Heterozygous mutations in valosin-containing protein (VCP) and resistance to VCP inhibitors

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In recent years, multiple studies including ours have reported on the mechanism of resistance towards valosin-containing protein (VCP) inhibitors. While all these studies reported target alterations via mutations in VCP as the primary mechanism of resistance, discrepancies persist to date regarding the zygosity of these mutations responsible for the resistance. In addition, the extent to which resistant cells harbor additional mutations in other genes is not well described. In this study, we performed global transcript analysis of the parental and previously reported VCP inhibitor (CB-5083) resistant cells and found additional mutations in the resistant cells. However, our CRISPR-Cas9 gene editing studies indicate that specific mutations in VCP are sufficient to produce resistance to CB-5083 suggesting the importance of on-target mutations in VCP for resistance. Strikingly, our analysis indicates a preexisting heterozygous frameshift mutation at codon 616 (N616fs*) in one of the VCP alleles in HCT116 cells, and we showed that this mutant allele is subjected to the nonsense-mediated decay (NMD). Accordingly, we identified a heterozygous mutation at codon 526 (L526S) in genomic DNA sequencing but a homozygous L526S mutation in complementary DNA sequencing in our independently generated CB-5083 resistant HCT116 cells, implying that the L526S mutation occurs in the allele that does not harbor the frameshift N616fs* mutation. Our results suggest the NMD as a possible mechanism for achieving the homozygosity of VCP mutant responsible for the resistance to VCP inhibitors while resolving the discrepancies among previous studies. Our results also underscore the importance of performing simultaneous genomic and complementary DNA sequencing when attributing mutational effects on the functionality particularly for an oligomer protein like VCP.

Valosin-containing protein (VCP), also known as p97, has been shown to be involved in a myriad of cellular functions associated with the protein quality control mechanisms including the endoplasmic reticulum-associated degradation (ERAD)1, mitochondria-associated degradation2, the ubiquitin proteasome system (UPS)3, chromatin-associated degradation3 and autophagy7. VCP forms a homo-hexameric structure mediating such diverse functions through its association with a network of cofactors proteins (p47, Ufd1-Npl4, p37, etc.)8. The barrel shaped VCP extracts ubiquitylated substrates facilitating downstream degradation primarily through the UPS; however, several studies have now unearthed the role of VCP in the clearance of damaged mitochondria9 and damaged lysosome10 through lysosomal mediated degradation.

Non-oncogenes, including components of the protein quality control pathway, have been proposed as therapeutic targets for cancer therapy11,12. This led to an interest in the inhibition of VCP, a common essential protein in cancer, since such inhibition would result in increased proteotoxic stress and subsequent cell death in cancer13. Several efforts towards the development of VCP inhibitors14,15 led to the first-in-class oral VCP inhibitor, CB-508316,17. Multiple studies have now shown pre-clinical efficacy of CB-5083 in several hematological malignancies16,18 and solid tumor models16,19.

With significant clinical interest in the development of VCP inhibitors16–18, multiple studies including ours, have evaluated the resistance mechanisms towards different classes of VCP inhibitors16,20. Current literature
Regarding resistance to VCP inhibitors shows that missense mutations in the coding region of VCP are the primary mechanism of resistance; however, to the best of our knowledge none of these studies have focused on the transcriptomic effects of such mutations. In this study, we conducted a comprehensive RNA sequencing analysis as opposed to targeted sequencing of VCP as reported in previous studies. Here, we report the presence of additional mutations in resistant cells. Next, using homology-directed repair (HDR) mediated CRISPR-Cas9 based gene editing, we show conclusively that specific mutations in VCP are sufficient to produce resistance to CB-5083.

Discrepancies persist in current literature regarding the zygosity of VCP mutations upon treatment with VCP inhibitors. Initial studies by Anderson et al. reported that homozygous missense mutations in VCP are sufficient to produce resistance to the VCP inhibitor CB-5083 in HCT116 cells. Subsequently, Her et al. reported that a single heterozygous missense mutation in VCP (A530T) is sufficient to produce resistance to the VCP inhibitor NMS-873 in HCT116 cells. Her et al. speculated that such a difference in zygosity may reflect the potential differences in the mechanisms of action between CB-5083 and NMS-873. However, in our previous study, we successfully generated OVSAHO cells with resistance to both CB-5083 and NMS-873 inhibitors that possess unique patterns of co-selected mutations with heterozygous missense mutations in one VCP allele and heterozygous nonsense mutations in the other VCP allele.

