Synchronous \( \text{BRAF}^{\text{V600E}} \) and MEK inhibition leads to superior control of murine melanoma by limiting MEK inhibitor induced skin toxicity

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Abstract: The BRAF inhibitor (BRAFi) treatment has led to impressive responses in \( \text{BRAF}^{\text{V600E}} \) mutation-positive melanomas, but responses are not durable in many patients. As most of the BRAFi escape mechanisms involve ERK reactivation, combinations with MEK inhibitors (MEKi) are currently tested to improve BRAFi-mediated response durations. Additionally, such a combination is expected to reduce MEKi-induced skin toxicities, as these drugs are thought to have antagonistic effects on ERK activation in keratinocytes. However, preclinical in vivo data exploring the combination of BRAFi and MEKi to achieve improved tumor control in the absence of skin toxicities are limited. Using a murine Tyr::CreER\(^{T2}\);Pten\(^{\text{LoxP/LoxP}}\);Braf\(^{\text{CA/+}}\) melanoma model, we have determined the effect of BRAFi and MEKi treatment and their combination on melanoma control and occurrence of adverse events. We found that the MEKi dosed beyond the maximum tolerable dose (MTD) led to stronger control of tumor growth than did the BRAFi, but mice had to be removed from treatment because of skin toxicity. The combination of BRAFi and MEKi reduced MEKi-associated skin toxicity. This allowed high and long-term dosing of the MEKi, resulting in long-term tumor control. In contrast to previous hypotheses, the addition of a BRAFi did not restore the MEKi-mediated downregulation of pERK1/2 in skin cells. Our data describe, for the first time, the alleviation of MEKi-mediated dose-limiting toxicity by addition of a BRAFi in a mouse melanoma model. Additional clinical Phase I studies should be implemented to explore MEKi dosing beyond the single drug MTD in combination with BRAFi.

Keywords: melanoma, BRAF, MEK, skin toxicity, vemurafenib, trametinib

Introduction
The mitogen-activated protein kinase (MAPK) pathway, consisting of the kinase cascade RAS-RAF-MEK-ERK, is the most commonly activated signaling pathway in melanoma. This MAPK pathway activation is mostly driven by the mutations in \( \text{BRAF} \) (eg, \( \text{BRAF}^{\text{V600E}} \) mutation in 40%–50% of melanomas) or in \( \text{NRAS} \) (about 20% of melanomas).1,2 The \( \text{NRAS} \) mutation can lead to constitutive activity of this protein, indirectly stimulating continuous activation of the \( \text{BRAF} \) protein, whereas the \( \text{BRAF} \) mutations can directly activate \( \text{BRAF} \). Subsequently, the activated \( \text{BRAF} \) serine threonine kinase upregulates downstream signaling to mitogen-activated protein kinase kinase (MEK) and extracellular signal-regulated kinase (ERK), respectively, leading to an oncogenic gain-of-function in the affected cell.

As this aberrant activity of the MAPK pathway drives tumor cell proliferation and survival, many targeted therapies have been developed to inhibit key proteins in this kinase cascade, such as BRAF, MEK or ERK. \( \text{BRAF}^{\text{V600E}} \) inhibitors (BRAFi)
like vemurafenib (ZELBORAF®; Genentech, South San Francisco, CA, USA) and dabrafenib (TAFINLAR®, GlaxoSmithKline, Philadelphia, PA, USA) have shown remarkable clinical activity in clinical Phase III studies.\textsuperscript{3,4} MEK inhibitors (MEKi) have also been shown to induce responses, but they introduce a struggle with dose-limiting toxicities because of targeting a nonmutated protein present in a broad range of normal tissues.\textsuperscript{5-7} The second-generation MEK1/2 inhibitor selumetinib (AstraZeneca, Wilmington, DE, USA) failed to significantly improve progression-free survival (PFS),\textsuperscript{6} possibly resulting from insufficient patient selection and low dosing because of dose-limiting (skin) toxicities. However, the third-generation MEKi trametinib (Mekinist\textsuperscript{TM}; GlaxoSmithKline) has been recently shown to improve PFS and overall survival (OS) in a clinical Phase III study.\textsuperscript{5} However, skin toxicities remained the leading adverse events and most common reason for dose reductions.\textsuperscript{5,8}

Treatment with either BRAFi or MEKi alone generally does not lead to long-term melanoma control because of drug resistance. Acquired resistance to BRAFi can occur in an ERK-dependent or ERK-independent manner.\textsuperscript{9} The commonly occurring ERK-dependent escape mechanisms often converge on the activation of the upstream kinase MEK, making MEKi attractive drugs to combine with BRAFi in treatment.\textsuperscript{10} Vice versa, treatment with BRAFi might prevent escape from treatment with MEKi, given that the amplification of oncogenic drivers of ERK signaling, such as BRAF, has recently been identified as a mechanism of acquired resistance to MEKi.\textsuperscript{11-14}

