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Molecular alterations that reduce cortical containment of
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14. ABSTRACT We find that the integrity of the cortical actin cytoskeleton is an important regulator of microtentacle formation, which can be mediated by genetic alteration of the cortactin protein that is commonly over-expressed in invasive breast cancers. Studies are underway to determine how these cortactin mutants influence the plasticity of detached tumor cells, using optical stretcher technology, and how these mechanical phenotypes translate to survival of circulating tumor cells in live animals. This genetic approach additionally led to the discovery of some interesting effects of cytoskeletally-targeted anti-mitotic chemotherapeutics, such as paclitaxel (Taxol). Studies of how these compounds affect cortical integrity and microtentacle formation revealed that although commonly used in clinical settings, very little was previously known about how acute exposures to these drugs impacts the behavior of suspended tumor cells. A manuscript was published on these studies by the PI, detailing how common anti-mitotic chemotherapeutics may inadvertently promote the survival of disseminated, chemotherapy-resistant tumor cells by impairing cortical integrity and enhancing microtentacle formation. Additionally, <i>in vivo</i> data now supports the initial hypothesis that MT-stabilizing chemotherapies can enhance circulating tumor cell binding and organ retention.					
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Introduction

Seeding of solid breast tumors to metastatic sites requires release from extracellular matrix and indefinite periods of suspension in the vasculature or lymphatics. Behavioral responses of detached tumor cells include generation of dynamic tubulin-based protrusions of the plasma membrane. Termed *microtentacles* (McTNs), these structures promote adhesive interactions and may govern the efficacy of extravasation and colonization of secondary tissues. Experiments were performed to assess the molecular determinants of McTN formation, and determine how these mechanisms impact the adhesive properties and survival of circulating tumor cells, using an *in vivo* model of circulatory dissemination.

Body

In the first 1.5 years of this 3-year award, the primary focus has been on addressing the tasks outlined in Specific Aim 1 (investigating the role of cortical flexibility in McTN formation) and, most recently, Specific Aim 3 (determining whether McTN formation can influence survival and metastatic colonization of and by circulating tumor cells).

Specific Aim 1: Determine how perturbations of cortical integrity affect McTN formation (months 1-12)

Genetic studies of c-Src as a modulator of F-actin were proposed and have been carried out. A manuscript has been prepared by the PI describing a Src-mediated mechanism of F-actin remodeling that promotes McTN formation in suspended MDA-231 breast tumor cells, which has been favorably reviewed for publication in *Oncogene*. Additional experiments have been requested and the revisions to this work are being carried out at this time, and are slated to be completed by early June. In this study, it is shown that inhibition of Src signaling significantly promotes McTN formation, and this was accomplished via both genetic and pharmacologic interference with c-Src activation using cells stably expressing a dominant negative c-Src 295 construct, and the potent and highly specific Src family kinase inhibitor, SU6656 (used at a concentration of 10 μ M) [1]. As an initially unplanned addition, this manuscript additionally describes a mechanistic separation for McTNs and invadopodia (another form of plasma membrane protrusion), and identifies these structures as unique and distinct features of epithelial cancers. This is significant as it further solidifies the identity of McTN protrusions as novel and specific to detached cells.

To more directly address the role of cortical flexibility and McTN formation, the PI utilized a retroviral delivery of various constructs to generate cells that stably express mutant forms of the cortactin protein, which binds F-actin in the cell cortex [2]. Specifically, MDA-231 cells were infected with virus carrying variant forms of cortactin that altered its phosphorylation profile, owing to point mutations of 3 tyrosine residues normally targeted by c-Src. The 3D construct mimics constitutive phosphorylation, which has been shown to attenuate F-actin crosslinking by cortactin [3], while the 3F construct reverses this effect. The hypothesis that variations in cortical crosslinking activity would influence McTN formation was tested by blinded McTN scoring in the mutant cells and it was revealed that the 3F construct significantly reduced McTN formation. This effect is believed to result directly from a tightening of the

cortex, due to over-expression of the un-phosphorylated form, which should enhance actin crosslinking, and has been shown to reduce the motility of adherent cells [4], presumably due to reduced cellular plasticity.

