Wnt5A Regulates Expression of Tumor-Associated Antigens in Melanoma via Changes in Signal Transducers and Activators of Transcription 3 Phosphorylation


Abstract

There are currently no effective therapies for metastatic melanoma and targeted immunotherapy results in the remission of only a very small percentage of tumors. In this study, we show that the noncanonical Wnt ligand, Wnt5A, can increase melanoma metastasis in vivo while down-regulating the expression of tumor-associated antigens important in elicitating CTL responses (e.g., MART-1, GP100, and tyrosinase). Melanosomal antigen expression is governed by MITF, PAX3, and SOX10 and is inhibited upon signal transducers and activators of transcription 3 (STAT3) activation, via decreases in PAX3 and subsequently MITF expression. Increasing Wnt5A in Wnt5A-low cells activated STAT3, and STAT3 was decreased in PAX3 and MART-1 were also affected by Wnt5A treatment or knockdown. Staining of a melanoma tissue array also highlighted the inverse relationship between MART-1 and Wnt5A expression. PKC activation by phorbol ester mimicked Wnt5A effects, and Wnt5A treatment in the presence of STAT3 or PKC inhibitors did not lower MART-1 levels. CTL activation studies showed that increases in Wnt5A correspond to decreased CTL activation and vice versa, suggesting that targeting Wnt5A before immunotherapy may lead to the enhancement of current targeted immunotherapy for patients with metastatic melanoma. [Cancer Res 2008;68(24):10205–14]

Introduction

Effective therapy for metastatic melanoma continues to elude us. Experimental therapies include manipulating tumor-infiltrating T lymphocytes to boost immune recognition of melanoma cells via specific antigens, as well as enhancing the antigenicity of tumor cells themselves (1–4). Melanoma-associated antigens include MART-1, TYR-1 (gp75), or gp100 (SILV), the transcription of which is governed by the transcription factors SOX10, PAX3, and MITF. A recent study showed that melanomas could be separated into three dominant cohorts based on their MITF status, motility, and proliferation (5). Of these samples (known as the Mannheim data set), cohort A consisted of highly proliferative melanoma cells with low metastatic potential and high MITF expression, and cohort C of weakly proliferative cells with high metastatic potential and low MITF expression. Another key discriminator between these cohorts was the gene Wnt5A, which was more highly expressed in the metastatic samples.

We have previously implicated the gene Wnt5A in melanoma progression (6–8). Wnt5A is a noncanonical Wnt protein that signals via Ca2+/PKC (9). This gene was down-regulated in melanomas that had better outcome, and its overexpression correlated with more aggressive disease (7). Interestingly, in the initial study by Bittner and colleagues (6), the gene Melan-A/ Melanoma Antigen Recognized by T cells-1 (MART-1) was second only to Wnt5A in its ability to distinguish less aggressive tumors from more aggressive ones and was inversely correlated with Wnt5A expression. Wnt5A overexpression or knockdown using siRNA in melanoma cells identified several genes that were suppressed by Wnt5A overexpression, including metastasis suppressors such as Kiss-1 (8). Further analysis of this data set has also highlighted the inverse relationship between Wnt5A and various tumor-associated antigens of melanocytic lineage, including TYRP-1, DCT, gp100, and MART-1. The implication of these data are that the overexpression of Wnt5A correlates with the down-regulation of potent melanocytic antigens such as MART-1, and may actually regulate their expression in melanoma. In this study, we examine the mechanism by which Wnt5A regulates the expression of these tumor-associated antigens and the implications of this regulation for melanoma therapy.

Materials and Methods

Data analysis of the Mannheim data set. The Mannheim data are available from National Center for Biotechnology Information’s gene expression omnibus,7 under GEO Series accession GSE4845. This data set was generated from microarray analysis of 45 primary cultures of melanoma biopsies, using Affymetrix HG-U133 microarray chips. A Student’s two-tailed t test (assuming equal variance) was used to determine statistical significance of variation of the specific genes among the cohorts.

