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Integrin-targeted cancer immunotherapy elicits protective adaptive immune responses

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Certain RGD-binding integrins are required for cell adhesion, migration, and proliferation and are overexpressed in most tumors, making them attractive therapeutic targets. However, multiple integrin antagonist drug candidates have failed to show efficacy in cancer clinical trials. In this work, we instead exploit these integrins as a target for antibody Fc effector functions in the context of cancer immunotherapy. By combining administration of an engineered mouse serum albumin/IL-2 fusion with an Fc fusion to an integrin-binding peptide (2.5F-Fc), significant survival improvements are achieved in three syngeneic mouse tumor models, including complete responses with protective immunity. Functional integrin antagonism does not contribute significantly to efficacy; rather, this therapy recruits both an innate and adaptive immune response, as deficiencies in either arm result in reduced tumor control. Administration of this integrin-targeted immunotherapy together with an anti–PD-1 antibody further improves responses and predominantly results in cures. Overall, this well-tolerated therapy achieves tumor specificity by redirecting inflammation to a functional target fundamental to tumorigenic processes but expressed at significantly lower levels in healthy tissues, and it shows promise for translation.

INTRODUCTION

Recent clinical outcomes and subsequent approvals of anti–CTLA-4 and anti–PD-1 checkpoint blockade antibodies, which mitigate inhibitory signaling that decreases antitumor T cell responses, have ignited extraordinarily broad efforts to develop the potential of cancer immunotherapy (Pardoll, 2012; Topalian et al., 2015). Unlike strategies that typically elicit antitumor responses of limited duration and nearly inevitable treatment resistance, immunotherapeutics can achieve durable and long-lasting antitumor responses in a minority of patients with advanced disease (Sharma and Allison, 2015). To build upon this success, combination immunotherapies are a next logical step (Gajewski et al., 2013; Spranger and Gajewski, 2013).

One such approach combines a tumor-specific antibody to drive antibody-dependent cell-mediated cytotoxicity (ADCC) through neutrophil- and eosinophil-mediated attack and an extended serum half-life IL-2 fusion to activate CD8+ T cells and NK cells. However, this strategy is limited to antibodies against validated tumor-associated antigens, for which only a handful of marketed clinical agents are available (e.g., rituximab, cetuximab, trastuzumab). Furthermore, there are very few established murine model systems for fundamental study of antibody immunotherapy in the presence of an intact immune system (Zhu et al., 2015).

To address this issue, we investigated the possibility of using integrins as a general tumor target. Integrins are a family of α-β heterodimeric cell surface receptors functionally required for cell adhesion, migration and proliferation (Hynes, 1992, 2002). The RGD-binding subclass of integrins, particularly αβ1, and integrins containing αv, are overexpressed in many tumor cells and their vasculature and thus have been a focus of anticancer efforts (Hood and Cheresh, 2002; Desgroellier and Cheresh, 2010; Weis and Cheresh, 2011b). Unfortunately, all prior integrin-targeted cancer therapies, which have primarily sought to antagonize integrin function in tumors, failed in clinical trials because of lack of efficacy (Hersey et al., 2010; O’Day et al., 2011; Goodman and Picard, 2012; Heidenreich et al., 2013; Stupp et al., 2014). Because integrin expression switching among different RGD-binding integrins is a potential mechanism by which tumors can evade treatment, particularly between αv and αv or β1 and β3 (van der Flier et al., 2010; Parvani et al., 2013; Sheldrake and Patterson, 2014), it is important to note that unsuccessful clinical candidates recognized either the αv subunit or αβ1.
but not both (Desgrosellier and Cheresh, 2010; Goodman and Picard, 2012). Furthermore, certain doses of RGD-mimetic inhibitors can counterintuitively increase tumor angiogenesis and growth, suggesting that direct functional integrin antagonism is unlikely to prove a viable treatment strategy (Reynolds et al., 2009).

Nevertheless, these RGD-binding integrins are a highly validated tumor-associated antigen and, in this work, we used them as a target for recruiting immune effector functions in combination with MSA/IL-2, a mouse serum albumin (MSA)–IL-2 fusion with extended half-life in serum. The engineered integrin-targeting cysteine knot peptide, 2.5F, has been described previously as a highly specific imaging agent for the detection of various tumors (Kimura et al., 2009a,b; Nielsen et al., 2010; Moore et al., 2013). Using 2.5F, we generated an Fc fusion (2.5F-Fc) that was able to control tumor growth in three syngeneic murine models of cancer in combination with MSA/IL-2. We demonstrated that this integrin-targeted combination immunotherapy did not exert tumor control through functional integrin antagonism or vascular disruption but instead was critically dependent on recruiting both innate and adaptive immune responses. Finally, we determined that the addition of anti–PD-1 therapy to this combination further improves therapeutic responses and predominantly results in cures.

