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Anti-PD-1/L1 lead-In before MAPK inhibitor combination maximizes antitumor immunity and efficacy

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Declaration of Interests

ADDITIONAL RESOURCES

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SUMMARY

Rationally sequencing and combining PD-1/L1- and MAPK-targeted therapies may overcome innate and acquired resistance. Since increased clinical benefit of MAPK inhibitors (MAPKi) is associated with prior immune checkpoint therapy, we compare the efficacies of sequential and/or combinatorial regimens in subcutaneous murine models of melanoma driven by *Braf*^{V600}, *Nras*, or *Nf1* mutations as well as colorectal and pancreatic carcinoma driven by *Kras*^{G12C}. Anti-PD-1/L1 lead-in preceding MAPKi combination optimizes response durability by promoting pro-inflammatory polarization of macrophages and clonal expansion of IFN γ^{hi} , CD8⁺ cytotoxic and proliferative (versus CD4⁺ regulatory) T cells that highly express activation genes. Since therapeutic resistance of melanoma brain metastasis (MBM) limits patient survival, we demonstrate that sequencing anti-PD-1/L1 therapy before MAPKi combination suppresses MBM and improves mouse survival with robust T-cell clonal expansion in both intracranial and extracranial metastatic sites. We propose clinically testing brief anti-PD-1/L1 (± anti-CTLA-4) dosing prior to MAPKi co-treatment to suppress therapeutic resistance.

eTOC blurb

Wang et al. couple *in vivo* preclinical therapeutic testing with temporal single-immune cell and T-cell clonotype analysis to identify a sequential-combinatorial regimen and cellular effectors associated with the most durable control of tumor growth and brain metastasis. Initiating immune checkpoint therapy briefly before adding MAPK-targeted therapy may improve patient survival.

BIVO trial NEMO, S1320 trials (NCT04375527) Progression PFS VS Enroll In vivo single-agent vs.sequential-combinatorial regimens Time - - - - No treatment- - - - -Innate resistance Therapies Acquired resistance □ ICB MAPKi Cytotoxic T cells Tumor regression Proliferative T cells ↑ Durable response Clonal T cells Regulatory T cells ↑ Survival ↓M2-like TAM Syngeneic tumors CD45+ Braf V600MUT melanoma HMB Nras^{MUT} melanoma Nras^{MUT} melanoma HMB Nf1-/- melanoma Kras^{MUT} colorectal carcinoma CVTOF Kras^{MUT} pancreatic scRNA-seq adenocarcinoma scTCR-seq Syngeneic metastasis Braf V600MUT melanoma HMB Multi-region TCR-seq CDR3d CDR36

Graphical Abstract

INTRODUCTION

Programmed cell death protein-1/programmed death-ligand 1 (PD-1/PD-L1 or PD-1/L1)and mitogen-activated protein kinase (MAPK)-targeted therapies have revolutionized the treatment of *BRAF*^{V600MUT} melanoma and beyond. For MAPK inhibitors (MAPKi) consisting of BRAF inhibitor (BRAFi) + MEK inhibitor (MEKi), 5-year survival is under 30%, and acquired resistance occurs within one year in the majority of patients with *BRAF*^{V600MUT} melanoma. In contrast, for patients with *BRAF*^{V600WT} melanoma, BRAFi is contraindicated, and MEKi monotherapy provides limited benefits due to innate or rapid development of resistance. Immune checkpoint therapy (ICT) with anti-PD-1 agents results in 30–40% response rates in patients with either *BRAF*^{V600MUT} or *BRAF*^{V600WT} melanoma. Combination ICT with anti-PD-1 + anti-CTLA-4 agents reduces the rate of innate resistance from 60–70% to 40–50%. Simultaneous initiation of treatments with anti-PD-1/L1 and BRAFi + MEKi (aka triplet therapy) in *BRAF*^{V600MUT} has been tested in

clinical trials (Ascierto et al., 2019; Gutzmer et al., 2020; Ribas et al., 2019) and has been hypothesized to reduce both innate anti-PD-1/L1 resistance and acquired MAPKi resistance.

Retrospective analyses of clinical data suggest that progression on MAPKi is associated with inferior responses to subsequent anti-PD-1 therapy and that any second-line therapy results in inferior outcomes versus the same therapy in the first-line setting (Ackerman et al., 2014; Johnson et al., 2017; Mason et al., 2020; Reijers et al., 2020; Simeone et al., 2017; Tetu et al., 2018). Whether treatment first with ICT until progression alters subsequent MAPKi responsiveness is still unclear. Prospectively, the optimal sequencing of MAPKi vs. ICT is being tested in multiple clinical trials. These trials test one therapy modality until disease progression before switching to the alternative. However, treatment until progression may induce cross-resistance. To date, the impact of shorter exposures to one therapy (to generate a priming effect) before switching to or combining with another therapy has not yet been evaluated. This sequential-combinatorial fusion may avoid the development of cross-resistance, raise the threshold for resistance evolution by stacking multiple therapeutic mechanisms of action, and permit one mode of therapy to prime responsiveness to the other, thereby creating synergy. Importantly, prior studies have implicated a role of antitumor immunity in prolonging, clinically and preclinically, the durability of MAPKi responses (Hong et al., 2021; Hugo et al., 2015).

Since prior ICT exposure seems to prime subsequent MEKi responsiveness in patients with *NRAS*^{MUT} melanoma (Dummer et al., 2017), we test the hypothesis that the same association exists in patients with *BRAF*^{V600MUT} melanoma. We also test the hypothesis that brief anti-PD-1/L1 dosing or lead-in before MAPKi combination maximizes antitumor efficacy and identify intratumoral immune cell phenotypes that associate with superior efficacy. Since MAPKi or ICT appears to be less durably active against intracranial (*vs.* extracranial) melanoma metastases (Flaherty et al., 2012; Ribas et al., 2016), we evaluate whether the optimal sequential-combinatorial regimen suppresses resistance in an organ-specific context. In particular, BRAFi + MEKi elicit lower response rates against clinical melanoma brain metastasis (MBM) (Davies et al., 2017), and clinically acquired MAPKi resistance emerges preferentially in the brain (Seifert et al., 2016). Thus, we develop a murine model of experimental melanoma metastases where MBM limits survival and compare the relative efficacies of anti-PD-1/L1 (± anti-CTLA-4) and MAPKi sequential-combinatorial regimens and their impacts on T-cell clonality.

RESULTS

Prior ICT enhances MAPKi responses in melanoma patients

In a trial of the MEKi binimetinib *vs.* dacarbazine for patients with *NRAS*^{MUT} melanoma, greater clinical benefit (median progression-free survival or PFS, confirmed overall response, and median duration of objective response) of binimetinib was associated with prior ICT (Dummer et al., 2017). S1320 was a phase 2 randomized clinical trial comparing intermittent (n = 101) versus continuous (n = 105) dosing of the BRAFi dabrafenib and MEKi trametinib for *BRAF*^{V600E/K} metastatic melanoma. The trial randomized patients between 2013 and 2019. After an eight-week lead-in period of continuous treatment, patients who did not progress were randomized to either continuous or intermittent dosing of

both drugs on a 3-week-off, 5-week-on schedule. As reported (Algazi et al., 2020), PFS was longer with continuous *vs.* intermittent dosing. Prior exposure to ICT was a randomization stratification factor in the trial, with 61 patients (30%) with prior exposure (anti-CTLA-4 alone, n = 21; anti-PD-1 alone, n = 22; anti-CTLA-4 and anti-PD-1 separately, n = 6; anti-PD-1 alone and anti-PD-1 + anti-CTLA-4 separately, n = 1; anti-PD-1, anti-CTLA-4, anti-PD-1 + anti-CTLA-4 separately, n = 4). Patient characteristics were similar between patients who did and did not have prior ICT (Table S1). PFS was longer among patients with prior ICT on univariate (hazard ratio (HR) = 0.64, 95% confidence interval (CI) 0.44–0.92, p = 0.017) and multivariable analysis (HR = 0.60, 95% CI 0.47–0.77, p = 0.009; Figure 1; Table S2A). There were no significant differences in overall survival (**OS**) by prior ICT on univariate (HR = 0.86, 95% CI 0.54–1.35, p = 0.51) or multivariable analysis (HR = 0.85, 95% CI 0.63–1.17, p = 0.52; Figure S1, Table S2B). There was no evidence of heterogeneity in these results by treatment arm (interaction p-value = 0.55 for PFS, p = 0.67 for OS).

