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MEK Inhibition Synergizes with TYK2 Inhibitors in NFI-Associated Malignant Peripheral Nerve Sheath Tumors

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ABSTRACT

Purpose: Malignant peripheral nerve sheath tumors (MPNST) are aggressive sarcomas with limited treatment options and poor survival rates. About half of MPNST cases are associated with the neurofibromatosis type I (NFI) cancer predisposition syndrome. Overexpression of TYK2 occurs in the majority of MPNST, implicating TYK2 as a therapeutic target.

Experimental Design: The effects of pharmacologic TYK2 inhibition on MPNST cell proliferation and survival were examined using IncuCyte live cell assays in vitro, and downstream actions were analyzed using RNA-sequencing (RNA-seq), qPCR arrays, and validation of protein changes with the WES automated Western system. Inhibition of TYK2 alone and in combination with MEK resulted in increased apoptosis in vivo using both murine and human MPNST cell lines, as well as MPNST PDX.

Results: Pharmacologic inhibition of TYK2 dose-dependently decreased proliferation and induced apoptosis over time. RNA-seq pathway analysis on TYK2 inhibitor–treated MPNST demonstrated decreased expression of cell cycle, mitotic, and glycolysis pathways. TYK2 inhibition resulted in upregulation of the MEK/ERK pathway gene expression, by both RNA-seq and qPCR array, as well as increased pERK1/2 levels by the WES Western system. The compensatory response was tested with dual treatment with TYK2 and MEK inhibitors, which synergistically decreased proliferation and increased apoptosis in vitro. Finally, combination therapy was shown to inhibit growth of MPNST in multiple in vivo models.

Conclusions: These data provide the preclinical rationale for the development of a phase 1 clinical trial of deucravacitinib and mirdametinib in NFI-associated MPNST.

Introduction

Malignant peripheral nerve sheath tumors (MPNST) are aggressive sarcomas, which often arise in people with neurofibromatosis type I (NFI), the most common cancer predisposition syndrome (1). Individuals with NFI have one mutated copy of the NFI gene, increasing the risk of developing benign plexiform neurofibromas (PN), which can later undergo malignant transformation to MPNST (2). The NFI gene codes for neurofibrin, a tumor suppressor that is a negative regulator of RAS (1). Approximately half of MPNST cases occur in patients with NFI, whereas the other half occur sporadically or as a secondary complication of radiotherapy (3). In addition to NFI, the genes encoding CDKN2A, TP53, EED, and SUZ12 are frequently altered in MPNST (1). Despite aggressive treatments including surgery, chemotherapy, and radiation, these cancers recur in about 50% of individuals and the majority of patients die within 5 years of their diagnosis (2). Targeted treatment approaches have not demonstrated activity to date, and currently, there are no effective treatments for patients with metastatic disease, thus, necessitating development of more efficacious targeted therapies for MPNST (3).

Our laboratory previously conducted genomic screening using next-generation sequencing (NGS) and identified activating mutations in tyrosine kinase 2 (TYK2) in a small subset of NFI-associated MPNST. However, by IHC, TYK2 was found to be highly expressed in the majority of MPNST (4). A member of the JAK family of proteins, TYK2 is a receptor-associated kinase that mediates cytokine signaling through phosphorylation of STAT proteins (5). STATs subsequently translocate to the nucleus to regulate the transcription of over 100 target genes, including those involved in cancer cell proliferation, apoptosis, survival, and invasion (6). In subsequent studies, we reported that knockdown of the TYK2 gene reduced MPNST cell proliferation and increased cell death (7). TYK2 deficiency led to the decreased activation of downstream targets, including STAT1 and STAT3 (7). Furthermore, TYK2 genetic knockdown also decreased MPNST tumor growth and metastasis in mice (7).

As an intermediary of immune system and inflammatory cytokines, TYK2 overexpression and hyperactivation promotes development and metastasis of multiple types of cancer, including leukemia, lymphoma, colorectal, breast, cervical, and prostate cancers (8–13). In line with this, genomic profiling of over 100 advanced sarcoma samples reveals mutations in TYK2, JAK1, JAK2, and JAK3 (14). Pharmacologic inhibitors of JAKs, including TYK2, have been developed clinically for autoimmune diseases, such as inflammatory bowel disease, psoriasis, and rheumatoid arthritis (15, 16). Ruxolitinib and other pan-JAK inhibitory drugs (JA Kinibs) are also FDA-approved or in clinical trials for treatment of various hematologic cancers (17, 18). In addition, several specific TYK2 inhibitors (“TYKinibs”) block growth...
Synergistic Effect of TYK2 and MEK Inhibitors in MPNST

