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Erin M. Wolf Horrell

University of Kentucky, erin.wolf@uky.edu

Stuart G. Jarrett

University of Kentucky, stuart.jarrett@uky.edu

Katharine M. Carter

University of Kentucky, katharine.carter@uky.edu

John A. D'Orazio

University of Kentucky, jdorazio@uky.edu

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Divergence of cAMP signaling pathways mediating augmented nucleotide excision repair and pigment induction in melanocytes

Erin M. Wolf Horrell^{1,2}, Stuart G. Jarrett^{1,3}, Katharine M. Carter¹, and John A. D’Orazio^{1,2,3,4,5}

¹University of Kentucky College of Medicine Markey Cancer Center, 800 Rose Street, Lexington, KY, 40536.

²Department of Physiology, 800 Rose Street, Lexington, KY, 40536.

³Department of Toxicology and Cancer Biology, 800 Rose Street, Lexington, KY, 40536.

⁴Department of Pharmacology and Nutritional Sciences, 800 Rose Street, Lexington, KY, 40536.

⁵Department of Pediatrics, 800 Rose Street, Lexington, KY, 40536.

Abstract

Loss-of-function melanocortin 1 receptor (MC1R) polymorphisms are common in UV-sensitive fair-skinned individuals and are associated with blunted cAMP second messenger signaling and higher lifetime risk of melanoma because of diminished ability of melanocytes to cope with UV damage. cAMP signaling positions melanocytes to resist UV injury by up-regulating synthesis of UV-blocking eumelanin pigment and by enhancing the repair of UV-induced DNA damage. cAMP enhances melanocyte nucleotide excision repair (NER), the genome maintenance pathway responsible for the removal of mutagenic UV photolesions, through cAMP-activated protein kinase (protein kinase A)-mediated phosphorylation of the ataxia telangiectasia mutated and Rad3 related (ATR) protein on the S435 residue. We investigated the interdependence of cAMP-mediated melanin upregulation and cAMP-enhanced DNA repair in primary human melanocytes and a melanoma cell line. We observed that the ATR-dependent molecular pathway linking cAMP signaling to the NER pathway is independent of MITF activation. Similarly, cAMP-mediated up-regulation of pigment synthesis is independent of ATR, suggesting that the key molecular events driving MC1R-mediated enhancement of genome maintenance (e.g. PKA-mediated phosphorylation of ATR) and MC1R-induced pigment induction (e.g. MITF activation) are distinct.

Author to whom correspondence should be addressed: John D’Orazio, M.D., Ph.D., Associate Professor of Pediatrics, University of Kentucky College of Medicine, Markey Cancer Center, Combs Research Building 204, 800 Rose Street, Lexington, KY 40536-0096, Phone (859) 323-6238, Fax: (859) 257-8940, jdorazio@uky.edu.

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Conflict of Interests

None of the authors declares any financial or personal relationships that could be viewed as presenting a potential conflict of interest with the design or conclusions of the manuscript.

Keywords

melanocortin 1 receptor; melanin; DNA repair; UV; microphthalmia; ATR

Introduction

Loss-of-function polymorphisms in the melanocortin 1 receptor (MC1R) signaling axis represent a major inherited risk factor for melanoma¹⁻³, a disease which currently affects nearly 1 in 50 people in the United States and accounts for more than 80% of skin cancer deaths⁴. Ultraviolet radiation (UV) is a major environmental driver of melanoma, as evidenced by the abundance of “UV-signature” pyrimidine transitional mutations in many melanomas^{5,6}. UV signature mutations result from the formation of UV photoproducts including cyclobutane pyrimidine dimers (CPDs), which if not repaired in a timely manner, can result in mutations and promote carcinogenesis and tumor progression⁷.

MC1R, a G_s protein-coupled receptor located on the melanocyte cell membrane, is integral to physiologic melanocytic UV responses. MC1R signaling results in the accumulation of cAMP and activation of cAMP-dependent protein kinase (protein kinase A; PKA)⁸⁻¹¹. cAMP stimulation increases synthesis of the brown/black UV-blocking pigment eumelanin^{12,13} which accumulates in the epidermis to protect the skin against UV injury^{14,15}. Induction of eumelanin synthesis is largely dependent upon PKA-mediated phosphorylation of the cAMP responsive binding element (CREB) transcription factor at Ser133 and subsequent induction of the microphthalmia-associated transcription factor (MITF) protein^{16,17}. In turn, MITF promotes the transcription of melanogenic enzymes including tyrosinase and dopachrome tautomerase^{18,19}.