The concept of mutated VCP being dominant over wild-type VCP is supported by clinical evidence where heterozygous mutations in VCP are found in patients with multisystem proteinopathy. Given that VCP forms a functional hexamer for various protein quality control and vesicular-damage response function, it is not surprising that a single mutant-VCP monomer may compromise the function of the hexamer leading to progressive proteinopathy and associated diseases. However, such a mutant-dominant concept may not be applicable in resistance to VCP inhibitors. Given that VCP forms a functional hexamer, it is conceivable that in a hexamer consisting of both wild-type and mutated VCP subunits, although mutant subunits may be resistant to VCP inhibitors, wild-type subunits will be sensitive and therefore could be inhibited. In this scenario, VCP inhibitors may compromise the function of the hexamer by selectively inhibiting the wild-type subunits. Based on this concept, we posit that cells resistant to VCP inhibitors have homozygous mutations. Given prior contradictory reports regarding the role of VCP zygosity in the resistance, we made an elaborate attempt to reach a consensus. In this study, we report a preexisting heterozygous frameshift mutation (N616fs) in HCT116 cells, the cell line used in prior studies. We show this frameshift mutation in HCT116 cells is subject to nonsense-mediated decay (NMD). Additionally, we generated independent HCT116 clones that are resistant to CB-5083 and show that these resistant cells harbor mutations in VCP in the allele that does not have the preexisting frameshift mutation. Our results help to explain the discrepancies between previous studies as well as highlight the importance of sequencing both the genomic DNA (gDNA) and the complementary DNA (cDNA) when evaluating mutations in VCP associated with resistance to VCP inhibitors.

Materials and Methods

Cell lines and cell culture. Establishment of OVSAHO resistance cells (OVSAHO-R1) is described in our previous publication. OVSAHO parental, OVSAHO-R1, HEK293T parental and HEK293T-HDR edited cells were cultured in RPMI (VWR, L0105-0500) with 10% fetal bovine serum (Sigma-Aldrich, F8067), and 1% penicillin-streptomycin (VWR, 97063-708). HCT116 cells (HCT116-par) were purchased from the American Type Culture Condition (ATCC, CCL-247). HCT116-resistant cells (HCT116-res) were generated through ten rounds of intermittent dosing with CB-5083 (Selleckchem, S8101) for 24 hours followed by a recovery phase in the drug-free medium for 5–10 days. CB-5083 treatment started at 2.5 µM and with every round, the concentration of CB-5083 was increased by 0.5 µM. Both HCT116-par and HCT116-res were cultured in McCoy’s 5a Medium (ATCC, 30–2007) with 10% fetal bovine serum (FBS). All cells were incubated in a humidified incubator with 5% CO₂ at 37°C and were periodically checked for mycoplasma contamination.

CRISPR-Cas9 mediated homology-directed repair. To perform CRISPR-Cas9 mediated homology-directed repair (HDR), E470K and E470D targeting guide RNA, HDR templates and Cas9 expression plasmid were provided by Genome Engineering and iPSC Center (GEiC), Saint Louis. To create specific CRISPR-knock ins, Cas9 was transiently expressed through a Cas9 expression plasmid, while targeting guide RNA (ACTGCGGGAAACCGTGGTAG) and HDR repair templates were provided as RNA and single strand DNA oligos, respective. HDR templates were designed to harbor a specific point mutation with an additional silent oligos, respective. HDR templates were designed to harbor a specific point mutation with an additional silent

Chemicals, SRB assay and colony formation assay. CB-5083 (Selleckchem, S8101) and NMS-873 (Selleckchem, S7285) were dissolved in DMSO to make a 50 mM stock solution. Sulforhodamine B (SRB) assay was used to determine the cell viability following the treatment with CB-5083 and NMS-873. Similarly, colony formation assay was used to determine the long-term survival following the treatment with CB-5083. Both SRB and colony formation assay were performed according to our previously established protocols. Genomic and RNA extraction, PCR amplification, and sanger sequencing. Genomic and RNA extraction, PCR amplification, and sequencing were performed according to our previously established protocols. We used the forward primer TAATGGAGGGGATGCTTCTG and the reverse primer GCCCTAGCGAAATCAATAC to amplify the VCP exon 13, the forward primer CATGCTGTTCGGATTCT

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and the reverse primer GCCTGAGACTCATGCAAGT to amplify the VCP exon 14, and the forward primer ATGAGCTAGATGCATCGGT and the reverse primer AAGTCCACATCTGTCGAC for the complementary DNA sequencing. For exogenous VCP quantification, we used the forward primer AGCAAGGCGAG GACTGTTCC and the reverse primer TAGGCGCTGAAGCAGCG from eGFP sequence. As a loading control, we used the GAPDH forward primers GAAACTGTGGCGTGATGGC and the reverse primer CACACTGACAC GTGGCCGC. For VCP cDNA sequencing in NMD studies, we used the forward primer GTGTTAGAGGGCACA CAGGT and the reverse primer CTAGGATGGCAGGATCAAT. All primers are listed in 5′-3′ direction. Sequencing results can be found in https://osf.io/uzdbw/.

RNA-sequencing analysis. OVSCHO parental and resistant cells were seeded in 6-well plates (0.5 × 10^6 cells/well). The next day, cells were either treated with vehicle (DMSO) or 5 µM CB-5083 for 6 hours. Each treatment condition was performed in three biological replicates. Cells were harvested and mixed by centrifugation. Total RNA was extracted with the Trizol reagent according to the manufacturer's protocol. RNA-sequencing analysis was performed using Illumina HiSeq. 4000 by the Genome Sequencing Core at Mayo Clinic, Rochester, Minnesota.