Translational Relevance

Malignant peripheral nerve sheath tumors (MPNST) are aggressive sarcomas with dismal prognosis. Thus, there is an urgent need for more effective treatment strategies. Our lab previously found that tyrosine kinase 2 (TYK2) is overexpressed in the majority of MPNST. TYK2 and other JAKs mediate cytokine signaling, thereby influencing inflammation, immune function, and cancer progression. Herein, we demonstrate that drugs targeting TYK2 decrease proliferation and induce apoptosis in MPNST, while inhibiting STAT3 activation. TYK2 inhibitors also stimulate the MEK/ERK pathway, which may be a compensatory survival mechanism for MPNST. Addition of the MEK inhibitor, mirdametinib, synergizes with the TYK2 inhibitor deucravacitinib to block proliferation and promote apoptosis of MPNST both in vitro and in three different in vivo models. These data provide the preclinical rationale for the development of a phase I clinical trial of deucravacitinib and mirdametinib in patients with NF1-associated MPNSTs.

Materials and Methods

Cell culture

Human-derived MPNST cell lines were generated by the Pratas lab at Johns Hopkins University (JHU) and obtained through the Johns Hopkins NF1 biospecimen repository (31), or obtained from the Fletcher lab at Dana Farber Cancer Institute (MPNST-724 cells, RRID:CVCL AU20; ref. 32). Murine MPNST JW23.3 cells were established previously from C57BL/6 J Nf1+/−Trp53−/− cis (NF1 cis) mice (33). Cells were cultured in growth media consisting of DMEM high glucose with 10% FBS (Gibco Life Technologies, Thermo Fisher Scientific) and penicillin-streptomycin (200 μg/mL, Thermo Fisher Scientific). Cell cultures were maintained at 37°C and 5% CO2. Cell lines were verified as mycoplasma negative by regular testing with the MycoAlert Kit (Lonza). For cell line authentication, short tandem repeat (STR) profiling was performed for human MPNST cell lines by the Genome Engineering and Stem Cell Center (GESC) at Washington University.

Patient-derived xenograft (PDX) lines

The WU-386 PDX line was generated previously (32) and maintained through passage in mice.

IHC

Formalin-fixed paraffin-embedded (FFPE) slides of MPNST and PN were obtained from Washington University, Johns Hopkins University (JHU), the NCI, and the University of California at San Francisco (UCSF). The institutional review board (IRB) at Washington University in St. Louis approved the use of de-identified patient samples (Protocol No. 201203042). Immunostaining for TYK2 was performed on 112 MPNST and 39 PN. Sections were first deparaffinized and rehydrated, followed by antigen retrieval in sodium citrate buffer for 15 minutes and blocking in 3% H2O2 and avidin/biotin. After blocking, the sections were incubated with TYK2 primary antibody (ab223733, 1:100; Abcam; RRID:AB_2928057) overnight, followed by anti-rabbit HRP-conjugated secondary antibody (1:200). Diaminobenzidine (DAB) was the chromogen with hematoxylin counterstaining. IHC staining was scored independently by three investigators (including board certified pathologist, CD) blinded to patient data with the proportion score (0: 0% TYK2 staining, 1: 1%–25% TYK2 staining, 2: 26%–50% TYK2 staining, 3: 51%–66% TYK2 staining) in 0.5 intervals.

Cell proliferation and apoptosis assays

MPNST cell lines were plated at 2,500 cells/well in 96-well plates in growth media and incubated overnight. Cells were then treated for 72 to 96 hours in phenol-red free media containing 5% FBS, with various doses of WU-12, WU-76, WU-18 (all gifted by Peter Ruminski, Washington University), deucravacitinib (MedChemExpress), and/or mirdametinib (SpringWorks Therapeutics). The WU-12 and WU-76 compounds are small molecule kinase inhibitors that are derivatives of a 7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol core molecule. The IC50 for WU-12, WU-76, and WU-18 against a panel of kinases, including JAK1–3 and TYK2, were determined by Thermo Fisher’s SelectScreen Biochemical Kinase Profiling Service using a Z’-LYTE Screening Assay following manufacturer instructions. ATP concentrations were either 1 mmol/L or set at ATP Km, apparent for each kinase, as previously determined using a Z’-LYTE assay. The negative control, WU-18, had an IC50 >1,000 mmol/L for all four of these kinases. The IC50 values of WU-12 and WU-76 for JAK1–3 and TYK2 are presented in Supplementary Table S1. For proliferation and apoptosis assays, cells were imaged every 1 to 2 hours by IncuCyte Zoom Live-Cell Analysis System (Essen Bioscience). Cell proliferation was determined as percent confluence from phase images and was analyzed by IncuCyte image analysis software (Sartorius). For cell death assays, 50 mmol/L YOYO-1 green fluorescent dye (Thermo Fisher Scientific) was added to treatment medium, and apoptosis was calculated as green objects normalized to the confluence factor and the
initial timepoint. IC₅₀ values were calculated in GraphPad Prism version 9 (GraphPad Software).