In addition to regulating melanin production, we and others have documented that MC1R signaling protects melanocytes from UV damage by pigment-independent pathways, specifically by protecting the cell against UV mutagenesis and enhancing genomic stability^{11,20-24}. MC1R signaling enhances nucleotide excision repair (NER), the genome maintenance pathway responsible for identifying and repairing UV-induced DNA photolesions. Recently we reported that the critical molecular event linking MC1R signaling to NER is a PKA-mediated post-translational modification of the ataxia telangiectasia mutated and Rad3 related (ATR) protein. ATR is a global damage response protein that mediates checkpoint blockade of the cell cycle and activates damage repair pathways. When a cell is damaged, ATR promotes G₂/M checkpoint blockade by phosphorylating Chk1 kinase^{25,26}. We identified a repair-specific function of ATR downstream of MC1R/cAMP signaling. When ATR is phosphorylated by PKA on its S435 residue, it facilitates NER by accelerating association of the rate-limiting NER factor xeroderma pigmentosum complementation group A protein (XPA) with nuclear UV photolesions¹¹. Thus, in melanocytes, PKA-mediated phosphorylation of ATR on the S435 residue changes ATR function away from checkpoint signaling to a more DNA repair-specific physiology.

MC1R signaling positions melanocytes to better cope with UV injury by increasing eumelanin production and by enhancing genomic stability, however it is unclear whether there may be cross-talk between these cAMP-dependent downstream events. MITF is a

cAMP-induced transcription that is critical to melanin induction^{18,19} and increases expression of genes associated with NER including *RPA2* and *POLE2* among others²⁷. More recently, MITF was reported to promote Wnt signaling in melanocytes²⁸, raising the possibility that MITF may influence signaling events. We therefore sought to determine whether MITF is required for MC1R enhancement of NER via PKA-mediated generation of ATR-p435S. Similarly, since ATR is a Ser/Thr kinase with a host of potential targets²⁹, we explored whether ATR kinase function may impact MC1R-induced pigment enzyme induction and eumelanin synthesis. We found that basal and cAMP-accelerated NER kinetics are MITF-independent and that MC1R-mediated upregulation of tyrosinase and melanin synthesis is independent of ATR kinase function. Our findings suggest that cAMP-mediated induction of eumelanin synthesis and acceleration of NER diverge downstream of MC1R signaling and offer the opportunity of exploiting DNA repair benefit for increasing resistance of melanocytes to carcinogenic degeneration independent of melanin induction.

Methods

Cell lines and pharmacologic drugs

Transformed melanoma SK-MEL-2 (ATCC) cells and primary human melanocytes (Coriell Institute for Medical Research) were cultured in Roswell Park Memorial Institute (RPMI) media (Life Technologies) with 10% fetal bovine serum and Cascade Biologics Medium 254 (Life Technologies) respectively. Cells were not deprived of serum before use in experiments. Forskolin (LC Laboratories) and VE-821 (Selleckchem) were utilized as indicated. siRNA targeted to ATR (Dharmacon) and MITF (Dharmacon) were performed according to the manufacturer's instructions.

UV exposure

Cells were treated with 0.1% ethanol vehicle, 10 μ M forskolin, 10 μ M VE-821, or a combination of 10 μ M forskolin and 10 μ M VE-821 as indicated for 1 hour prior to UV exposure. Cells were exposed to a double bank of UVB lamps (UV Products, Upland, CA). UV emittance was measured with a Model IL1400A handheld flash measurement photometer (International Light, Newburyport, MA) equipped with separate UVB (measuring wavelengths from 265–332 nm; peak response at 290 nm) and UVA (measuring wavelengths from 315–390 nm; peak response at 355 nm) corresponding to International Light product numbers TD# 26532 and TD# 27108 respectively. Spectral output of the lamps was determined to be roughly 75% UV-B and 25% UV-A. Media was removed from the cells prior to exposure, and cells were exposed to a dose of 10 J/m² UVB (unless otherwise stated).