Sequences produced by Illumina sequencing in the FASTQ format were imported in CLC Bio Genomics WorkBench (ver. 9) and mapped to the human reference genome (hg19). Reads mapping to annotated genes were then counted and differentially expressed genes between two groups were determined by DESeq. 2. False discovery rate (FDR) cutoff value of 0.001 and an absolute fold change of ≥1.5 were used to identify differentially expressed genes with high levels of statistical significance between two groups. To identify genes induced or suppressed by CB-5083, a separate analysis was performed in parental cells and CB-5083 resistant cells. For pathway analysis, differentially upregulated or downregulated genes were analyzed using the Metascape web tool.

Quantitative RT-PCR. Total RNA was extracted with Trizol reagent (Invitrogen, 15596–028) according to the manufacturer's manual. The complementary DNA (cDNA) was synthesized using SuperScript II reverse transcriptase (Invitrogen, 180604014) with 1 µg of total RNA in a 20 µL reaction. The resulting cDNA was diluted 1:20 in a buffer containing 1 µL of water and 1 µL was used per qPCR reaction with three technical replicates per sample. qPCR was carried out using Power SYBR Green PCR Master Mix (Thermo Fisher Scientific, 4367659) on a CFX96 Real-Time PCR Detection System (Bio-Rad) including a non-template negative control. Amplification of GAPDH was used to normalize the level of mRNA expression. Primers used in the assay are shown in the Supplemental Table S3.

Site-directed mutagenesis, plasmid preparation, and transient plasmid transfection. VCP (wt)-EGFP was a gift from Nico Dantu (Addgene, 23971). 616 fs mutation was generated by performing site-directed mutagenesis according to the QuickChange XL site-directed mutagenesis protocol (Agilent, Cat#200516). Primers sequences are forward: GCATGTCACAAAAAATTGTTCACTTGGCGCC and reverse: GCGCCAATGAGAACAATTTCATTGGAG. Primers are listed in 5′-3′ direction.

Plasmids were prepared using Qiagen Plasmid Maxi kit (Qiagen, 12123) based on the manufacturer's protocol. Site-directed mutagenesis was performed by CB-5083, a separate analysis was performed in parental cells and CB-5083 resistant cells. For pathway analysis, differentially upregulated or downregulated genes were analyzed using the Metascape web tool.

Cell proliferation assay. For the proliferation assay, 0.5 × 10^5 cells per well of HCT116 parental and HCT116 resistant cells were plated in 6-well plates. At Day 1, 2, 3 and 4, cells were trypsinized, harvested and the total number of live cells was counted using the Countess™ II Automated Cell Counter (Invitrogen). Each time point represents cells plated in three independent replicates.

Western blot. 0.5 × 10^6 cells were plated in 6 well plates. Next day, cells were treated with the appropriate compound or vehicle (DMSO). Cells were harvested at different time points or treated at different concentrations according to the experimental design. To harvest, cells were scrapped, centrifuged and washed with 1X phosphate buffered saline (PBS) pH 7.0. Cells were then lysed with an equal volume of lysis buffer: 2X Laemmli Buffer (BioRad, 1610737) + 5% 2-Mercaptoethanol (Sigma-Aldrich, M3148) by heating at 95 °C for 10 minutes. Equal volumes of samples were loaded in SDS-PAGE and electroblotted onto polyvinylidene difluoride (PVDF) membranes. Blotted membranes were incubated in 3% fetal bovine serum albumin (BSA) in TBS-T solution at room temperature. Membranes were then washed with TBS-T solution and incubated with appropriate horseradish peroxidase (HRP)-conjugated secondary antibodies prepared in 3% BSA in TBS-T solution at room temperature. Primary antibodies used for Western blotting included VCP (Santa Cruz Biotechnology, 20799), PERK (Cell Signaling, 3192S), phospho-eIF2α (Abcam, ab32157), CHOP (Cell Signaling, 5554S), s-XBP1 (Cell Signaling, 12782), Grp78 (Cell Signaling, 3177S), Ub-α (Sigma-Aldrich, 05–1307), GFP (Santa Cruz Biotechnology, 9996), and β-actin (Sigma-Aldrich, A1978). Secondary antibodies included HRP-linked anti-rabbit IgG (Cell Signaling, 2368), and HRP-linked anti-mouse IgG (Cell Signaling, 7076).
Results

Transcriptomic analysis indicates the endoplasmic reticulum (ER) stress pathway is activated in both resistant and parental cells. Previous studies have shown that the mechanisms of action pertaining to drugs can be inferred from the perturbed transcriptome induced by the drugs\(^2\). To investigate potential molecular mechanisms contributing to CB-5083 resistance, we characterized the transcriptomes perturbed by CB-5083 in previously reported OVSAHO parental and OVSAHO resistant cells (OVSAHO-R1)\(^3\). We performed RNA sequencing of parental OVSAHO and CB-5083-resistant OVSAHO-R1 after treatment with vehicle (DMSO) or CB-5083 (5µM) for 6 hours. We selected the 6-hour treatment duration to limit the perturbation of gene expression to the primary response induced by CB-5083, as described in previous studies\(^5\).