Anti-PD-1/L1 lead-in preceding MAPKi combination optimizes antitumor efficacy

Using syngeneic subcutaneous tumor models, we tested whether brief anti-PD-L1 (or anti-PD-1) pretreatments (two doses over one week) can improve subsequent responses to MEKi, with or without continuing anti-PD-L1 dosing with MEKi. We defined time at which the average tumor volumes reach 120-140 mm³ as day 0 (d0) and d0 to d7 as the anti-PD-1/L1 lead-in period (Figure 2A). We treated tumor-bearing mice in the following control (no active treatment, single-agent treatment, or simultaneous combination treatment) groups: (i) vehicle (starting on d7), (ii) anti-PD-L1 (starting on d0, d7 or from d0 to d7 only), (iii) MEKi (starting on d0 or d7), and (iv) MEKi + anti-PD-L1 (simultaneously starting on d0 or d7). We expected superior antitumor activity with anti-PD-L1 lead-in before MEKi dosing in two experimental groups: (i) MEKi d7, anti-PD-L1 d0 to d7 (anti-PD-L1 started on d0 and stopped on d7 followed by MEKi started on d7), and (ii) MEKi d7, anti-PD-L1 d0 (anti-PD-L1 started on d0 followed by MEKi started on d7, while continuing anti-PD-L1) (Figure 2A). Trametinib dose level for each tumor model was chosen based on the minimal dose required to elicit tumor stabilization or regression early on-treatment and near complete p-ERK suppression on day 3 (Figure S2A). We used six murine syngeneic tumor models: (i) Braf^{V600E} melanoma with high mutational burden (YUMM1.7ER; Figure 2B) (Wang et al., 2017), (ii) Nras^{Q61R} melanoma (NIL; Figure 2C) (Hong et al., 2018), (iii) Nras^{Q61R} melanoma with high mutational burden (NILER1-4; Figure 2D) (Hong et al., 2021), (iv) *Nf1^{-/-}* melanoma (mSK-Mel254; Figure 2E), (v) *Kras*^{G12C} colorectal carcinoma (CT26; Figure 2F), and (vi) *Kras*^{G12C} pancreatic adenocarcinoma (KPC; Figure 2G).

In all models, anti-PD-L1 treatment alone (d0, d0 to d7, or d7) had minimal (YUMM1.7ER, NILER1–4, mSK-Mel254) to no (NIL, CT26, KPC) tumor growth-inhibitory effect (Figures 2B to 2G). In all models (Figures 2B to 2G), at the trametinib doses chosen, treatment with MEKi d7 vs. MEKi d7, anti-PD-L1 d7 elicited only transient tumor regression and small differences, if any, in the average tumor volumes over time. In general (Figures 2B and Figures 2D to 2G), MEKi d0 or MEKi d0, anti-PD-L1 d0 (i.e., treatments started on smaller tumors) still did not improve the durability of antitumor activities, except in CT26 (MEKi d0, anti-PD-L1 d0 vs. MEKi d7, anti-PD-L1 d7; p < 0.008). In one tumor

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model (mSK-Mel254) (Figure S2B), using MEKi started on d0 against smaller tumors, we observed that the efficacies of regimens MEKi d0, anti-CTLA-4 d0 and MEKi d0, anti-PD-L1 d7 were lower than that of the regimen MEKi d0, anti-PD-L1 d0. Thus, anti-CTLA-4 and delayed dosing of anti-PD-L1 (vs. MEKi) were not studied further in subcutaneous tumor models. Importantly, between the two regimens we hypothesized to elicit the most robust antitumor activity, anti-PD-L1 lead-in followed by MEKi combination consistently led to the most extensive and durable tumor regression (Figures 2B to 2G). This regimen was either not associated with body weight loss or associated with a weight loss that was < 10% compared to any other concurrent regimen. In contrast, the efficacy of the regimen of MEKi d7, anti-PD-L1 d7. Thus, brief dosing with anti-PD-L1 prior to its combination with MEKi in MAPK-addicted tumor models overcame anti-PD-L1 innate resistance and delayed acquired MEKi resistance.

Using mSK-Mel254, we tested whether anti-PD-1 would produce a similar priming effect (Figure 2H). As with anti-PD-L1 d0 (Figure 2E), anti-PD-1 d0 yielded little to no tumor growth inhibition. Clearly, the regimen of MEKi d7, anti-PD-1 d0 was superior to the regimen of MEKi d7, anti-PD-1 d7 (Figure 2H). Using YUMM1.7ER, we also tested regimens containing the combination of BRAFi + MEKi. We started BRAFi + MEKi \pm anti-PD-L1 treatments either on d0 or d7. For the latter group (starting on d7), we tested the impact of anti-PD-L1 lead-in (2 doses). Consistent with previous data using MEKi alone (Figure 2B), anti-PD-L1 lead-in followed by BRAFi + MEKi combination consistently led to the most durable antitumor activity (Figure 2I), which was associated with mice weight loss that was < 10% compared to any other concurrent regimen.

Pro-inflammatory TAM polarization distinguishes the tumor microenvironment after sequential-combinatorial therapy

To identify immune cell alterations specifically elicited by the regimen of anti-PD-L1 lead-in prior to MEKi combination, we sampled tumors (n = 3-4/group) with vehicle or anti-PD-L1 (priming) treatments on d7 and tumors (n = 3-4/group) on d10 and d14 in four regimens: (i) MEKi d7, (ii) MEKi d7, anti-PD-L1 d7, (iii) MEKi d7, anti-PD-L1 d0 to d7, and (iv) MEKi d7, anti-PD-L1 d0 (Figure 2A). Dissociated cells from three tumor models (YUMM1.7ER, mSK-Mel254, CT26) were subjected to analysis by an immune cytometry by time-of-flight (CyTOF) panel published previously (Hong et al., 2021). We found that the three tumor models were highly distinct in the levels of infiltration by CD45⁺ cells, which ranged from 20-80% without treatment or after two doses of anti-PD-L1 treatments (Figure S2C). These percentages increased (YUMM1.7ER), decreased (mSK-Mel254), or decreased and then increased (CT26) over time after MEKi-containing treatments (Figure S2C). Among CD45⁺ cells, two doses of anti-PD-L1 increased the abundance of CD8⁺ T cell (vs. vehicle) only in YUMM1.7ER tumors (Figure S2D). After MEKi-containing treatments (vs. vehicle treatment), the percentages of $CD8^+$ T cells among $CD45^+$ cells increased only in YUMM1.7ER and CT26, but these increases did not associate with treatment efficacy (Figure S2D).

Among CD45⁺ cells in all treatment groups, tumor-associated macrophages (TAMs) were the most abundant subpopulation across the three tumor models (Figures 2J and S2D). We identified 6–9 TAM subpopulations across the three tumor models (Figure 2J). iNOS-high or iNOS⁺ M1-like TAMs were identified in 6 of 9 and 6 of 8 TAM subpopulations in YUMM1.7ER and mSK-Mel254 but only in 1 of 6 TAM subpopulations in CT26 (Figure 2J). Despite these differences, we observed specific induction of iNOS⁺ M1-like TAMs only in the regimen of MEKi d7, anti-PD-L1 d0 (Figure 2K). Moreover, after sub-clustering CD4⁺ T-cells, we found that Th1-like (T-bet high) CD4⁺ T cells were also specifically induced only in the regimen of MEKi d7, anti-PD-L1 d0 (Figure S2E). After sub-clustering CD8⁺ T-cells, we found that two doses of anti-PD-L1 elevated the levels of granzyme B-high CD8⁺ cytotoxic T-cells (T_C) (Figures S2F and S2G). However, this elevation was not maintained after initiating any MEKi-containing regimen (YUMM1.7ER) or not specifically maintained in the most efficacious regimen (mSK-Mel254, CT26) (Figure S2G).

We sought to corroborate TAM findings above (Figure 2K) at the transcriptomic level. Sorted CD45⁺ cells from four mSK-Mel254 tumors per regimen, per time point (Figure 2A) were admixed and then subjected to coupled 5' single-cell RNA-sequencing (scRNAseq) and T-cell receptor-sequencing (scTCR-seq). In total, data from 53,841 CD45⁺ cells passed quality control. Based on expression profiles of known lineage marker genes, we annotated seven major immune cell types, including monocyte/macrophages (Mo/M Φ), T cells, B cells, natural killer (NK) cells, tumor-associated neutrophils (TANs), and two dendritic cell (DC) subsets (monocyte-derived DC and classical DC) (Figures 3A, S3A and S3B). Consistent with CyTOF analysis (Figures 2J and S2D), TAMs constituted the most abundant CD45⁺ subpopulation, followed by T cells (Figure S3C). Re-clustering the monocyte/macrophage population identified seven sub-populations (Figures 3B, 3C and S3D). Cells in M

41 and M

43 displayed significant upregulation of pro-inflammatory genes (e.g., Neat1, Malat1, Cxcl9, and Cxcl10). M42, M44, and M45 subpopulations upregulated anti-inflammatory genes (e.g., Apoe, C1qa, Chil3, and Arg1). One subpopulation (Mo->MΦ) highly-expressed *Ccrl2*, *II1b*, and *Rgs1*, suggesting monocytes transitioning into to macrophages. We then calculated the pro- vs. anti-inflammatory ratios and found that two lead-in doses of anti-PD-L1 (vs. vehicle treatment) enhanced this ratio from < 1 to > 1 (Figure 3D). However, this enhanced ratio was reversed subsequently with any MEKicontaining regimen, except the most efficacious regimen (MEKi d7, anti-PD-L1 d0), which further enhanced this ratio on day 10 (Figure 3D).

Activated, proliferative, and cytolytic CD8⁺ T-cell gene expression tracks with optimized regimen

We next analyzed the T-cell population (n = 13,803 cells) using coupled scRNA- and scTCR-seq. By sub-clustering, we identified nine T-cells subpopulations (Figures 3E and 3F). These included three CD8⁺ subpopulations (naïve, T_C and Ki-67^{hi}); three CD4⁺ subpopulations (naïve, regulatory or T_{REG}, T helper 1/2 or Th1/h2 that co-expressed Th1 and Th2 genes such as *Cxcr3* and *Gata3*), NK T cells or NKTs, interferon (Ifn)- stimulated T cells, and gamma-delta T cells (T_{γ 6}). As predicted, two lead-in doses of anti-PD-L1 elevated CD8⁺ T_C levels (Figure S3E). Importantly, these elevated CD8⁺ T_C levels were either maintained or surpassed with subsequently switching to or combining with MEKi

(Figure S3E). By d14 in tumors treated with MEKi d7 or MEKi d7, anti-PD-L1 d7, CD8⁺ T_C levels dropped clearly below that in the vehicle-treated tumors.