To specifically determine the effect of cortactin mutant expression on cortical integrity and cellular plasticity, and further relate this to McTN formation, MDA-231 cells expressing the various cortactin mutants are being mechanically phenotyped using an optical cell stretcher apparatus through collaboration with Josef Kas's group at the University of Leipzig. This technique utilizes a laser beam to apply an incident force of known quantity to deform suspended cells, yielding precise measurements of over 30 mechanical criteria. This technique provides a reliable method of determining cellular plasticity and metastatic potential [5, 6]. These studies are nearing completion and results should be forthcoming by summer 2010. In a related study, stable src mutant cells were analyzed by the cell stretcher and preliminary findings have documented a mechanical criterion specific to McTN formation that could potentially be utilized for screening purposes in patient CTC samples. This work is to be included in a report under preparation by Dr. Kas's group.

An additional product of Specific Aim 1 that was not included in the initial development of these experiments is a manuscript that the PI published in *Breast Cancer Research and Treatment* in June of 2009, describing novel effects of cytoskeletally-targeted chemotherapeutic agents on cytoskeletal integrity and McTN formation in suspended SkBr3 and MDA-436 tumor cells [7]. These studies focus primarily on the acute cytoskeletal effects of microfilament and microtubule-binding compounds (jasplakinolide and paclitaxel) in detached tumor cells, in a context outside of their primary clinical effects on cell proliferation. The PI reports that anti-mitotic chemotherapies (which often perturb cytoskeletal homeostasis as their mode of action) induce and/or reinforce McTN formation and can promote rapid adhesion to ECM, suggesting that chemotherapy-resistance disseminated tumor cells may respond to these compounds in ways that inadvertently promote their survival and persistence in secondary sites. This is significant in light of the fact that Taxol is heavily utilized in the clinic [8-11]; therefore it is important that these secondary effects be made known to clinicians administering this drug to patients with advanced or disseminated disease. Furthermore, this finding specifically relates to the goals of Specific Aim 1, as it describes the effects of pharmacologically disrupting cortical integrity on McTN formation. Compelling *in vivo* follow-up studies are described in brief in specific aim 3.

Specific Aim 2: Modulate APC expression with inducible cell lines and RNA silencing. (Months 12-28)

MCF-10A cells have been stably infected with virus carrying a shRNA silencing construct targeted to the APC gene. These cells have been selected, and clones have been propagated, though phenotypic screening has not yet been completed. The delay in completion of this aim resulted from a strategic decision to pursue and expand the promising results from Aim 1 by proceeding directly to Aim 3.

Specific Aim 3: Identify how cortical regulation of McTNs affects survival of circulating tumor cells (Months 18-36)

Studies on this front are underway to determine the role of cortical integrity and the contributions of McTN formation to disseminated tumor cell survival and metastatic success. The cortactin mutants, which derive from the MDA-231 breast tumor line, were infected and selected for stable expression of a luciferase encoding construct by the PI. Subcutaneous implantations of the MDA-231 parental cells expressing the vector control for cortactin have confirmed their tumorigenicity and metastatic capacity *in vivo*. Animals were injected in triplicate via the tail vein with approximately 3×10^5 cortactin-luc⁺ cells; and the expected lung trapping was observed at 15 minutes post-injection. Lung retention and cell scattering was followed over a number of days; while inconclusive regarding initial separation between mutants, these animals will continue to be monitored until metastatic recurrence can be assessed and reported for each cortactin mutant. This *in vivo* data will be paired with *in vitro* studies of cortical flexibility and McTN formation, as reported in Specific Aim 1, to draw conclusions about the role of these cellular characteristics in extravasation and survival of circulating tumor cells.