The Metascape analysis of differentially expressed transcripts between the vehicle and CB-5083-treated samples within each cell line indicated the endoplasmic reticulum stress (ER stress) response pathway to be the most activated pathway in both cell lines (Fig. 1A,B). Similarly, pathways pertaining to the endoplasmic reticulum and protein homeostasis were activated in both cell lines. In parental cells, the Metascape analysis identified autophagy and apoptosis signaling pathways to be upregulated (Fig. 1A). Such pathway activation can be attributed to the induction of the unfolded protein response (UPR) mediated apoptosis\(^19\) and autophagy\(^26\). Additionally, in parental cells, genes associated with cell division, Aurora B pathway, PLK1 pathway, DNA replication, and pathways in cancer are downregulated by CB-5083 (Fig. 1C). In resistant cells, genes associated with the Wnt signaling pathway are downregulated by CB-5083 (Fig. 1D). The complete results of the Metascape analysis are available at the following link: https://osf.io/u2zdbw/.

Next, we performed the Gene Set Enrichment Analysis (GSEA) in both our cell lines. GSEA identifies hallmark gene sets for TNFα signaling, inflammatory response, mTORC1 signaling, apoptosis, the UPR, and genes downregulated in response to UV radiation were positively enriched in CB-5083-treated parental cells compared to DMSO-treated cells at FDR q-value < 0.001 (Fig. 2A). Additionally, the hallmark gene sets for MYC targets, E2F targets, and DNA repair were negatively enriched in CB-5083-treated parental cells (Fig. 2A). These results suggest that MYC, E2F, and DNA repair pathways are inhibited by CB-5083. In the resistant cells, the GSEA identifies hallmark gene sets for the UPR, DNA repair, MYC targets, E2F targets, mTORC1 signaling, apoptosis, and genes downregulated in response to UV radiation were positively enriched in CB-5083-treated cells compared to DMSO treated cells at the FDR q-value < 0.001 (Fig. 2B). No gene sets were negatively enriched in CB5083-treated resistant cells (Fig. 2B).

Our results indicate that, although the UPR gene sets are positively enriched in both groups (Fig. 2A–D), the gene set comprising of MYC targets is negatively enriched in parental cells treated with CB-5083, whereas it is positively enriched in resistant cells treated with CB-5083 (Fig. 2E,F). Similarly, oxidative phosphorylation, E2F targets and G2M checkpoint gene sets were negatively enriched in parental cells treated with CB-5083, whereas they are positively enriched in resistant cells treated with CB-5083 (Fig. S1).

The transcriptomic response is more pronounced in parental cells than in resistant cells. The analysis of the transcriptome perturbed by CB-5083 in parental and resistant cells shows a profound change in parental cells compared to resistant cells. A total of 3047 transcripts were differentially expressed in the parental cells after CB-5083 treatment, while only 31 transcripts were differentially expressed in OVSAHO-R1 after CB-5083 treatment, with an overlap in 19 transcripts between the two cell lines (Fig. 3A). In parental cells, 1666 genes were upregulated, and 1381 genes were downregulated at 1.5-fold or more by CB-5083 at the false discovery rate (FDR) ≤ 0.001 (Fig. 3A,B). In contrast, only 31 genes were upregulated by at least 1.5-fold at the FDR ≤ 0.001 in resistant cells by CB-5083. No genes were significantly downregulated by CB-5083 in resistant cells (Fig. 3B). Nineteen genes were commonly upregulated by CB-5083 in both cell lines (Fig. 3B).

Next, we focused on the 19 shared transcripts that were upregulated with CB-5083 in both cell lines. We plotted the upregulated transcripts based on their maximum mean expression values (Fig. 3C, left panel) and relative fold change values (Fig. 3E, right panel). Based on the maximum mean expression values, DDIT3 (CHOP) was the most highly upregulated transcript in the parental group (Fig. 3C). Likewise, based on the fold change values, ATF3 was the most highly upregulated transcript among the parental group (Fig. 3E). Considering that CHOP and ATF3 are upregulated upon the induction of the UPR, our results further confirm that CB-5083 induces a strong UPR signature. Although resistant cells show induction of these transcripts, the maximum mean expression values for DDIT3 (CHOP) as well as fold change for ATF3 transcript are lower in the resistant cell line (OVSAHO-R1) than parental cells, suggesting that the effect of CB-5083 is consistently attenuated in the resistant cells. We validated the difference in CHOP upregulation between parental and resistant cells upon CB-5083 treatment by quantitative reverse transcription-PCR (qRT-PCR) (Fig. S3). Similarly, we analyzed the 12 transcripts that were upregulated only in OVSAHO-R1. These included transcripts such as IER3IP1_1, EIF3CL, and TIMM23B (Fig. 3D,F). IER3IP1 upregulation in resistant cells upon CB-5083 treatment was further confirmed by qRT-PCR (Fig. S3). Upregulation of these transcripts may represent an adaptive response that allows OVSAHO-R1 to escape CB-5083-mediated cytotoxic effect.

