Enhancer-targeted genome editing selectively blocks innate resistance to oncokinase inhibition

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Thousands of putative enhancers are characterized in the human genome, yet few have been shown to have a functional role in cancer progression. Inhibiting oncokinases, such as EGFR, ALK, ERBB2, and BRAF, is a mainstay of current cancer therapy but is hindered by innate drug resistance mediated by up-regulation of the HGF receptor, MET. The mechanisms mediating such genomic responses to targeted therapy are unknown. Here, we identify lineage-specific enhancers at the MET locus for multiple common tumor types, including a melanoma lineage-specific enhancer 63 kb downstream from the MET TSS. This enhancer displays inducible chromatin looping with the MET promoter to up-regulate MET expression upon BRAF inhibition. Epigenomic analysis demonstrated that the melanocyte-specific transcription factor, MITF, mediates this enhancer function. Targeted genomic deletion (<7 bp) of the MITF motif within the MET enhancer suppressed inducible chromatin looping and innate drug resistance, while maintaining MITF-dependent, inhibitor-induced melanoma cell differentiation. Epigenomic analysis can thus guide functional disruption of regulatory DNA to decouple pro- and anti-oncogenic functions of a dominant transcription factor and block innate resistance to oncokinase therapy.

[Supplemental material is available for this article.]

Personalized cancer therapy targets mutated genes of functional importance including oncogenic kinases such as BRAF in melanoma. The rapid induction of innate drug resistance in response to inhibitor treatment, however, may restrict sustained treatment responses by allowing tumor cells to survive long enough to engage additional stable genetic and epigenetic alterations that bypass inhibitor action. Innate resistance to oncogenic kinase inhibition can be mediated by microenvironment-derived hepatocyte growth factor (HGF) acting on its tumor cell-expressed receptor, MET, to reactivate the MAPK and PI3K pathways (Straussman et al. 2012; Wilson et al. 2012). Multiple cancer cell types induce MET in response to kinase inhibition (Corso and Giordano 2013); however, the mechanisms by which specific cancer cell types sense oncogene withdrawal and engage innate resistance remain to be characterized.

Oncogene expression can be controlled by enhancers that respond to cellular signaling events. MYC is a canonical example of this phenomenon, with tissue-specific enhancers capable of acting over large genomic distances to regulate its expression. GWASs of cancer risk in various tissue types led to the discovery of these enhancers (Grisanizio and Freedman 2010), and elegant mechanistic characterization demonstrated enhancer responsiveness to Wnt signaling, long-range chromatin looping with the MYC transcription start site (TSS), and regulation of MYC expression (Ghousaini et al. 2008; Pomerantz et al. 2009; Tuapanen et al. 2009; Ahmadiyeh et al. 2010; Wasserman et al. 2010; Wright et al. 2010).

Following the precedent established by MYC gene dysregulation, we hypothesized that MET induction leading to innate drug resistance across multiple tumor types may be regulated by lineage-specific regulatory elements.

Results

To search for regulatory elements that might mediate tumor-selective MET gene induction in response to oncokinase inhibition, we analyzed the genomic landscape of the MET locus using DNase I hypersensitive sites (DHSs) derived from ENCODE data (The ENCODE Project Consortium 2012). DHSs denote regions of chromatin accessibility and are characteristic of gene regulatory DNA (Gross and Garrard 1988; Thurman et al. 2012). Unsupervised hierarchical clustering was performed with DHSs in a 2-Mb window centered on the MET TSS for 100 cell-type data sets (Fig. 1A). DHS clusters demonstrating specificity for multiple specific cell lineages (defined in Supplemental Table 1) emerged from this analysis. The largest DHS cluster was exclusive to the three cell types within the melanocyte lineage present in this data set (Fig. 1A; Supplemental Fig. 1A). These findings indicate that multiple cell lineage-specific gene regulatory sequences may exist at the MET locus.