Some very interesting and compelling supplementary data has resulted from similar animal experiments utilizing MDA-436^{luc} cells. Exposing these cells to low concentrations of taxol ($\sim 1 \mu\text{M}$) for brief periods of time (30 minutes) increased lung retention over multiple independent trials, supporting the taxol-enhanced cell-matrix adhesion data presented in the PI's published work in Breast Cancer Research and Treatment. Additionally, initial animal experiments involving targeted src inhibition have yielded promising results, and will be incorporated into the manuscript under revision for publication in *Oncogene*.

Key Research Accomplishments

Specific Aim 1:

- Determined that cortical integrity is a determinant of McTN formation
- chemotherapeutics that influence cytoskeletal homeostasis can enhance ECM adhesion
 - Published manuscript [7]
- Determined that signaling through c-Src can influence McTN formation
 - Submitted manuscript; under review at *Cancer Research*
 - C-src inhibition may influence lung retention of CTC
- Generated stable cortactin mutant cell lines
- Determined that cortactin phosphorylation regulates McTN formation

Specific Aim 2:

- Generated stable APC shRNA-expressing MCF-10A clones

Specific Aim 3:

- Generated luciferase-expressing versions of each of the cortactin mutant cell lines
- Generated luciferase-expressing MDA-436 cells
- Learned animal handling and tail vein injection techniques

Reportable Outcomes:

• Manuscripts

- *Antimitotic chemotherapeutics promote adhesive responses in detached and circulating tumor cells* (published: **Breast Canc Res and Treat.**) [7]
- *Microtentacles and Invadopodia: functionally distinct plasma membrane protrusions of metastatic breast tumor cells separated mechanistically by c-Src.* (being revised for publication in **Oncogene**)
- *Cortactin mediated alterations of cortical plasticity and microtentacle formation during metastasis* (manuscript in development)

• Abstracts

- **Balzer, E.M.**, Whipple, R.A., Cho, E.H., Matrone, M.A., Yoon, J.R. and Martin, S.S. *Membrane protrusions in human mammary tumor cells are regulated by the antagonism of tubulin and actin filament systems.* American Association for Cancer Research Annual Meeting, April 2008.
- **Balzer, E.M.**, Whipple, R.A., Cho, E.H., Matrone, M.A., Yoon, J.R. and Martin, S.S. *Antagonism of tubulin and actin filament systems regulates microtubule protrusions in human breast tumor cells.* Department of Defense Breast Cancer Era of Hope Meeting, June 2008.
- **Balzer, E.M.**, Whipple, R.A., Cho, E.H., Matrone, M.A., Yoon, J.R. and Martin, S.S. *Microtubule protrusions are regulated by the antagonism of tubulin and actin filament systems in human breast tumor cells.* American Society for Cell Biology Annual Meeting, December 2008.
- **Balzer, E.M.**, Whipple, R.A., Cho, E.H., Matrone, M.A., Yoneda, T., Mueller, S.C., and Stuart S. Martin. *Microtentacles and invadopodia: Functionally distinct plasma membrane protrusions of metastatic breast tumor cells separated mechanistically by c-Src.* American Association for Cancer Research Annual Meeting, April 2010.

• Presentations:

- Balzer, E.M. *Microtubule protrusions in mammary epithelial cells: implications for breast tumor metastasis.* (2008) Molecular Medicine program orientation
- Balzer, E.M. *Microtubule and microfilament networks antagonistically regulate the formation of microtentacles in breast tumor cells.* (2008) University of Maryland, SOM seminar series.
- Balzer, E.M. *Molecular alterations that reduce cortical containment of tubulin microtentacles, and their impact on breast tumor metastasis.* (2008) Publicly announced thesis proposal.
- Balzer, E.M. *Microtentacles: a pro-survival response in non-adherent cells with implications for breast tumor metastasis.* (August, 2009) The Scripps Research Institute. La Jolla, CA. (Invited Talk)
- Balzer, E.M. *Microtentacles: a suspension-induced survival response with implications for metastatic dissemination.* (February, 2010) The Johns Hopkins University, Institute for Nanobiotechnology. Baltimore, MD (Invited talk)