The Connectivity Map analysis demonstrates similarities between the CB-5083 mechanism and the mechanisms of protein synthesis inhibitors and proteasome inhibitors. The analysis of the transcriptome perturbed by CB-5083 in parental cells through the Connectivity Map web resources indicates that the perturbed transcriptome produced by CB-5083 is similar to the ATPase inhibitor cinobufagin as well as the protein synthesis inhibitor puromycin (Fig. 4A). Additional similarities are seen with proteasome and heat shock protein inhibitors, such as radicicol, MLN-2238, and MG-132. Since CB-5083 is a competitive ATPase inhibitor targeting the protein quality control mechanisms, these results further confirm that CB-5083 display the expected on-target effect considering that it induces the perturbed transcriptome similar to those induced by a class of drugs belonging to ATPase inhibitors, proteasome inhibitors, and protein synthesis inhibitors (Fig. 4B). CB-5083 treatment also produces a perturbed transcriptome similar to EIF2S2 and E2F3 knockdown cells (Fig. 4C).
Resistant cells harbor mutations in other genes but VCP mutations are sufficient to produce resistance to CB-5083. Our previous studies have shown that we can extract reliable mutational evidence from RNA sequencing studies. Therefore, we analyzed the RNA sequence reads to identify mutations in parental
and resistant cells. Consistent with our previously reported Sanger sequencing results, we detected both E470K (C>T) and E470D (C>A) missense mutations in VCP transcripts from OVSAHO resistant, but not in parental cells (Fig. 5A). Furthermore, we detected low level (<4%) nonsense mutations at codon 603 (data not shown).

Figure 2. The Gene Set Enrichment Analysis indicates unfolded protein response gene set is positively enriched in CB-5083-treated cells. The complete results of GSEA analysis are available at the following link: https://osf.io/uzdbw/. GSEA analysis showing the gene set enrichment analyses in parental (A) and resistant (B) cell line with CB-5083 treatment. Enrichment plots depicting the enrichment pattern in the unfolded protein response (UPR) pathway in parental (C) and resistant (D) cells with CB-5083 treatment. Enrichment plots depicting the enrichment pattern in the myc targets in parental (E) and resistant (F) cells with CB-5083 treatment.
and codon 616 in both parental and resistant transcripts (Fig. 5B), which further confirmed that transcripts with nonsense mutations at codon 603 and codon 616 were subjected to nonsense-mediated decay (NMD).

Subsequently, we performed mutational analysis to detect other nonsynonymous mutations in the resistant cell line compared to the parental cell line. We identified 71 unique nonsynonymous substitutions in resistant cells. The Venn diagram (Fig. 3) represents the number of differentially regulated transcripts in both parental and resistant cell lines upon 6 hours of treatment with CB-5083 (5 µM). Differential expression was calculated based on the false discovery rate ≤ 0.001 and fold change ≤ 1.5. The table indicates the number of transcripts that are differentially regulated (upregulated and downregulated) in OVSAHO-parental and OVSAHO-R1 cells by CB-5083 treatment. (C,D) Plots represent maximum mean expression values in 19 shared transcripts that were upregulated with CB-5083 treatment in OVSAHO parental and resistant cells (C) and 11 transcripts with higher expression in resistant cells treated with CB-5083 (D). (E,F) Relative log2 fold change values of the same transcripts as shown in C and D. Each line represents a transcript.
cells at read coverage of at least 25 × (Table S1). Metascape analysis of mutated genes observed in resistant cells indicates the enrichment of genes involved in protein catabolic process, protein stabilization, and HSF1 activation (Fig. S2). Analysis of pathways based on the Protein-Protein Interaction database through Metascape web resources indicates the enrichment of proteolysis and ubiquitin-dependent protein catabolic processes in genes mutated in resistant cells (Fig. S2). In Table 1, we selectively list 10 nonsynonymous substitutions in OVSAHO-R1. It should be noted that these mutations are found by comparing abundant transcripts between parental and resistant cells, and they likely represent true mutations that are not found in parental cells.

Considering that CB-5083-resistant OVSAHO cells harbor additional mutations, we next tested the extent to which the observed VCP mutations are sufficient in conferring resistance towards CB-5083. We performed CRISPR-Cas9 based VCP gene editing31 to produce both E470K and E470D mutants in HEK-293T cells. Genomic DNA (gDNA) and complementary DNA (cDNA) sequencing indicate efficient editing of the targeted codon (Fig. 5C,D). Both CRISPR edited HEK293T cell lines (E470K4 and E470D1) with mutated VCP show at least 12-fold higher resistance to CB-5083 compared to parental HEK-293T cells (Fig. 5E). These results suggest that observed mutations in VCP are sufficient to produce resistance to CB-5083. Consistent with our previous studies indicating that E470K and E4700D mutants have higher in vitro ATPase activity and require a higher concentration of CB-5083 to inhibit the enzyme activity, cells harboring these mutants show attenuation of the UPR when treated with CB-5083 at the concentrations that induced robust CHOP expression in parental cells (Fig. 5F).
Resistant cells harbor heterozygous mutations in VCP allele but not in the VCP allele with a preexisting frameshift mutation. Next, we looked to profile all mutations in VCP recorded in the cancer cell line encyclopedia (CCLE). In total, we found 98 cancer cell lines that harbored mutations in VCP among which N616fs* was the most frequently reported mutation in these samples (Supplementary Table S3). N616fs* is also the most frequently reported mutation in the cancer genome atlas (TCGA) tumor samples (Supplementary Table S4). During this analysis, we saw that HCT116 cells harbored a heterozygous frameshift mutation at codon 616 (N616fs*) (Fig. 6A). This observation is important because prior studies by Her et al.\(^2\) and Anderson et al.\(^1\) used HCT116 to generate clones that are resistant to VCP inhibitors. Both studies reported mutations in VCP