Among 7,017 TCR clonotypes identified with unique α and β chain pairs, 350 were represented by two or more cells, which resulted in 1,384 clonal T cells (Figure 3G). We calculated the expansion indices across all nine T-cell subpopulations and observed that $CD8^+$ T_C cells harbor the highest degree of clonal expansion, followed by the Ki-67^{hi} CD8⁺ T cells (Figure 3H and Table S3). Consistently, clonal T cells were concentrated in the T_C subpopulation (Figures 3E and 3G). Interestingly, transition index analysis associated Ki-67^{hi} CD8⁺ T cells with T_C subpopulations (Figure 3I), suggesting a differentiation trajectory from proliferative CD8⁺ T cells to the clonally expanded T_C subpopulation. We then calculated the ratios of expansion indices of CD8⁺ T_C or Ki-67^{hi} CD8⁺ T cells to T_{REG} to estimate the net antitumor status in each regimen and time point. Two lead-in doses of anti-PD-L1 increased both ratios, the elevation of which was either maintained or surpassed after MEKi combination (Figure 3J). In tumors treated with MEKi d7 or MEKi d7, anti-PD-L1 d7 (i.e., no prior priming doses of anti-PD-L1), these ratios persisted at low levels near that observed in the vehicle-treated group. When we examined the transition indices of CD8⁺ T_C from Ki-67^{hi} CD8⁺ T cells over time, we observed increased transition after anti-PD-L1 lead-in doses, and this transition was maintained and highest at both subsequent time points in and only in tumors on the regimen of MEKi d7, anti-PD-L1 d0 (Figure 3K).

To corroborate the specific association of CD8⁺ T_C and Ki-67^{hi} T cells with the most efficacious regimen, we analyzed the largest (i.e., most expanded) TCR clonotypes (Table S3), stemness, or expression of specific functional genes. The fold changes in the total clone size of top 5 or top 10 TCR clonotypes of either CD8⁺ T_C or Ki-67^{hi} T cells were calculated compared to that of $CD4^+$ T_{REG} cells. This revealed that the most efficacious regimen yielded the highest expansion of top T_C clonotypes (vs. T_{REG}) at both time points and of top Ki-67^{hi} CD8⁺ T cell clonotypes (vs. T_{REG}) at the last time point (Figure 3L). Tcf1⁺ stem-like CD8⁺ T cells are thought to be critical for tumor control in response to ICT (Siddiqui et al., 2019). Hence, we scored CD8⁺ T cell subpopulations for enrichment of this signature across regimens and time points (Figure S3F). For the Ki67^{hi} CD8⁺ T cell subpopulation, this score trended higher (vs. vehicle treatment) after two anti-PD-L1 lead-in doses and stayed high on d10 only in the most efficacious regimen. By d14, this score dropped across all MEKi-containing regimens but remained highest in the tumors from the most efficacious regimen. Moreover, we visualized the expression levels of functional genes across T-cell subpopulations (Figure S3G). We noted that the critical gene, $Ifn\gamma$, was expressed (Figures 3M and S3G) by most CD8⁺ T_C and Ki-67^{hi} T cells, supportive of their antitumor functional importance. Critically, within the T_C subpopulation, two anti-PD-L1 lead-in doses upregulated the expression of activation genes (Cd44), inhibitory genes (Lag3, Ctla4, Havcr2), cytolytic genes (Prf1, Gzmb), and effector genes (Ifn γ) (Figure 3N). On d10, treatment on the most efficacious regimen led to the highest levels of activation/ exhaustion gene (*Pdcd1*) and *Ifn* γ . By d14, treatment on the most efficacious regimen led to the highest expression of both *Pfr1* and *Gzmb* and the highest ratio of *Pdcd1* to *Tox*, the master regulator of T-cell exhaustion. Interestingly, MEKi monotherapy induced the highest levels of *Ctla-4* at both time points (Figure 3N), suggesting anti-CTLA-4 antibody as a

combinatory agent. Foxp3 expression was down-regulated in T_{REG} specifically in the most efficacious regimen (Figure S3G).

Functional contributions of TAM polarization and CD8⁺ T cells

We assessed whether targeting of M2-like TAMs by a peptide agonist of CD206 (Ghebremedhin et al., 2020; Jaynes et al., 2020) would augment the priming effects of anti-PD-L1 (Figure 4A). Using the mSK-Mel254 model, we observed that the CD206 agonist, RP832c, on its own (dosed from d0 to d14) elicited a small degree of growth inhibition, but, on top of MEKi d7, CD206 peptide d0 to d14, elicited no priming effect (Figure 4A). However, combining the CD206 agonist with anti-PD-L1 improved priming, as the regimen of MEKi d7, anti-PD-L1 d0, CD206 peptide d0 to d14 elicited deeper and more durable tumor regression when compared to the regimen of MEKi d7, anti-PD-L1 d0 (Figure 4A). We also tested using mSK-Mel254 whether neutralizing CD8⁺ T cells systemically would diminish or abolish the priming effect of two doses of anti-PD-L1. In the context of two regimens (MEKi d7; MEKi d7, anti-PD-L1 d7) without anti-PD-L1 lead-in (Figure 4B), CD8⁺ T-cell neutralization had no impact on tumor regression or resistance development. This lack of effect is consistent with the lack of additivity when MEKi is initiated with anti-PD-L1 on established (700–900 mm³) tumors (Figures 2B to 2G). Moreover, when we neutralized CD8⁺ T cells, we reversed the growth deceleration effect elicited by the two priming anti-PD-L1 doses from d0 to d7 (Figure 4C). Importantly, while CD8⁺ T-cell neutralization did not change the onset of acquired resistance in the regimen MEKi d7, anti-PD-L1 d0 to d7, it abolished the benefit (i.e., durability of tumor regression) of the regimen MEKi d7, anti-PD-L1 d0 (Figure 4C).

PD-1/L1 plus CTLA-4 blockade before MAPKi combination prolongs MBM suppression and survival of mice

Since responses of MBM to therapies may be inferior, we tested sequencing-combinatorial regimens for their antitumor impacts across multiple organ sites. We engineered *Braf*^{V600E} (YUMM1.7ER) melanoma cells to express luciferase and injected YUMM1.7ER-Luc cells into the left ventricle. By *in vivo* bioluminescence imaging (BLI), dissemination of *Braf*^{V600E} melanoma cells resulted in tumor growth in 100% of mice in both intracranial and extracranial sites 8d after intracardiac (IC) injection (Figure 5A). *In vivo* BLI signals (ventral or dorsal extracranial and intracranial) grew from a nadir on d3 to d4 after IC injection and surpassed an average of 1e9 by ~d21 after IC injection (Figures 5B to 5E and S4A). Median survival of untreated mice (defined in Figure 5B) was 3.5 weeks after IC injection (n = 19) (Figure 5F). When the dorsal intracranial BLI signals averaged 1e6–1e7 on day 8 (when 100% of mice harbored MBM) after IC injection, we designated this time point of initiating MEKi-containing regimens as d0 (Figure 5A). At necropsy when untreated mice were moribund, *ex vivo* BLI revealed tumor burden in the lung, adrenal glands, ovaries, pancreas, and brain in 100% of mice (Figure 5B) as well as in the kidney (6/13 or 46%), heart (9/13 or 69%), and liver (6/13 or 46%) (Figure S4B).

To evaluate impacts on multi-organ metastatic growth, we compared the following regimens: (i) anti-PD-L1 d-4 or d0; (ii) MEKi d0; (iii) MEKi d0 plus anti-PD-L1 d-4, d0, or d4 (Figure 5A). Although anti-PD-L1 d0 elicited no discernable impact on extracranial or

intracranial metastatic growth (Figures 5C, 5D, S4C and S4D), anti-PD-L1 d-4 suppressed MBM (Figures 5D and S4D) and extended survival (Figure 5F). MEKi d0 clearly reduced extracranial metastatic tumor burden in surviving mice past 4 weeks (Figures 5B, 5C, 5E, and S4C) but only delayed MBM by ~1.5 weeks (Figures 5B, 5D, 5E, S4C and S4D), which limited the survival benefit of MEKi monotherapy (Figure 5F) (Davies et al., 2017; Seifert et al., 2016). Comparing among the group (iii) regimens, we observed that the regimen of MEKi d0, anti-PD-L1 d-4 was superior in controlling both extracranial and intracranial tumor burdens (Figures 5C, 5D, S4C and S4D). Survival of mice on the regimen of MEKi d0, anti-PD-L1 d-4 was superior to that in every other group, except the regimen of MEKi d0, anti-PD-L1 d0 (Figure 5E). In contrast, survival of mice on the regimen of MEKi d0, anti-PD-L1 d0 was not significantly superior to that on any other group except for the no treatment group and the anti-PD-L1 monotherapy groups (Figure 5F). Thus, in mice with metastatic *Braf*^{V600E} melanoma, two doses of anti-PD-L1 prior to its combination with MEKi overcame innate anti-PD-L1 resistance and delayed acquired MEKi resistance in MBM.

