in CRC, the expression of endogenous MIEF2 in four CRC cell
lines (Caco2, HT29, HCT116, and SW480) was assessed by qPCR and western blotting analysis. The results showed that the MIEF2 mRNA levels were higher in SW480 cells and lower in Caco2 cells, with a 10-fold difference (Figures 3E, F). MIEF2 expression matched the previous CCK-8 assay results (Figure S1A), i.e., SW480 cells with higher MIEF2 expression were more sensitive to OXL treatment than Caco2 cells. In addition, to determine changes in MIEF2 expression, SW480 cells were treated with OXL and we observed that OXL treatment caused a reduction in MIEF2 mRNA levels. MIEF2 expression decreased significantly after 12 h of OXL treatment and remained low thereafter (Figure 3G). MIEF2 protein levels were also correspondingly low, thus confirming the previous results (Figure 3H). Collectively, these results suggest that MIEF2 may be involved in the CRC response to OXL.

**MIEF2 deletion increases the resistance of CRC cells to OXL**

To further refine our CRISPR/Cas9 knockdown library screening results and determine the potential role of MIEF2 in the OXL treatment of CRC, we constructed MIEF2 knockdown cell lines using SW480 cells. qPCR and western blotting confirmed that both shRNA and sgRNA sequences effectively silenced MIEF2 expression in SW480 cells (Figures 4A, B). We then performed CCK8 and apoptosis assays to further confirm whether the loss of MIEF2 expression leads to OXL resistance in CRC cells. After 48 h of 10 μM OXL treatment, compared to the IC50 values of WT cells, the IC50 values increased 4-fold in MIEF2 knockdown (SW480-shMIEF2) cells (mean from 0.1267 μM to 0.5518 μM) and 7-fold in MIEF2 knockout (SW480-
sgMIEF2) cells (mean from 0.1267 μM to 0.9264 μM) (Figures 4C, D). After silencing the target gene in SW480 cells, the IC50 value of OXL resistance increased by 4- to 7-fold. In addition, the percentage of apoptotic cells after OXL treatment decreased from approximately 38% to 16% after knockdown or knockout of MIEF2 in SW480 compared to the no-targeting control (Figures 4E, F).

Subsequently, we knockdown MIEF2 expression in organoid CRC054 and CRC060 (Figure 4G) and then assayed cellular activity after 48 h of treatment with OXL. Compared to the control, the OXL response curves of shMIEF2 and sgMIEF2 groups were significantly shifted to the right, indicating that MIEF2 deletion increased the resistance of CRC054 and CRC060 to OXL (Figure 4H). These results suggest that the deletion of MIEF2 correlates with CRC resistance to OXL.

Overexpression of MIEF2 partially restores CRC sensitivity to OXL

To validate the role of MIEF2 in OXL-mediated responses, we overexpressed MIEF2 in Caco2 and SW480-OXR to determine whether increasing MIEF2 expression in OXL-resistant cells could restore SW480 sensitivity to OXL.
We transduced the constructed plasmid expressing MIEF2 into Caco2 to generate MIEF2 stably expressed clones. The MIEF2 mRNA and protein expression were significantly increased in MIEF2 stably transduced clones compared to vector-transduced cells indicating successful generation of MIEF2 overexpression clones (Figures 5A, B). Vector or MIEF2-expressing Caco2 cells were treated with 10 μM OXL to detect changes in OXL drug responsiveness and apoptosis. After 48 h of OXL action, OXL IC50 values in MIEF2 overexpressing Caco2 increased approximately 2.5-fold (mean value from 9.333 μM to 23.24 μM) compared to the control (Figure 5C), and the average percentage of apoptotic cells increased from 16% to 26% (Figures 5D, E). Overexpression of MIEF2 in SW480-OXR (Figures 5F, G) revealed that the altered responsiveness of SW480-OXR to OXL had a similar trend to Caco2. 48 h after 10 μM OXL treatment, the CCK-8 assay revealed that the IC50 value of SW480-OXR overexpressing MIEF2 increased from 9.636 μM in the vector control to 12.24 μM (Figure 5H), and the percentage of apoptotic cells increased from about 19% to 46%, about a 2.5-fold increase (Figures 5I, J).
FIGURE 5
Overexpression of MIEF2 partially restores CRC sensitivity to OXL. (A, B) qPCR and western blotting to show overexpression of MIEF2 in Caco2. Bar plots show MIEF2 expression of vector and MIEF2 expressing clones. Statistical analysis was performed using two-tailed unpaired t-test. **P < 0.01, ****P < 0.0001 (mean ± SD, n=3 repetitions). (C) OXL Dose-response curves of vector and MIEF2 expressing clones in Caco2 (black connected dots: Caco2-vector, red connected dots: Caco2-MIEF2). (D, E) Comparison of apoptosis induction between vector- and MIEF2-transfected Caco2 cells after oxaliplatin treatment by flow cytometry analysis. Overexpression of MIEF2 upregulates cell apoptosis after OXL treatment in Caco2. Stacked plots show the percentage of apoptotic (AnnexinV+) and viable (AnnexinV−/PI−) cells. Statistical analysis was performed using two-tailed unpaired t-test. **P < 0.01 (mean ± SD, n = 3). (F–J) The same results as Caco2 were detected after overexpression of MIEF2 in SW480-OXR. Statistical analysis was performed using two-tailed unpaired t-test. *P < 0.05, ***P < 0.001 (mean ± SD, n = 4).
MIEF2 regulates the release of mitochondrial cytochrome C in response to OXL treatment