RESULTS

2.5F-Fc is an antibody-like construct highly cross-reactive against multiple human and murine integrins

The aforementioned 2.5F peptide was fused to the hinge region of the murine IgG2a Fc domain, forming an antibody-like construct where the Fab regions are replaced by the 2.5F peptide (Fig. 1 A). The murine IgG2a Fc isotype was chosen because it is the most activating of the murine Fc isotypes (Nimmerjahn and Ravetch, 2005). 2.5F-Fc recognizes five different RGD-binding murine and human integrins: \( \alpha_\beta_1, \alpha_\beta_2, \alpha_\beta_5, \alpha_\beta_6, \) and \( \alpha_\beta_1 \) (Fig. 1, B and C), of which the latter four have been shown to be highly overexpressed in various cancers (Hood and Cheresh, 2002; Desgrosellier and Cheresh, 2010; Weis and Cheresh, 2011b).

MSA/IL-2 and 2.5F-Fc synergistically control tumors in three syngeneic models of cancer

To explore the therapeutic potential of 2.5F-Fc when combined with MSA/IL-2, we tested their antitumor efficacy against syngeneic mouse models of cancer. This combination achieved synergistic survival improvements in mice bearing 6 d B16F10 melanoma, Ag104A fibrosarcoma, and MC38 colon carcinoma flank tumors (Fig. 2, A–C; and Fig. S1, A–C). Importantly, the combination of both agents was required, as MSA/IL-2 and 2.5F-Fc are each ineffective as monotherapy. When MC38-bearing mice cured by this therapy were rechallenged with MC38 cells at a distal site, the resulting tumor demonstrated significantly retarded growth or was completely unable to establish, indicating protective immunity as a consequence of treatment (Fig. 2 D and Fig. S1 D).

Integrin-targeted immunotherapy is well tolerated in mice

Because previous imaging studies with 2.5F accomplish almost exclusive tumor localization (Kimura et al., 2009a; Nielsen et al., 2010; Moore et al., 2013), integrin-targeted immunotherapy was, not surprisingly, well tolerated in the mice. Treated mice gained weight and exhibited good body condition (Fig. 3 A). Mice treated with MSA/IL-2 + 2.5F-Fc (but not those treated with the single agents) exhibited a transient and reversible increase in serum alanine transaminase and decrease in albumin, indicating short-lived effects of treatment on liver function (Fig. 3, B and C). Minimal changes in blood urea nitrogen occurred, suggesting normal kidney function throughout treatment (Fig. 3 D). Histopathological analysis indicated that IL-2 is a primary driver of transient inflammation in both the liver and the lung (Fig. S2), consistent with

![Figure 1](https://ruptest.elsevier.com/content/dam/journals/jem/figures/2018/57800578f1.png)
Importantly, even in the liver samples with the highest amounts of inflammation, apoptotic events were very rare and no foci of necrosis were observed. Therefore, whereas hepatocyte function may have been transiently impaired, they were not eliminated by treatment and ultimately recovered.

Vascular disruption and tumor endothelial targeting are irrelevant to the efficacy of $M_sA/IL-2 + 2.5F$-Fc

Given that earlier clinical attempts focused on antagonizing integrins expressed in rapidly proliferating tumor vasculature (Strömblad and Cheresh, 1996; Desgrosellier and Cheresh, 2010; Weis and Cheresh, 2011a), we investigated the contribution of vascular targeting to our results by using a previously described mouse model to delete $\alpha_v$ and $\alpha_5$ integrin genes from the endothelium of the mouse by tamoxifen-inducible Cre-lox–dependent recombination (Murphy et al., 2015). We confirmed a lack of 2.5F-Fc binding to aortic endothelial cells after tamoxifen administration in those mice containing Cre, but not those mice lacking the Cre gene (Fig. S3 A). After establishing the validity of the model with respect to 2.5F-Fc binding to endothelial cells, we tested for antitumor efficacy using MSA/IL-2 and 2.5F-Fc in MC38 tumors to determine if the efficacy of the therapy would be affected in the absence of endothelial targeting. Tumor growth was similar in mice with endothelial deletion of $\alpha_v$ and $\alpha_5$ and tamoxifen-treated controls (Fig. 4 A and Fig. S3 B), recapitulating previous results that indicate no essential role for these integrins in the formation of tumor vasculature (Murphy et al., 2015). Upon treatment, no significant difference in antitumor responses was observed between the efficacy of the combination treatment in mice with or without conditional integrin gene deletions (Fig. 4 A and Fig. S3 B). Furthermore, no significant changes in vessel density were observed upon treatment (Fig. 4 B), indicating that endothelial targeting of 2.5F-Fc is not a necessary component of its therapeutic mechanism of action.