To investigate the potential gene regulatory activity of these regions, selected DHSs were cloned into lentiviral enhancer reporter constructs. Five different cell lines from selected lineages were then infected with these constructs. Enhancer activity significantly enriched in a single cell type over all other cell types assayed was observed for lymphoid, breast, prostate, and melanoma lineages (Fig. 1B), experimentally confirming the prediction of lineage-specific enhancers in the MET locus. Interestingly, the melanoma lineage-specific enhancer 63 kb downstream from the MET TSS (MET +63 kb) also demonstrated activation in primary human melanocytes—the cell of origin for melanoma—but not primary fibroblasts or keratinocytes (Supplemental Fig. 1B), indicating
Figure 1. Discovery of a lineage-specific, kinase inhibitor-responsive MET enhancer. (A) DNase I hypersensitive site (DHS) clustering at the MET gene locus. Lineage-specific clusters are noted in color, with individual cell types within the melanocyte lineage enumerated at right. (B) Enhancer reporter activation levels of selected lineage-specific DHS over an empty vector background in lymphoid, breast, lung, prostate, and melanocyte cell types. (C) MET gene expression in human melanoma cell line COLO829 after a 24-h treatment with DMSO or a selective oncogenic BRAF inhibitor PLX4032. (D) Enhancer reporter activation levels of the melanoma lineage-specific MET +63-kb enhancer in COLO829 cells after a 24-h treatment with DMSO or PLX4032. (E) Chromosome conformation capture (3C) at the MET locus as a function of BRAF inhibition with the +63-kb enhancer as an anchor region. Schematic of the assayed genomic locations below.
that this enhancer demonstrates specificity for the melanocyte lineage in both primary and cancer cells. The inhibition of oncogenic kinases can elicit MET gene induction, resulting in a process of innate drug resistance that enables tumor cell survival (Corso and Giordano 2013). We hypothesized that lineage-specific enhancers at the MET locus may facilitate MET up-regulation, and thus these enhancers would also be responsive to oncogene withdrawal. To test this, we utilized the well-characterized (Pleasance et al. 2010) melanoma cell line COLO829 that harbors a constitutively active BRAFV600E kinase mutant, and the selective mutant BRAF kinase inhibitor PLX4032 (Bollag et al. 2010). Upon PLX4032 treatment for 24 h, MET gene expression was induced approximately sevenfold (Fig. 1C), and the MET +63-kb enhancer reporter also demonstrated approximately sevenfold activation (Fig. 1D), suggesting a common regulatory mechanism and possible functional link between this enhancer and the MET gene.

Enhancers may act over large genomic distances, “skipping over” multiple proximal genes to regulate targets at a distal location (Sanyal et al. 2012). As this potentially confounds the assignment of an enhancer to its gene regulatory target (Pennacchio et al. 2006), as this potentially confounds the assignment of an enhancer to its gene regulatory target (Pennacchio et al. 2006), we performed a global analysis of potential target genes using the GREAT algorithm (McLean et al. 2010) and found enrichment for GO terms such as “melanosome” and “pigmentation” (Supplemental Fig. 2C) known to be associated with MITF function in melanocytes, supporting the validity of these genome-wide results. We next analyzed MITF ChIP-seq peaks for a consensust motif. The observed motif derived from ChIP-seq data is highly similar to a previously described consensus MITF motif, or “Mbox,” derived from analysis of 47 MITF target genes (Fig. 2C; Cheli et al. 2010). Interestingly, this motif was found at the apex of the melanoma lineage-specific MET +63-kb DHS peak in COLO829 cells and demonstrated strong conservation throughout vertebrate evolution (Fig. 2D).

MITF global binding profiles were then compared to evaluate differences as a function of BRAFV600E, revealing dynamic occupancy at a subset of MITF-binding sites (Fig. 2E; Supplemental Table 4). This dynamic occupancy followed a reciprocal pattern in melanocytes and melanoma cells, with introduction of oncogenic BRAF expelling MITF, while BRAF inhibition allowed re-occupancy. By integrating ChIP-seq data with ENCODE DNase-seq data, we observed this pattern at the MET +63-kb lineage-specific enhancer. In contrast, while the MET TSS also demonstrates dynamic MITF localization, this regulatory element is DNase I hypersensitive in 99/100 analyzed cell types (Fig. 2F). These results suggest that the MET +63-kb enhancer may operate as a unique “handle” on MET expression that is lineage specific and drug responsive, and that MITF may regulate these enhancer functions.