Cell lines. UACC-1273EV, UACC1273-4-3, and UACC1273-4-7, as well as the cell lines UACC647, M93-047, and UACC903 have been previously described (8). T2 is a lymphoblastoid cell line deficient in TAP function, whose HLA class I proteins can be easily loaded with exogenous peptides (10) and was grown in RPMI, as were B16 melanoma cells. The melanoma cell line Me626 (also grown in RPMI) was a generous gift from Drs. Steven A. Rosenberg and John Wunderlich (Surgery Branch, National Cancer Institute, NIH, Bethesda, MD) and expresses high levels of MART-1. All medium was supplemented with 10% fetal bovine serum, 100 units/ml penicillin/streptomycin, and 2 mmol/L L-glutamine (all from Life Technologies/Bethesda Research Laboratories). Human T lymphocytes were cultured in RPMI with 10% human AB serum (Sigma), 0.05 μmol/L mercaptoethanol, 0.1 mmol/L nonessential amino acids, 0.1 mmol/L sodium pyruvate, 10 mmol/L HEPES (all from Invitrogen), and 300 IU/ml interleukin (IL)-2 (Hoffmann-LaRoche). Murine splenocytes, collected from 8-week-old Pmel-1 TCR Tg mice, were stimulated as described below and cultured in the same medium as human T lymphocytes with the exception that human AB serum was replaced with 10% FCS. All T-cell cultures were supplemented with 100 units/mL penicillin/streptomycin and 2 mmol/L L-glutamine (Invitrogen).

Peptides and reagents. MART-1 peptide 27-35 (AAAGIGILTV; refs. 11, 12) was synthesized at the University of Maryland Biopolymer Laboratory. Rhodamine-tagged Wnt5A siRNA was designed as previously described (8) and purchased from Qiagen. Lipofectamine Plus was from Invitrogen, and recombinant murine Wnt5A was from R and D Biosystems. G06983 (a specific inhibitor of PKC α, β, γ, σ, and δ but not η) and the signal transducers and activators of transcription 3 (STAT3) inhibitor peptide were purchased from Calbiochem.

Transfections and treatments. siRNA transfections were performed as previously described; “mock” conditions refer to control siRNAs at 48 h (8). RWnt5A was reconstituted in PBS containing 0.1% endotoxin-free bovine serum albumin (10 μg/mL stock), and used at 0.2 μg/mL for human melanoma cells and 0.05 μg/mL for mouse B16 melanoma cells. PKC inhibition studies using G06983 (1 μmol/L) were performed as previously described (8). Cells were pretreated with inhibitor for 1 h and then treated with rWnt5A for 12 to 16 h. For vehicle controls, cells were treated with equivalent amounts of DMSO. For STAT3 inhibitor studies, cells were pretreated for 6 to 12 h with 100 μg/mL of STAT3 inhibitor peptide in serum-free medium, after which rWnt5A was added for 12 to 16 h. For vehicle controls, cells were treated with equivalent amounts of sterile water. All experiments were performed in triplicate, and incubated in a 37° C, 5% CO2 incubator.

Western blotting. Western blots were performed as previously described (8). Sources of antibody and concentrations used are as follows: phospho-PKC-PKC (1:1,000), phospho-STAT3 (ser727; 1:500), pan-PKC (1:1,000), phospho-STAT3 (ser727; 1:500), and tubulin (1:1,000). MART-1 monoclonal antibody (mAb) clone M2-7C10 (1:500; LabVision), PAX3 antibody (1:250; Abcam), gp100 antibody (1:500; Novus Biologicals).

Real-time PCR analysis. Primers were designed to generate products of <200 bp for efficient analysis and are listed below:

Vimentin: forward 5′-ATTCATCTGGTTGCTCAAGG-3′, reverse 5′-TTCAGAGGAGGAGGCAGCA-3′
CD44: forward 5′-CCATGCTGACGAAACAAAC-3′, reverse 5′-GAGCTGAAGACATGGAAAGCA-3′
Wnt5α: forward 5′-TAAAGCAGAGGTGGTTTGGT-3′, reverse 5′-GAGGACCAGGGCTGCTC-3′
MART-1: forward 5′-AGAGATCCGAGCAGGAGG-3′, reverse 5′-GCTGCTCAAGGTTGCCTC-3′
SOX10: forward 5′-AAGAGGAGCCAAGCAGCTAC-3′, reverse 5′-MGGCCAGTGTTGCTG-3′
IL-6R: forward 5′-GGGAGAGTTGGTGCTAG-3′, reverse 5′-ACTGTT-GAGCAGCGTCTC-3′.