Combining BRAFi and MEKi in treatment can also result in reduction of skin-associated adverse events.\textsuperscript{15} It has been postulated that BRAFi-associated keratoacanthomas occur due to paradoxical upregulation of phosphorylated ERK (pERK) in skin keratinocytes, whereas MEKi-induced skin toxicities are thought to be driven by drug-induced down-regulation of pERK levels in these cells.\textsuperscript{7,14} This diametrically opposed pERK regulation by BRAFi and MEKi may be balanced out if these drugs are combined, resulting in fewer skin-associated adverse events than has been observed with either drug alone.

Recently, a clinical Phase II study testing the combination of the BRAFi dabrafenib and the MEKi trametinib indeed showed that this treatment combination was able to delay treatment escape and also able to reduce the incidence and severity of skin toxicity observed with the single treatments. In detail, combining the BRAFi with the MEKi in melanoma treatment resulted in an improved response rate (RR) of 76%\textsuperscript{;}; the PFS was extended to 9.4 months, as compared with the 54% RR and 5.8 months PFS observed for patients treated with BRAFi alone.\textsuperscript{15} This combination therapy result also appears to be much better than the findings in the clinical Phase III study testing the MEKi trametinib as a single treatment (22% RR, 4.8 months PFS).\textsuperscript{5} Although the incidence of grade 1 and 2 pyrexia and gastrointestinal adverse events was increased when patients received the combination treatment as compared with dabrafenib alone, the skin-associated adverse events such as rash, keratoacanthomas, and squamous cell carcinoma occurred less frequently.

Similar findings were observed in another clinical Phase I trial testing the combination of the BRAFi vemurafenib with the MEKi cobimetinib (Exelixis, South San Francisco, CA, USA).\textsuperscript{16} Of note, the increased incidence of pyrexia was not observed in this study and therefore seems to be specific for combinations with dabrafenib.

Despite these promising data, the frequency of complete responses was rather low and the relapse rate was high.\textsuperscript{15} These findings may be related to the fact that the MEKi was dosed below the MTD.\textsuperscript{4} Potentially, the efficacy of the treatment combination could have been improved if the dose of the MEKi had been increased. In the study presented here, we aimed to investigate preclinically the effect of combined BRAFi and high-dose MEKi (beyond the MTD) treatment on tumor control and skin toxicity in an inducible mouse model of Braf\textsuperscript{V600E}\textsuperscript{-/+}\textsuperscript{-/}Pten\textsuperscript{−/−} melanoma.

**Materials and methods**

All described animal experiments were ethically approved by the Animal Experimentation Committee of The Netherlands Cancer Institute. Mice were treated in accordance with the Dutch law on animal experimentation.

**Melanoma induction and growth analysis**

Tumor induction on the skin of the Tyr::CreER\textsuperscript{17}; Pten\textsuperscript{loxP/loxP}; Braf\textsuperscript{V600E} mice was performed as previously described.\textsuperscript{17} In detail, 2 µL of 5 mM 4-hydroxytamoxifen (Sigma-Aldrich, St Louis, MO, USA) in pure dimethyl sulfoxide (DMSO; Sigma-Aldrich) was topically applied for 5 minutes to the shaved right flank of 4- to 10-week-old mice for 3 consecutive days. As a result, functional Pten in melanocytes was lost by the deletion of exon 5 and one copy of Braf\textsuperscript{V600E} was replaced for Braf\textsuperscript{wt}. The combination of these two genetic events resulted in malignant transformation of melanocytes. Tumor outgrowth was followed twice weekly by digital photographs of the tumor, including a size reference. Tumor size was then analyzed in two dimensions using the ImageJ software (National Institutes of Health, Bethesda, MD, USA).
PLX4720 and trametinib treatment

PLX4720 treatment was administered by a chow diet containing 417 mg/kg PLX4720 (the precursor of vemurafenib) or the control chow containing no compound. Both chows were provided by Plexxikon Inc (Berkeley, CA, USA). PLX4720 plasma level analyses showed ranges between 350 and 400 µM, which is higher than plasma levels obtained in the clinical setting.\(^\text{17}\)

The MEK inhibitor trametinib was dissolved in 0.5% hydroxypropyl methylcellulose (Sigma-Aldrich) and 0.2% Tween-80 (Sigma-Aldrich) and was dosed orally at 0.75 mg/kg, once daily, 5 days per week for the indicated durations; MEKi-untreated animals received vehicle control only. For the dose-range experiments the drug was dosed at 0.01, 0.05, 0.1, 0.5, or 0.75 mg/kg, once daily, 5 days per week, for 7 weeks. Unfortunately, there was no test available at that time point to determine the plasma levels of the drugs for these mice.