Figure 5. RNA-sequencing of parental and resistant OVSAHO cells indicate heterozygous mutations at codon 470 in resistant cells but not in parental cells. (A) Two different mutations (E470K4 and E470D1) in resistant cells. Mutated bases are indicated by arrows. (B) Less than 4% of transcripts (148 out of 4204 reads) contain insertional mutations at codon 616. (C,D) Genomic and cDNA sequencing indicates efficient editing of codon 470 by CRISPR-based gene editing. Mutated bases are indicated by the red arrowhead. (E) HEK-293T cells harboring observed mutations at codon 470 are more resistant than parental cell. (F) Clone #4 harboring E470K (E470K4) and Clone #1 harboring E470D (E470D1) show attenuated UPR upon CB-5083 treatment. The western blot images were taken from the same blot but are cropped to remove the irrelevant lanes.
contributing to resistance to VCP inhibitors CB-5083 and NMS-873. While Anderson et al. reported that their mutations in VCP are homozygous, Her et al. reported their mutation in VCP is heterozygous. Her et al. concluded that heterozygous mutation in VCP was sufficient for resistance to NMS-873. The presence of the preexisting frameshift mutation at codon 616 (N616fs*) could help explain the discrepancy observed in these two studies.

To confirm N616fs* in HCT116 cells, we performed Sanger sequencing of genomic DNA (gDNA) flanking exon 14 of VCP that contains codon 616 sequences. The Sanger sequencing results confirm that HCT116 cells harbor a single-base deletion in codon 616 that causes a frameshift mutation (Fig. 6B). Given that the N616 frameshift mutation introduces a premature stop codon, which is 55 nucleotides upstream of the last exon-exon junction, we suspected that transcripts from the mutated allele will undergo NMD. To confirm this possibility, we performed Sanger sequencing of cDNA of VCP from HCT116. Not surprisingly, we did not observe the frameshift mutation at codon 616 in the cDNA sequencing analysis (Fig. 6B), confirming that transcripts from the mutated allele are subjected to NMD. Our results show that VCP inhibitor resistance can only be conferred through complete loss of the wild-type VCP allele.

To provide additional evidence that N616fs* allele is not subjected to additional mutational selection pressure under drug treatment, we independently generated CB-5083 resistant cells in HCT116 (HCT116-res) (Fig. 6C). HCT116-res cells displayed approximately 34-fold resistance towards CB-5083 (Fig. 6D,E) while displaying no cross-resistance towards NMS-873 (Fig. 6F,G). Resistance to CB-5083 was observed in a long-term colony formation assay as well (Fig. 7B,C). Subsequently, we sequenced the gDNA and cDNA to identify potential mutations in VCP. In HCT116-res cells, we identified a single heterozygous mutation (A>T) at codon 526 (L526S) in gDNA sequencing but observed a homozygous mutation (A>C) at codon 526 (L526S) in cDNA sequencing (Fig. 6H). These results suggest that the L526S mutation occurs in the allele that does not have the preexisting N616fs* mutation. These results also suggest that only the wild-type allele is subjected to a selection pressure under drug treatment in HCT116 cells.

**Table 1.** Select non-synonymous mutations in resistant cells discovered by RNA sequencing.

| Gene     | Reference | Substitution | Zygosity |
|----------|-----------|--------------|----------|
| VCP      | E470      | K            | Heterozygous |
| VCP      | E470      | D            | Heterozygous |
| FLNA     | R484      | W            | Heterozygous |
| UQCR10   | S8        | L            | Heterozygous |
| MCM7     | A241      | S            | Heterozygous |
| APBB2    | T131      | S            | Homozygous  |
| TNKSI1BP1| P602      | H            | Heterozygous |
| ADAM10   | I385      | F            | Heterozygous |
| SLC16A3  | D260      | A            | Heterozygous |
| TRAK1    | N857      | S            | Heterozygous |
| ATG4B    | V364      | D            | Heterozygous |

**Cells with mutant VCP show increased resistance to CB-5083-induced unfolded protein response.** To assess differences in the activation of the UPR by CB-5083 in the parental HCT116 and its resistant counterpart, we treated the cells with 2.5 µM CB-5083, and induction of the UPR was monitored at various time points up to 10 hours. Within 3 hours of treatment, the UPR was activated in parental cells as evidenced by the induction of spliced XBP1 (s-XBP1), phosphorylated PERK, and phosphorylated eIF2α (Fig. 7A). Subsequently, in parental cells, CHOP expression was induced at 6 and 10 hours of CB-5083 treatment, and Grp78 was induced at the 10-hour time point. No such UPR activation was apparent in resistant cells. Consistent with the UPR activation in parental cells, CB-5083 induces an increase in ubiquitinylation at K48 in cellular proteins in parental cells but not in resistant cells. Additionally, HCT116-res cells display a significant decreased in proliferation compared to parental cells (Fig. 7D).