**Generation of TYK2 knockout cells**

The CRISPR-Cas9 system was used to generate TYK2 knockout (KO) and control in JW23.3 cells using two gRNAs provided by the Genome Engineering & Stem Cell Center (GESC), against murine TYK2 (GAATCCCCAGCGACGGGCTGG; CTTCCCAGCGACGGGCTGG) and FWU-FLG GFP plasmid (RRID:CVCL_AU20; ref. 33) using TransIT-LT1 transfection reagent (Mirus), sorted by FACS using a MoFlo Cell Sorter (Beckman Coulter), and clones were grown from single cell colonies. Gene KO was confirmed by NGS and qPCR for TYK2 expression. CRISPR-Cas9 TYK2 KO and control clones for MPNST-724 cells were described previously (7).

**Synergy analysis for drug combination studies**

For synergy calculations of drug combinations, IncuCyte dose response data for cell proliferation or apoptosis, normalized to maximum inhibition values, were analyzed using SynergyFinder 2.0 software (RRID:SCR_019318) and the HSA model. The mean synergy score and a P value were calculated for the entire matrix by SynergyFinder software (34). Synergy values >10 were considered synergistic, whereas −10 to 10 was additive, and −10 to 10 was antagonistic.

**RNA isolation and qPCR**

Total RNA was isolated using an RNeasy Mini Kit (Qiagen), and genomic DNA was removed by adding DNase I for 15 minutes to the RNA samples. Total RNA concentrations were determined using a Nanodrop 2000 (Thermo Fisher Scientific). Total RNA integrity was determined using Agilent Bioanalyzer and samples contained at least RIN >9.0. At least three biological replicates were performed with the DESeq2 package (R Bioconductor software; RRID:SCR_015687).

**Western analysis**

MPNST cell lines were plated in 6-well plates at 200,000 cells/well in growth media, and the next day treated for the indicated times with WU-12a, WU-76, deucravacitinib (Deucra), or vehicle control (DMSO). Cells were washed with 1× PBS and lysed in 1× Cell Lysis Buffer (Cell Signaling Technology). Equal amounts of protein were run on the WES capillary electrophoresis western system (ProteinSimple, Bio-Techne), following manufacturer protocol and standard instrument settings. Protein levels were analyzed using Compass Simple-Western software (ProteinSimple). Primary antibodies included total STAT3 (4904S; RRID:AB_331269), pSTAT3 (Tyr705; 9145S; RRID:AB_2491009), total p44/42 ERK1/2 (4695S; RRID:AB_390779), and pERK1/2 (Thr202/Tyr204; 4370S; RRID:AB_2315112), all from Cell Signaling Technologies, and TYK2 (A2128; Abclonal; RRID:AB_2764147). Phosphorylated protein levels were normalized to the respective total protein levels and expressed as a percent of control for each time point.

**qPCR pathway array**

The effect of WU-12 on gene expression of potential downstream targets known to be in the JAK–STAT pathway was assessed by a PrimerArray JAK–STAT Signaling Pathway (Human) qPCR array in 96-well plate format (Takara Bio). JH-2–002 cells were plated in growth media in 6-well plates at a density of 200,000 cells per well. The next day, the cells were treated in triplicate with vehicle control (DMSO) or 40 μmol/L WU-12a, a TYK2 inhibitor (Washington University), for 48 hours. RNA was isolated and cDNA synthesized as above. qPCR was performed with TB SYBR Green Premix Ex Taq II (Takara Bio) and the JAK–STAT primer arrays on the CFX96 PCR instrument, with gene expression assessed by CFX Manager Software. The PrimerArray Analysis Tool Version 2.2 software (Takara) was utilized for pathway analysis of three replicate plates per condition. Briefly, gene expression was normalized to 8 housekeeping genes and fold-change was expressed versus control using the Ct method. The PrimerArray includes primers for 88 JAK–STAT biological pathway related genes and 8 housekeeping genes.