Immunohistochemistry of skin samples

Immunohistochemistry of formalin-fixed paraffin-embedded skin samples for pERK1/2 was performed as previously described.\(^\text{18}\) Primary antibody to the pERK1/2 (Thr202/Tyr204) clone D13.14.4E (Cell Signaling Technology, Danvers, MA, USA) was used to detect active ERK1/2.

Western blot of skin samples

Western blot of the skin samples was performed as previously described.\(^\text{17,19}\) The primary antibodies employed included mouse anti-pERK1/2 (Thr202/Tyr204) clone 20G11 and mouse anti-β-Actin (Millipore, Billerica, MA, USA) to correct for equal loading. Proteins were detected on the Odyssey infrared imager and quantification of signals was performed using Odyssey software (LI-COR Biosciences, Lincoln, NE, USA).

Results

Selective BRAFi and MEKi treatment control growth of Braf\(^{V600E}+/+,\)/Pten\(^{−/−}\) murine melanomas

The Tyr::CreER\(^{T2};Pten^{Loxp/Loxp};Braf^{CA}\)-inducible melanoma model that was used for the experiments in this work has been described recently.\(^\text{17–19}\) Upon induction using tamoxifen, these mice develop rapidly growing Braf\(^{V600E}/Pten^{−/−}\) tumors resembling human spindle cell melanoma. To investigate the effect of the selective BRAFi PLX4720 and the MEKi trametinib beyond the MTD on melanoma outgrowth, we treated tumor-bearing mice with either of these drugs or their combination (Figure 1A).\(^\text{20,21}\) As expected, the BRAFi treatment led to a fast and strong decrease of tumor outgrowth (blue line). More strikingly, single MEKi treatment (green line) completely arrested tumor growth. Similar to observations in patients, MEKi-treated mice developed serious skin toxicity (between day 18 and 66) and eventually were omitted from treatment. When combining the BRAFi and MEKi (gray line), melanoma growth was controlled to the same extent as with the single MEKi treatment. Moreover, drug administration could now be continued safely for at least 5 months due to reduced incidence of MEKi-associated skin toxicity in these mice. However, cure was not achieved, as mice that were removed from combination treatment quickly relapsed (purple line).

Subsequently, we assessed the effect of combined BRAFi and MEKi treatment after a period of single BRAFi treatment, mimicking the clinical setting in which treatment is altered upon BRAFi escape. We analyzed tumor control in mice that received single BRAFi treatment for 53 days (dark blue line) followed by MEKI (green line), BRAFi (orange line), or combination (gray line) treatment (Figure 1B). In this setting, we observed that the high dose of MEKI could induce tumor control, but again, only the combination of BRAFi and MEKi treatment allowed long-term drug administration due to the reduced MEKi-associated skin toxicity.

Synchronous BRAF\(^{V600E}\) and MEK inhibition reduces MEKi induced skin toxicity

Irrespective of preceding BRAFi treatment, the MEKi-induced skin toxicity generally occurred as early as in the third week of treatment, whereas none of the mock- or BRAFi-treated mice showed skin toxicity (Figure 2A and B). The MEKi-associated skin toxicity was reduced in its incidence and delayed in its kinetics when BRAFi treatment was added synchronously. In detail, within the studied time frame, toxicity occurred in 100% versus 30% of mice for the single MEKi- and combination-treated mice, respectively. The 30% incidence rate of skin toxicity was reached at 28 versus 145 days of treatment (Figure 2A).

Skin toxicities in MEKi-treated patients are predominantly observed in sebum-rich areas, such as the face and upper torso.\(^\text{22}\) The murine skin toxicity mainly occurred in areas surrounding the mouth, nose, and neck. Similar to the clinical setting in humans, infections in the study mice occurred at affected skin sites. Affected skin was also observed on the flank, but only in the region irritated by...
shaving for tumor measurements (Figure 2C). Histology of the affected skin at later time points demonstrated the occurrence of necrotic dermatitis, as characterized by inflammatory cell infiltrates and epidermal ulceration (Figure 2D).