To further investigate the changes of mitochondria after MIEF2 deletion and OXL resistance, we examined the morphological changes of mitochondria by electron microscopy (Figure 6A). It could be found that the mitochondria in MIEF2-deficient SW480 (SW480-sgMIEF2) had increased volume and cavitation swelling, indicating that mitochondrial division received inhibition. In addition, the increased number and apparent swelling of mitochondria in SW480-OXR, and even the appearance of aberrant long mitochondria, suggest that mitochondrial remodeling is affected during the acquisition of OXL resistance by SW480. Therefore, we hypothesized that MIEF2 deletion would inhibit mitochondrial division, contribute to mitochondrial remodeling, and inhibit mitochondrial function, thus participating in the process of SW480 acquired drug resistance.

The release of cytochrome C from the mitochondria in the cytoplasm is often used as an important indicator of apoptosis (30). To determine the regulatory role of MIEF2 in OXL-mediated cell death, we examined the release of mitochondrial cytochrome C and the activity of downstream apoptotic effector molecules, including caspase-9, and caspase-3. We observed the early apoptotic activity by detecting the release of cytochrome C. After incubation with OXL, cells exhibited reduced counts of released CYCS when cells were depleted of MIEF2 (SW480-shMIEF2, SW480-sgMIEF2) compared to control (Figures 5B, C). In SW480 cells with loss of MIEF2 expression, lower caspase-9 and -3 activity were observed than in the non-targeted control (Figures 5D, E). On the other hand, in case of SW480-OXR, the overexpression of MIEF2 prompted the release of cytochrome C (Figures 5F, G) and enhanced caspase-9 and -3 activity (Figures 5H, I). This result suggested that MIEF2 deletion inhibited apoptosis by affecting the release of mitochondrial cytochrome C, which mediated cellular resistance to OXL.

Discussion

Previous studies have shown that the discovery of OXL resistance genes can provide ideas for novel therapeutic strategies (31). Determining the underlying mechanisms of chemoresistance in CRC is important to overcome drug resistance problems and discover new therapeutic strategies. In this study, we used the library screening strategy described by Feng Zhang (12, 26). A genome-wide knockdown screening of CRC cells treated with and without OXL led to the identification of 3736 positively enriched genes and we determined that the deletion of MIEF2 was an important driver of OXL resistance. We also demonstrated the comparability of the data by sgRNA matches and loss rates [it is perfectly normal for positive screens to have higher sgRNA loss at later time points, as some surviving clones may dominate the final pool, whereas most other cells die because of the loss of sgRNA (32)].