Integrin antagonism is not sufficient to drive efficacy in the absence of immune effector function

To determine the contribution of functional integrin antagonism in the absence of antibody effector functions, we introduced a D265A mutation into the Fc domain of 2.5F-Fc (2.5F-D265AFc), which has been described to abrogate
binding of FcγR and complement activation while retaining binding to the neonatal Fc receptor and preserving its pharmacokinetic profile (Shields et al., 2001; Baudino et al., 2008). When 2.5F-D265AFc was administered alongside MSA/IL-2, the previously observed efficacy was nullified in both the B16F10 and MC38 tumor models (Fig. 4 C and Fig. S3, C and D), closely resembling that of MSA/IL-2 administered as monotherapy (Fig. 2, A and C). Thus, integrin antagonism is insufficient for 2.5F-Fc therapy, and engagement of innate effectors is required for efficacy.

**Cellular biodistribution assay reveals differential uptake of 2.5F-Fc and 2.5F-D265AFc by macrophages and DCs**

Because there was a significant difference between 2.5F-Fc and the inactivated Fc variant, we examined the contribution of the 2.5F and Fc moieties to 2.5F-Fc’s cellular-level tropism by determining the cellular biodistribution (Tzeng et al., 2015) of fluorescently labeled 2.5F-Fc and 2.5F-D265AFc in the tumor-draining lymph node 24 h after administration in MC38 tumor-bearing mice. Macrophages and DCs took up 2.5F-Fc significantly more than 2.5F-D265AFc, whereas negligible differences were observed between the two constructs in T cells, B cells, neutrophils, and NK cells (Fig. 5 A). FcγR-mediated uptake by macrophages and DCs therefore correlates with therapeutic efficacy. It is noteworthy that despite measurable 2.5F-D265AFc uptake, consistent with expression of these integrins on the surface of immune cells, 2.5F-mediated binding does not lead to significant depletion of neutrophils, lymphocytes, or monocytes after a full course of treatment (Fig. 5 B).

**CD8+ T cells, macrophages, and DCs are the key immune effectors in therapy with MSA/IL-2 and 2.5F-Fc**

To establish the components of the immune system required for antitumor efficacy using MSA/IL-2 + 2.5F-Fc, we systematically depleted various immune effector cells using antibodies against their respective lineage markers in mice bearing MC38 tumors. Unsurprisingly, as they are critical for

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**Figure 3.** MSA/IL-2 + 2.5F-Fc is well tolerated despite transient and reversible liver inflammation. (A) Percent change in body weight of mice bearing MC38 tumors throughout the course of treatment as indicated. Percent change is calculated relative to body weight on the day of the first treatment, before treatment. Symbols and error bars represent means ± SEM. A represents data from two pooled independent experiments. (B–D) Serum analysis of alanine transaminase (ALT; B), albumin (C), and blood urea nitrogen (BUN; D) levels to assess liver (ALT/albumin) and kidney (BUN) function in mice receiving treatment. AC: Non–tumor-bearing mice were assayed 48 h after four cycles (treatment every 6 d) of the indicated treatment to assess acute treatment effects. CHR: Mice that have demonstrated protective immunity against MC38 tumors after treatment with MSA/IL-2 + 2.5F-Fc were assayed between 15 and 54 wk after the final treatment to assess chronic treatment effects. ****, P < 0.0001; n.s., not significant by one-way ANOVA with Dunnett’s post-test for analyzing comparisons with the untreated group. Midlines and error bars represent means ± SD (n = 5). B–D represent data from a single experiment.