Apart from skin toxicities, MEKi treatment can lead to severe diarrhea in patients.5–7 None of the MEKi-treated mice developed diarrhea. However, most of the mice treated with MEKi demonstrated red-colored feces after 3 weeks of treatment. Pathological examination performed on the GI
tract at later time points revealed that most mice suffered from necrotic cecitis (data not shown). Both observations were irrespective of synchronous BRAFi treatment.

Dose reduction of MEKi prevents the occurrence of skin toxicity, but also reduces tumor control
In the clinical setting, the occurrence of skin toxicities upon use of the MEKi often leads to a reduction of the drug dose.5,8 Although such a dose reduction usually alleviates the side effects, tumor control often also becomes reduced (personal observation of CU Blank during Phase II trial testing MEK162 2011-2013 at the Netherlands Cancer Institute). To test whether the MEKi could be dosed at levels that prevent the occurrence of skin toxicity while still retaining tumor control, we treated tumor-bearing mice with 0.01, 0.05, 0.1, 0.5, or 0.75 mg/kg MEKi (Figure 3A and B). We observed that the two highest doses of MEKi equally inhibited tumor outgrowth. These MEKi dose levels induced skin toxicity, whereas treating with lower doses of MEKi led to reduction in the occurrence of skin toxicity, but also concomitant loss of tumor control.

Reduced MEKi-associated skin toxicity upon addition of BRAFi treatment is not associated with restored levels of pERK1/2 in skin
The MEKi-induced skin toxicity has been suggested to be mediated by inhibition of ERK activity, which is known to be crucial for the maturation of keratinocytes.7,23 BRAFi treatment has been associated with paradoxical ERK activation in cells that have preexisting RAS activation. This paradoxical ERK activation may restore the reduced levels of pERK upon MEKi treatment.13,14,24 Therefore, we analyzed the levels of pERK1/2 in skin from mice treated with BRAFi, MEKi, or their combination after 14 days of treatment using immunohistochemistry (prior to the occurrence of toxicity to avoid bias resulting from
infections) (Figure 4A). Loss of pERK1/2 expression in keratinocytes was observed in mice treated with MEKi, irrespective of the addition of BRAFi. More quantitative analysis for pERK1/2 levels were performed by Western blot (Figure 4B and C).

The relative quantification by Western blot of the pERK1/2 levels in skin of 7–8 individual mice per group confirmed that MEKi treatment indeed strongly decreased the levels of pERK1/2 in the skin, but these levels were not restored to baseline when synchronous BRAFi treatment was used (Figure 4C). An identical pattern of pERK1/2 level alteration was observed when examining the skin at week 5 (data not shown).

**Discussion**

**BRAFi and MEKi as single treatments**

Combining BRAFi and MEKi treatment has been suggested as an approach to overcome BRAFi resistance. More quantitative analysis for pERK1/2 levels were performed by Western blot (Figure 4B and C). The relative quantification by Western blot of the pERK1/2 levels in skin of 7–8 individual mice per group confirmed that MEKi treatment indeed strongly decreased the levels of pERK1/2 in the skin, but these levels were not restored to baseline when synchronous BRAFi treatment was used (Figure 4C). An identical pattern of pERK1/2 level alteration was observed when examining the skin at week 5 (data not shown).

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Figure 4 Skin pERK levels do not correlate with reduced MEKi-induced skin toxicity upon synchronous BRAFi.

Notes: Littermate mice of the inducible melanoma model were mock, PLX4720, GSK212, or PLX4720+GSK212 combination treated. Immunohistochemistry was used to detect pERK1/2 (Thr202/Tyr204) in skin samples from treated mice (A). Representative Western blot for pERK1/2 (Thr202/Tyr204) (green bands) and β-actin (red bands) in skin from mice treated for 2 weeks (B). Relative quantification of Western blot analysis of skin from multiple (7–8) individual mice. Expression values are corrected for equal loading and normalized against mock treatment (C).

Abbreviations: MEK, mitogen-activated protein kinase; MEKi, MEK inhibitor; BRAFi, BRAF inhibitor; GSK212, GSK1120212.
BRAFi and MEKi combination treatment

Combining BRAFi and MEKi treatment decreased MEKi-induced skin toxicity in the
Tyr::CreER<sup>15</sup>;Pten<sup>Loxp/Loxp</sup>;Braf<sup>000E+v</sup> mice, and therefore high and long-term
dose of the MEKi was long-term tumor control. Because of the absence of the BRAFi-induced skin toxicity in
the mice, we could not recapitulate the notion that the MEKi treatment can also protect against the BRAFi-induced skin
lesions, as shown in the clinical Phase I study, although this effect was not shown to be statistically significant. In
addition, we did not observe paradoxical ERK1/2 activation upon single BRAFi in the murine skin, possible due to absence
of preexisting UV-induced RAS activation in the mice.