**N616fs* mutation is subjected to nonsense-mediated decay.** Our sequencing data clearly show that the N616fs* VCP allele is expressed in low abundance, suggestive of NMD. To test this possibility, we obtained the wild-type VCP expression plasmid VCP(wt)-eGFP and performed site-directed mutagenesis at codon N616 to delete a single T to mimic the N616fs* mutant that we observed in HCT116 (Fig. 8A). The plasmid harbors a chimeric VCP-eGFP in-frame, therefore we expected the deletion to cause a loss of VCP and GFP expression. As expected, upon transient transfection we saw robust wild-type exogenous VCP and GFP expression as detectable by the western blot and GFP fluorescence (Fig. 8B,C), whereas the N616fs* mutant VCP and GFP expression is not detectable upon the transfection of the VCP N616fs*-eGFP plasmid. These differences in abundance between the wild-type vs the N616fs* plasmids are not due to transfection efficiency because quantitative qPCR of the transfected plasmids from genomic DNA extracts indicate comparable abundance (Fig. 8D).

NMD is a translation-dependent mechanism that degrades mRNA with premature stop codons. In order to confirm that the N616fs* mutant allele of HCT116 undergoes NMD, we treated cells with actinomycin D (5 µg/ml) for 2 hours, isolated RNA, and performed cDNA sequencing. The abundance of the mutant transcript in the actinomycin and cycloheximide D treated (AMD+CHX-treated) samples was increased compared to the actinomycin D treated...
**Figure 6.** HCT116 harbor preexisting N616fs\* mutation in one allele. (A) Analysis of HCT116 exome sequencing results from the Cancer Cell Line Encyclopedia (CCLE). (B) Chromatograms of the genomic DNA (gDNA) and complementary DNA (cDNA) sequences displaying partial sequences of VCP exon 16 in parental HCT116 cells. (C) Schematic showing the development of HCT116 resistance cell line (Also refer to Materials and Methods). (D) Parental HCT116 (HCT116-par) and CB-5083-resistant HCT116 (HCT116-res) cells were incubated with different doses of CB-5083 between 0.1 \( \mu \)M and 30 \( \mu \)M for 72 hours. Dose-response curves were generated with the Graph-Pad Prism using four parameters nonlinear regression and the curves were constrained at the top (100%) and the bottom (>0%). Each point in the dose-response curve represents Mean ± SEM from three technical replicates. (E) The bar-graph represents Mean GI<sub>50</sub> ± SEM obtained from three biological replicates. (F,G) Similar to (C,D) but treated with increasing doses of NMS-873 between 0.1 \( \mu \)M and 25 \( \mu \)M for 72 hours. (H) Chromatograms of the gDNA and cDNA sequences displaying specific regions of VCP in the HCT116-par and the HCT116-res cells. Black arrows point to the observed mutations in VCP.
(AMD-treated) samples (Fig. 8E), suggesting that the mutant allele is partially rescued by the treatment. These results further support our conclusions that N616fs* mutant is subjected to NMD.

**Discussion**

We analyzed the transcriptome in the parental and the CB-5083 resistant cells upon CB-5083 treatment. The results show a strong induction of the unfolded protein response (UPR) in the parental cells further underscoring the on-target effect of CB-5083. Induction of the UPR was also observed in the resistant cells with 5 µM of CB-5083 treatment suggesting target engagement at 5 µM. Our gene set enrichment analyses show the downregulation of c-Myc targets upon CB-5083 treatment in parental cells. Recent publication unearthed a VCP-mediated Myc feedback mechanism, where VCP inhibition resulted in the accumulation of ubiquitinated c-Myc resulting in the downregulation of c-Myc target genes. Our results provide further support for this mechanism.
In this study, we show that heterozygous mutations are not sufficient to cause resistance to VCP/p97 inhibitors. Previously reported heterozygous mutations, associated with resistance to VCP inhibitors in HCT-116, occurred in the context of preexisting heterozygous frameshift deletion in VCP at codon 616 (N616fs*). Here, we show that the N616fs* mutant undergoes NMD, and therefore the resistance-associated heterozygous mutant allele is the only copy that is expressed in these cells. Similarly, we also generated HCT116 resistant cells harboring a missense mutation (L526S) in VCP that resulted in resistance towards CB-5083. Moreover, this mutant does not

Figure 8. 616 fs* mutation undergoes nonsense-mediated decay. (A) Sanger sequencing results show a single A deletion of the mutated plasmid that produces 616 fs*. (B) Transfection results indicate VCP-eGFP containing 616fs* expressed at barely detectable levels. (C) Western blot analysis indicates robust expression of wild-type VCP-eGFP fusion protein but undetectable levels of VCP-eGFP with 616 fs* mutation. (D) Quantitative PCR of isolated DNA indicates similar levels of transfected plasmid, implying that reduced expression of VCP-eGFP with 616 fs* is not likely due to differences in transfection efficiency. (E) Sanger sequencing results indicate 616 fs* mutant transcript is partially stabilized by cycloheximide (CHX) plus actinomycin D (AMD) suggesting that it undergoes NMD.