- **Cell lines:**
 - Cortactin 3F mutant (MDA-231 background)
 - Cortactin Wt, 3D, and 3F luciferase⁺ cells (MDA-231 background)
 - APC shRNA (MCF-10A background)
- **Degrees:**
 - Ph.D. in Molecular Medicine: achieved October, 2009
- **Job Offers:**
 - Offered a postdoctoral position in the laboratory of Peter Kuhn, at the Scripps Research Institute in La Jolla, CA (studying the biology of circulating tumor cells in metastatic disease)
 - Accepted a postdoctoral position in the laboratory of Konstantinos Konstantopoulos at the institute for NanoBioTechnology at Johns Hopkins University, one of 12 nationwide Physical Sciences in Oncology Centers (PS-OCs) designated by the NCI. (Studying the adhesive properties of circulating and bloodborne tumor cells).

Conclusion

The experiments conducted in the first 1.5 years of this award established that the actin cortex is a key regulator of microtentacle persistence. This is significant in light of the fact that tumorigenic cells tend to have more flexible cytoskeletal arrangements than their untransformed counterparts, and this plasticity is increased in invasive cells [12]. In addition metastatic potential correlates with McTN incidence, and these structures promote efficient re-attachment to ECM layers [13, 14]. It is important to identify the molecular mechanisms that regulate McTN formation, in order to fully understand the relationship between McTN formation and metastatic potential. The PI has shown that c-Src and cortactin phosphorylation both regulate McTN extension by modulating the F-actin cytoskeleton and the mechanical resistance of the cortical actin cytoskeleton. In addition this work also has provided insight into the acute secondary effects of cytoskeletally-targeted chemotherapeutics, which may prove to be dangerous and should be considered when administering these therapies to patients with advanced or chemotherapy-resistant disease. Indeed, acute exposures to low doses of paclitaxel actually enhanced the ability of circulating tumor cells to be retained in the lung capillary beds of mice. These experiments will be concluded within 2 weeks when the last independent trial is performed, and will serve as a clinically-relevant supplement to the PI's published work in Breast Cancer Research and Treatment. Additional animal work with targeted src inhibition is showing promising results that are being incorporated into a revised manuscript that will be published in *Oncogene* in the near future. Collectively, these studies address both the cell biology and clinical relevance of McTN formation, and will continue to provide valuable insight into the process of metastatic dissemination as the current scope of *in vivo* experimentation expands to encompass other projects in the lab.

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Antimitotic chemotherapeutics promote adhesive responses in detached and circulating tumor cells

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Abstract In the clinical treatment of breast cancer, anti-mitotic cytotoxic agents are one of the most commonly employed chemotherapies, owing largely to their antiproliferative effects on the growth and survival of adherent cells in studies that model primary tumor growth. Importantly, the manner in which these chemotherapeutics impact the metastatic process remains unclear. Furthermore, since dissemination of tumor cells through the systemic circulation and lymphatics necessitates periods of detached survival, it is equally important to consider how circulating tumor cells respond to such compounds. To address this question, we exposed both nontumorigenic and tumor-derived epithelial cell lines to two antitumor compounds, jasplakinolide and paclitaxel (Taxol), in a series of attached and detached states. We report here that jasplakinolide promoted the extension of microtubule-based projections and microtentacle protrusions in adherent and suspended cells, respectively. These protrusions were specifically enriched by upregulation of a stable

post-translationally modified form of α -tubulin, and this occurred prior to, and independently of any reductions in cellular viability. Microtubule stabilization with Taxol significantly enhanced these effects. Additionally, Taxol promoted the attachment and spreading of suspended tumor cell populations on extracellular matrix. While the antiproliferative effects of these compounds are well recognized and clinically valuable, our findings that microfilament and microtubule binding chemotherapeutics rapidly increase the mechanisms that promote endothelial adhesion of circulating tumor cells warrant caution to avoid inadvertently enhancing metastatic potential, while targeting cell division.