Interestingly, we never observed tumor outgrowth in mice
receiving high doses of MEKi treatment during the maximal
observation periods of 70 and 172 days for single and com-
bination treatment, respectively. Since evident escape from
BRAFi or MEKi did not occur during our observation period,
we could not determine whether either treatment prevents
resistance to the other. However, the clinical Phase II study

demonstrated improved PFS upon combination treatment,
indicating that the combination therapy could help to
prevent escape. As the PFS and overall survival was fur-
ther increased upon doubling the MEKi dosing, this trial
argues for the MEKi being mainly responsible for patients’
improved outcome.

Mechanism of MEKi-associated skin toxicity reduction

To date, the exact mechanism driving the observed reduction
in skin-associated adverse events is unknown. It has been
postulated that MEKi treatment leads to skin toxicities by
inducing downregulation of pERK levels in keratinocytes,
whereas the BRAFi-mediated skin toxicity is believed to
result from paradoxical upregulation of pERK levels in these
cells. The combination of BRAFi and MEKi is postulated
to balance the pERK signaling in keratinocytes, resulting
in reduction of the skin-associated adverse events observed
with either drug alone.

The relative quantification of pERK1/2 levels in the skin of
treated mice showed that although MEKi-associated skin
toxicity was reduced, the decreased pERK1/2 levels upon MEKi

treatment were not restored when synchronous BRAFi treatment
was used. Thus, whereas reduced levels of pERK1/2 in
skin may still contribute to the MEKi-induced skin toxicity,
our data indicate that restoring these levels of pERK1/2 to
baseline levels is not required to alleviate MEKi-associated
skin toxicity. This finding implies that the mechanism by
which BRAFi treatment reduces MEKi-induced skin toxicity
is distinct from mechanisms suggested previously. The
exact mechanism that mediates the MEKi-associated skin
toxicity remains unclear. Signaling proteins downstream of
pERK might be involved in the skin toxicity mechanism as
well. Although speculative, concomitant BRAFi may be able
to reduce the skin toxicity not by restoring pERK levels, but
rather by acting on other downstream signaling proteins to
restore their disturbed activation pattern. Alternatively, the
MEKi-induced skin toxicity could be caused by the MAPK
intrapathway feedback loops that can lead to paradoxical MEK
accumulation. The BRAFi may be able to reduce such a
potential MEKi-induced MEK accumulation, decreasing the
MEKi-induced skin toxicity. The exact mechanism leading to
MEKi-associated skin toxicity needs to be unraveled to ascer-
tain whether any of such speculative notions are correct.
Study limitations
A potential limitation of our study is that the Tyr::CreER<sup>22</sup>; Pten<sup>LoxP/LoxP</sup>;Braf<sup>F<sup>V600E</sup></sup> melanoma model is biased toward resistance to MAPK pathway inhibition as PTEN loss, and thus PI3K pathway activation has been associated with resistance to BRAF and MEK inhibition. Therefore, our suggestion to increase MEKi dosing when combined with BRAFi may only be beneficial for patients developing BRAFi escape via PI3K pathway activation. Testing such increased MEKi dosing in the Pten wild type but Braf<sup>V600E</sup> mutant mouse melanoma models may help to determine the effect of increased MEKi dosing for other melanoma patient groups.

Clinical implications
Nevertheless, and in line with suggestions by Flaherty et al, we believe that the combination of BRAFi and MEKi treatment warrants further clinical evaluation. Using our murine melanoma model, we could reproduce the clinical finding that the combined BRAFi and MEKi treatment resulted in a trend toward less skin toxicity as compared with single MEKi treatment. In addition, our data indicate that MEKi can be dosed beyond its MTD when combined with BRAFi treatment. This elevated MEKi dosing could improve the response rates and PFS of melanoma patients. However, it cannot be excluded that in such a setting, adverse events other than skin toxicities will become dose-limiting.

The MEKi was not dosed beyond the MTD in the clinical Phase II study, but treatment efficacy was clearly dependent on MEKi dosing in that study. Notably, doubling the MEKi dose increased the response rate of the combination therapy from 50% to 76% while the toxicity remained comparable. This observation and our findings suggest that the MEKi dose could potentially be increased beyond the MTD, which most likely will increase the response rates to combination therapy. Because in such a protocol new dose-limiting toxicities could develop, additional clinical Phase I dose-escalation studies should be performed to test the effect of combined BRAFi and MEKi when dosing beyond the single drug MTD.

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Disclosure
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