To test the necessity of MITF for inducible chromatin looping between the MET +63-kb enhancer and MET TSS in response to BRAF inhibition, 3C was performed in COLO829 cells in the presence or absence of PLX4032 and MITF depletion. We observed that the inducible enhancer–promoter interaction demonstrated a marked decrease with MITF depletion, establishing that MITF is essential for the interaction between the MET enhancer and TSS (Fig. 2G). To explore the global gene regulatory role of MITF in response to oncogenic kinase inhibition, microarray profiling was performed on mRNA from COLO829 cells treated with PLX4032 for 24 h with or without MITF depletion. Loss of MITF disables 20.2% of the transcriptional response to acute BRAF inhibition (Fig. 3A; Supplemental Table 5). Gene Ontology analysis of this MITF-dependent gene set (Fig. 3B) was enriched for the GO terms “melanocyte differentiation,” which includes a melanocyte antigen recognized by F-cells (MLANA [also known as MART1]) among many other melanocyte differentiation genes, and “cell migration,” which includes the innate resistance mediator MITF (Fig. 3C; Supplemental Table 5).

To determine whether MITF is necessary for innate resistance to BRAF inhibition, we assayed melanoma cell viability in the presence or absence of exogenous HGF in an approach that has been successfully used to study the effect of paracrine signaling from the stroma to elicit innate drug resistance in tumor cells (Straussman et al. 2012; Wilson et al. 2012). Exogenous HGF significantly enhanced viability of COLO829 melanoma cells after acute PLX4032 exposure, consistent with innate drug resistance. MITF depletion prevented this innate resistance, which was partially reversed by forced expression of MET (Fig. 3D; Supplemental Fig. 3). These results are consistent with other work implicating MITF in melanoma survival (Haq et al. 2013) and establish a role for MITF in mediating innate resistance to BRAF kinase inhibition by enabling HGF-MET signaling. MITF
Figure 2. Integrative epigenomic analysis identifies MITF as a regulator of \textit{MET} enhancer function. (A) Schematic workflow for the feature overlapper for the chromosomal interval subsets (FOCIS) algorithm. (B) FOCIS feature enrichment for melanocyte lineage-specific DHS at the \textit{MET} locus. Enrichment for the transcription factor MITF is noted. (C) MITF “Mbox” motif derived from the top 500 MITF-binding sites in ChIP-seq data from primary melanocytes (top, the present study) and from the previously published 47-gene signature (bottom). (D) Characteristics of the lineage-specific enhancer 63 kb downstream from the \textit{MET} TSS, including the MITF Mbox motif sequence, COLO829 DNase-seq signal, and phastCons vertebrate conservation. (E) Peak-centered heatmap of MITF ChIP-seq signal in primary melanocytes and melanoma cells in the context of inactive (blue) and active (red) BRAF signaling. (F) DNase-seq and MITF ChIP-seq signal at the \textit{MET} gene TSS and the +63-kb melanocyte lineage-specific enhancer. Normalized ChIP-seq signal is shown on an arbitrary 1–100 scale; ENCODE DNase-seq data shown as F-seq density signal. (G) 3C at the \textit{MET} locus as a function of BRAF inhibition and MITF depletion in COLO829 melanoma cells. Matched control 3C data from Figure 1E are also shown in this figure for reference.
therefore regulates two contrary effects of BRAF inhibition, namely, induction of melanocyte differentiation, which is an anti-tumorigenic effect important for immune cell recognition of melanoma (Kono et al. 2006; Boni et al. 2010; Liu et al. 2013), and the pro-tumorigenic effect of engaging innate drug resistance to BRAF inhibition.

While global MITF loss has pleiotropic effects downstream from BRAF inhibition, we sought to specifically eliminate the undesirable MET induction component of MITF function, while maintaining desired MITF-driven melanoma cell differentiation. We hypothesized that disrupting MITF functionality at the MET +63-kb enhancer may achieve this selective effect. To disrupt MITF binding at the MET enhancer in its native context, targeted genome editing by transcription activator-like effector nucleases (TALENs) (Bogdanove and Voytas 2011; Miller et al. 2011) was performed in COLO829 melanoma cells to remove the Mbox motif. Clonal selection and deep targeted resequencing of the MET enhancer locus confirmed homozygous disruption of the Mbox (Fig. 3E), while targeted sequencing of the four most highly homologous sites showed no mutations indicative of off-target effects of TALEN treatment. Genome editing of the MET +63-kb enhancer within the third intron of MET did not diminish the capacity for full-length MET protein production (Supplemental Fig. 4). Three specific edited alleles were observed consistent with the