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most efficacious antitumor immune responses (Mellman et al., 2011), CD8+ T cells were required for therapeutic efficacy (Fig. 6 A and Fig. S4 A). The absence of CD4+ T cells did not substantially alter the therapeutic efficacy of the treatment in the short-term but did negatively impact the long-term survival of the mice (Fig. 6 A and Fig. S4 A). Though known to exert Fc-mediated effector function, NK cells, neutrophils, B cells, and the complement system were not individually important for therapeutic efficacy (Fig. 6, B and C; and Fig. S4 A). In fact, macrophages appeared to be the key innate effector, as administration of anti-CSF-1R antibody alongside MSA/IL-2 and 2.5F-Fc resulted in a significant decrease of long-term survivors (Fig. 6 B and Fig. S4 A). Furthermore, 24 h after the combination treatment, soluble factors in the tumor microenvironment associated with macrophage activation, MIP-1α, MIP-1β, and MIP-2 (Wolpe and Cerami, 1989; Maurer and von Stebut, 2004), were significantly increased relative to untreated and singly treated controls (Fig. 6 E). Finally, to probe the function of DCs in this system, we used mice lacking the gene for the Batf3 transcription factor (Batf3 KO), which do not have the ability to mature CD8+ DCs and are thus deficient in cross-presentation (Hildner et al., 2008). Batf3 KO mice bearing 6 d tumors demonstrated significantly fewer responders to MSA/IL-2 and 2.5F-Fc treatment and lower overall survival when compared with wild-type mice (Fig. 6 D and Fig. S4 B). Collectively, these results suggest a critical role for CD8+ T cells, macrophages, and DCs in the therapeutic efficacy mediated by MSA/IL-2 and 2.5F-Fc, concordant with the results of the cellular biodistribution assay (Fig. 5 A).

Addition of an anti–PD-1 checkpoint blockade antibody to MSA/IL-2 and 2.5F-Fc enhances antibody responses and results in cures

Because the mechanisms of action of checkpoint blockade and our combination immunotherapy are likely distinct and
nonoverlapping, we explored the potential of using an anti–PD-1 antibody alongside MSA/IL-2 and 2.5F-Fc. When treated with this triple combination, 15 out of 17 mice bearing MC38 tumors survived beyond 90 d after tumor inoculation and achieved cures (Fig. 7 and Fig. S5). Note that although neither of the singly treated or doubly treated combinations performed as well as the triple combination, both MSA/IL-2 and 2.5F-Fc each significantly increased anti–PD-1 monotherapy effectiveness, presumably by induction of the CD8+ T cell response shown to be required for efficacy.

**DISCUSSION**

Although all prior integrin-targeted therapies have failed in clinical trials, we demonstrate here that these integrins provide an excellent target for therapeutic antibody Fc effector functions that synergize with IL-2 cytokine therapy to achieve robust antitumor responses without significant toxicity. Previous antibodies targeting either αvβ3 (Mulgrew et al., 2006) or α5β1 (Li et al., 2010) integrin with activating Fc isotypes lacked the broad cross-reactivity of 2.5F-Fc and were not explored in the context of combination immunotherapy.

Macrophages appear to be the primary innate cellular effector (Figs. 5 A and 6 B and Fig. S4 A). Counterintuitively, anti–CSF-1R antibodies such as the one used in this study to deplete tumor-associated macrophages are themselves a cancer immunotherapeutic currently being clinically evaluated (MacDonald et al., 2010; Ries et al., 2014; Ruffell and Coussens, 2015). In fact, as a monotherapy, anti–CSF-1R therapy modestly inhibits the growth of MC38 tumors by clearing these immunosuppressive tumor-associated macrophages (Ries et al., 2014). However, the combination therapy described in this work appears to direct macrophages against the tumor through antibody Fc-mediated effectors and therefore would suffer from the loss of a key effector population.

In this study, although we show that targeting the vasculature is not a source of therapeutic efficacy, expression of αβ3 on immune cells such as macrophages may complicate interpretation. For example, αβ3 on macrophages has been
shown to interact with MFG-E8 on tumor cells in such a way as to inhibit inflammatory antigen presentation (Jinushi et al., 2009). However, simple antagonism of this pathway cannot account for the observed efficacy because Fc-mediated effector functions are required. Furthermore, the development of complete tumor responses with subsequent immunological memory indicates that tumor antigen has been presented to CD8+ T cells in an activating fashion (Mellman et al., 2011).

Given the demonstration here of significant preclinical efficacy against three syngeneic murine models of cancer, including the development of cures and immunological memory, the combination of IL-2 cytokine therapy and 2.5F-Fc
using the NucleoBond Xtra Maxi EF endotoxin-free maxi-kit (Takara Bio Inc.) and subsequently purified plasmid DNA was transformed and amplified in Stellar 6xHis tag, was described previously (Zhu et al., 2015). All gWIZ vector containing the MSA/IL-2 gene along with a D265AFc. Construction of gWIZ-MSA/IL-2, which is the mIgG2a Fc domain in gWIZ-2.5F-Fc to form gWIZ-2.5F-

The DNA sequences encoding 2.5F as previously described (Kimura et al., 2009a,b) and the C57BL/6 allele of the mIgG2a Fc domain (also known as mIgG2c) were cloned similar to one previously described (Kimura et al., 2009a) and all proteins were confirmed to contain minimal levels of endotoxin (<0.1 EU per injection) using the endpoint chromogenic LAL assay (Lonza).