cDNA was transcribed from 1 μg of total RNA according to the manufacturer’s protocol (Applied Biosystems), and 200 ng was used for real-time reverse transcription-PCR. Samples were normalized to 18S, using universal 18S primers (Ambion), and the ratio of signal to 18S and the fold increase compared with controls was calculated using the calculation 2 -ΔCt according to the manufacturer’s protocol (Perkin-Elmer).

Immunofluorescence and immunohistochemistry. Cells were fixed and blocked as previously described (7) and incubated overnight at 4°C in phosphate-buffered saline (PBS) primary antibody (Cell Signaling Technology, Inc.), and then washed (three 5-min washes in PBS-T) and stained (1 h, room temperature) with Alexafluor 594 anti-rabbit IgG (Molecular Probes). Slides were washed, then mounted in Prolong gold anti-fade (Molecular Probes) and imaged using a Zeiss Axiovert microscope. Tissue arrays were obtained from the Tissue Array Research Program of the National Cancer Institute and the Moffit Cancer Center, University of South Florida. Deparaffinization, antigen-retrieval, and staining of tissue arrays were performed as previously described (13, 14). Scoring of tissue arrays was performed by a board-certified pathologist (SMH).

Flow cytometry. HLA-A2-FITC monoclonal antibodies and FITC and PE IgG isotype controls were obtained from BD Pharmingen. Other antibodies and controls used were as follows: MART-1 mAb clone M2-7C10 (LabVision), rat anti-mouse IgG-FITC (ICN), CD8-PE, and human IgG-PE (R & D Biosystems). Tumor cells and T cells were stained for the cell surface marker HLA-A2, and tumor cells only were stained internally for MART-1. For surface staining, 2 x 10⁶ cells were harvested directly or first trypsinized, followed by washing in PBS containing 1% BSA, 0.1% sodium azide (fluorescence-activated cell sorting buffer), and incubated with target antibody or control FITC/PE isotype control antibodies for 30 min on ice. Intracellular staining for MART-1 was performed by fixing cells in 2% paraformaldehyde for 10 min at 4°C, and permeabilizing cells with 0.02% saponin (Sigma) in PBS containing 1.2% FCS before staining with primary antibody (30 min, 4°C) followed by secondary anti-mouse IgG-FITC antibody (30 min, 4°C). Stained cells were washed and resuspended in 600 μL PBS, and for each histogram, 5,000 cells were counted on a Becton Dickinson FACScan. Values given in tables reflect the mean channel of fluorescence of the cells.

Cytokine release assays. Human melanoma cells (2.5 x 10⁶) were cultured in a 96-well flat-bottomed microtiter plate (Corning, Inc.) for 24 to 48 h, after which supernatant was collected and analyzed by ELISA for IL-6 (Invitrogen), vascular endothelial growth factor (VEGF), and IL-10 (both from R & D Biosystems) according to the manufacturer's instructions.

HLA-A2+ CD8+ T-cell isolation. CD8+ T-cell lymphocytes were isolated from anti-CD3 (200 ng/mL), and anti-CD28 (1 μg/mL) stimulated HLA-A2-positive donor T cells using a CD8 isolation kit (Dynal; Invitrogen). Donor T cells were obtained from healthy volunteers under Institutional Review Board protocol #NA2005-054. Anti-CD8-coated beads were added to T cells in a ratio of 1:1 μL beads:1 x 10⁸ T cells in Dynal buffer (2 mmol/L EDTA, 0.1% BSA in PBS) and incubated for 30 min at 4°C. CD8+ T cells were magnetically isolated and washed (0.1% BSA in PBS). Finally, a detach solution (Dynal, Invitrogen) at a 1:10 dilution (1 h, room temperature) was used to remove the beads attached to the CD8+ T-cell fraction. The resulting population, consisting of >90% CD8+ T cells as analyzed by fluorescence-activated cell sorting (FACS), was electroporated with IVT-capped anti-MART-1 TCR α and β mRNA.