Figure 3. Enhancer genome editing decouples BRAF inhibitor-driven induction of MET and melanoma differentiation. (A) Mean-centered heatmap of significantly changed genes in COLO829 melanoma cells treated with vehicle control (DMSO), PLX4032 BRAF inhibitor, and PLX4032 plus shRNA to MITF. MITF-dependent gene expression changes are highlighted by the green bar. (B) Top Gene Ontology (GO) terms from MITF-dependent genes in A. (C) Expression of MET (top) and the melanocyte differentiation antigen MLANA (bottom) in COLO829 melanoma cells as a function of PLX4032 and MITF depletion. (D) Viability of COLO829 melanoma cells in response to PLX4032 in the presence or absence of exogenous HGF, MITF depletion, and MET overexpression. (**) P = 0.0043; (*) P = 0.0152. (E) Schematic of the MET +63-kb enhancer TALEN targeting strategy; the Mbox sequence motif is shown in green. The wild-type (WT) normal allele found in COLO829 and the enhancer-edited (EE) clone alleles are shown. Deep sequencing validated that no WT alleles remained in the EE clone. (F) MITF ChIP-qPCR at the MET +63-kb enhancer of WT versus EE cells. (G) Induction of MLANA and MET expression by PLX4032 in WT and EE cells.
known aneuploidy of these melanoma cells. ChIP-qPCR analysis at the MET +63-kb enhancer demonstrated that Mbox deletion significantly reduced MITF occupancy (Fig. 3E), though residual MITF binding was still observed at ~15-fold greater than the IgG control. Strikingly, MET gene induction upon BRAF inhibition was prevented, whereas induction of differentiation genes including melanocyte antigen MLANA remained intact (Fig. 3G; Supplemental Fig. 4). These results were replicated with a second, independently derived homozygous Mbox-deleted TALEN-treated clone with distinct genetic lesions at the MET enhancer (Supplemental Fig. 5). Thus, genetically disabling the function of a single MET enhancer decoupled pro- and anti-oncogenic gene regulatory impacts of MITF initiated by BRAF inhibition.

To explore a mechanistic basis for the observed impacts of enhancer genome editing on MET expression, ChIP and 3C analysis were performed on wild-type or enhancer-edited cells treated with PLX4032. A significant decrease in both H3K27 acetylation expression, ChIP and 3C analysis were performed on wild-type or enhancer-edited cells treated with PLX4032. A significant decrease in both H3K27 acetylation and histone modification associated with active enhancer state (Creyghton et al. 2010), and enhancer-promoter chromatin looping (Fig. 4B; Supplemental Fig. 5D) was observed in enhancer-edited cells. These results indicate that genome editing of the MET +63-kb enhancer prevents PLX4032-induced MET induction by suppressing MITF binding, enhancer activation, and chromatin looping interactions with the MET TSS.

Given its impact on MET regulation, we hypothesized that MET enhancer function would be necessary for innate resistance to BRAF inhibition in melanoma cells. To test this, wild-type and MET enhancer-edited clones lacking an intact Mbox were assayed for viability in response to increasing doses of PLX4032 in vitro. Targeted disruption of the MET enhancer prevented innate resistance to acute BRAF kinase inhibition in the presence of HGF in vitro, in both MET enhancer-edited clones (Fig. 4C,D; Supplemental Fig. 5F) along with a significant decrease in longer-term growth of melanoma cells under continuous drug treatment (Fig. 4E,F; Supplemental Fig. 5F).

To test the effect of MET enhancer disruption in an in vivo setting, wild-type and enhancer-edited COL0829 melanoma cells were used to generate subcutaneous tumors in immune-deficient mice. Within 24 h of systemic PLX4032 treatment, enhancer-edited tumors showed a significant decrease in tumor viability signal compared with wild-type (Fig. 4G), consistent with a failure to engage innate onco kinase resistance in vivo. These results present multiple lines of evidence that genome editing of the MET enhancer functionally suppresses innate drug resistance to oncogenic kinase inhibition. Our findings suggest a hypothetical working model (Fig. 4H) in which onco kinase BRAF inhibition leads to MITF binding to the +63-kb MET enhancer and mediates an inducible chromatin looping interaction with the MET TSS to increase MET expression and engage innate drug resistance pathways in melanoma.

Discussion

Taken together, these data provide a framework for making precise alterations in regulatory elements to influence the genomic response to upstream signaling events. Using genome editing and chromosome conformation capture by integration of multiple epigenomics data sets, we identified a novel, lineage-specific MET enhancer and characterized its functional role in regulating innate tumor drug resistance. This approach facilitated prevention of an adverse effect of oncogenic kinase inhibition by precise deletion of <7 bp of regulatory DNA, and demonstrated the ability to decouple adverse and beneficial functions of a lineage-specific oncogenic transcription factor.