Antibodies

Antibodies directed against pSer435-ATR were generated against the peptide CPKRRR(pS)SSLNPS (Amsbio) as previously reported¹¹. Commercially available antibodies included anti-CPD (Kamiya Biomedical), anti-CREB (Cell Signaling), MITF (Cell Signaling) anti-pSer133-CREB (Cell Signaling), anti-Chk1 (Cell Signaling), anti-pSer317-Chk1 (Cell Signaling), and anti-tyrosinase (Santa Cruz).

pSer435-ATR detection

pSer435-ATR kinase assays were performed as described²⁴ using the biotinylated ATR peptide substrates CPKRRRLSSSLNPS (Genscript). Cells were plated in a 6 well plate and treated with ethanol vehicle or 10 μ M forskolin for 1 hour prior to harvesting. 100 μ M biotinylated ATR peptide substrate was added to a strepavidin-coated 96 well plate. 20 μ g of whole cell lysate was added to the wells in 40 mM Tris-HCL (pH 7.5), 10 mM MgCl₂, 1 mM dithiothreitol (DTT), 100 μ g/mL bovine serum albumin, and 10 μ M ATP. The kinase reaction was performed at 30°C. The reaction was terminated via the addition of 10 μ L of 100 mM EDTA at 1 hour. PKA phosphorylation was measuring utilizing the anti-pSer435-ATR primary antibody. The primary antibody was conjugated to an HRP-conjugated anti-rabbit secondary antibody (Abcam) for 1 hour followed by the addition of QuantaBLu (Pierce). Fluorescence was detected by plate reader via excitation at 315 nM and emission at 400 nM.

L-DOPA staining and pigment quantification

Cells were plated at a density of 3×10^5 per well in a 6 well plate, treated with vehicle or forskolin (as described elsewhere), washed in PBS and then fixed in 4% paraformaldehyde for 10 minutes. After three washes in PBS, L-DOPA (10mM) was added to the cells for 2h at 37°C, followed by a final fixation step in 4% paraformaldehyde for 10 minutes. Photographs were then taken of cell pellets before cells were dissolved in soluene-350 (Perkin Elmer): water (9:1;v/v) for 10 minutes and heated at 95°C for 30 minutes. Soluene-350 supernatants were analyzed at 492 nm on a Multiskan MCC/340 (Thermo Labsystems) plate reader.

SiRNA

Cells were treated with pooled siRNA directed to ATR (ON-TARGET plus SMARTpool; Dharmacon) and MITF (ON-TARGET plus SMARTpoolDharmacon). siRNA was transfected following the manufacturer's protocol. The siRNA was diluted in serum-free medium such that the final concentration was 25 nM. The DharmaFECT solution was diluted such that 5 μ L was added per well (6 well plate). SK-MEL-2 cells were treated with siRNA directed to ATR for 96 hours prior to treatment with vehicle or forskolin. SK-MEL-2 cells and primary human melanocytes were treated with siRNA directed to MITF for 72 hours prior to treatment with vehicle or forskolin as indicated. Duration of vehicle or forskolin treatment is indicated in each experiment. siRNA knockdown was confirmed at the time point indicated for each experiment.

Nucleotide excision repair kinetics

Immuno slot blots were performed on whole cell lysates with 6,4 and CPD antibodies via standard methods¹¹. Genomic was isolated using the DNEasy Qiagen Kit per manufacturer's instructions. DNA concentration was determined by Nanovue nanodrop (GE Healthcare) reading. Equal loading of DNA was confirmed by 4',6-Diamidino-2-Phenylindole, Dihydrochloride (DAPI, 1mg/ml; Thermo Fisher) staining. DNA was denatured at 95°C for 10 minutes, and 0.1 μ g was loaded per well on a slot blot apparatus (BioRad) on a nitrocellulose membrane (BioRad). Wells were washed with TE and suction was applied until dry. Membranes were baked (80°C, 1h), blocked in 5% milk (20°C, 1h, TBS buffer,

0.5% Tween), incubated with anti-CPD (Cosmo Biosciences, 1:1,000 dilution, 4°C, overnight), washed, incubated in secondary antibody (HRP-anti-mouse, Abcam, 1:10,000, 20°C, 1h) prior to visualization by ECL using the STORM system.