We further evaluated the two most efficacious group iii regimens, namely MEKi d0, anti-PD-L1 d-4 and MEKi d0, anti-PD-L1 d0, by substituting MEKi monotherapy with BRAFi + MEKi combo therapy. As expected, both of these regimens were superior in efficacy to BRAFi + MEKi (Figure 5G). Importantly, the regimen of BRAFi + MEKi d0, anti-PD-L1 d-4 (median survival, not reached at 10 weeks) trended (p = 0.0543) toward greater survival benefit compared to the regimen of BRAFi + MEKi d0, anti-PD-L1 d0 (median survival of 4 weeks) (Figure 5G). We devised a protocol to follow surviving mice longer-term, up to about ~34 weeks (Figure S4E). For mice treated on the regimen of BRAFi + MEKi d0, anti-PD-L1 d-4, the median survival was reached at ~13.5 weeks (Figure S4F), which tripled mice survival on the regimen of BRAFi + MEKi d0, anti-PD-L1 d0. Moreover, two long-term survivors displayed confirmed or true CRs. We then challenged the two most efficacious regimens with greater metastatic tumor burden (i.e., high tumor burden) by delaying the start of BRAFi + MEKi treatment by two days post-IC injection (Figure 5H). Although the survival benefits of both regimens were decreased, run-in with anti-PD-L1 prior to combination with BRAFi + MEKi yielded superior survival benefit compared with simultaneously initiating all three therapeutic agents (p = 0.0006) (Figure 5H). In the context of high tumor burden, we also evaluated the most efficacious group (BRAFi + MEKi d0, anti-PD-L1 d-4) by substituting anti-PD-L1 with anti-PD-1. Similar to the observations from a subcutaneous tumor model (Figure 2H), the antitumor (Figures 5I and 5J) and pro-survival (Figure 5K) activity of the regimen BRAFi + MEKi d0, anti-PD-1 d-4 was greater than that of anti-PD-1 d-4. Furthermore, since anti-PD-1 plus anti-CTLA-4 improve anti-melanoma and anti-MBM efficacy clinically (Tawbi et al., 2018; Wolchok et al., 2017), we tested whether anti-CTLA-4 (2 doses from d-4 to d0) in the high tumor burden model would further the priming action of anti-PD-L1 (Figures 5L to 5N). Indeed, priming with combined ICT improved the antitumor activity (Figures 5L and 5M) and survival benefit (Figure 5N) of the sequential-combinatorial regimen.

Anti-PD-1/L1 priming of MAPKi responses via T-cell clonal expansion

We tracked the intratumoral (ovarian and brain tumors) T-cell clonotypes by TCR-seq of five regimens at d0 and d3 (Figure 5A). We excluded from this analysis two regimens (anti-PD-L1 d0; MEKi d0, anti-PD-L1 d4), which respectively lacked superiority over the no treatment group and over the regimens of MEKi d0 or MEKi d0, anti-PD-L1 d0. We calculated the Gini or clonality and diversity indices and observed that T-cell clonality (based on α and β chains) was higher on d3 after treatment with MEKi d0, anti-PD-L1 d-4 than that in any other regimen in both tumor-involved brain and ovarian tissues (Figure S4G). Consistently, TCR diversity was lower on d3 after treatment with MEKi d0, anti-PD-L1 d-4 especially compared to the d3 tissues on-treatment with MEKi d0 or MEKi d0, anti-PD-L1 d0. We also analyzed the sizes of large (5%) TCR clones and found that the regimen of MEKi d0, anti-PD-L1 d-4 on d3 led to the highest accumulation of large TCR clones (on average 10–20% in tumor-involved brain or 15–35% in tumor-involved ovaries) (Figure 6A). The pattern was consistent when we analyzed the sizes of large clones defined as 8% or of the largest, top 5 or top 10 clones (Figures S4H and S4I). Moreover, we calculated the fractions of overlapping TCR clones between two distinct regions of tumorinvolved brain tissues in each animal (Figure 6B). Increasing overlap may reflect greater tumor-specific T-cell expansion. In this regard, the fraction ranged from 4.56–5.71% on d0 in untreated mice; 1.89-8.58% on d0 in mice treated with anti-PD-L1 d-4; 6.17-9.77% on d3 in mice treated with MEKi d0; 7.09–11.90% on d3 in mice treated with MEKi d0, anti-PD-L1 d0; and, importantly, 13.50-19.50% on d3 in mice treated with MEKi d0, anti-PD-L1 d-4. The differences in this overlap between the most efficacious regimen (MEKi d0, anti-PD-L1 d-4) and MEKi d0 monotherapy were significant (p = 0.045 and 0.017 for \langle and ® chain, respectively; Student's t-test). Thus, the regimen of anti-PD-L1 lead-in followed by MEKi combination led to greater geographic convergence of TCR clones across distinct brain tumor lesions. Furthermore, within the overlapping TCR clones between two distinct tumor-involved lesions from brain or ovary tissues in each mouse, we calculated the sizes of common large (5%) TCR clones (Figure 6C). For both α or β TCR chains and for both brain and ovary tissues, the average size was greatest from tumor-bearing mice treated with anti-PD-L1 lead-in followed by MEKi combination. In further analysis, we calculated the fractions of overlapping TCR clones between all tumor-involved brain and ovary tissues (Figure S4J). The average of fractions for the α and β TCR chains from the regimen of MEKi d0, anti-PD-L1 d-4 trended higher versus any other group. Hence, the regimen consisting of two doses of anti-PD-L1 followed by MEKi combination elicited the most robust T-cell clonal expansion and clonotypic convergence between distinct tumor-involved regions of each organ and across intracranial and extracranial organs.

DISCUSSION

Combination therapies are typically initiated together. Whether sequencing therapies instead of or in addition to combining therapies would augment antitumor efficacy remains under explored. Here, we found that sequencing of just two doses of anti-PD-1/L1 (\pm two doses of anti-CTLA-4, without further dosing) prior to MAPKi combination maximizes antitumor immunity and efficacy.

Post hoc analyses of clinical data performed here and published previously (Dummer et al., 2017) in patients (with *BRAF*^{V600MUT} or *NRAS*^{MUT} melanoma) treated with MAPKi found increased benefit from MAPKi in those who have been treated with ICT immediately prior to MAPKi. That antitumor immunity may be a critical element elicited by and modulating the efficacy of MAPK-targeted therapy was suggested by our prior studies of patients with *BRAF*^{V600MUT} melanoma whose acquired MAPKi-resistant melanoma display signs of immune evasion (Hugo et al., 2015; Hugo et al., 2016; Song et al., 2017). Based on the current study, superior antitumor activity of the regimen consisting of anti-PD-1/L1 lead-in followed by MAPKi combination was positively linked to multiple cell types, including M1-like TAMs, CD4⁺ Th1, and CD8⁺ T cells. Thus, strategies to target M2-like TAMs and to improve clonal expansion and persistence of tumor-specific CD8⁺ cytotoxic T cells may further improve the proposed sequential-combinatorial strategy.

The finding here that anti-PD-1/L1 lead-in followed by MAPKi combination can improve anti-MBM activity (and thereby survival) in mice has immediate clinical implications. This sequential-combinatorial strategy may present an alternative strategy to combination ICT with anti-PD-1 + anti-CTLA-4, which improves anti-MBM responses elicited by anti-PD-1 monotherapy (Tawbi et al., 2018). Melanoma has a high propensity for CNS metastasis (40–80%), which is associated with poor overall survival (median 4–5 months) (Davies et al., 2011). CNS is often the initial site of acquired resistance (which often persists in isolation without extracranial disease progression) in patients on MAPKi (Frenard et al., 2016; Long et al., 2016). The experimental metastatic model established here recapitulated the propensity of MBM to escape from MAPKi therapy. Importantly, sequencing of anti-PD-1/L1 therapy prior to MAPKi addition resulted in the most durable anti-MBM activity. This benefit may be extended by priming with anti-PD-1/L1 plus anti-CTLA-4 (with a limited duration of anti-CTLA-4 dosing to avoid added toxicities).

Data presented here support the conclusions that anti-PD-1/L1 therapy primes a more durable MAPKi response and that MAPKi combination helps to overcome innate anti-PD-1/L1 resistance. These findings prompted the design and initiation of a single-site clinical trial (NCT04375527) testing the activity of binimetinib plus nivolumab in patients with $BRAF^{V600WT}$ melanoma that display innate resistance to ICT. Findings here should concentrate a larger effort to evaluate prospectively the activity of anti-PD-1/L1 agents combined with BRAFi + MEKi or MEKi (in $BRAF^{V600MUT}$ or $BRAF^{V600WT}$ melanoma, respectively) after distinct predefined periods of prior ICT exposure, with or without objective evidence of innate resistance to ICT. Moreover, the benefit of triplet therapy with anti-PD-1/L1 + BRAFi + MEKi may be clinically meaningful for anti-PD-1/L1-experienced (*vs.* naïve) patients despite objective evidence of innate ICT resistance and for patients with symptomatic or non-symptomatic MBM.