In this study, we show that heterozygous mutations are not sufficient to cause resistance to VCP/p97 inhibitors. Previously reported heterozygous mutations, associated with resistance to VCP inhibitors in HCT-116, occurred in the context of preexisting heterozygous frameshift deletion in VCP at codon 616 (N616fs*). Here, we show that the N616fs* mutant undergoes NMD, and therefore the resistance-associated heterozygous mutant allele is the only copy that is expressed in these cells. Similarly, we also generated HCT116 resistant cells harboring a missense mutation (L526S) in VCP that resulted in resistance towards CB-5083. Moreover, this mutant does not
contribute to cross-resistance with another VCP inhibitor NMS-873. During the preparation of this manuscript, an independent study identified L526S variant in CB-5083 resistant cells.

More importantly, our results help to explain the differences in missense mutation zygosity reported by Anderson et al. and Her et al. in the same cell line HCT116. Based on these results, it is more than likely that the single heterozygous missense mutation (A530T) reported by Her et al. resides on the allele that does not have the preexisting N616fs* mutation and that their resistant cells solely express mutant VCP proteins. Authors should confirm the exclusive mutations in two VCP alleles by performing both complementary DNA sequencing and genomic DNA sequencing of their resistant cells. HCT116 cells harbor deficiency in mismatch repair as well as display low expression of P-glycoprotein, which makes it an ideal cell line to screen for drug-resistant clones. It is therefore not surprising that HCT116 cells were used to screen for drug resistance. While Anderson et al. sequenced the cDNA to identify homozygous mutations in VCP, Her et al. sequenced the gDNA to observe the heterozygous mutation (A530T). By sequencing VCP at the gDNA and cDNA level, we were able to resolve the conflicting results obtained from these studies. Given that HCT116 cells harbor a preexisting N616fs* mutation that is subjected to NMD, reported studies including ours do not provide conclusive evidence that a single heterozygous mutation in VCP is sufficient to produce resistance to VCP inhibitors. Given that the functional unit of VCP is a homo-hexamer, a heterozygous mutation in VCP is expected to produce hexamers consisting of both wild-type and mutant VCP subunits. In such scenario, it will be important to determine if the inhibition of the wild-type subunits in the hexamers by VCP inhibitors can, in fact, compromise the function of the entire hexamer and contribute to sensitivity to VCP inhibitors. CRISPR/Cas9-mediated homology-directed repair can be used to correct the N616fs* mutation in HCT116 resistant cells to answer this important question. Interestingly, in our previous studies, we observed activating mutations (E470D and E470K) in one VCP allele and inactivating mutations (Q603K and N616fs*) in another VCP allele in OVSAHO ovarian cancer cells that were selected for resistance to CB-5083 (21). These results suggest heterozygous mutations in one VCP allele may not be sufficient to produce resistance to VCP inhibitors unless the other allele is subjected to inactivating mutations or perhaps separate activating mutations.

Given that VCP functions as a hexameric enzyme, the incorporation of a mutant unit to the hexamer could impact the function of the hexamer. Accordingly, mutations in VCP that are associated with multisystem proteinopathy are reported as heterozygous mutations. In these diseases, mutant VCP appears to have a dominant negative effect on the function of hexameric VCP. In contrast, heterozygous mutations in VCP may not be sufficient to confer VCP inhibitor resistance. In a heterozygous setting, it is plausible that normal VCP subunits can be inhibited by VCP inhibitors, and such inhibition may compromise the function of hexameric VCP. In HCT116, due to the presence of pre-existing N616fs* mutation in one VCP allele, a heterozygous resistance-conferring mutation in the other allele could produce mutant-only hexamers as a result of the N616fs* allele undergoing NMD. Our experimental results confirm that N616fs* mutant is not detectable at the protein level. In a cell line model where both VCP alleles are wild-type, for example in OVSAHO ovarian cancer cells, resistant cells harbor two distinct de novo mutations in the corresponding VCP alleles. One VCP allele acquired a missense mutation that resulted in the increased ATPase activity and resistance to CB-5083 whereas the other allele acquired inactivating truncation mutations. Collectively, these results highlight that zygosity of VCP mutations is different between multisystem proteinopathy and drug resistance.

Although clinical trials of CB-5083 for solid tumors and hematological malignancies were recently prematurely terminated due to the off-target effect on PDE6 resulting in ocular dysfunction, additional VCP inhibitors are being explored as clinical leads for cancer treatment. Given that different VCP inhibitors such as CB-5083 and NMS-873 display similar mechanism of drug resistance associated with on-target mutations in VCP, it is important to investigate mutations through sequencing of VCP for resistance mechanisms associated with new clinical leads. Such sequencing must be done both at the genomic and complementary DNA level to appropriately delineate the effects of homozygous or heterozygous VCP mutants in drug resistance.

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Author Contributions

P.B. and J.C. wrote the manuscript. All authors revised the manuscript. All authors contributed equally to this work.

Additional Information

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Competing Interests

The authors declare no competing interests.

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