Immunoblotting

Immunoblots were performed on whole cell lysates in radioimmunoprecipitation assay (RIPA) buffer. Cells were lysed in RIPA buffer for 20 minutes at 4°C. Protein concentration was determined via Bradford protein assay (Life Technologies). 10–30 µg of protein were loaded onto a 4–20% gradient SDS-polyacrylamide gel (SDS-PAGE) (BioRad). Immunoblotting was either performed using the Odyssey Infrared Imaging System (Li-Cor) or STORM imaging system (GE Healthcare) and analyzed using ImageJ.

Statistics and data analysis

One-way ANOVA with Tukey post-hoc test and two-way paired ANOVA analysis were performed using GraphPad Prism 5.0 (GraphPad Software, CA). Data were considered statistically significant if p values were less than 0.05 from multiple independent experiments.

Results

MITF depletion does not affect NER kinetics

SK-MEL-2 melanoma cells or primary human melanocytes (PHMs) were pre-treated with either scrambled or siRNA directed to MITF prior to incubation with forskolin, an activator of adenylyl cyclase. Accumulation of pSer435-ATR was measured by kinase assay as previously described¹¹. Forskolin promoted 6.0-fold and 4.0-fold inductions of ATR phosphorylation of Ser435 in SK-MEL-2 or PHMs respectively, and levels of pSer435-ATR were not influenced by siRNA-mediated MITF depletion in either cell type (Fig. 1A, B). Therefore we conclude that PKA-mediated generation of ATR-pS435 is MITF-independent. To directly determine whether MITF is required for MC1R-enhanced NER, we measured the effect of MITF depletion on basal and cAMP-enhanced repair of UV-induced photolesions. SK-MEL-2 cells or PHMs were treated with vehicle control or 10 µM forskolin for 30 minutes prior to exposure to a sub-lethal dose (10 J/m²) of UVB radiation, and repair of CPDs was assessed at 0, 24, 48, and 72 hours. Treatment with forskolin significantly accelerated NER in either SK-MEL-2 cells or PHMs, and neither basal repair nor forskolin-enhanced repair were affected by siRNA-mediated MITF depletion in either cell type (Fig. 1C,D). These data suggest that MC1R-enhanced NER is MITF independent.

ATR is not required for PKA phosphorylation of CREB

While our results suggested to us that MC1R-enhanced NER is independent of MITF, they do not exclude the possibility of signaling pathway cross-talk in which ATR influences cAMP-directed melanocyte responses. An early molecular event following cAMP stimulation is PKA-mediated phosphorylation of the CREB transcription factor, induction of MITF and a variety of downstream pro-differentiation events that follow^{16,17}. To understand whether ATR kinase function is required for cAMP-mediated phosphorylation of CREB, we quantified levels of PKA-phosphorylated CREB in SK-MEL-2 cells or PHMs treated with

10 μ M forskolin. cAMP stimulation led to increased levels of CREB-pS133 at 1h (2.4-fold induction for SK-MEL-2 cells; 2.6-fold induction for PHM), and addition of the ATR kinase inhibitor VE-821 did not affect CREB-pS133 levels (Fig. 2A–D). As a control to ensure VE-821 inhibited ATR, we evaluated total and ATR-phosphorylated forms of the checkpoint kinase Chk1. At the dose used, VE-821 inhibited Chk1-pS317 levels without affecting total Chk1 levels (insets, Fig. 2A,C), indicating that the drug blocked ATR kinase function. Similar results were noted with siRNA-mediated ATR depletion in SK-MEL-2 cells (Suppl. Fig. 1). Together, these results suggest that ATR is not required for PKA-mediated CREB phosphorylation downstream of cAMP induction.

ATR does not impact cAMP-induced MITF activation

To determine whether cAMP-induced MITF activation requires ATR, SK-MEL-2 cells or PHMs were incubated with forskolin and MITF levels were quantified through 6h in the presence or absence of the ATR kinase inhibitor VE-821. We noted increased MITF expression by forskolin was not impacted by the ATR kinase inhibitor VE-821 (Fig. 3A–D). These findings suggest that ATR is dispensable for cAMP-mediated MITF induction.

ATR inhibition does not interfere with cAMP-mediated pigment induction

To directly determine whether ATR was required for MC1R dependent pigmentation, we measured the effect of ATR inhibition on cAMP-enhanced pigmentation³⁰. SK-MEL-2 cells or PHMs were incubated (2h) in the presence or absence of forskolin (10 μ M) and VE-821 (10 μ M). To assess the impact of ATR inhibition on cAMP-mediated melanin induction, we measured pigmentation of SK-MEL-2 cells or PHMs after DOPA staining³¹. Forskolin promoted pigment induction in either cell type, as assessed visually (Fig. 4A,B) or spectrophotometrically (Fig. 4C,D). These data suggest that cAMP-induced pigmentation is unaffected by ATR kinase function.