In vitro transcription and transfection of capped mRNA. Messenger RNA encoding GFP was prepared from plasmids pGEM4Z/EGFP/A64, and mRNA encoding TCRs and β chains of MART-1 were prepared from plasmids pGEM4Z/TCRa/A64 and pGEM4Z/TCR β/A64 (kindly provided by Dr. Richard Morgan and Dr. Cyrille Cohen, Surgery Branch, National Cancer Institute, Bethesda, Maryland; refs. 15, 16). Briefly, 10 μg of DNA encoding green fluorescent protein (GFP), anti-MART-1 TCRα, or TCRβ was linearized with SphiI and run on a 1% agarose gel, after which linearized DNA was purified using the QiAquick gel extraction kit (Qiagen, Inc.). IVT RNA was transcribed using the mMESSAGE mMACHINE High Yield Capped RNA Transcription kit (Ambion, Inc.) and purified using LiCl (supplied in the mMESSAGE mMACHINE kit). Denaturing gel electrophoresis was used to ensure a single RNA product before electroporation. Ten micrograms of RNA was electroporated into 5 x 10⁸ stimulated T cells or CD8+ T cells using the human T-cell Nucleofector kit (Amazax Biosystems). Electroporated cells were >90% positive for GFP as analyzed by FACS, 8 h postelectroporation. T cells electroporated with anti-MART-1 TCRα/β RNA

were used in an antigen presentation assay with human melanoma cells 8 h postelectroporation.

In vitro antigen presentation assays for endogenous MART-1. Anti-MART-1 TCR expressing T cells or CD8+ T cells were cocultured with melanoma cells expressing high and low amounts of Wnt5A or stimulated with MART-1 peptide-pulsed (9 Ag/mL) T2 cells. To test for effects of Wnt5A in priming T-cell activation, melanoma cells were pretreated with rWnt5A or Wnt5A siRNA and used as effectors in T cell activation assays. Briefly, 5 x 10⁴ irradiated (30Gy) melanoma cells were cocultured in triplicate in a 96-well microtiter plate with 1 x 10⁵ responder T cells in 200 μL T-cell culture medium in a 96-well flat-bottomed plate. Cells were incubated at 37°C for 24 h, and supernatants were assayed by ELISA for IFNγ according to the manufacturer's instructions (Endogen). Values are the averages of triplicate points, with SE Control experiments indicated that Wnt5A could not suppress T-cell activation in cells that are pulsed with GP100 peptide (Supplementary Fig. S3). All assays were repeated at least in triplicate.

In vivo tail-vein metastasis assays. B16-F10 murine melanoma cells (2 x 10⁵) treated with 0.05 μg/mL of rWnt5A protein for 16 h (experimental group) or untreated (control group) were inoculated into the tail vein of 8-wk-old C57BL/6 mice (The Jackson Laboratory). The experimental group received biweekly injections of rWnt5A (75 ng per mouse) starting the third day after primary tumor cell inoculation. Lung metastases were scored 2 wk after the inoculation of cells.

Wound-healing assays. B16 melanoma cells were plated in slide chambers coated with fibronectin or collagen. After cells reached confluency, a scratch was made through the matrix using a sterile pipette tip. Photographs of the scratch were taken at the indicated time points.
Statistical analysis. All in vitro assays were repeated in triplicate, or more, and SE was calculated as shown in the individual figures (error bars). For staining of tissue arrays, statistical analysis of MART-1 and Wnt5A expression across tumor types was calculated using a test for linear trends in proportions. For in vivo mouse assays, a Fisher's exact test was used to calculate significance between control and Wnt5A-treated groups.