It is notable that disruption of a transcription factor motif within a single enhancer was sufficient to significantly alter gene regulation. It remains to be seen whether this example is more generally applicable or whether regulatory redundancy could mask the effect of single enhancer targeting in other contexts. The recent development of genome editing proteins fused to chromatin remodeling enzymes should allow for combinatorial targeting of multiple regulatory elements without the necessity of genetic deletion and clonal selection.

As full genome sequencing of multiple tumor cell types becomes more common, it is likely that recurrent somatic mutations will facilitate the identification of additional noncoding regulatory elements that control biological processes relevant to tumor progression. The discovery and characterization of “cancer enhancers” by integrative epigenomics analysis as well as the potential for their disruption by targeted agents, represents a promising avenue for further study.

Methods

DHS clustering analysis

ENCeDE DNase-seq peaks (DHS) were downloaded from the UCSC Genome Browser (Rosenbloom et al. 2013) (Duke DNase I HS July 2012 freeze) for human genome build hg19. DHS intervals were merged using BEDTools (Quinlan and Hall 2010) (v2.17) and those intersecting a 2-Mb window centered on the MET TSS were clustered and visualized with TreeView (Eisen et al. 1998). DHS exclusive to one or more samples within a defined lineage (Supplemental Table 1) were classified as lineage specific.

Lentiviral reporter constructs and reporter assay

All reporter constructs were derived from the pGreenFire Lentivirus (Puro) system (System Biosciences). COL0829 genomic DNA sequences from the MET +63-kb DHS were cloned into the empty vector using primers listed in Supplemental Table 6. Luciferase activity was measured using the Dual-Luciferase Reporter Assay System (Promega) following the manufacturer’s instructions. Signal was normalized as described previously (Sen et al. 2012).

Chromosome conformation capture (3C) assay

The 3C-qPCR assay was performed as described (Hagège et al. 2007) with the following modifications (Court et al. 2011). The \(3 \times 10^7\) COL0829 cells that were stably transduced with control or MITF knockdown vectors, or transient TALEN treatment, were cross-linked with 1% formaldehyde at room temperature for 10 min, followed by glycine quenching and cell lysis. Cells were then divided into three \(1 \times 10^7\) cell aliquots, creating triplicate samples for each condition. Nuclei were resuspended in 500 µL NEB buffer 3, then lysed with 0.2% SDS, followed by SDS sequestration with 1.2% Triton X-100 resuspended in 50 µL: 1 × Fermentas ligation buffer containing 5 mM ATP. Lysates were digested overnight at 37°C with Apol (NEB), and the restriction enzyme then inactivated for 1 h at 37°C with 1.6% SDS. Ligation was performed with NEB T4 ligase in 1.15X T4 Ligase buffer at 16°C for 4 h. 3C ligation products were quantitated with eight replicates by SYBR Green qPCR. The 3C signals at the MET locus were normalized to an undigested region to correct for differences in input DNA, then...
Figure 4. Targeted MET enhancer disruption suppresses innate resistance to inhibition of the BRAF oncokine. (A) H3K27ac ChIP-qPCR at the MET +63-kb enhancer of wild-type (WT) versus enhancer-edited (EE) cells. (B) 3C of WT versus EE cells at the MET locus. (**)*P = 1.00 \times 10^{-3}*. (C) Viability quantification at 72 h of D. WT and EE cells in PLX4032 dose-response curve ± exogenous HGF. (D) Viability quantification at 2 wk in vitro of WT and EE cells in PLX4032 ± exogenous HGF. (F) Cresyl violet staining of cell populations in E. (G) Tumor cell viability in vivo assessed by bioluminescent signal in COLO829 tumor xenografts before and after treatment with BRAF inhibitor PLX4032. (**)*P = 3.49 \times 10^{-3}; n = 4 mice/group. (H) Hypothetical working model for MITF-dependent induction of HGF/MET-mediated innate resistance to BRAF (left), and the disruption of this process by targeted genomic editing of the MET +63-kb enhancer (right).
further normalized to an interacting region in close proximity to the anchor region or to a high-frequency GAPDH locus interaction, both producing similar results. Primers were designed using Primer3 Plus online software (Untergasser et al. 2007) and tested against an Apol-digested, ligated MET locus BAC template by serial dilution and melt-curve analysis to ensure specific and linear amplification. Digestion efficiencies were determined with SYBR Green qPCR by comparison of aliquots taken pre- and post-digestion using primer pairs that amplified a region in each interrogated fragment spanning an Apol digestion site. Primer sequences are listed in the Supplemental Table 6.