**Bulk RNA-seq analysis**

JW23.3 cells were treated with 40 μmol/L WU-12a, 40 μmol/L WU-76, or vehicle control (DMSO) for 48 hours. RNA was isolated as described above, and samples contained at least 5 μg of purified total RNA with RIN >9.0. At least three biological replicates were performed. Samples were aligned against Mouse Ensembl GRCh38.76. Total RNA integrity was determined using Agilent Bioanalyzer or 4200 Tapestation. Library preparation was performed with 5 to 10 μg of total RNA with a Bioanalyzer RIN score greater than 8.0. Ribosomal RNA was removed by poly-A selection using Oligo-dT beads (mRNA Direct Kit, Life Technologies). mRNA was then fragmented in reverse transcriptase buffer and heating to 94° for 8 minutes. mRNA was reverse transcribed to yield cDNA using SuperScript III RT enzyme (Life Technologies, per manufacturer’s instructions) and random hexamers. A second strand reaction was performed to yield ds-cDNA. cDNA was blunt ended, had an A base added to the 3’ ends, and then had Illumina sequencing adapters ligated to the ends. Ligated fragments were then amplified for 12 to 15 cycles using primers incorporating unique dual index tags. Fragments were sequenced on an Illumina NovaSeq-6000 using paired end reads extending 150 bases. Differential expression analysis was performed with the DESeq2 package (R Bioconductor software; RRID:SCR_015687).

**Animals**

Mice were housed and treated in compliance with our approved protocol for the Institutional Animal Care and Use Committee (IACUC) of Washington University (Protocol No. 20–0117). For experiments with murine MPNST cells, 5- to 6-week-old C57BL6 mice (Taconic; RRID:IMSR_TAC:b6) were implanted with 400,000 JW23.3 cells subcutaneously on the dorsal surface (n = 6 mice per group). For experiments with human MPNST cells, 6- to 10-week-old immunodeficient NOD-Rag1null IL2rgnull (NRG) mice (strain #007799, Jackson Laboratories; RRID:IMSR_JAX:007799) were implanted on the subcutaneous dorsal surface with a PDX single cell suspension of WU-386 cells (3 × 10⁶ cells per mouse; n = 3 mice per group) or JH-2–002 cells (1 × 10⁶ cells per mouse; n = 5 mice per group). A sample size of three has been previously reported to be sufficient for drug studies with PDX tumors (35). Tumors were monitored by calipers two to three times per week, and tumor volume was calculated as volume = 0.52 × length × width × width. Drug treatments were initiated when tumors reached ~50 to 200 mm³. Mice were randomized into four groups and given 30 mg/kg deucravacitinib (MedChemExpress, in 5% ethanol/5% TPGS/90% PEG300) and/or 1.5 mg/kg mirdametinib (SpringWorks Therapeutics, in 0.5% HPMC/0.2% Tween-80/water), or vehicle control daily via oral gavage for 3 to 14 days.
4 weeks. Tumors were extracted, photographed, and weighed at the end of experiments.

Statistical analysis
Data were analyzed and graphed in GraphPad Prism version 9 (RRID:SCR_002798). Data were expressed as mean ± SEM. Two-way ANOVA or Student’s t test were used to calculate statistical significance where appropriate. P < 0.05 was considered significantly significant.

Data availability
Reported data are stored in the SYNAPSE repository (Project SynID: syn23639889; DOI: https://doi.org/10.7303/syn23639889) and will also be made available to researchers upon request.

Results
TYK2 is expressed in the majority of MPNST
We conducted IHC for TYK2 protein levels in 112 primary patient MPNST and 39 PN tumor samples. Strong TYK2 staining (score ≥ 2) was observed in 56% of high-grade MPNST samples, with 44% having weak or negative TYK2 staining (Fig. 1A). In contrast, benign precursor PN were largely weak or negative for TYK2 (67%; Fig. 1A). Patient characteristics are detailed in Supplementary Table S2. TYK2 protein expression was also verified in three MPNST cell lines (JW23.3, JH–2–002, and MPNST-724) by the WES Western system. All cell lines had moderate to high levels of TYK2 protein (Fig. 1B).