Results

Wnt5A expression is inversely correlated with melanosomal antigens. We examined the Mannheim data set (5) for the relationship between melanosomal antigens and Wnt5A expression. Wnt5A was highly expressed in the more metastatic cohort C but not in the less metastatic cohorts A and B (Fig. 1A). Conversely, expression of MART-1 (Fig. 1B), MITF, DCT, TYRP1, and SILV (GP100; Supplementary Fig. S1C–F) was significantly lower in cohort C than in A and B. To confirm these observations in patient biopsies, we performed immunohistochemistry on a melanoma tissue microarray (NCI-TARP). These lesions were first scored for Wnt5A and MART-1 status independently. Staining was scored as negative, weak, or positive. Overall scoring for the staining of each of these antigens confirmed that Wnt5A expression is increased in s.c. and visceral metastases of melanoma compared with primary melanoma and nevi. On the other hand, MART-1 staining decreases from positivity in almost all nevi to positivity in only about half of all visceral metastases (Supplementary Table S1). We then compared Wnt5A and MART-1 levels in each corresponding patient sample on the tissue array (examples are shown in Fig. 1C). Scoring was performed as follows: 33% of nevi (n = 43) had equal staining for Wnt5A and MART-1 and stained positive for both antigens. However, in the 67% of nevi where MART-1 and Wnt5A staining was unequal, every lesion expressed higher MART-1 than Wnt5A (Table 1). Fifty-six percent of primary melanomas (n = 39) were equivalently stained for MART-1 and Wnt5A, and most were either weakly positive (n = 11) or positive (n = 9) for both antigens. Two tumors were negative for both antigens. In the unequally stained primaries, 18% (n = 7) expressed more Wnt5A than MART-1, and 27% expressed less (n = 10). Forty-four percent (n = 8) of subcutaneous metastases (total, 20) exhibited equal levels of MART-1 and Wnt5A, 28% scored higher for Wnt5A than MART-1 (n = 6), and 28% scored lower (n = 6). Fifty percent of visceral metastases (n = 16) exhibited equal levels of Wnt5A and MART-1 (n = 8), 44% had higher Wnt5A (n = 7), and 6% (n = 1) had lower Wnt5A than MART-1. However, we found a striking discrepancy between staining for Wnt5A in lymph node metastases and other types of melanoma metastases. Fifty-one percent of lymph node metastases (n = 23) stained equivalently for Wnt5A and MART-1. Of these, over half (23% of total) stained negative for both MART-1 and Wnt5A. In the 49% that had differential staining for Wnt5A and MART-1, only 4% expressed less Wnt5A than MART-1. To confirm that these observations were not due to selection bias, we stained a melanoma TMA obtained from a different institution (the Moffit Cancer Center). We confirmed the same trend: in the 16 visceral metastases scored, 10 were positive for both Wnt5A and MART-1, 5 had greater Wnt5A staining than MART-1 staining, and only 2 had weak Wnt5A staining compared with strong MART-1 staining. In the 30 lymph node metastases scanned, the reverse was true: 5 had stronger Wnt5A staining than MART-1, and 13 had stronger MART-1 staining than Wnt5A. Adding both sets of lesions gave a ratio of Wnt5A high/MART-1 low samples of 12:23 in visceral metastases compared with 6:23 in lymph node metastases confirming our observation of a striking difference in Wnt5A expression in different types of metastatic lesions. These lesions were not selected based on MART-1 status, and the staining results are consistent across two different arrays composed of samples from several different institutes, making artificial bias unlikely. Furthermore, these results were supported by the demonstration that transfection of Wnt5A-low UACC1273 cells with a plasmid overexpressing WNT5A results in a dramatic down-regulation of MART-1 RNA by 24 h (Fig. 1D).

Wnt5A regulates MART-1 expression via STAT3, a negative regulator of MART-1. MART-1 transcription is controlled by MITF, which in turn is regulated by the transcription factor PAX3 (19). PAX3 expression can be down-regulated by STAT3 activation (20). PKC has been implicated in the phosphorylation of STAT3 on its serine727 residue (21), and Wnt5A activates PKC (22). We hypothesized that Wnt5A activation of PKC could lead to STAT3 phosphorylation, and ultimately MART-1 down-regulation (Fig. 2A).