To further elucidate the function of MIEF2 deletion in CRC oxaliplatin resistance, we knocked down the expression of MIEF2 in SW480. The deletion of MIEF2 in SW480 enhanced the resistance of SW480 to OXL (Figures 4A–F). The same trend was observed in the organoids CRC054 and CRC060 (Figures 4G, H). We subsequently overexpressed MIEF2 in Caco2 and restored MIEF2 expression in SW480-OXR, which resulted in increased sensitivity of Caco2 and SW480-OXR to OXL (Figure 5). In addition, MIEF2 deletion inhibited OXL-induced apoptosis by affecting mitochondrial cristae remodeling and decreasing cytochrome c release (Figure 6). MIEF2 deletion may be part of a strategy for CRC cells to evade chemotherapy treatment.

Platinum generally triggers apoptosis via the intrinsic pathway initiated at the level of the mitochondria (7). Mitochondrial dynamics is closely related to many cellular processes including apoptosis and mitochondrial autophagy, the most prevalent mechanism being mitochondrial fission to accelerate apoptosis, whereas mitochondrial elongation is believed to protect cells from apoptosis. Several studies have shown that MIEF2 deletion inhibits apoptosis by affecting the dynamics of mitochondrial homeostasis. While the overexpression of MIEF2 isolates excess inactive DNM1L on OMM, thereby prohibiting mitochondrial fission (20, 33), the deletion of MIEF1 or MIEF2 eliminates oligomerization on the DNM1L mitochondria, leading to mitochondrial elongation or collapse (20). On the other hand, double knockdown (DKO) of MIEF1 and MIEF2 was reported to protect cells from intrinsic apoptotic progression through mitochondrial cristae remodeling (25). Notably, MIEF1 and MIEF2 may play different roles in response to apoptotic stimuli. MIEF1 has specific autoregulation of BAX-mediated cell death and is not associated with DNM1L-mediated mitochondrial fission (23). However, the MIEF2-induced mitochondrial fusion phenotype is more severe than the MIEF1-induced phenotype, wherein mutations in MIEF2 result in mitochondrial kinetic imbalances and combined respiratory chain enzyme defects in skeletal muscles (17, 34).

MIEF2 has been intensively studied in different diseases as a key molecule regulating mitochondrial division and has potential clinical value (35–38). However, the function of MIEF2 itself may be different from the combined function of MIEF1 or MIEFS, and the effect of MIEF2 on apoptosis remains largely unclear (23). Therefore, we need to know more about the relationship between mitochondrial dynamics and apoptosis, and the complex mechanism of MIEF2 involved in the process of responding to apoptosis. We identified that MIEF2 was involved in CRC responsiveness to OXL through CRISPR knockout screening and confirmed that MIEF2 loss mediated OXL resistance by inhibiting apoptosis. The loss of MIEF2 could be
Conclusions

In our study, we performed CRISPR knockdown screening to determine that MIEF2 deletion was a key driver of OXL resistance in CRC and elucidated that MIEF2 loss reduced mitochondrial cytochrome C release, thereby inhibiting endogenous apoptosis, and eventually leading to OXL resistance in CRC. In conclusion, we...
identified potential predictors of OXL resistance in CRC, among which MIEF2 may serve as a predictor of OXL drug responsiveness and a potential target for the development of therapies to improve chemotherapy effectiveness in CRC.

**Data availability statement**

The raw sequencing data presented in this study can be found in the Sequence Read Archive (SRA) DataBase (https://www.ncbi.nlm.nih.gov/sra) with project number PRJNA864645.

**Ethics statement**

The studies involving human participants were reviewed and approved by the Ethical Committee of the First Affiliated Hospital of Chongqing Medical University (2020-557). The patients/participants provided their written informed consent to participate in this study.

**Author contributions**

Conception or design of the work: CX; Experimental task: CX, KL, and YL; Data collection: BT and YL; Data analysis and interpretation: CX and KH; Drafting the article: CX and XP; Critical revision of the article: AJ and WW; Final approval of the version to be published: ZW and WW. All authors contributed to writing and approved the final submitted manuscript.

**Funding**

This study was supported by Chongqing key diseases Research and Application Demonstration Program (Colorectal Cancer Prevention and Treatment Technology Research and Application Demonstration [No. 2019ZX003]), Chongqing Municipal Natural Science Foundation [No. cstc2018jcyjAX0194], and the General project of Chongqing Nature Science Foundation [No. cstc2021jcyj-mxsmX0283].