One limitation of this study is that the animal model studies did not address the impacts of prolonging anti-PD-1/L1 lead-in before MAPKi combination. However, these *in vivo* models collectively serve as an important platform to compare and mechanistically dissect alternative sequential-combinatorial regimens, including those inclusive of additional targeted agents. Future studies are needed to identify functional targets to prolong treatment

benefits further and develop rational dosing strategies of higher-order combinations to minimize toxicities.

STAR METHODS

RESOURCE AVAILABILITY

Lead contact—Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Roger S. Lo (Rlo@mednet.ucla.edu).

Materials availability—Mouse lines generated in this study are available upon request. There are restrictions to the availability of RP832c due to a MTA.

Data and code availability

- Raw sequencing files of scRNA-seq, scTCR-seq, and bulk TCR-seq data have been deposited at GEO (GSE177902) and are publicly available as of the date of publication. Mass cytometry data of *Brat^{V600E}* melanoma, *Nf1^{-/-}* melanoma, and *Kras^{G12C}* colorectal carcinoma syngeneic models have been deposited at FlowRepository (http://flowrepository.org/) under experiment IDs FR-FCM-Z43Z, FR-FCM-Z4YR, and FR-FCM-Z42V. Accession numbers are listed in the key resources table. Microscopy data reported in this paper will be shared by the lead contact upon request.
- There are no original codes generated in this paper.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODELS AND SUBJECT DETAILS

Human subjects—Patient characteristics and sample sizes are presented in Table S1. Patients were enrolled in the S1320 clinical trial with informed consents obtained from all patients and participation of sites approved by local institutional review boards.

Mice—C57BL/6 and Balb/c (for subcutaneous models) were obtained from the Radiation Oncology breeding colony at UCLA (Los Angeles, CA). C57BL/6 (for experimental metastasis model) were purchased from Jackson Laboratory. Female mice were used at 6–8 weeks of age. All animal experiments were conducted according to the guidelines approved by the UCLA Animal Research Committee.

Subcutaneous syngeneic tumor models—For syngeneic subcutaneous tumor models, C57BL/6 (YUMM1.7ER, NIL, NILER1–4, mSK-Mel254 and KP4662) or Balb/c (CT26) mice were injected on both flanks with one million cells. Tumors were measured with a calliper every 2 days, and tumor volumes were calculated using the formula (length \times width²)/2. Once tumors reached a size of 120–140 mm³, mice were assigned randomly into experimental groups. Special mouse diets (for C57BL/6 and Balb/c) were generated by incorporating trametinib at 1, 2, 3 or 5 mg/kg to facilitate daily drug dosing and to reduce animal stress (TestDiet). The combination of BRAFi+MEKi (PLX4032 50 mg/kg/day and

trametinib 0.3 mg/kg/day; both resuspended in 10% DMSO with 0.1% methylcellulose) was administered to mice *via* oral gavage (subcutaneous model) or incorporated in chow (TestDiet). Anti-PD-L1 (200 µg/mouse, BioXcell), anti-PD-1 (300 µg/mouse for the first 2 doses, then 200 µg/mouse, Leinco Technologies) and anti-CTLA-4 (200 µg/mouse, BioXcell) were intraperitoneally administered twice per week. Anti-CD8 antibody was intraperitoneally administrated (200 µg/mouse, BioXcell) on day –1, day 0 or on day 6, day 7, and then twice a week. RP-832c was subcutaneously administrated (10mg/kg, Riptide Bioscience) from day 0 to day 14, daily. On indicated days, tumors were excised from mice, minced, and digested to single-cell suspensions using a tumor dissociation kit and gentleMACSTM Octo Dissociator (Miltenyi Biotech) and prepared for CyTOF staining or/and 10X Genomics single cell RNA sequencing followed by sorting for live CD45⁺ cells.

Experimental metastasis of syngeneic melanoma—YUMM1.7ER melanoma cells were engineered to express firefly luciferase (YUMM1.7ER-luc). Before every IC injection, cells were selected for stable luciferase expression by blasticidin treatment, yielding cells (1 million) that emitted luciferase light units of 5e8 to 5e9 in vitro. C57BL/6 (6-8 weeks old, female), after anesthesia with vaporized isoflurane (2.0-2.5%), were injected with 1×10^6 cells/mouse into the left ventricle for intracardiac inoculation. Progression of metastatic tumor burden and treatment effects in mice were monitored in vivo and ex vivo by bioluminescent imaging (BLI). We acquired BLI on both ventral and dorsal sides twice weekly until study endpoints (total ventral or dorsal BLI signal in the range of 1e9-1e10, moribund, or death). Mice were anesthetized with vaporized isoflurane; D-luciferin (150 mg luciferin/kg, Caliper Life Sciences) dosed by intraperitoneal injections; and, 10 minutes after injections, luciferase activities were measured with IVIS Lumina II Imaging System (PerkinElmer). Image analysis was performed with Living Image 4.7.2 Version (PerkinElmer). For ex vivo BLI, mice were euthanized 10 minutes after intraperitoneal injection of D-luciferin by cervical dislocation and organs were excised and imaged ex vivo by the IVIS system. Special mouse diets (for C57BL/6 mice) were generated by incorporating trametinib at 1 mg/kg/day or PLX4032 at 50 mg/kg/day plus trametinib at 0.3 mg/kg/day to facilitate daily drug dosing and to reduce animal stress (TestDiet). Anti-PD-L1 (200 µg/mouse, BioXcell) or anti-PD-1 (200 µg/mouse, Leinco Technologies) was intraperitoneally administered twice per week. Anti-CTLA-4 (200 µg/mouse, BioXcell) was intraperitoneally administered every four days starting at d-4 and ending d+4. We visualized BLI data on a logarithmic scale (means and corresponding standard deviations). Down error bars were not presented when they extended to zero or negative values. For mice in the experimental metastasis model treated with MEKi + anti-PD-L1 regimens, mice with no BLI signal beyond background for > -60 days after starting treatment were deemed to have unconfirmed complete responses (CRs). For mice in the experimental metastasis model treated with BRAFi + MEKi + anti-PD-1/L1 regimens, mice with no BLI signal beyond background for ~75–100 days after starting treatment were deemed to have unconfirmed complete responses (CRs). To confirm CRs in these mice, treatment was stopped. Mice were confirmed to display complete CRs if only background radiance was detected twice weekly for two consecutive months after treatment cessation or until the experimental endpoint (death by euthanasia in situations of deteriorating health), whichever comes first. If tumor

burden becomes detectable after treatment cessation, the protocol in the flowchart (Figure S4E) was followed.

Cell lines—All mouse cancer cell lines were routinely tested for mycoplasma and profiled and identified by RNA-seq and the GenePrint 10 system (Promega) at periodic intervals during the course of this study for banking and experimental studies. All cell lines were maintained in either DMEM (YUMM1.7ER, YUMMER1.7-luc, NIL, NILER1–4, mSK-Mel254 and KP4662) or RPMI (CT26) supplemented with high glucose with 10% heatinactivated FBS (Omega Scientific) and 2 mM glutamine in humidified, 5% CO2 incubator. To establish YUMM1.7ER-luc, the pHIV-Luc-Zsgreen vector (Addgene) was subcloned into the lentiviral vector pLV-EF1a-IRES-Blast (Addgene). YUMM1.7ER cells transduced by luciferase-expressing lentiviruses were selected using blasticidin (Sigma-Aldrich).

METHOD DETAILS

Mass cytometry of murine tumors— 2×10^6 or fewer cells were incubated with 2% of FBS in PBS with 25 µg/mL of 2.4G2 antibody at 4°C for 10 min prior to surface staining with an antibody cocktail at 4°C for 30 min in a 50 µL volume. Cells were incubated with 2.5 µM 194Pt monoisotopic cisplatin (Fluidigm) at 4°C for 1 min. Cells were then washed twice with FACS buffer and barcoded using palladium metal barcoding reagents according to manufacturer's protocol (Fluidigm). Subsequently, fixation and permeabilization were performed using the Foxp3 fix and permeabilization kit according to the manufacturer's protocol (Fluidigm). Cells were then stained with an intracellular stain antibody cocktail (Foxp3, Ki67, granzyme B, T-bet, iNos, Eomes) for 30 min at room temperature. Cells were then washed twice with Foxp3 permeabilization buffer, twice with FACS buffer, and incubated overnight in 1.6% PFA PBS with 100 nM iridium nucleic acid intercalator (Fluidigm). Cells were then washed twice with PBS with 0.5% BSA, filtered, and washed twice with water with 0.1% BSA prior to analysis. Samples were analyzed using a Helios mass cytometer based on the Helios 6.5.358 acquisition software (Fluidigm).