**FOCIS analysis**

Melanocyte lineage-specific DHS intervals were defined as the subset, with all other DHS at the 2-Mb MET locus defined as the background. FOCIS analysis was performed using the algorithm and feature database described in Supplemental Table 2. A minimum overlap cutoff of 1% was used. The subset enrichment score was plotted in Prism (ABI) for all features. FOCIS source code is freely available on SourceForge at http://sourceforge.net/projects/focis/ and at http://khavarilab.stanford.edu/resources.html.

**Transcriptome profiling**

RNA isolation was performed with Qiagen RNeasy kits following the manufacturer's instructions. These samples were profiled with Affymetrix GeneChip Human Gene 1.0 ST arrays. Microarray analysis was performed as described previously (Kretz et al. 2012).

**Cell culture, drug treatment, and viability assay**

COLO829, A549, AU565, LNCaP, and GM12878 cells were obtained (ATCC) and cultured according to the provider's instructions in their recommended media. Primary human melanocytes, fibroblasts, and keratinocytes were obtained through an Institutional Review Board–approved protocol and cultured as described previously (Flockhart et al. 2012). The mutant BRAF inhibitor PLX4032 (Cellagen) was resuspended in DMSO and used at a concentration of 1 μM for all experiments excluding the dose-response viability assay. A range of PLX4032 concentrations in a twofold dilution series beginning at 10 μM was used for dose-response viability measurements. HGf (Peprotech) was resuspended in water and used at a concentration of 50 ng/mL. Quadruplicate viability measurements were taken at 72-h post drug addition in 96-well plates using Cell Titer Blue (Promega) following the manufacturer's instructions. Relative viability was measured by fitting survival curves for all replicates in ABI Prism software and calculating IC50 values. Longer-term viability was measured in the same way in 6-well plates after 2 wk, and these cells were stained for visualization with cresol violet.

**Lentiviral overexpression and knockdown constructs**

Overexpression of BRAF1600E and a control vector expressing RFP was performed as described previously (Flockhart et al. 2012). The MET CDS was cloned out of pLenti-MetGFP (Addgene) and cloned into the pLEX-MCS (Puro) overexpression vector (Open Biosystems) using primers listed in Supplemental Table 6. Knockdown of MET was achieved by cloning a custom sequence, TTCGCGA CAAAATGGCTGCTCCTGG, targeting the 3'UTR of MET into the pGIPZ (Puro) lentiviral knockdown system (Open Biosystems). A nontargeting hairpin vector available from Open Biosystems was used as a control. Reagent specificity was confirmed by rescue of the MITF knockdown proliferation phenotype by overexpression of MITF (data not shown). Lentiviral supernatant was concentrated with Lenti-X concentrator (Clontech), resuspended at a 50x concentration in PBS followed by freezing at −80°C. Cells were infected once (overexpression) or twice (knockdown) at 24-h intervals with high-titer lentivirus and selected for 2 d with 1 μg/mL puromycin.

**qRT-PCR and Western blotting**

RNA was isolated with Qiagen RNeasy kits and reverse transcribed with iScript cDNA synthesis kit (Bio-Rad) following the manufacturer's instructions. qPCR was performed as described previously (Kretz et al. 2013) with the Roche LightCycler using primers listed in Supplemental Table 6. For Western blotting, 20 μg of cell lysates were used for immunoblotting and resolved on a 4%–12% gradient SDS-PAGE and transferred to PVDF membranes. Membranes were incubated in primary and secondary antibodies for 1 h each at room temperature. Primary antibodies used were: c-MET (Cell Signaling #8198) at 1:500 and beta-actin (Sigma A5441) at 1:5000. Donkey anti-rabbit (GE Amersham) or Goat anti-mouse (Santa Cruz Biotechnology) secondary antibodies were used at 1:5000.