**Supplementary material**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fonc.2022.881487/full#supplementary-material

**References**

1. Bray F, Ferlay J, Soerjomataram I, Siegel RL, Torre LA, Jemal A, et al. Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA Cancer J Clin (2018) 68:394–424. doi: 10.3322/caac.21492

2. Siegel RL, Miller KD, Goding Sauer A, Fedewa SA, Butterly LF, Anderson JC, et al. Colorectal cancer statistics, 2020. CA Cancer J Clin (2020) 70:145–64. doi: 10.3322/caac.22601

3. Wang Q, Wei J, Wang C, Zhang T, Huang D, Wei F, et al. Gambogic acid reverses oxaliplatin resistance in colorectal cancer by increasing intracellular platinum levels. Oncol Lett (2018) 16:2366–72. doi: 10.3892/ol.2018.8916

4. Andre T, Boni C, Navarro M, Tabernero J, Hickish T, Topham C, et al. Improved overall survival with oxaliplatin, fluorouracil, and leucovorin as adjuvant treatment in stage II or III colon cancer in the MOSAIC trial. J Clin Oncol (2009) 27:3109–16. doi: 10.1200/JCO.2008.20.6771

5. Meads MB, Gatenby RA, W.S D. Environment-mediated drug resistance: a major contributor to minimal residual disease. Nat Rev Cancer (2009) 9:665–74. doi: 10.1038/nrc2714

6. Martinez-Baliboira E, Martinez-Cardus A, Gines A, Porras Ruiz V, Montinho C, Layos L, et al. Tumor-related molecular mechanisms of oxaliplatin resistance. Mol Cancer Ther (2015) 14:1767–76. doi: 10.1158/1535-7163.MCT-14-0636

7. Huang D, Savage SR, Calinawan AP, Lin C, Zhang B, Wang P, et al. A highly annotated database of genes associated with platinum resistance in cancer. Oncogene (2021) 40:6395–405. doi: 10.1038/s41388-021-02055-2

8. Yang F, Yan Z, Nie W, Cheng X, Liu Z, Wang W, et al. LACTB induced apoptosis of oxaliplatin-resistant gastric cancer through regulating autophagy-mediated mitochondrial apoptosis pathway. Am J Transl Res (2021) 13:601–16.

9. Escalante PI, Quinones LA, Contreras HR. Epithelial-mesenchymal transition and MicroRNAs in colorectal cancer chemoresistance to FOLFOX. Pharmaceutics (2021) 13:75. doi: 10.3390/pharmaceutics13010075

10. Kang MH, Reynolds CP. Bcl-2 inhibitors: targeting mitochondrial apoptotic pathways in cancer therapy. Clin Cancer Res (2009) 15:1126–32. doi: 10.1158/1078-0432.CCR-08-0144

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11. Shalem O, Sanjana NE, Hartenberg E, Shi X, Scott DA, Mikkelsen T, et al. Genome-scale CRISPR-Cas9 knockout screening in human cells. Science (2014) 343:84–7. doi: 10.1126/science.1247005

12. Joung J, Konermann S, Gootenberg JS, Abudayyah OO, Platt RJ, Brigham MD, et al. Genome-scale CRISPR-Cas9 knockout and transcriptional activation screening. Nat Protoc (2017) 12:828–63. doi: 10.1038/nprot.2017.016

13. Yu C, Luo D, Yu J, Zhang M, Zheng X, Xu G, et al. Genome-wide CRISPR-Cas9 knockout screening identifies GBR7 as a driver for MEK inhibitor resistance in KRAS mutant colon cancer. Oncogene (2022) 41:191–203. doi: 10.1038/s41388-021-02077-w

14. Cao J, Wei J, Yang P, Zhang T, Chen Z, He F, et al. Genome-scale CRISPR-Cas9 knockout screening in gastrointestinal stromal tumor with imatinib resistance. Mol Cancer (2018) 17:121. doi: 10.1186/s12943-018-0865-2

15. Yuan F, Sun M, Liu H, Qian F. Albumin-conjugated drug is irresistible by single gene mutation of endocytic system: Verification by genome-wide CRISPR-Cas9 loss-of-function screens. J Control Release (2020) 323:311–20. doi: 10.1016/j.jconrel.2020.04.035