Keywords Chemotherapeutics · Microtentacles · Circulating tumor cells · Metastasis

Abbreviations

jas	Jasplakinolide
McTN	Microtentacle
tax	Taxol
ECM	Extracellular matrix
CTC	Circulating tumor cell
F-actin	Filamentous actin
PR	Phenol red
Glu-tubulin	Detyrosinated tubulin

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Introduction

The majority of patients who succumb to breast cancer die from complications of metastasis, a process by which cells escape a site of primary growth and colonize distant tissue

[1]. Because the metastatic process is so complex, designing therapeutic strategies to suppress metastatic spread has been difficult [2]. Without the means to specifically block the dissemination of cells from a primary tumor, current chemotherapies operate primarily on the basis of systemic cytotoxicity directed against actively dividing cells. Because the cytoskeleton is a key regulator of cellular function and viability, some of the most clinically successful chemotherapies operate by directly targeting cytoskeletal filaments [3–6]. The most prominent examples of this approach are the taxanes, docetaxel, and paclitaxel, a family of microtubule (MT) stabilizing agents, which disrupt mitotic spindle dynamics and promote apoptosis via activation of the spindle checkpoint during M-phase [7–9]. Actin microfilament dynamics are also critical for many cellular processes, including cytokinesis; thus, there has been significant interest in actin-binding compounds as novel chemotherapies. Studies have shown that the microfilament-nucleating compound *jasplakinolide* (jas) disrupts filamentous actin (F-actin) architecture in cultured cells and has antiproliferative and cytotoxic effects on a range of tumor-derived cell lines via a caspase-dependent mechanism [10]. Additionally, it has been shown that jas inhibits the growth of Lewis lung carcinoma and murine xenografts in vivo [11], and such compounds are considered by many a viable alternative to traditional MT-binding chemotherapeutics [12].

Although the taxanes and actin-binding compounds such as jas have been utilized as tools to dissect various MT and actin-dependent cell-biological processes [13–15], their application to the study of cancer has largely been limited to a description of their antiproliferative effects over various periods ranging from 24 to 72 h [10, 11]. The vast majority of studies to date have examined these effects exclusively with regard to adherent cell populations. As a result, the effects of these chemotherapeutics on suspended cell populations have been largely overlooked. Since dissemination of tumor cells through the lymphatics or vasculature requires release from extracellular matrix (ECM) and indefinite periods of suspension, it is equally important to consider the cytoskeletal dynamics of circulating tumor cells (CTCs) and their contributions to survival and metastatic spread. Interestingly, taxane treatment has been shown to increase the concentration of CTCs in the bloodstream more than 1000-fold when applied in advance of surgery [16]. Additionally, taxanes can worsen progression-free survival compared to anthracycline treatment when used as a monotherapy [17], though a mechanism to explain such findings has not been delineated. Our recent work describing microtubule-based *microtentacles* (McTNs) in detached and circulating breast tumor cells [18, 19] provides a mechanism by which cytoskeletally directed chemotherapies could influence CTCs and highlights the need to investigate these effects.

Current methods for detecting CTCs in metastatic patients operate at extremely low optical resolution and would completely overlook any potential chemotherapeutic enhancements of McTNs [16, 20]. Therefore, it is important to utilize high-resolution imaging techniques to better understand how these drugs impact the behavior of detached and circulating tumor cells. By extension of this reasoning, we chose to examine how human mammary epithelial cells respond, in both adherent and suspended states, to brief periods of exposure to paclitaxel (Taxol) and jasplakinolide (jas). We report here that jas disrupted F-actin, induced the formation of microtubule-rich projections in adherent mammary epithelial cells, and promoted the formation of McTNs in suspended cell populations. This effect was enhanced significantly by MT-stabilization with Taxol. Close examination of suspended cell morphology revealed that deterioration of F-actin architecture caused a compensatory rearrangement of cytoplasmic MTs, alterations in suspended cell morphology, and the formation of McTNs. In addition to enhancing these effects, Taxol promoted the attachment and spreading of suspended tumor cell populations on ECM. Our findings demonstrate that jas and Taxol significantly impact the morphology of suspended tumor cells, while MT-stabilization with Taxol promotes adhesive behavior. Therefore, while the antiproliferative effects of these compounds are well recognized, our findings suggest that brief exposures of circulating tumor cells to microfilament and MT-binding chemotherapeutics may actually stimulate the extravasation of disseminated tumor cells, and therefore warrant caution and further understanding of how these compounds influence detached and circulating tumor cells.