To assess purity of 2.5F-Fc and 2.5F-D265A, SDS-PAGE using a Novex 4–12% Bis-Tris gel (Thermo Fisher Scientific) was performed using standard methods. Furthermore, purified proteins were analyzed using a Superdex 200 Increase 10/300 GL column on the ÄKTA FPLC system (GE Healthcare). For cellular biodistribution or binding studies 2.5F-Fc and 2.5F-D265A proteins were labeled with an amine-reactive Alexa Fluor 647 dye (AF647; Thermo Fisher Scientific) using the manufacturer's protocols.

ELISA binding assay
All RGD-binding integrins available for purchase (R&D Systems) were immobilized on NUNC 96-well MaxiSorp plates (eBioscience) at a concentration of 0.5 µg/ml in 1X PBS overnight at 4°C. Plates were washed in between steps with integrin-binding saline with Tween–20 (IBST), similar to one previously described (Kimura et al., 2009a) containing Tween–20 and divalent cations for integrin binding: 25 mM Tris, 150 mM NaCl, 2 mM CaCl₂, 1 mM MgCl₂, 1 mM MnCl₂, 0.05% wt/vol Tween–20. The wells were blocked with IBST + 1% wt/vol bovine serum albumin (IBSTA) for 1 h at room temperature and incubated with various concentrations of 2.5F-Fc in IBSTA for 2 h at room temperature, followed by a 1:1,000 dilution of goat anti-mouse horseradish peroxidase–conjugated secondary antibody (R&D Systems) in IBSTA for 1 h at room temperature. 1-Step Ultra TMB-ELI A binding assay
Survival curve demonstrating therapeutic efficacy of combinations of MSA/IL-2, 2.5F-Fc, and anti–PD-1 in mice bearing 6 d MC38 tumors. **, P < 0.01; ****, P < 0.0001 versus the MSA/IL-2 + 2.5F-Fc + anti–PD-1–treated condition determined by a log-rank Mantel–Cox test. Data shown are from three pooled independent experiments.

Figure 7. An anti–PD-1 antibody combined with MSA/IL-2 and 2.5F-Fc results in significantly improved antitumor efficacy relative to single or double treatments in MC38 colon carcinoma tumors.

has potential for clinical translation. As 2.5F is cross-reactive against both murine and human integrins, the transition from mouse to human involves a similar isotype switch of murine IgG2a to human IgG1 Fc. Furthermore, administration of human IL-2 is an approved treatment for metastatic melanoma and renal cancers (Rosenberg, 2012), precluding the disease has progressed while undergoing anti–PD-1 therapy. The demonstration here of synergistic effects from combining 2.5F-Fc and IL-2 therapy with an anti–PD-1 antibody indicate a favorable pathway for clinical development in any of the growing number of indications with anti–PD-1 antibodies as standard of care.

MATERIALS AND METHODS
Vector construction and amplification
The DNA sequences encoding 2.5F as previously described (Kimura et al., 2009a,b) and the C57BL/6 allele of the mlgG2a Fc domain (also known as mlgG2c) were cloned into the gWIZ vector (Genlantis) to form gWIZ-2.5F-Fc. The D265A point mutation as previously described (Shields et al., 2001; Baudino et al., 2008) was introduced into the mlgG2a Fc domain in gWIZ-2.5F-Fc to form gWIZ-2.5F-D265Afc. Construction of gWIZ-MSA/IL-2, which is the gWIZ vector containing the MSA/IL-2 gene along with a 6xHis tag, was described previously (Zhu et al., 2015). All plasmid DNA was transformed and amplified in Stellar Competent Cells (Takara Bio Inc.) and subsequently purified using the NucleoBond Xtra Maxi EF endotoxin-free maxi-prep kit (Takara Bio Inc.).