Discussion

Inherited loss-of-function MC1R polymorphisms affect millions of individuals and place them at greater risk of melanoma^{1,3}. Indeed, the loss of even one functional copy of the MC1R gene results in an accumulation of UV mutations in melanoma equivalent to more than two decades of life³², supporting a link between MC1R signaling and melanocyte genomic stability. Defective pigmentary responses caused by MC1R loss yield a fair-skinned and sun-sensitive phenotype¹² that facilitates UV penetration into the skin and a tendency for episodic UV-induced inflammatory episodes (sunburns)¹⁴, both of which favor melanoma development^{33–35}. We and others have documented that MC1R loss also results in defects in the ability of melanocytes to repair UV photodamage in nuclear DNA^{21,22,24,36,37}. This damage, if left unrepaired, causes transitional pyrimidine “UV-signature” mutations known to cause and promote melanoma development^{5–7}. Thus, MC1R signaling, mediated by generation of the second messenger cAMP³⁸, is a global regulator of melanocyte UV physiology and UV resistance.

Herein we report that MITF does not appear to be required for cAMP-enhanced NER. Although MITF functions as a transcription factor inducing genes involved in NER²⁷, it has

also been reported to regulate cell signaling pathways such as Wnt signaling in a positive feedback mediated manner and Wnt-mediated increases in vesicular structures and endosomal proteins²⁸. Our data suggest that MITF is not necessary for PKA phosphorylation of ATR at Ser435, which occurs and exerts its effects within minutes following stimulation of melanocytes by cAMP induction¹¹. Furthermore, MITF loss has little impact on basal NER kinetics or cAMP-enhanced repair. While Strub and coworkers reported that MITF induces expression of *RPA*, *XRCC3* and *POLE*²⁷, XPA, which is considered to be the rate-limiting factor in NER^{39,40} and the key mediator of MC1R-enhanced NER¹¹, was not induced by MITF²⁷. Our data, however, do not exclude the possibility that MITF influences melanocyte genomic stability in other ways beside the cAMP-ATR-XPA repair axis. Indeed, one possibility is cAMP protective effects on cellular anti-oxidant levels^{10,41} since lower amounts of UV-induced free radicals and oxidative species would be expected to preserve repair enzyme function by preventing their inactivation. Lastly, Mitf levels were documented at the end of the experimental time frame; although unlikely, it may be possible that Mitf expression was less inhibited at earlier time points.

Data presented here also suggest that non-DNA repair physiologic events downstream of MC1R are independent of ATR. Specifically, inhibiting ATR either pharmacologically by the kinase inhibitor VE-821 or by siRNA-directed knockdown had no discernable effect on phosphorylation of CREB by PKA or basal levels or cAMP-induced activation of MITF protein. Moreover, our findings suggest that ATR is not required for cAMP-mediated up-regulation of pigmentation, however our data do not rule out the possibility that ATR function may impact other pigment enzyme expression or function downstream of cAMP signaling. The cell lines used in these studies did not appear to express pigment in culture either basally or within the time course of our experiments. However it is possible that low levels of melanin could have contributed to the formation of “dark photoproducts” through oxidative induction of melanin triplet energy state with subsequent formation of CPDs as recently described⁴². Our data did not directly address this as a possibility.