Single cell 5' gene expression and V(D)J sequencing—Four different tumors per regimen and per time point were dissociated to single-cell suspensions using a tumor dissociation kit (Miltenyi Biotech) and gentleMACSTM Octo Dissociator (Miltenyi Biotech). 5×10^5 cells per tumor were pooled together (2×10^6 in total) as one sample for each regimen and each time point. Cells were incubated with 20% FBS in PBS with 25 µg/mL of anti-mouse CD16/CD32 antibody (eBioscience) at 4°C for 10 min to minimize background antibody binding. Then cells were stained with BV510-anti-CD45 (1 µg/mL, Biolegend) and PerCP-anti-TER119 (2 µg/mL, Biolegend) at room temperature for 20 minutes, followed by 7AAD (10 µL in 500 µL PBS per sample, BD Pharmigen) staining for 5 minutes on ice. Cells after staining were sorted by BD FACSAria II sorting system to harvest the BV510 (CD45) positive and PerCP (TER119, 7AAD) negative population as live CD45⁺ cells. Cells recovered were subjected to 10X Genomics standard protocol for coupled scRNA-seq and scTCR-seq library preparation using Chromium Next GEM Single Cell 5' Library and Gel Bead Kit v1.1 (10X Genomics) and V(D)J Enrichment Kit for Mouse T Cells (10X Genomics). Libraries were sequenced by Novaseq 6000 S2 flow cell with 2×50 reads

targeting a minimum of 20,000 read pairs per cell for scRNA-seq library and 5,000 read pairs per cell for scTCR-seq library.

Generation of bulk tumor TCR-seq data—Total RNA was extracted from frozen tissue stored in RNALater using the QIAGEN All Prep DNA/RNA Mini Kit. RNA quality was measured using Bioanalyzer (Agilent). 710 ng-1,000 ng of RNA from ovary and brain tissues (RNA Integrity Number (RIN) score > 7) was used as input to construct libraries with the QIAGEN QIAseq Immune Repertoire RNA Library Kit - T cell Receptor Panel (Qiagen). Briefly, RNA was reverse transcribed using a pool of TCR gene-specific primers against the constant region for the T cell receptor alpha, beta, gamma, and delta genes. The resulting cDNA was then ligated to an oligo containing one side of sample index and unique molecular index (UMI). After reaction cleanup, a single primer extension was used to capture the T cell receptor using a pool of gene-specific primers. The resulting captured sequences were amplified and purified using QIAseq beads. Libraries were then sample-indexed on the other side by using a unique sample index primer and an universal primer to amplify the library and introduce platform-specific adapter sequences. The dualindexed sample PCR fragment was purified and then quantified for absolute quantification of amplifiable libraries (DNA with adaptors at both ends) in triplicate by real-time qPCR using QIAGEN QIAseq Library Quant Array Kit. For sequencing, each library was diluted to 4 nM, pooled, and denatured. 12 pM of denatured library pool was run with QIAseq A Read1 Primer on Illumina NextSeq 500 Mid Output Kit using v2.5 chemistry for 300 cycles with an asymmetrical paired end 261/41 bp read for CDR3 region.

Tissue staining—For immunofluorescence (IF), tissues were fixed in formalin followed by embedding in paraffin. After deparaffinization and rehydration, tissue sections were subjected to heat for antigen retrieval. After tissue sections were permeabilized and blocked, primary antibodies (phospho-ERK1/2 (Cell Signaling Technology, #4370)) were added overnight. IF was performed with Alexa Fluor–conjugated secondary antibodies (Life Technologies, #A21429). Nuclei were counterstained by DAPI (ThermoFisher Scientific). Signals were captured with a Zeiss microscope (AXIO Imager A1) mounted with a chargecoupled device camera (Retiga EXi QImaging), and the images captured by Image-pro plus 6.0.

QUANTIFICATION AND STATISTICAL ANALYSIS

Clinical trial data analysis—Details of S1320 have been published with the primary outcome manuscript (Algazi et al., 2020). Association between prior ICT and categorical and quantitative variables were compared using Fisher's exact and Wilcoxon tests, respectively. PFS and OS were estimated using the Kaplan-Meier method, and Cox regression models were used to evaluate associations.

CyTOF data analysis—Mass cytometry flow cytometry standard (FCS) data files were concatenated, bead-normalized and debarcoded using Helios software (Fluidigm), and then exported into individual files for each sample. Total CD45⁺ and CD8⁺ and CD4⁺ T-cell populations were manually identified and exported using negative and positive gating strategies of lineage markers in Cytobank (Kotecha et al., 2010). We applied Cytofkit

(Chen et al., 2016) to perform the t-Distribution Stochastic Neighbor Embedding (t-SNE) analysis separately on the manually gated CD45⁺, CD4⁺ and CD8⁺ populations. We selected 5,000 (in sub-clustering CD45⁺) or 2,000 events (in sub-clustering CD4⁺/CD8⁺ T-cells) in each sample to ensure equal representation of cells across samples. All the cell lineage markers in the immune panel were used in CD45⁺ analysis. For T-cell analysis, all markers excluding the following were used: CD90, CD14, F480, Ly6G, CXCR2, CD19, and CD335. We chose the 3,000 iterations, perplexity of 30 and theta of 0.5, as the standard t-SNE parameters. Mean intensity values of markers in each cluster were calculated and visualized *via* heatmaps. Cells were assigned to different functional populations on the basis of the local gradient expression of known cell lineage markers. The percentages of different immune cell subsets were calculated for each sample.

Analysis of scRNA-seq data—Alignment to GRCm38 reference genome, barcode and unique molecular identifier (UMI) counting were performed using Cell Ranger (10x Genomics, v2.1.0). Seurat package (Butler et al., 2018) was used for downstream analysis. Cells with fewer than 500 genes detected or greater than 10% mitochondrial RNA content were excluded from further analysis. Raw UMI counts were normalized to UMI count per million total counts and log-transformed. Variable genes were detected based on average expression and dispersion for each dataset independently. We then use CellCycleScoring function to calculate scores of S and G2/M cell cycle phases for each cell. Single cells from different conditions were integrated into a single assay based on variable genes identified from each sample. We then use the ScaleData function to calculate scaled z-scores of each variable gene in the integrated assay and regress out the effect of number of genes per cell, mitochondrial RNA content, and cell cycle scores (S phase score and G2/M phase score). This scaled data set was then used for principal component analysis (PCA) for cells. Clusters and UMAP projections were generated based on the top 30 PCA dimensions. Clusters were annotated based on expression of known marker genes, including Cd14 (myeloid), Igtam, Csf1r (monocyte/macrophage), Flt3 (dendritic cell), S100a8, S100a9 (neutrophil), Ncr1 (NK cell), Cd19, Cd79a (B-cell), Cd3d, Cd3e, Cd3g (T-cell). Cell clusters co-expressing markers of multiple cell types were defined as doublets and excluded from further analysis. We next isolated the monocyte/macrophage and T-cell populations identified from the broad clustering analysis and performed re-clustering analysis on them separately. Cells were reclustered as described above and functional subpopulations were inferred and annotated by identifying differentially expressed marker genes with log-fold change higher than 0.4 using MAST in FindAllMarkers function. The pro/anti-inflammation ratio in the macrophage population was calculated as the fold changes of proportions between the inferred pro- vs. anti-inflammatory clusters. For the identified CD8⁺ T-cell subpopulations, we calculated the score of *Tcf1*+ stem-like signature for each cell by using Seurat's AddModuleScore function based on the gene sets previously reported (Siddiqui et al., 2019).

Analysis of scTCR-seq data—Alignment to the GRCm38 reference genome and TCR contig annotation were performed by Cell Ranger vdj pipeline (10× Genomics, v2.1.0). For the TCR clonotype analysis, only cells assigned with both productive TRA and TRB sequences were kept for further analysis. If one cell had two or more TRA-TRB pairs identified, the pair with higher UMIs was considered as the dominant TRA-TRB pair in the

corresponding cell and used in the analysis. We defined each unique TRA-TRB pair as a clonotype. The clonal status of TCR clones were characterized as non-clonal (n = 1) and clonal (n = 2) based on their cell numbers. The TCR clonotype of each cell was further linked to inferred functional subsets based on the barcode information. We used STARTRAC package to calculate the expansion and transition indices of distinct T-cell subsets.

Bulk tumor TCR-seq data analysis—As we reported previously (10), raw reads were submitted to the QIAGEN GeneGlobe Data Analysis Center (https://www.qiagen.com/us/shop/genes-and-pathways/data-analysis-center-overview-page/) to estimate the abundance of reads of unique CDR3 sequence and generate TCR clonotype calls. R package tcR (Nazarov et al., 2015) was used to perform all the statistical analysis for TCR repertoires, including: i) size of large clones with frequency not less than 5%; ii) diversity estimates using ecological diversity and Gini-Simpson indices, and iii) common TCR repertories (identified based on unique alpha or beta chains' CDR3 sequences) shared by distinct tumor-involved regions within an organ tissue or by different organ tissues.

Statistical analysis of non-clinical data—No statistical methods were used to predetermine sample size. We used the paired t-test to determine the statistical significance of differences between two variables. Survival curves were compared *via* the logrank test. We applied the linear mixed effects model on the log₁₀-transformed BLI intensity data. In this model, treatment group, days, and treatment*day interactions were treated as fixed effects, while a random intercept and time slope were assumed for individual mouse. Pairwise comparisons between treatment regimen groups were conducted within the mixed model framework with Bonferroni correction for multiple testing. All other statistical analyses were carried out using R and GraphPad Prism 7.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgements

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Highlights

Prior ICT is associated with longer PFS of melanoma patients treated with MAPKi Anti-PD-1/L1 before MAPKi combination prolongs durability of tumor regression Targeting M2-TAMs augments and CD8⁺ T cells abolishes priming-associated benefit Anti-PD1/L1 plus anti-CTLA-4 priming may further control melanoma brain metastasis



Figure 1. Progression-free survival of patients with BRAFV600MUT melanoma treated with dabrafenib plus trametinib and stratified by prior exposure to ICT

Results from the S1320 SWOG trial and analyzed by the univariate Cox regression model. ICT, immune checkpoint therapy.