Pan-JAK/TYK2 inhibitors decrease MPNST cell proliferation
To gain further insight into the role of TYK2 in MPNST, we examined the effect of pharmacologic inhibition of TYK2 using IncuCyte Live Cell Imaging experiments for proliferation and cell death assay with YOYO-1 green fluorescent dye. Murine JW23.3 and human JH–2–002 MPNST cell lines were incubated for 72 hours with novel in-house pan-JAK/TYK2 inhibitor compounds (WU-12 or WU-76) that exhibit potent inhibition against TYK2, or an inactive control compound (WU-18; Fig. 1C and D). WU-12 and WU-76 dose-dependently decreased the percent cell confluence and increased apoptosis, whereas WU-18 had no effect, in either MPNST cell line (Fig. 1C and D; Supplementary Fig. S1). Representative pictures of both cell lines after incubation with the TYK2 inhibitors for 3 days are shown in Fig. 1D. Similarly, in a human sporadic MPNST cell line, MPNST-724, treatment with WU-12 and WU-76 reduced proliferation, suggesting inhibition of TYK2 is generally effective in MPNST and is not specific to a single cell line (Supplementary Fig. S2; Supplementary Table S3). IC50 values were calculated for inhibition of cell confluence by the pan-JAK/TYK2 inhibitors in each cell line, and ranged from 18.7 to 32.1 μmol/L for JW23.3, JH–2–002, and MPNST-724 cells (Supplementary Table S3). Consistent with our previous reports, KO of TYK2 in JW23.3 and MPNST-724 cells decreased proliferation compared with control cells (Supplementary Figs. S3A and S3B and S4A and S4B). In both cell lines, treatment with TYK2 inhibitors, WU-12 and WU-76, reduced proliferation of control cells, but not of TYK2 KO cells (Supplementary Figs. S3C–S3E and S4C–S4E), indicating that the anti-proliferative effects of WU-12 and WU-76 are primarily mediated through TYK2.

TYK2/JAK inhibitors stimulate activation of the MEK/MAPK pathway
Next, we explored the impact of TYK2/JAK downregulation on gene expression changes using a high throughput qPCR array targeted for JAK–STAT pathway-related genes. Human JH–2–002 cells were incubated with WU-12 or vehicle control (DMSO) for 48 hours (Fig. 2A). A qPCR array was utilized to analyze changes in mRNA for 88 genes of interest (GOI) known to be downstream to the JAK–STAT pathway. Gene expression changes revealed a general upregulation of the MEK/ERK pathway (Fig. 2A). TYK2 inhibition significantly increased ERK pathway transcriptional output, including Sprouty 4 (SPRY4), SPRED1, and Cyclin D1 (CCND1), while decreasing inhibitors of the ERK pathway, including CBL and CBLB. Members of the PI3K/AKT/mTOR pathway that were decreased with TYK2 blockade included PI3K and SOS1/2 (Fig. 2A). WU-12 incubation also had variable effects on ILs and related genes, including increasing IL7R, and IL6R, while decreasing IL7, IL10RB, and oncostatin M receptor (OSMR; Fig. 2A). Changes in expression of select genes identified by the qPCR array were then validated by qPCR using unique PCR primers pairs (Supplementary Fig. S5A and S5B).

Global gene expression changes with TYK2 inhibition
To determine the impact of TYK2 downregulation on the global expression profile of MPNST, we conducted RNA-seq experiments using potent TYK2 inhibitors, WU-12 and WU-76. RNA was isolated from JW23.3 cells treated with vehicle control (DMSO), WU-12 or WU-76 for 48 hours and the impact of TYK2 inhibition on the global expression profile was determined by RNA-seq. Pathway analysis revealed that inhibition of TYK2 stimulated GPCR pathways, MEK/ERK signaling, and oxidative phosphorylation, while decreasing cell cycle, mitotic, and glycolysis pathways (Fig. 2B). Downregulated genes involved in proliferation and the G1 to S phase transition include Ccnb2, Cdkn1a/c, E2f3/4, Pol2, and Cenm7. Overall expression of genes targeted by the transcription factor STAT3 were also reduced by treatment with WU-12 (Fig. 2C and D) or WU-76 (Supplementary Fig. S6A and S6B). In line with the qPCR array experiment (Fig. 2A), incubation with TYK2 inhibitors, WU-12 and WU-76, increased expression of genes in the MEK/ERK pathway, for example, Map3k2/3, MAP2K2/4, Map2, and Dusp4 (Fig. 2E–G; Supplementary Fig. S6C–S6E, respectively). These experiments provide important insight on the mechanism of TYK2 inhibitor action in MPNST and potential pathways that could be targeted in combination treatments to improve therapeutic efficacy.