Materials and methods

Cell culture

MCF-10A human MECs were cultured in DMEM/F12 (Gibco, CA) supplemented with 5% horse serum (Gibco, CA), epidermal growth factor (20 ng/ml), hydrocortisone (500 ng/ml), and insulin (5 µg/ml). SkBr3 and MDA-436 human breast tumor-derived cell lines were obtained from American Type Culture Collection (Manassas, VA) and cultured in DMEM supplemented with 10% bovine calf serum. Growth media were supplemented with penicillin/streptomycin (100 µg/ml) and L-glutamine (2 mmol/l). All cells were maintained in 5% CO₂ at 37°C.

Microtentacle scoring and live cell imaging

Cells were labeled with fluorescent wheat germ agglutinin (WGA) Alexa Fluor® 594 conjugate for 20 min in culture

conditions (Invitrogen, CA; 1:200), rinsed with PBS and incubated with phenol red-free DMEM (DMEM-PR) containing 500 nM jasplakinolide (jas) (Calbiochem, CA), 5 μ M Latrunculin-A (LA) (BioMol, Plymouth Meeting, PA), 1.17 μ M Taxol (tax) (Sigma chemical, MO), combinations thereof, or 0.0015% dimethylsulfoxide (DMSO) vehicle control for 1 h in culture conditions. Drug-containing media were aspirated, cells were trypsinized and fresh DMEM-PR suspensions + drug were blindly distributed in duplicate to Costar ultra low attachment plates (Corning, NY).

Single-cell microtentacle (McTN) scores were deemed positive for suspended cells displaying motile, flexible plasma membrane protrusions of length equal to or greater than the cell radius. One hundred or more cells were blindly scored in each well, with a minimum of 200 counts per trial. Propidium iodide (PI) (Sigma; 1:3000) staining was accomplished by co-incubating WGA Alexa Fluor[®] 594-labeled cells in a PBS dilution containing PI for 20 min at culture conditions. Imaging was performed on an Olympus CKX41 inverted fluorescent microscope (Melville, NY) equipped with an Olympus F-view II 12-bit CCD digital camera and Olympus MicroSuite[™] Five acquisition software and band pass filters for DAPI, GFP, and Texas red.

XTT viability assay

Cells were seeded in Costar clear-bottom 96-well plates (Corning, NY) and incubated with the appropriate drug in DMEM-PR for 6 h at culture conditions, followed by the addition of activated XTT reagent to triplicate sample wells. Cells were incubated in the presence of XTT reagent for 3–4 h at culture conditions; absorbance was quantitated at 450 nm in a BioTek[™] plate spectrophotometer. Absolute absorbance values were corrected against blank cell-containing wells, and relative values were calculated against DMSO vehicle control wells.