See also Figure S1, Table S1, S2A and S2B.

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 $Figure \ 2. \ Two \ doses \ of \ anti-PD-1/L1 \ before \ MAPKi \ combination \ forestall \ therapy \ resistance \ and \ induce \ pro-inflammatory \ TAM \ polarization$

(A) Schematic of timelines for subcutaneous tumor progression and for dosing anti-PD-L1 and/or MEKi therapies in (B to I) and for tumor sampling in (J and K). Anti-PD-L1 (200 μ g/mouse) twice per week IP; MEKi (dosage variable depending on the tumor model) daily PO via chow. Gray circles indicate regimen and time points for CyTOF analysis in Figure 2 and scRNA-seq + scTCR-seq analysis in Figure 3.

(B to H) Tumor volumes of YUMM1.7ER (B), NIL (C), NILER1–4 (D), mSK-Mel254 (E, H), CT26 (F), and KPC (G) treated with indicated regimens in (A). Trametinib at 1

(B, C, D), 2 (G), 3 (E) or 5 (F) mg/kg/d PO via chow. Anti-PD-L1 (200 μ g/mouse) and anti-PD-1 (300 μ g/mouse first week only and then 200 μ g/mouse) twice per week IP. N = 8 tumors/group. Data are means \pm SEMs (P-values, Student's *t* test) and representative of two independent experiments.

(I) Overall survival (cutoff tumor volume 1000 mm³) of mice bearing YUMM1.7ER tumors treated as indicated. PLX4032, 50 mg/kg/d PO; trametinib, 0.3 mg/kg/d PO. CTRL, historical control. All p-values (logrank test) are for pairwise comparisons relative to mice treated with anti-PD-L1 (d0 to d7) followed by the triplet (anti-PD-L1 + PLX4032 + trametinib) combination.

(J) t-SNE maps (left) of tumor-infiltrating CD45⁺ cells analyzed by CyTOF in three indicated syngeneic subcutaneous tumor models at time points and in treatment regimens indicated in (A). Heatmaps (right) showing the expression values of immune phenotypic protein markers normalized to the maximum mean value across subsets.

(K) Frequencies of iNOS⁺ TAMs in the CD45⁺ population of three syngeneic tumor models at time points and treatment regimens indicated in (A). Mean \pm SEMs. Pairwise comparisons were performed in (i) vehicle *vs.* two doses of anti-PD-L1, (ii) MEKi d7 *vs.* MEKi d7, anti-PD-L1 d0 to d7, (iii) MEKi d7, anti-PD-L1 d7 *vs.* MEKi d7, anti-PD-L1 d0. P-value, Student's *t* test. *p < 0.05, **p < 0.01 and ***p < 0.001. See (A). See also Figure S2.



Figure 3. TAM and T-cell phenotypes associated with response to optimized therapy regimen (A) Uniform manifold approximation and projection (UMAP) of tumor-infiltrating CD45⁺ cells (n = 53,841) analyzed by scRNA-seq. Dissociated live, CD45⁺ cells were pooled from 4 tumors (mSK-Mel254) per regimen and per time point. Inferred cell types are indicated by clusters denoted by distinct colors.

(B) UMAP of tumor-infiltrating Mo/M Φ population (n = 28,857) analyzed by scRNA-seq. Clusters with differentially expressed genes are denoted by distinct colors.

(C) Heatmap showing differentially expressed genes (rows) among different Mo/MΦ subpopulations (columns). Representative genes of each cluster are highlighted (right).
(D) Ratios between the proportions of pro- and anti-inflammatory MΦ clusters across distinct regimens and time points. See Figure 2A.

(E) UMAP of tumor-infiltrating T cells (n = 13,803) analyzed by scRNA-seq. Clusters with differentially expressed genes are denoted by distinct colors.

(F) Heatmap showing differentially expressed genes (rows) among different T-cell clusters (columns) and highlighted genes of each cluster (right).

(G) UMAP in (E) colored by clonality based on scTCR-seq.

(H) Clonal expansion indices of T-cell subpopulations. P-value, Kruskal–Wallis test.

(I) Developmental transition indices of $CD8^+ T_C$ cells with other $CD8^+$ subpopulations.

Pairwise comparisons were performed between Ki- 67^{hi} CD8⁺ T cells and each of the other CD8⁺ subpopulations with the Wilcoxon test. P-values, ***p < 0.001.

(J) Relative expansion ratios between $T_C vs. T_{REG}$ (left) and Ki-67^{hi} CD8⁺ vs. T_{REG} (right) across different treatment regimens and time points. See Figure 2A.

(K) Developmental transition indices between CD8⁺ T_C and Ki-67^{hi} CD8⁺ T cells across distinct regimens and time points. See Figure 2A.

(L) Fold changes of top 5 (top) or 10 (bottom) clone sizes for CD8⁺ T_C or Ki-67^{hi} CD8⁺ T cells *vs.* CD4⁺ T_{REG} cells. See Figure 2A.

(M) Violin plots of *Ifng* expression in distinct T-cell subpopulations.

(N) Heatmap displaying the scaled mean expression levels of highlighted functional genes (rows) in T_C cells across treatment regimens and time points (see Figure 2A). Gene expression levels were row-scaled for only T_C cells.

See also Figure S3 and Table S3.



Figure 4. Functional roles of TAMs and CD8+ T cells in the development of acquired resistance (A to C) Tumor volumes of mSK-Mel254 without active treatment or treated with the indicated regimens. Trametinib at 3 mg/kg/d PO; RP-832c (CD206 peptide) at 10 mg/kg/d subcutaneously; anti-PD-L1 (200 μ g/mouse IP twice per week); and anti-CD8 antibody at 200 μ g/mouse IP initiated one day before any treatment regimen and then twice a week. N = 8 tumors/group. Data are means ± SEMs (P-values, Student's *t* test).





(A) Schematic of timelines for metastatic tumor progression of *Brat*^{V600MUT} murine melanoma (YUMM1.7ER) and for dosing anti-PD-L1 and/or MEKi therapies in (B to F). Anti-PD-L1 (200 μ g/mouse) IP on d-4 and d-2, when applicable, and, thereafter, twice per week; MEKi, 1 mg/kg/d PO. Gray circles indicate regimens and time points for TCR-seq analysis in Figure 6.

(B) Representative *ex vivo* BLI of organs from necropsies at experimental endpoints (total ventral or dorsal BLI signal in the range of 1e9–1e10, moribund state of health, or death). Scale for radiance, photons/sec.

(C, D) Temporal BLI quantification (radiance, photons/sec) based on the dosing timeline in (A) of dorsal extracranial (C) or intracranial (D) tumor burden. Data are mean \pm SD based on the indicated numbers of mice in the untreated and treatment regimen groups. Pairwise comparisons (mixed model framework with Bonferronic correction for multiple testing) of the group MEKi d0, anti-PD-L1 d-4 *vs.* the group denoted by the specific color of symbol #. # p = 0.05–0.001, ## p < 0.001. *Indicates death of mouse or mice, resulting in drops in mean BLI values. True or confirmed complete responses or CRs defined in STAR Methods. (E) *In vivo* BLI of representative mice from the untreated group *vs.* all mice treated with MEKi d0 monotherapy at indicated timepoints. All images were adjusted to the same radiance scale.

(F) Survival of untreated mice and mice on each treatment regimen. p < 0.05, p < 0.01, p < 0.001, p < 0.001; ns, not significant (logrank test). Survival criteria indicated in (B).

(G, H) Survival of untreated mice and mice on indicated treatment regimens. P values, logrank test. Day on which BRAFi + MEKi in (G) were started, defined as day 0, was the same as in (A) but pushed back by 2 days (day 10 after intracardiac injection) in (H). Low tumor burden model, MAPKi started on day 8 after IC injection; high tumor burden model, MAPKi started on day 10 after IC injection.

(I, J) As in (C, D).

(K) As in (F).

(L, M) As in (C, D), except anti-CTLA-4 at 200 μ g/mouse twice a week IP and # p < 0.05, ## p < 0.01, ### p < 0.001, #### p < 0.0001. Pairwise comparisons (mixed model framework with Bonferronic correction for multiple testing) of the group BRAFi+MEKi d0, anti-PD-L1 d-4 *vs*. the group denoted by the specific color of symbol #.

(N) As in (F) except anti-CTLA-4 at 200 µg/mouse twice a week IP.

(G to N) BRAFi, PLX4032, 50 mg/kg/d PO; MEKi, trametinib, 0.3 mg/kg/d PO. See also Figure S4.



Figure 6. Anti-PD-L1 lead-in before MAPKi co-treatment augments clonal T-cell expansion (A) Tumor cell-involved brain and ovarian tissues were collected from mice at time points and in groups as indicated in Figure 5A (brain, n = 2 mice per group, except the no treatment group; ovary, n = 1 mouse per group; two geographically distinct regions of each organ site were sampled for TCR-seq analysis). The total sizes of large TCR clones (5%) for the α or β chain in tumor-involved brain or ovarian tissues (red dots, average values). Pairwise comparisons were performed between the group of MEKi d0, anti-PD-L1 d-4 *vs.* each of the other groups with Student's *t*-test. P-values, *p < 0.05, **p < 0.01, ***p < 0.001.