Upon transfection with WNT5A, UACC1273 cells showed a dramatic and sustained increase of nuclear, phosphorylated STAT3 (UACC1273; Fig. 2B). Conversely, treatment of Wnt5A-high

| Table 1. Distribution of Wnt5A and MART-1 staining intensity among tumor stage |
|------------------|------------------|------------------|------------------|------------------|
| Lesions         | Equal staining   | Higher WNT5A    | Higher MART-1    |
|                 | Positive | Weak   | Negative | Positive | Weak   | Negative |
| Nevi (43)       | 30       | 0      | 0        | 0        | 0      | 70       |
| Primary (39)    | 28       | 24     | 2        | 19       | 27     |
| Subcutaneous (20)| 38      | 3      | 3        | 28       | 28     |
| Visceral (16)   | 44       | 0      | 6        | 44       | 6      |
| Lymph node (23) | 23       | 5      | 22       | 5        | 45     |

NOTE: In a sample-to-sample comparison of Wnt5A and MART-1 staining, biopsies were scored as either equal intensity for Wnt5A and MART-1, or higher Wnt5A than MART-1, or higher MART-1 than Wnt5A. Where staining was equal, the groups were further subdivided into positive, weak, or negative. Numbers shown are percentages of the total number of specimens scored; total number is given in parentheses next to the identification of tumor stage. P values were obtained by performing a Fisher’s Exact test between visceral metastases and all other tumor stages. P values show significance between nevi (P < 5 × 10−5), primary (P < 1 × 10−5), subcutaneous metastases (P < 2 × 10−5), lymph node metastases (P < 1 × 10−15), and visceral metastases.
M93-047 cells with siRNA against WNT5A resulted in a loss of PO4-STAT3 (M93-047; Fig. 2B). Western analysis confirms that there was a dramatic increase in the levels of PO4-STAT3 (ser727) upon treatment with recombinant Wnt5A (rWnt5A; PO4-STAT3; Fig. 2C). Treatment of UACC903 Wnt5A-high cells with Wnt5A siRNA results in a significant decrease of PO4-STAT3 (Fig. 2C). Furthermore, PO4-STAT3 increases corresponded to decreases in MART-1 expression, and PO4-STAT3 decreases corresponded to MART-1 increases (Fig. 2C). It has been shown that STAT3 phosphorylation can decrease the expression of PAX3, which is required for MITF transcription. Treatment of Wnt5A-low cells with rWnt5A downregulated the expression of PAX3 and MITF (Fig. 2D). Knockdown of Wnt5A with siRNA results in an increase in expression of both PAX3 and MITF (Fig. 2D). These data imply that Wnt5A can modulate MART-1 expression, as well as that of MITF and PAX3.

Wnt5A requires STAT3 and PKC for MART-1 regulation. We have previously shown that both rWnt5A and PMA treatment of Wnt5A-low melanoma cells results in a sustained increase of PKC activity (8). PMA treatment also increased the level of PO4-STAT3 (Ser727), which correlated with decreases in MART-1 (Fig. 3A). Conversely, PKC inhibition of Wnt5A-high UACC903 melanoma cells resulted in reduced PO4-STAT3 (Ser727) levels, and increased MART-1 expression (Fig. 3B). To ascertain whether PKC activation was required for Wnt5A-mediated STAT3 phosphorylation and...
MART-1 down-regulation, cells were pretreated with the PKC inhibitor GÖ 6983 and then treated with rWnt5A. In the presence of PKC inhibitors, rWnt5A had no effect on either PO4-STAT3 or MART-1 (Fig. 3C). Similarly, when cells were pretreated with the STAT3 inhibitor peptide PpYLKTK-AAVLLPVLLAAP, subsequent treatment with rWnt5A in the continued presence of inhibitor did not alter MART-1 or PAX3 levels, indicating that Wnt5A signaling requires both PKC and STAT3 activation for the regulation of MART-1 (Fig. 3D).