TYK2 inhibition lowers pSTAT3 while raising pERK1/2 levels
Next, we sought to validate the effects of TYK2 inhibition on STAT and MEK activation by WES. In MPNST, the loss of neurofibromin leads to overactivation of Ras and downstream activation of MEK/ERK. To investigate the interaction of TYK2 on these signaling pathways, we evaluated the activation of STAT3 and ERK in MPNST cells using the ProteinSimple WES system. In JW23.3 and JH–2–002 cells, the pan-JAK/TYK2 inhibitor WU-12 decreased pSTAT3 protein levels at 1, 24, and 48 hours, as evaluated by the WES Western blotting system (Fig. 3A). Similarly, another pan-JAK/TYK2 inhibitor, WU-76, increased pERK1/2 while decreasing pSTAT3 levels in both MPNST cell lines (Supplementary Fig. S7A and S7B). Thus, TYK2 inhibition induced a rapid and sustained increase in pERK1/2 protein levels and MEK/ERK pathway target gene expression, which we believe is a compensatory mechanism (Fig. 3).
Figure 1. TYK2 inhibitors reduce proliferation in MPNST cells. A, TYK2 protein levels were visualized by IHC in MPNST and plexiform neurofibroma, with positive staining scored on a 0 to 3 scale. B, Relative TYK2 protein levels in MPNST cell lines by WES Western blot analysis. Protein bands analyzed by densitometry, with TYK2 normalized to β-actin. C, JW23.3 and JH-2-002 cells were treated with TYK2 inhibitors (WU-12, WU-76) or inactive control (WU-18) for 3 days, and cell confluence was determined by IncuCyte assay. D, Representative images of IncuCyte assay at 72 hours, with YOYO-1 green fluorescence as indicator of apoptosis.
TYK2 inhibition leads to compensatory stimulation of the MAPK pathway in MPNST cells. A, JH-2–002 cells were treated with 40 μmol/L WU-12 or control for 48 hours, and gene expression was analyzed by qPCR array for JAK/STAT pathway–related genes. Log2 fold changes of significantly changed genes are graphed. B, JW23.3 cells were treated with control or 40 μmol/L WU-12 or WU-76 for 48 hours. Global gene expression was determined by RNA-seq pathway analysis. Changes in gene expression for WU-12 versus control were examined by RNA-seq for genes downstream of STAT3 in a heatmap (C) and boxplot (D), as well as MEK/MAPK pathway genes in a volcano plot (E), enrichment plot (F), and boxplot (G). P < 0.05 vs. vehicle control.
A clinically relevant TYK2 inhibitor, deucravacitinib, decreases MPNST cell proliferation

To prove these effects are driven by TYK2, which is overexpressed in MPNST, as well as to expedite translation to the clinic, we subsequently tested a specific, potent TYK2 inhibitor, deucravacitinib (BMS-986165). Deucravacitinib, an allosteric inhibitor that selectively binds to the TYK2 pseudokinase (JH2) domain, is used clinically in patients with autoimmune conditions, and the FDA recently approved deucravacitinib for treatment of plaque psoriasis. The TYK2 inhibitor, deucravacitinib, dose-dependently reduced murine JW23.3 MPNST cell proliferation (Fig. 4A) as well as that of human JH-2–002 (Fig. 4C) and MPNST-724 cells (Fig. 4E). In contrast, a clinically used pan-JAK/TYK2 inhibitor, baricitinib, decreased cell proliferation at higher doses in JW23.3 and JH-2–002 cells (Fig. 4B and D). These results suggest that the inhibition of NFI1-MPNST cell proliferation is predominantly mediated through TYK2, and not the other JAKs (Fig. 4). Interestingly, the specific TYK2 inhibitor, deucravacitinib, was more potent in NFI1-MPNST cells (JW23.3 and JH-2–002) than in sporadic MPNST cells (MPNST-724), whereas similar potency was observed for deucravacitinib and baricitinib in sporadic MPNST-724 cells (Fig 4E and F).

MEK inhibition acts synergistically with TYK2 inhibition in MPNST

On the basis of our data demonstrating that inhibition of TYK2 stimulates the MEK/ERK pathway in what may be a compensatory mechanism for the cancer cells (Figs. 2 and 3), we investigated whether adding a MEK inhibitor improved the efficacy of TYK2 inhibition in MPNST. Single-agent treatment of JW23.3, JH-2–002, and MPNST-724 cells with an investigational MEK1/2 inhibitor, mirdametinib (PD-0325901; ref. 36), dose-dependently reduced cell confluence percentage over 3 days, with an IC50 of 0.22 to 1.22 μmol/L (Supplementary Table S4). When mirdametinib was combined with the TYK2 inhibitor, deucravacitinib, in JW23.3 cells, the two drugs synergistically inhibited cell proliferation and increased apoptosis over either drug alone, with significant mean synergy scores of approximately 10 (Fig. 5). Deucravacitinib and mirdametinib also acted synergistically in JH-2–002 cells (Supplementary Fig. S8) and MPNST-724 cells (Supplementary Fig. S9). The synergistic actions of TYK2 and MEK inhibitors in vitro suggest that this combination would allow effective treatment in vivo with lower doses of each drug.