In summary, we have determined that cAMP-mediated augmentation of the melanocyte adaptive pigmentation pathway and acceleration of NER appear to diverge at the level of PKA as would lie downstream of the melanocortin signaling cascade in melanocytes. There is much interest in developing UV-protective and melanoma-preventive strategies based on pharmacologic induction of melanocortin/cAMP signaling in the skin^{43–45}, however to date, there is no way to uncouple the benefits of enhanced DNA repair and genomic stability with pigment enhancement, or possibly other cAMP-directed responses such as melanocyte proliferation. Our findings offer the possibility of developing approaches to enhance melanocyte genomic stability independent of melanin induction.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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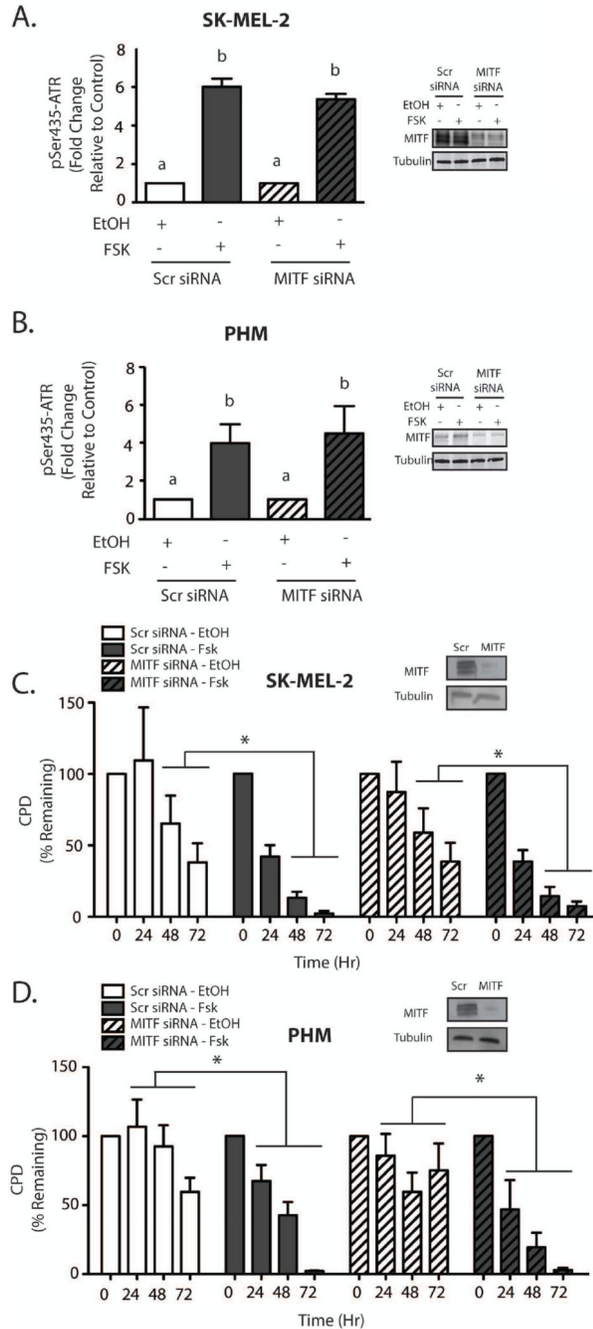


Fig. 1. MITF inhibition does not affect PKA-mediated generation of pS435-ATR and has no functional impact on melanocyte nucleotide excision repair (NER)

(A,B) SK-MEL-2 melanoma cells (n=3) (A,C) and primary human melanocytes (PHMs; n=4) (B,D) were treated with scrambled siRNA or siRNA directed to MITF prior to treatment with 10 μ M forskolin. Whole cell lysates were collected at 1 hour and pSer435-ATR levels were determined by kinase assay (A,B). Values not sharing a common letter are significantly different as determined by one-way ANOVA and Tukey post-hoc test ($p < 0.05$). Data are expressed as mean-fold change over control \pm SEM. C,D) Cells were treated with scrambled siRNA or siRNA directed to MITF. Cells were treated with 10 μ M forskolin for

30 minutes prior to treatment with 10 J/m² UVB radiation. MITF knockdown following treatment with siRNA directed to MITF is shown in inset. Significance between control and forskolin treatment as determined by two-way paired ANOVA ($p < 0.05$) is denoted by an asterisk (*). Data are expressed as mean CPD remaining \pm SEM. Insets show degree of MITF knockdown by Western blotting.