**Chromatin immunoprecipitation**

For ChIP followed by qPCR, 2–5 million cells were used as starting material; for ChIP-seq, 20–50 million cells were used. Cells were trypsinized, washed, and cross-linked as described previously (Sen et al. 2008). Lysis with a modified RIPA buffer (1% NP40/lgepal, 0.5% Sodium Deoxycholate, 0.1% SDS, 100 μM EDTA in PBS), nuclei were isolated and overnight pulldown was performed with an antibody to MITF (Sigma HPA003259), H3K27ac (Abcam ab4729), H3K4me1 (Abcam ab8895), or Rabbit IgG control (Abcam ab37415). Staph A cells were used for pulldown and washes were performed as described previously (Sen et al. 2008). Isolated DNA was subject to qPCR with primers in Supplemental Table 6. High-throughput ChIP-sequencing libraries were prepared with a modified version of NEBNext ChIP-seq library prep kit (NEB) using AMPure beads (Agencourt) for purification. Barcodes were introduced and these libraries were sequenced with 1 × 50-bp reads on the Illumina HiSeq platform.

**ChIP-seq data analysis**

MITF ChIP-seq data was mapped to the hg19 genome assembly by Bowtie (Langmead et al. 2009). Peaks were called using MACS (Feng et al. 2012) with a P-value cutoff of 1 × 10−10. For comparative analysis, MITF peaks were selected that were present in both primary melanocytes and COLO829 cells, but the called peak did not need to be present in both data sets for a given cell type. For visualization in TreeView, signal was normalized to the total number of mapped reads, and mean was normalized based on a 5-kb sliding window around called peaks similar to the process described in Taslim et al. (2009). Gene Ontology analysis for all MITF peaks was performed using GREAT v1.8.2 (McLean et al. 2010), with basal plus 100 kb maximal extension. GO terms enriched by both binomial and hypergeometric tests with an FDR less than 0.05 were considered significant. Motif analysis was performed with MEME (Bailey and Elkan 1994) for the 47 sequences identified to be MITF-binding sites from previous literature (Cheli et al. 2010) or from the top 500 MITF-binding sites in primary melanocytes, as measured by read counts.

**Genome editing with TALENs**

TALE nucleases were designed flanking the MITF motif generated from TAL plasmids following a previously described protocol
population were considered artifactual and not included for chr10:89915164-89915183) in wild-type and enhancer-edited cell lines. The MET+63-kb DHS region was amplified by PCR, then sheared and cloned into a barcoded, high-throughput sequencing library. Libraries were sequenced with 2 × 100-bp reads on the Illumina MiSeq machine. WT alleles in the genome-edited lines were present at <2.5% of the analyzed reads. Alleles observed at <10% allele frequency from the pure cell population were considered artifactual and not included for downstream analysis.

Targeted Sanger sequencing to an average depth of 13-fold coverage was performed on the four sites most homologous to the MET enhancer region targeted by the TALEN design (chr17:54087425-54087463, chr6:49899544-49899563, chr7:79288419-79288439, chr8:100019374-100020381) in wild-type and enhancer-edited cell line genomic DNA.

**Xenografts and bioluminescence imaging**

Enhancer wild-type and enhancer-edited COLO829 melanoma cells were stably infected with a hygromycin-selectable retroviral vector containing firefly luciferase. Ten million cells were suspended in a 1:1 solution of PBS and Matrigel (BD Biosciences) and injected into the subcutaneous space of eight hairless 6-wk-old severe combined immunodeficient mice (SHO stock, Charles Rivers). Xenografts were allowed to grow untreated for 1 wk, then mice were treated by intraperitoneal injection with 25 mg/kg PLX4032 dissolved in DMSO. Tumor viability was measured by total flux of bioluminescent signal in a fixed region of interest around all tumors with the In Vivo Imaging System-200 (Xenogen) at 3-d post-subcutaneous injection and 24 h after PLX4032 treatment.

**Data access**

The sequence and array data from this study have been submitted to the NCBi Gene Expression Omnibus (GEO; http://www.ncbi.nlm.nih.gov/geo/) under accession number GSE50686.

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**Author contributions:** D.E.W. designed and executed the experiments, generated informatics algorithms, analyzed the data, and wrote the manuscript. D.E.W., B.B., R.B.T., K.J.Y., P.H.N., R.J.F., J.K., and A.Z. executed the experiments, analyzed the data, and contributed to the design of experimentation. P.A.K. designed the experiments, analyzed the data, and wrote the manuscript. Correspondence and requests for materials should be addressed to khavari@stanford.edu.

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