16. Wei L, Lee D, Law CT, Zhang MS, Shen J, Chin DW, et al. Genome-wide CRISPR/Cas9 library screening identified PHGDH as a critical driver for sorafenib resistance in HCC. Nat Commun (2019) 10:4681. doi: 10.1038/s41467-019-12606-7

17. Bartusková M, Pyle A, Troncoso-Chandía D, Vial-Brizzi J, Paz-Fiblas MV, Duff J, et al. A novel mechanism causing imbalance of mitochondrial fusion and fission in human myopathies. Hum Mol Genet (2018) 27:1186–95. doi: 10.1093/hmg/ddy033

18. Palmer CS, Osellame LD, Laine D, Kostopoulos OS, Frazier AE, Ryan MT, MiD49 and MiD51, new components of the mitochondrial fusion machinery. EMBO Rep (2011) 12:565–73. doi: 10.1038/embob.2011.54

19. Zhao J, Liu T, Jin S, Wang X, Qu M, Uhlen P, et al. Human MIEF1 recruits Drp1 to mitochondrial outer membranes and promotes mitochondrial fusion rather than fission. EMBO J (2011) 30:2762–78. doi: 10.1038/embob.2011.198

20. Palmer CS, Elgass KD, Parton RG, Osellame LD, Stojanovic D, Ryan MT. Adaptor proteins MiD49 and MiD51 can act independently of mff and Fis1 in Drp1 dysfunction in apoptosis can be rescued by exogenous cytochrome c. EMBO J (2001) 20:661–71. doi: 10.1093/emboj/20.4.661

21. Huang KM, Leblanc AF, Uddin ME, Kim FY, Chen M, Eisenmann ED, et al. Neuronal uptake transporters contribute to oxaliplatin neurotoxicity in mice. J Clin Invest (2020) 130:4601–6. doi: 10.1172/JCI136796

22. Li W, Koster J, Xu H, Chen CH, Xiao T, Liu J, et al. Quality control, modeling, and visualization of CRISPR screens with MAGeCK-Flute. Genome Biol (2015) 16:281. doi:10.1186/s13059-015-0843-6

23. Kalia R, Wang BY, Yun Y, Thomas P, Agard DA, Shaw JM, et al. Structural basis of mitochondrial receptor binding and constriction by DRP1. Nature (2018) 558:401–5. doi:10.1038/s41586-018-0211-2

24. Liu T, Yu R, Jin SB, Han L, Lendahl U, Zhao J, et al. The mitochondrial elongation factors MIEF1 and MIEF2 exert partially distinct functions in mitochondrial dynamics. Exp Cell Res (2013) 319:2893–904. doi:10.1016/j.yexcr.2013.07.010

25. Zhao S, Cheng L, Shi Y, Li J, Yun Q, Yang H. MIEF2 reprograms lipid metabolism to drive progression of ovarian cancer through ROS/AKT/mTOR signaling pathway. Cell Death Dis (2021) 12:18. doi: 10.1038/s41419-020-03336-6

26. Chen KH, Daugupta A, Liu J, Potus F, Bonnet S, Iremonger J, et al. Epigenetic dysregulation of the dynamin-related protein 1 binding partners MiD49 and MiD51 increases mitotic mitochondrial fission and promotes pulmonary arterial hypertension: Mechanistic and therapeutic implications. Circulation (2018) 138:287–304. doi: 10.1161/circulationaha.117.031258

27. Zhou L, Li R, Liu C, Sun T, Htet Aung LH, Chen C, et al. FonoA inhibits mitochondrial fission and protects against doxorubicin-induced cardiotoxicity by suppressing MIEF2. Free Radical Biol Med (2017) 104:360–70. doi: 10.1016/j.freeradbiomed.2017.01.037

28. Zhao S, Zhang X, Shi Y, Cheng L, Song T, Wu B, et al. MIEF2 over-expression promotes tumor growth and metastasis through reprogramming of glucose metabolism in ovarian cancer. J Exp Clin Cancer Res (2020) 39:286. doi:10.1186/s13046-020-01802-9