Combination of TYK2 and MEK inhibition reduces MPNST tumor growth in vivo

On the basis of these data, we examined the combination of TYK2 and MEK inhibitors in mice with MPNST cell line xenograft tumors (Fig. 6A). In immunocompetent mice implanted with murine JW23.3 MPNST cells, treatment with mirdametinib, a MEK inhibitor, or deucravacitinib, a TYK2 inhibitor, significantly reduced tumors to nearly half the volume of vehicle control (Fig. 6B). Consistent with in vitro synergy studies, the combination of mirdametinib and deucravacitinib decreased tumor growth to less than one-third of control, and was significantly more effective than either drug alone (Fig. 6B). In line with this, the drug combination of mirdametinib and deucravacitinib also inhibited human WU-386 MPNST PDX tumor growth significantly and was more effective than either of the single agents (Fig. 6C). For treatment with mirdametinib or deucravacitinib on their own, there was a nonsignificant trend toward decreased tumor size (Fig. 6C). In a third tumor model using human JH-2–002 MPNST cell line xenografts, combination TYK2 and MEK inhibition significantly reduced tumor growth compared with control or either drug alone.
Mice given the mirdametinib/deucravacitinib drug combination did not significantly lose weight or show adverse health effects in any of the mouse models (Supplementary Fig. S10). Thus, the combination of drugs inhibiting TYK2 and MEK acted synergistically to improve the therapeutic efficacy in both murine and human MPNST models.

(Fig. 6D). Mice given the mirdametinib/deucravacitinib drug combination did not significantly lose weight or show adverse health effects in any of the mouse models (Supplementary Fig. S10). Thus, the combination of drugs inhibiting TYK2 and MEK acted synergistically to improve the therapeutic efficacy in both murine and human MPNST models.

**Discussion**

Therapeutic options are limited for MPNST, thus necessitating development of novel treatment strategies. Previous work in our lab identified high expression of TYK2 in more than two-thirds of MPNST samples, suggesting that this protein could be a potential drug target for a high proportion of MPNST (4, 7). There are several key findings...
In our current study, first, multiple pharmacologic inhibitors of TYK2 were shown to reduce proliferation and increase apoptosis in a panel of murine and human MPNST cell lines. Deucravacitinib (BMS-986165), a highly specific second-generation TYK2 inhibitor, targets the JH2 pseudokinase domain of the TYK2 protein and is FDA-approved for the treatment of plaque psoriasis (37). Unlike first-generation TYK inhibitors directed against the catalytic JH1 domain, which shares overlapping homology among all JAKs, deucravacitinib does not block JAK1–3 at clinically relevant doses (38). In plaque psoriasis, the actions of deucravacitinib are mediated through inhibition of type I IFN, IL23, and IL23 signal transduction (38). In MPNST, it remains unclear as to what upstream proteins are relevant.

Because of their immunosuppressive properties, selective inhibitors of JAKs (JAK1–3 and TYK2) were initially utilized for treatment of autoimmune diseases (15). However, these drugs are also being explored in the oncology space. JAKinibs, including ruxolitinib, fedratinib, and momelotinib, have been approved as therapeutics for hematologic cancers, and the JAK2 inhibitor AZD1480 is in clinical trials for solid cancers (39). In addition, first- and second-generation TYKinibs (e.g., SAR-20347, SAR-20351, and NDI-031301) show...
Synergistic Effect of TYK2 and MEK Inhibitors in MPNST

Figure 6.
The combination of drugs inhibiting TYK2 and MEK block MPNST tumor growth in mice. A, Schematic diagram of treatment paradigm. Mice with JW23.3 MPNST xenograft tumors (n = 6 per group; B), WU-386 MPNST PDX tumors (n = 3 per group; C), or JH-2-002 MPNST xenograft tumors (n = 5 per group; D) were treated daily with 1.5 mg/kg mirdametinib (Mirda), 30 mg/kg deucravacitinib (Deucra, BMS-986165), the combination of drugs, or vehicle control for 3 weeks or until tumors reached the maximum allowed volume. *, P < 0.05 vs. vehicle control; **, P < 0.05 for drug combination vs. drugs alone. E and F, Diagram of TYK2/STAT3 and MEK/ERK pathways after treatment with Deucra and/or Mirda in MPNST cells. (Illustrations were created with BioRender.com.)
promise in preclinical studies for treatment of blood and solid tumor malignancies (19, 20). However, regulators have recently limited use of some inhibitors directed against JAK1–3 after reports of serious adverse events, including blood clots, cardiac events, and cancer, thus increasing interest in development of specific TYK2 inhibitors (16). Because deucravacitinib does not bind to other JAKs, it should have a safer side effect profile compared with inhibitors directed against JAK1–3 (37, 38).