Wnt5A renders melanoma cells less able to activate T-cells. Donor T cells were transfected with capped mRNA coding for the α- and β- chains of the T-cell receptor for MART-1, according to the protocol of Cohen and colleagues (15). These cells were then cocultured with melanoma cells in which Wnt5A levels were manipulated. (Fig. 4A and B). UACC903 cells have moderate to high levels of Wnt5A expression, but unlike other Wnt5A-high lines (e.g., UACC647), UACC903 also express some MART-1, albeit less than UACC1273EV cells (Fig. 4B). IFN-γ release was assayed as a measure of T-cell activation and showed that Wnt5A-high, MART-1–negative UACC647 cells could not activate T cells (Fig. 4C), whereas UACC1273EV cells (low Wnt5A, high MART-1) could. Upon incubation of UACC1273EV cells with rWnt5A, they lose their ability to activate T cells (Fig. 4C). RWnt5A alone has no effect on IFNγ release, excluding the possibility that Wnt5A in the medium could affect T cells directly (Fig. 4C). UACC903 cells, which express both Wnt5A and low levels of MART-1, are also able to efficiently activate T cells (Fig. 4C), but inhibiting Wnt5A with siRNA greatly increased T-cell activation by these cells (Fig. 4C). Mel526 cells, and T2 cells pulsed with MART-1 peptide, were used as positive controls for T-cell activation.

Increases in Wnt5A cause increases in metastases in vivo. B16 melanoma cells were assayed in vitro for expression of Wnt5A, and were shown to express very little Wnt5A (data not shown). B16 cells were then treated with rWnt5A and analyzed for the expression of the SOX10 transcription factor (Fig. 5A), and also for increases in PO4-PKC and concomitant down-regulation of gp100 (Fig. 5B). The down-regulation of gp100 upon treatment of B16 cells with rWnt5A was associated with a decreased ability of B16 cells to activate gp100-specific T cells (Fig. 5C). Gp100-specific T-cells were isolated from pMEL transgenic mice as described in the Materials and Methods section. Wnt5A treatment does not cause a general immunosuppressive effect, as gp100-pulsed EL4 cells continue to activate gp100-specific T-cells even in the presence of rWnt5A (Supplementary Fig. S3).

![Figure 3](https://example.com/figure3.png)

**Figure 3.** PKC and STAT3 activation are required for Wnt5A regulation of MART-1. A, treatment of Wnt5A-low, PKC-low UACC1273EV melanoma cells with phorbol ester results in an increase in PO4-STAT3 and a decrease in MART-1 expression. B, inhibiting PKC in Wnt5A-high, PKC-high UACC903 melanoma cells results in a decrease in PO4-STAT3 and an increase in MART-1. C, furthermore, treating Wnt5A low cells with a PKC inhibitor before rWnt5A treatment inhibits the ability of Wnt5A to decrease MART-1 expression. D, treating Wnt5A-low cells with rWnt5A for 24 h increases PO4-STAT3, and decreases PAX3 and MART-1. Inhibiting STAT3 before Wnt5A treatment for either 6 or 12 h results in an inability of Wnt5A to activate STAT3 or decrease PAX3 and MART-1 expression.
Upon treatment with rWnt5A, B16 melanoma cells showed increases in CD44 and vimentin, two molecules we have previously shown to be increased by Wnt5A in human cells and associated with increased melanoma metastases (Supplementary Fig. S4A). These changes correlated with increases in B16 cell motility, as measured by an in vitro wound-healing assay (Supplementary Fig. S4B). Briefly, cells were grown to confluency on a fibronectin-coated dish, and a scratch wound was inflicted on the monolayer. RWnt5A-treated B16 cells closed the wound much faster than untreated cells, indicating that Wnt5A increases the motility of these cells. Although B16 cells are metastatic in vivo, we could decrease the number of metastases to almost zero by decreasing both the number of cells injected into the mouse, and the time allowed for the mice to develop metastases. B16 cells were pretreated with either a vehicle control or rWnt5A and 2 x 10^5 cells were injected via the tail vein into C57BL/6 mice. Injections of 75 ng of rWnt5A per mouse were given twice a week to the mice bearing rWnt5A-treated B16 cells. After 2 weeks, mice were sacrificed and scored for lung metastases. One hundred percent of Wnt5A-treated mice had metastases, and most (7 of 10) had too many metastases to count (scored as >50). In contrast, 3 of 10 mice injected with untreated B16 cells had metastases (P < 0.01), only 1 of which had >50 metastases (Fig. 5D). Although many of the individual metastatic colonies are highly pigmented, several others showed lighter pigment (Fig. 5D, arrows). This is a phenomenon we have observed with cultured cells upon treatment with Wnt5A, and may be attributable to decreases in melanosomal antigens involved in melanin production (Supplementary Fig. S2). These data clearly show the ability of Wnt5A to increase metastases in vivo. We also attempted to perform subcutaneous tumor growth and metastasis assays to determine the effects of cotransfecting gp100-specific T-cells with B16 melanoma cells in the presence or absence of rWnt5A. However, rWnt5A caused such severe ulceration of the primary lesion that we could not draw any conclusions from these assays.