Protein production
MSA/IL-2, 2.5F-Fc, and 2.5F-D265Afc were produced using the Freestyle 293-F (HEK) expression system (Thermo Fisher Scientific). Cells were cultured in Freestyle 293 media (Thermo Fisher Scientific) and transfected with gWIZ-MSA/IL-2, gWIZ-2.5F-Fc, or gWIZ-2.5F-D265Afc using polyethylenimine (Polysciences) as the transfection reagent and OptiPro serum-free medium (Thermo Fisher Scientific) as the transfection medium. MSA/IL-2 was purified using TALON Metal Affinity Resin (Takara Bio Inc.) followed by size exclusion chromatography using a HiLoad 16/600 Superdex 200 pg column on the ÄKTA FPLC system (GE Healthcare), as described previously (Zhu et al., 2015). 2.5F-Fc and 2.5F-D265Afc were purified using rProtein A Sepharose Fast Flow resin (GE Healthcare). All proteins were buffer exchanged into 1× PBS and passed through a 0.2-µm filter (Pall). All columns used for purification were pretreated with 0.2M or 1M NaOH to remove endotoxins and all proteins were confirmed to contain minimal levels of endotoxin (<0.1 EU per injection) using the endpoint chromogenic LAL assay (Lonza).

To assess purity of 2.5F-Fc and 2.5F-D265A, SDS-PAGE using a Novex 4–12% Bis-Tris gel (Thermo Fisher Scientific) was performed using standard methods. Furthermore, purified proteins were analyzed using a Superdex 200 Increase 10/300 GL column on the ÄKTA FPLC system (GE Healthcare). For cellular biodistribution or binding studies 2.5F-Fc and 2.5F-D265A proteins were labeled with an amine-reactive Alexa Fluor 647 dye (AF647; Thermo Fisher Scientific) using the manufacturer’s protocols.
Cell culture
B16F10 cells (ATCC) were cultured in DMEM (ATCC) with 10% FBS (Thermo Fisher Scientific). Ag104A cells (Ward et al., 1989) were a gift from H. Schreiber (University of Chicago, Chicago, IL), and MC38 cells were a gift from J. Schlom (National Cancer Institute, Bethesda, MD); both cell lines were also cultured in DMEM with 10% FBS. All cell lines were subjected to IMPACT I PCR testing (IDEXX Laboratories) to confirm a lack of murine pathogens.

Mice
For wild-type mice, female C57BL/6N (syngeneic with B16F10 and MC38) or C3H/HeN (syngeneic with Ag104A) mice were purchased from Taconic and were between 6 and 10 wk of age at the time of tumor induction. Generation of α5β1, α5β1, and Cdhl5-CreER; α5β1; α5β1 mice was performed as previously described (Murphy et al., 2015). Batf3 KO (B6.129S(C)-Batf3tm1Kmm/J) mice used in this study were expanded from a breeding pair purchased from The Jackson Laboratory.

Tumor inoculation and treatment
10⁶ B16F10, Ag104A, or MC38 tumor cells were injected subcutaneously into the right flanks of syngeneic wild-type mice or genetically modified mice, as indicated. For rechallenge subcutaneously into the right flanks of syngeneic wild-type mice or genetically modified mice, as indicated. For rechallenge, tumors were expanded from a breeding pair purchased from The Jackson Laboratory.

For antibody-mediated depletions, anti-CD8α, anti-CD4 (clone GK1.5), anti-NK1.1 (clone PK136), anti-Ly6G (clone 1A8), and anti-CD19 (clone 2.43), were administered at a dose of 300 µg every 2 d starting on day 4 after tumor inoculation using calipers, and tumor area was calculated using length × width. Mouse weights were also recorded every 2 d starting on day 6 after tumor inoculation.

For treatment, i.p. injections of 30 µg MSA/IL-2, 500 µg 2.5F-Fc, 500 µg 2.5F-D265AFc, and/or 200 µg anti–PD-1 (clone RMPI-14; Bio X Cell) were done on days 6, 12, 18, and 24 after tumor inoculation for a total of four treatments. For antibody-mediated depletions, anti-CD8α (clone 2.43), anti-CD4 (clone GK1.5), anti-NK1.1 (clone PK136), anti-Ly6G (clone 1A8), and anti-CD19 (clone 1D3) were administered at a dose of 400 µg every 4 d starting on day 4 after tumor inoculation for a total of six doses, and anti–CSF-1R (clone AFS98) was administered at a dose of 1 mg tamoxifen every 2 d for a total of three treatments. The aorta was harvested, filled with a 2% collagenase II solution, and allowed to incubate for 1 h at 37°C. Cells in the aorta were then flushed out and cultured for 1 wk before being stained with anti–CD31-BV421 (clone MEC13.3; BD) and AF647-labeled 2.5F-Fc in buffers with and without Ca²⁺, Mg²⁺, and Mn²⁺, as integrin binding to the RGD motif requires these divalent cations (Hynes, 1992). Binding of endothelial cells (CD31⁺ cells) to AF647-labeled 2.5F-Fc was analyzed by an LSR-Fortessa flow cytometer (BD).