Second, in this study, we demonstrated that TYK2 inhibition decreased pSTAT3 levels while stimulating activation of the MEK/ERK pathway in what is likely a compensatory survival mechanism for the cancer cells. This is in line with studies in other types of cancer, in which intrinsic or acquired resistance over time to JAKinib/TYKinib can result in treatment failure and poor outcomes (21, 22). Drug resistance is common in patients with hematologic malignancies treated with ruxolitinib, a pan-JAK inhibitor, for 2 to 3 years (23, 40, 41). Similarly, leukemia cells can develop resistance with protracted exposure to cerdulatinib, a pan-JAK/TYK2 inhibitor (22). Insensitivity to JAK and TYK2 inhibitors may be the result of heterodimerization with other JAK family members, subsequently acquired mutations in the JAK/TYK2 kinase domain that interfere with drug binding, activation of other signaling pathways (i.e., Ras, MAPK, and Akt pathways), or mutations in epigenetic regulatory genes (21, 42–44).

In an effort to overcome resistance to TYK2 and JAK inhibitors, combination therapies have been investigated, including with histone deacetylase inhibitor (HDACi), Hsp90 inhibitors, chemotherapy drugs, MEK inhibitors, mTOR inhibitor, or a second JAK inhibitor (21, 22). TYK2 inhibitors (22).

In this study, we examined signaling pathways downstream of TYK2 and changes in global gene expression in MPNST cells to identify additional targets for possible combination drug therapy. The mechanism of TYK2 signaling was evaluated via several complementary methods, including Western blot analysis for protein activation, RNA-seq for global gene expression, and a high throughput qPCR array for expression of genes known to be downstream of JAK/STAT family members. These results detect significant changes in genes and proteins involved in cell cycle, inflammation, immune function, and cancer signaling. At the protein level, TYK2 inhibitor drugs lowered STAT3 activation, while increasing ERK1/2 activation at 1 to 48 hours (Fig. 3). This indicates rapid signal transduction at the protein level, as well as long-term, sustained gene expression changes affecting the MEK/ERK pathway. However, the exact signaling molecules mediating the direct crosstalk of TYK2 inhibition to elevate pERK1/2 in the short-term is unclear. In addition, the MEK/ERK pathway is complex and regulated by multiple feedback mechanisms to regulate activation state and output, and levels of ERK1/2 phosphorylation are therefore not adequate predictive biomarkers of steady-state activation (27). MEK/ERK gene expression signatures generated using the MEK inhibitors mirdametinib and selumetinib are reliable biomarkers of ERK transcriptional output and therefore pathway activation (27, 29). Consistent with these MEK/ERK pathway gene signatures, our qPCR array and RNA-seq data show that TYK2 inhibitors (i.e., WU-12, WU-76, and deucravacitinib) stimulated gene expression in the MEK/ERK pathway, including SPRY4, SPRED1, CCND1, Map3k2/3, MAP2k2/4, Map2, and Dusp4 (Fig. 2). Others report that treatment with JAK inhibitors can induce the MEK/ERK pathway in myeloproliferative neoplasms and melanoma in preclinical in vitro and in vivo studies (47, 48). Conversely, MEK inhibitors increase the JAK/STAT pathway in melanoma cells, indicating crosstalk between the two pathways, and co-incubation of a JAK inhibitor with a MEK inhibitor greatly improves treatment efficacy in melanoma (48). MEK inhibitors, including selumetinib and mirdametinib, are used clinically for benign PN (3). However, preclinical models demonstrate that MPNST develop resistance to kinase inhibitors, including MEK inhibitors, with long-term treatment (28). Despite promising preclinical studies, single agents, including MEK inhibitors, mTOR inhibitors, and Hsp90 inhibitors, have had limited success treating MPNST in patients, likely due to adaptive survival responses (28, 49).

Indeed, in our current study, single-agent therapy with a MEK inhibitor, mirdametinib, only moderately reduced tumor growth in vivo (Fig. 6).

Finally, addition of mirdametinib, an investigational MEK inhibitor, synergistically enhanced the efficacy of deucravacitinib, a TYK2 inhibitor, in MPNST cells in vitro and on MPNST tumor growth in three in vivo mouse models (Figs. 5 and 6). A schematic diagram of the proposed signaling actions of TYK2 and/or MEK inhibitors in MPNST is shown in Fig. 6E and F. Development of drug combination strategies aims to improve therapeutic efficacy in patients with MPNST, resulting in longer survival and increasing the treatment options available for this aggressive cancer (28, 50). Taken together, these data provide the preclinical rationale for the development of a phase I clinical trial of deucravacitinib and mirdametinib in patients with NF1-associated MPNSTs.

Authors’ Disclosures

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Authors’ Contributions

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Synergistic Effect of TYK2 and MEK Inhibitors in MPNST

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