**Discussion**

We have previously shown that Wnt5A signaling increases melanoma cell motility (7, 8), and here, we confirm this finding in vivo. We show here that the ratio of Wnt5A-positive to MART-1 negative tumors increased dramatically as tumors progressed. A striking exception to this rule was in lymph node metastases, where most tumors had lower Wnt5A expression than MART-1.
expression. Much discussion has focused on the origins of metastases in melanoma. Studies have shown that in animal models of melanoma, pulmonary metastases occur even in the absence of lymph node metastases, underscoring a potential difference between hematogenous and lymphatic routes of tumor cell dissemination (23). In support of this, recent studies have shown that although younger patients develop more sentinel lymph node metastases than older patients, outcome is poorer for...
Can inhibit the maturation of dendritic cells, contributing to the activated STAT3 also secrete increased levels of immunosuppressive Wnt5A-mediated inhibitors of PKC can ablate STAT3 in thyrocytes (31). Our current data that the inverse relationship between the expression of Wnt5A and melanoma antigens is not simply a correlation but is cause and effect. Although our current study has focused on MART-1, other antigens such as gp100, DCT, and TYRP1, regulated by the same set of transcription factors (PAX3, SOX10, and MITF), show a similar inverse relationship to Wnt5A (Supplementary Figs. S1 and 2). It has been shown that STAT3 activation results in a loss of PAX3 expression (20). Several studies have implicated various PKC isoforms in the phosphorylation of STAT3 at serine727. Signaling via janus kinases activates PKC ε, which in turn phosphorylates STAT3 (30). Phorbol ester causes STAT3 activation, and inhibitors of PKC can ablate STAT3 in thyrocytes (31). Our current data support these observations, and furthermore, Wnt5A-mediated STAT3 activation did not occur in the presence of PKC inhibitors, demonstrating the necessity of PKC in this process. STAT3 is a known immunosuppressor (32), and melanoma cells that have activated STAT3 also secrete increased levels of immunosuppressive cytokines such as VEGF (33), IL10, and IL-6 (32). IL-6 expression can inhibit the maturation of dendritic cells, contributing to the immunosuppressive effects exerted by tumor cells (34). In our melanoma cells, increased Wnt5A expression corresponded to IL-6 release but not IL-6 receptor status (Supplementary Fig. S5A and B). Other studies have also identified a relationship between Wnt5A and IL-6 (35, 36). We believe that in our cells, it is unlikely that increased IL-6 is acting to activate STAT3, due to high SOCS3 levels, and IL-6 receptor levels that do not correlate with increases in STAT3 (Supplementary Fig. S5C).

In summary, we show for the first time that, in addition to promoting melanoma metastasis, Wnt5A can down-regulate the expression of melanoma differentiation antigens via PKC and STAT3 activation. Although common, these are not the only antigens used as targets for immunotherapy. However, even other immunotherapeutic targets, such as β-catenin, can also be affected by Wnt5A expression. Wnt5A can down-regulate β-catenin expression, by promoting its degradation via a Siah2/APC dependent pathway (37, 38). In the current study, we focused on the part of the Wnt5A signaling pathway that involves PKC, but data from these other groups suggest that the effects of Wnt5A may be even more widespread, lending further credence to our proposal that targeting Wnt5A may enhance the current immunotherapy available for melanoma. Furthermore, for viable immunotherapeutic targets that are Wnt5A-independent, our data suggest that these targets may be more appropriate targets upon which to focus. Current improvements to techniques such as the efficient generation of antigen-specific CTLs hold great promise for immunotherapy (4, 11), and our data suggest that the efficacy of such treatments could be improved upon by pretreatment with either STAT3 inhibitors or Wnt5A inhibitors.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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