(B) The fractions of overlapping TCR clones (α or β chain) between two distinct geographic regions of tumor-involved brain tissues from individual mice.

(C) Total sizes of large clones (5%) shared by two distinct geographic regions of tumorinvolved brain or ovarian tissues in each mouse. Pairwise comparisons were performed as in (A).

See also Figure S4.

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KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Antibodies		ŀ
CD45 (Clone 30-F11)	Fluidigm	Cat#3089005B; RRID: AB_2651152
Ki67 (Clone SolA15)	Invitrogen	Cat#14-5698-82; RRID: AB_10854564
CD90.2/Thy-1.2 (Clone 30-H12)	Biolegend	Cat#105333; RRID: AB_2563765
Ly-6G (Clone 1A8)	Biolegend	Cat#127602; RRID: AB_1089180
CD69 (Clone H1.2F3)	Invitrogen	Cat#14-0691-82; RRID: AB_467325
CD4 (Clone RM4-5)	Biolegend	Cat#116018; RRID: AB_2650936
F4/80 (Clone BM8)	Biolegend	Cat#123102; RRID: AB_893506
Eomes (Clone Dan11mag)	Invitrogen	Cat#14-4875-82, RRID:AB_11042577
CD11b (Mac-1) (Clone m1/70)	Fluidigm	Cat#3148003B; RRID: AB_2814738
CD62L (L-selectin) (Clone MEL-14)	Biolegend	Cat#104416; RRID: AB_313101
Ly-6C (Clone HK1.4)	Biolegend	Cat#128002; RRID: AB_1134214
CD25 (IL-2R) (Clone 3C7)	Biolegend	Cat#101913; RRID: AB_2562798
CD3e (Clone 145-2C11)	Biolegend	Cat#100314; RRID: AB_312679
TER119 (Clone TER119)	Biolegend	Cat#116214; RRID: AB_313715
CD152 (CTLA-4) (Clone UC10-4B9)	Biolegend	Cat#106308; RRID: AB_2087654
CD14 (Clone Sa14-2)	Biolegend	Cat#123302; RRID: AB_940592
FoxP3 (Clone FJK-16s)	Invitrogen	Cat#14-5773-82; RRID: AB_467576
CD279 (PD-1) (Clone 29F.1A12)	Biolegend	Cat#135202; RRID: AB_1877121
iNOS (Clone CXNFT)	Fluidigm	Cat#3161011B
CD366 (Tim-3) (Clone RMT3-23)	Fluidigm	Cat#3162029; RRID: AB_2687841
CD197 (CCR7) (Clone 4B12)	eBiosciences	Cat#16-1971-85; RRID: AB_494123
CD182 (Clone SA044G4)	Biolegend	Cat#149302; RRID: AB_2565277
CD19 (Clone 6D5)	Biolegend	Cat#115514; RRID: AB_313649
CD335 (NKp46) (Clone 29A1.4)	Fluidigm	Cat#3167008B
CD8a (Clone 53-6.7)	Biolegend	Cat#100716; RRID: AB_312755
T-bet (Clone 4B10)	Biolegend	Cat#644802; RRID: AB_1595503
CD192 (Clone 475301R)	R&D	Cat#MAB55381R
Granzyme B (Clone GB11)	Fluidigm	Cat#3171002B; RRID: AB_2687652
CD44 (Clone 1M7)	Biolegend	Cat#103014; RRID: AB_312965
I-A/I-E (Clone M5/114.15.2)	Biolegend	Cat#107610; RRID: AB_313325
CD278 (ICOS) (Clone 7E.17G9)	Invitrogen	Cat#14-9942-85; RRID: AB_468633
CD11c (Clone N418)	Fluidigm	Cat#3209005B; RRID: AB_2811244
CD16/CD32 (Clone 93, for blocking buffer)	eBioscience	Cat#14-0161-86; RRID: AB_467135
CD8a (Clone 53-6.7)	Biolegend	Cat#100737; RRID: AB_10897101
CD45 (Clone 30-F11)	Biolegend	Cat#103138; RRID: AB_2563061
PerCP-anti-TER119	Biolegend	Cat#116225; RRID: AB_893637

REAGENT or RESOURCE	SOURCE	IDENTIFIER
inVivoMAb anti-mouse PD-L1 (B7-H1)	BioXcell	Cat#BE0101; RRID: AB_10949073
inVivoMAb anti-mouse CD8α (Clone YTS169.4, in vivo antibody)	BioXcell	Cat#BE0117; RRID: AB_10950145
Anti-Mouse CD279 (PD-1) (Clone RMP1-14) - Purified In vivo GOLD TM Functional Grade	Leinco Technologies, Inc.	Cat#P362; RRID: AB_2737557
InVivoPlus anti-mouse CTLA-4 (CD152, Clone 9H10)	BioXcell	Cat#BE0131; RRID: AB_10950184
phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204)	Cell Signaling	Cat#4370; RRID: AB_2315112
Goat Anti-Rabbit IgG (H+L) Highly Cross-adsorbed Antibody, Alexa Fluor555	Life Technologies	Cat#A-21429; RRID: AB_2535850
Bacterial and virus strains		
NEB® Stable Competent E. coli	New England BioLabs	Cat#C3040I
Third generation lentivirus	Dr. Lo	N/A
Biological samples		
Chemicals, peptides, and recombinant proteins		
Trametinib	LC Laboratories	Cat#T-8123
RP-832c	Riptide Bioscience	PMID: 32051227
Vemurafenib	LC Laboratories	Cat#V-2800
Cell-ID Cisplatin	Fluidigm	Cat#201064
Cell-ID Intercalator Ir	Fluidigm	Cat#201192B
7-AAD	BD Pharmigen	Cat#51-68981E
Blasticidin	Sigma-Aldrich	Cat#SBR00022
Prolong Diamond Antifade Mountant with DAPI	ThermoFisher Scientific	Cat#P36962
Critical commercial assays		•
20-Plex Pd Barcoding Kit	Fluidigm	Cat#201060
mirVana TM miRNA Isolation Kit, with phenol	Thermo Fisher Scientific	Cat#AM1560
AllPrep DNA/RNA Mini Kit	Qiagen	Cat#80204
MycoAlert TM Mycoplasma Detection Kit	Lonza	Cat#LT07-418
MycoAlert TM Assay Control Set	Lonza	Cat#LT07-518
Tumor Dissociation Kit	Miltenyi Biotec	Cat#130-095-929
Single Cell 5' Library and Gel Bead Kit v1.1	10X Genomics	Cat#1000167
Enrichment Kit for Mouse T Cells	10X Genomics	Cat#1000071
QIAGEN QIAseq Immune Repertoire RNA Library Kit - T cell Receptor Panel	Qiagen	Cat#333705
QIAseq Library Quant Array Kit	Qiagen	Cat#333304
Foxp3 Transcription Factor Staining Buffer Set	eBioscience	Cat#00-5523-00
Deposited data		
scRNA-sequencing data of melanoma mouse model	This Paper	GSE177902
scTCR-sequencing data of melanoma mouse model	This Paper	GSE177902
Bulk TCR-sequencing data of melanoma mouse model	This Paper	GSE177902
Mass cytometry data of mouse immune cells (Braf ^{V600E} melanoma model)	This Paper	FR-FCM-Z43Z

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Mass cytometry data of mouse immune cells (Nf1 ^{-/-} melanoma)	This Paper	FR-FCM-Z4YR
Mass cytometry data of mouse immune cells (Kras ^{G12C} colorectal carcinoma)	This Paper	FR-FCM-Z42V
Experimental models: Cell lines		
Mouse cell line; NIL	Dr. Norman E. Sharpless and adapted by Dr. Roger S. Lo	PMID: 25252692
Mouse cell line; NILER1-4	Dr. Roger S. Lo	PMID: 33318037
Mouse cell line; mSKMel-254	Dr. David B. Solit and adapted by Dr. Roger S. Lo	This paper
Mouse cell line; YUMM1.7ER	Dr. Marcus W. Bosenberg	PMID: 27287723
Mouse cell line; CT26	ATCC	PMID: 33318037
Mouse cell line; KPC (KP4662)	Dr. Robert Vonderheide	PMID: 27642636
Mouse cell line; YUMM1.7ER-luciferase	Dr. Roger S. Lo	This paper
Experimental models: Organisms/strains		•
C57BL/6J; C57BL/6N mice	UCLA: Radiation-Oncology breeding colony	C57BL/6J/NROC
BALB/C mice	UCLA: Radiation-Oncology breeding colony	BALB/c ROC
C57BL/6J mice	Jackson Laboratory	Cat# 000664
Oligonucleotides		
Recombinant DNA		
pLV-EF1a-IRES-Blast	Addgene	Cat#85133; RRID: Addgene_85133
Software and algorithms		•
Cytofkit	Bioconductor	Version: 3.7
R software	CRAN	Version: 3.5.1
GraphPad Prism	https://swcstore.oit.ucla.edu/secure/ browse_vendors.php	Version: 7
Cytobank	https://www.cytobank.org/	
Cell Ranger	10x Genomics	Version: 2.1.0
Seurat	CRAN	Version: 3.0.2
STARTRAC	GitHub	Version: 0.1.0
tcR	CRAN	Version: 2.2.4.1
Living Image	PerkinElmer	Version: 4.7.2 Version
Other		