Vessel density of MC38 tumors
C57BL/6N mice were inoculated with 10⁶ MC38 cells, and tumors were allowed to establish for 6 d. 30 µg MSA/IL-2 and/or 500 µg 2.5F-Fc were administered i.p. starting on days 6 and 12 after tumor inoculation. On day 15 after tumor inoculation, tumors were excised and snap-frozen in OCT compound (Sakura) and sectioned onto slides. These slides were stained using rat anti–CD31 (BD clone MEC13.3) in combination with the anti–rat Ig HRP detection kit (BD) according to the manufacturer’s protocol. Slides were then imaged using a slide scanner (Leica Biosystems).

Vessels in tumors were counted using a program written in Java. In brief, a color-based filter was used to identify pixels with RGB values that matched those of the stained...
vessels. The images were then converted to greyscale, so as to reduce the RGB image (where each pixel has three values) to a simpler format (where each pixel has one value). The images were then polarized to yield a black-and-white duplicate, where any pixel with a value over a certain threshold was colored white and other pixels were colored black. Finally, all pixels without valid “neighbors” (i.e., noise) were eliminated, leaving isolated vessels, which were quantified. This image analysis was performed on at least three distinct regions of each tumor sample that was nonnecrotic, and each point on the graph represents the mean number of vessels/tumor area.

**Cellular biodistribution of 2.5F-Fc and 2.5F-D265AFc**

To determine the distribution of 2.5F-Fc and 2.5F-D265AFc across different immune cells, the cellular biodistribution assay was performed as previously described (Tzeng et al., 2015). C57BL/6N mice were inoculated with 10⁶ MC38 cells, and tumors were allowed to establish for 6 d. Mice were treated i.p. with 30 µg MSA/IL-2, 500 µg MSA/IL-2 + AF647-labeled 2.5F-Fc, or 500 µg MSA/IL-2 + AF647-labeled 2.5F-D265AFc. 24 h later, mice were euthanized, and the tumor-draining lymph nodes were dissected and mechanically dissociated. The resulting cell suspensions were stained with Zombie Aqua Live/Dead stain (BioLegend) and incubated with Trustain FcX (Fc blocking reagent; BioLegend) before staining with either (1) anti–CD3e-BUV395 (BD clone 145-2C11), anti–CD19-PE (clone 6D5; BioLegend), and anti–NK1.1-Alexa Fluor 488 (clone PK136; BioLegend) or (2) anti–CD11b-BUV395 (clone M1/70; BD), anti–CD11c-PE (clone N418; BioLegend), anti–Ly6G-FITC (clone 1A8; BioLegend), anti–F4/80-BV711 (clone BM8; BioLegend), anti–CD3e-PerCP/Cy5.5 (clone 145-2C11; BioLegend), anti–CD19-PerCP/Cy5.5 (clone 6D5; BioLegend), and anti–NK1.1-PerCP/Cy5.5 (clone PK136; BioLegend). Cell suspensions were treated with Fixation Buffer (eBioscience) and then analyzed using an LSR-Fortessa flow cytometer.

Data analysis was performed using FlowJo v10. Only singlet live cells were included in the analysis. Cell types were defined as follows: T cells were CD3ε+, NK1.1−, CD19−; B-cells were CD19+, NK1.1−, CD3ε−; NK-cells were NK1.1+, CD19−, CD3ε−; neutrophils were CD11b+, Ly6G−, CD3ε−, CD11c−; macrophages were CD11b+, F4/80+, Ly6G−, CD3ε−, CD19+, NK1.1+; and DCs were CD11c+, F4/80+, Ly6G+, CD3ε+, CD19−, NK1.1+. Percentage of cells positive was defined as the percentage of cells having an AF647 intensity signal higher than a background gate established using MSA/IL-2 only–treated controls (where <1% cells are positive). The same gates were used for all samples.