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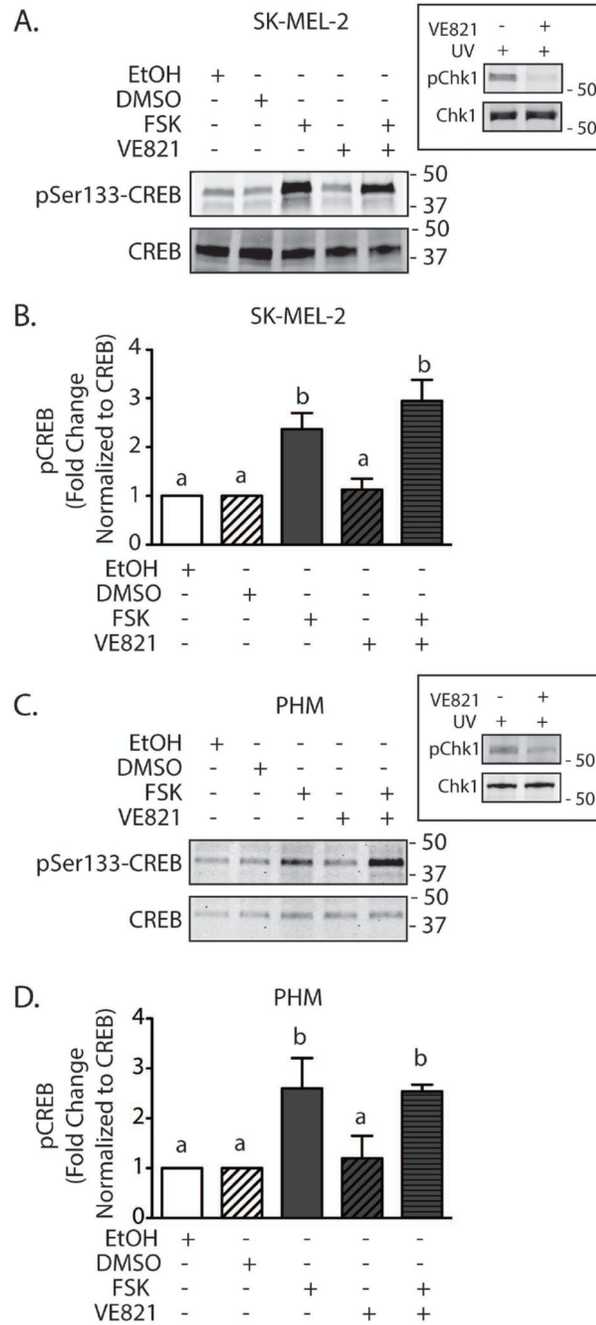


Fig. 2. ATR inhibition does not affect PKA phosphorylation of CREB

SK-MEL-2 melanoma cells (n=3) (A–B) and PHMs (n=3) (C–D) were treated with 10 μ M forskolin, VE821, or a combination of 10 μ M forskolin and 10 μ M VE-821. Whole cell lysates were collected 1 hour following treatment and immunoblotted for pSer133-CREB. B,D) Composite densitometry quantification of immunoblots (n=3 per condition) in A,C. Values not sharing a common letter are significantly different as determined by one-way ANOVA and Tukey post hoc test (p<0.05). Data are expressed as mean-fold change over

control \pm SEM. Panel insets show effect of VE-821 on UV-mediated Chk1 phosphorylation (pChk1 S313).

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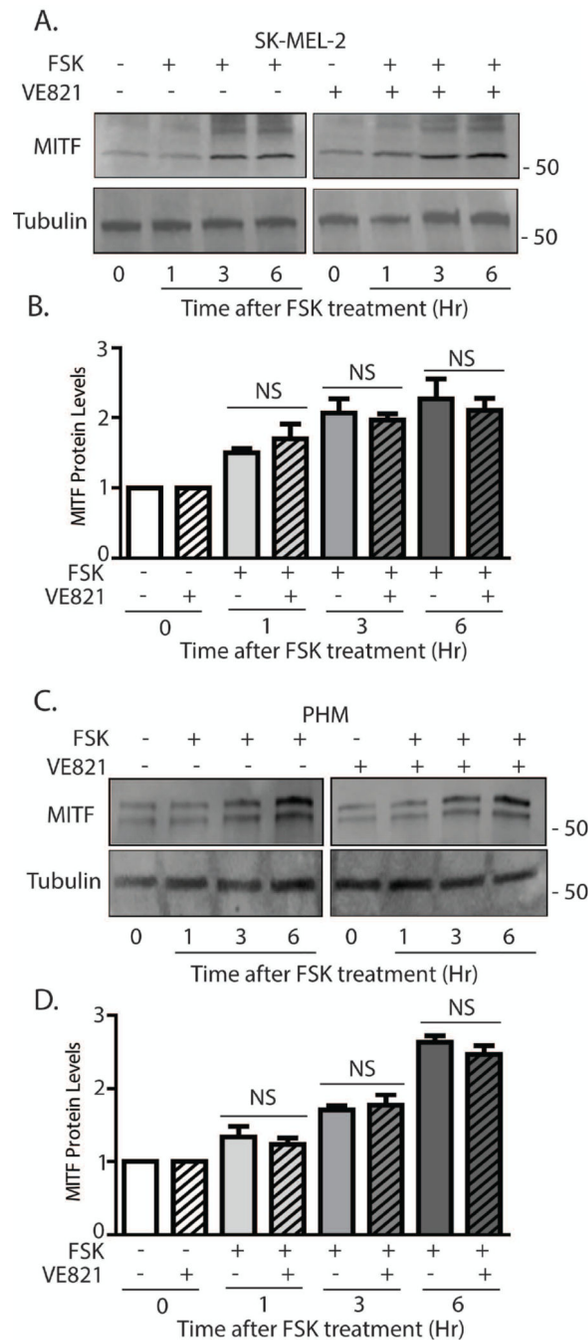