**Intratumoral cytokine analysis**

C57BL/6N mice were inoculated with 10⁶ MC38 cells, and tumors were allowed to establish for 6 d. Mice were treated i.p. with 30 µg MSA/IL-2 and/or 500 µg 2.5F-Fc as indicated on day 6 after tumor inoculation. All mice were euthanized 24 h later, and tumors were homogenized in tubes containing zirconium beads (KSE Scientific) using a Mini-Beadbeater-16 (Biospec Products) in buffer containing “cOmplete” Protease Inhibitor Cocktail (Roche). To account for differences in tumor size, protein concentrations for all samples were normalized using the bicinchoninic acid assay (Thermo Fisher Scientific) and were snap-frozen in liquid nitrogen. Samples were evaluated in duplicate using the Mouse Cytokine/Chemokine Array 31-Plex (Eve Technologies).

**Experimental design**

To evaluate the prospect of integrin-targeted immunotherapy, we used syngeneic subcutaneous flank tumors in mice. Before the initiation of treatment (or antibody depletion), animals were placed into treatment groups such that each group had mean tumor areas with as little intergroup variation as possible. The primary endpoint for survival analysis was pre-selected to be a tumor burden of 100 mm², and before the initiation of studies, it was established that all mice requiring euthanasia or found dead for reasons other than tumor burden (e.g., ulcerative dermatitis or malocclusion) would be excluded from analysis.

Sample sizes and replicates were chosen based on prior experience, and sample sizes are indicated in the figure legends. Figs. 1 (B and C), 4 A, 6 (A–C), and 7 and Figs. S3 B, S4 A, and S5 represent data from three pooled independent experiments. Figs. 2 (A and C), 3 A, 4 (B and C; MC38), and 6 D and Figs. S1 (A and C), S3 D, and S4 B represent data from two pooled independent experiments. Fig. 2 D and Fig. S1 D represent data from four pooled independent experiments. All other figures are the result of one experiment. Data collection was not blinded, with the exception of histopathological scoring.

**Statistics**

All statistical analyses were performed using GraphPad Prism 6.0. The identity of the statistical test performed, definitions of central tendency and dispersion, and p-values and n values are stated in the figure legends. Comparisons of survival curves were performed using a log-rank Mantel-Cox test to compare two treatment groups. Comparisons of blood chemistry, CBC, vessel density, and intratumoral cytokine data were performed using a one-way ANOVA, with Dunnett’s post-test for analyzing comparisons to a specific group. Cellular biodistribution data were compared using a Student’s t test, which assumed normally distributed data and was two tailed. For all tests, the threshold for significance was P < 0.05.

**Study approval**

All animal work was conducted under the approval of the Massachusetts Institute of Technology Division of Comparative Medicine in accordance with federal, state, and local guidelines.

**Online supplemental material**

The supplementary information contains plots of tumor area as a function of time for each mouse represented in the sur-
vival curves from the main text, histopathology scoring, and validation of the Cd8α−CreER; αvβ3/−, αvβ5/−. Fig. S1 shows that 2.5F-Fc combines with MSA/IL-2 to achieve synergistic antitumor efficacy in three syngeneic mouse models of cancer and leads to protective immunity against tumor rechallenge in some mice. Fig. S2 shows the presence of inflammation as a result of treatment with MSA/IL-2 + 2.5F-Fc occurs primarily in the liver and lung, is not accompanied by foci of necrosis or apoptosis, and is predominantly mediated by IL-2. Fig. S3 shows that endothelial cell targeting and functional integrin antagonism by 2.5F-Fc are irrelevant for therapeutic efficacy. Fig. S4 shows that CD8α and CD4+ T cells, macrophages, and DCs are essential to therapeutic efficacy in MC38 colon carcinoma tumors. Fig. S5 shows that anti–PD-1 antibody combined with MSA/IL-2 and 2.5F-Fc results in significantly improved antitumor efficacy relative to single or double treatments in MC38 colon carcinoma tumors.

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Patent applications covering the therapeutic strategy described in this manuscript have been filed on behalf of Stanford and the Massachusetts Institute of Technology. A company (Nodus Therapeutics) has been founded by J.R. Cochran and K.D. Wittrup with the goal of translating this therapeutic strategy to the clinic. The authors declare no additional competing financial interests.

Author contributions: B.H. Kwan and K.D. Wittrup designed research studies. B.H. Kwan, E.F. Zhu, A. Tzeng, H.R. Sugito, A.A. Eltahir, B. Ma, M.K. Delaney, P.A. Murphy, M.J. Kauke, A. Angelini, N. Momin, and A.A. Maragh conducted experiments and acquired data. P.A. Murphy, N.K. Mehta, R.O. Hynes, G. Dranoff, and J.R. Cochran provided important reagents and advice. B.H. Kwan and K.D. Wittrup analyzed data and wrote the manuscript.

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