Fig. 3. Pharmacologic ATR inhibition does not interfere with cAMP-induced Mitf activation
 SK-MEL-2 melanoma cells (n=3) (A–B) and PHMs (n=3) (C–D) were treated with 10 uM forskolin, VE821, or a combination of 10 uM forskolin and 10 uM VE-821. Whole cell lysates were collected 1 hour following treatment and immunoblotted for Mitf. B,D) Composite densitometry quantification of immunoblots (n=3 per condition) in A,C. NS denotes that no significant difference was observed between experimental groups as determined by one-way ANOVA and Tukey post hoc test. Data are expressed as mean-fold change over control ± SEM.

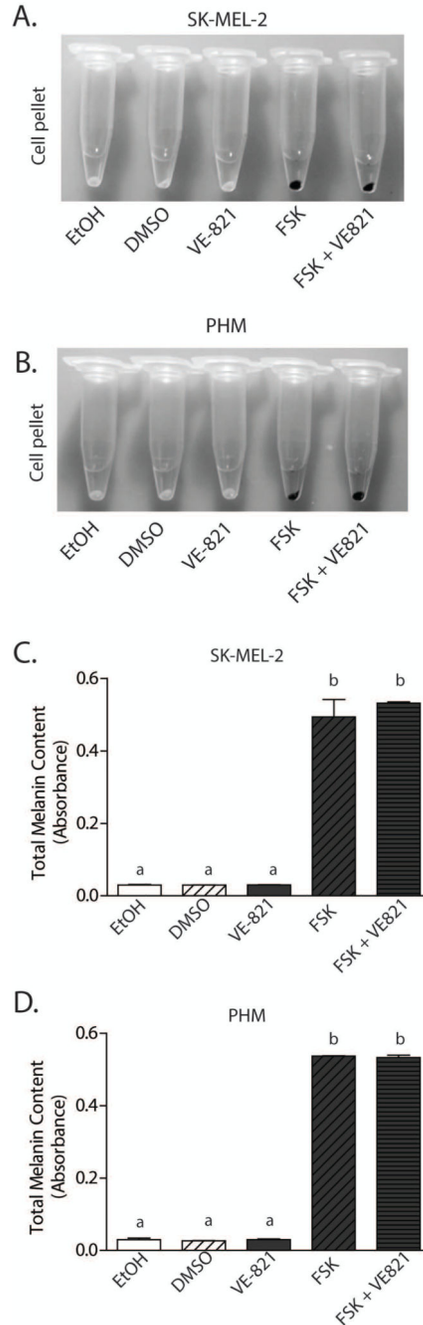


Fig. 4. ATR inhibition does not interfere with cAMP-induced pigment induction SK-MEL-2 melanoma cells (n=3) (A,C) and primary human melanocytes (PHMs; n=4) (B,D) were treated with vehicle controls 10 uM VE-821 or 10 uM forskolin. Cells were collected, incubated with L-DOPA (see methods) and pelleted after 2h. A,B) photographs of microcentrifuge tubes showing cell pellets of indicated conditions. C,D) Cells were lysed in soluene-350 solution and spectrophotometry of supernatants was quantified at 492 nm. Values not sharing a common letter are significantly different as determined by one-way

ANOVA and Tukey post hoc test ($p < 0.05$). Data are expressed as mean-fold change over control \pm SEM.

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