Immunoblotting

Cells were incubated in DMEM-PR containing 500 nM jas (1, 3, 6 h) 0.05% DMSO vehicle control (6 h), 1 μ g/ml TRAIL (2 h), 1 μ g/ml Taxol (1 h), or serum supplemented DMEM (growth-6 h). Cells were harvested in ice-cold RIPA lysis buffer [50 mM Tris-HCl (pH 8.0)], 150 mM NaCl, 1% NP-40, 0.5% sodium deoxycholate, 0.1% SDS, 1 mM phenylmethylsulfonyl fluoride, and 1% protease inhibitor cocktail (Sigma, P2714) for 30 min on ice. Lysates were centrifuged (14,000 rpm for 10 min) and protein concentration was measured using a Lowry-based assay (Bio-Rad, Hercules, CA). Total protein (20 μ g) was separated by SDS-PAGE on 10% polyacrylamide gels and

then transferred to Immuno-Blot PVDF membranes (Bio-Rad, Hercules, CA). Membranes were blocked in 5% milk in TBS with 0.1% Tween 20 for 1 h at room temperature, followed by an overnight incubation at 4°C in monoclonal anti- α -tubulin clone DM1A (Sigma; 1:2000), β -Actin (Sigma; 1:2000), rabbit polyclonal anti-detyrosinated tubulin (Chemicon International, CA; 1:1000), or PARP (H-250, Santa Cruz Biotechnology; 1:1000). Secondary detection was performed with IgG-conjugated horseradish peroxidase (1:5000; GE Healthcare), and blots were visualized with ECL plus chemiluminescent detection kit. Signal was quantitated using an EpiChem3 Imaging System (UVP, Inc., Upland, CA) with a Hamamatsu CCD camera (Hamamatsu Photonics Hamamatsu City, Japan).

Immunofluorescence

A total of 5×10^4 cells were seeded on glass coverslips and incubated in growth media overnight. Cells were then incubated in DMEM-PR supplemented with appropriate drug or DMSO for 1 h. Cells were fixed in 3.7% formaldehyde for 10 min at room temperature, permeabilized (0.25% Triton X-100/PBS, 10 min), and blocked for 1 h (PBS/5% BSA/0.5% NP40). Cells were incubated overnight at 4°C with mouse monoclonal anti- α -tubulin tubulin clone DM1A (Sigma; 1:1000) or rabbit polyclonal anti-detyrosinated tubulin (Chemicon International, CA; 1:1000) in PBS. Secondary detection was via incubation with anti-mouse or anti-rabbit IgG Alexa Fluor[®]488 secondary antibodies (Molecular Probes, CA; 1:1000), with phalloidin 555 Alexa[™] (Molecular Probes; 1:200), and Hoechst 33342 nuclear dye (Sigma; 1:5000) for 1 h at room temperature. Imaging was performed on an Olympus CKX41 inverted fluorescent microscope (Melville, NY) with an Olympus F-view II 12-bit CCD digital camera and Olympus MicroSuite[™] Five acquisition software. Specimens for adherent confocal analysis were fixed in a 0.5% glutaraldehyde solution for 10 min at RT, permeabilized, blocked, and labeled as described earlier. Analysis was performed on a Nikon Eclipse TE2000-E (Nikon Instruments, Inc., Melville, NY) with a Hamamatsu ORCA-ER CCD, Improvision spinning disc confocal unit, and an xyz motorized stage. Image analysis was performed in Volocity (ImproVision[®] Inc., Waltham, MA). Suspended cells were prepared for confocal microscopy by simultaneous fixation and permeabilization in a microtubule stabilization buffer (80 mM PIPES pH 6.8, 1 mM MgCl₂, 5 mM EGTA, 0.5% NP40) supplemented with 0.5% NP40 and 0.3% glutaraldehyde for 10 min at room temperature. Cell suspensions were centrifuged onto 0.5% polyethyleneimine-coated coverslips at 300 rpm for 6 min with a slow acceleration and deceleration, rinsed, blocked with 5% BSA for 10 min, and stained with α -tubulin (sigma DMA1; 1:1000) for 1 h.

Image stacks were acquired using a Zeiss LSM 510 META laser scanning confocal microscope, and image analysis and three-dimensional rendering was performed in Imaris 6.1[®] (Bitplane[®], Inc., Saint Paul, MN).

ECM-attachment assay

Coverslips were coated with 50 µg/ml poly-L-lysine (Sigma chemical, MO) for 20 min at room temperature, washed three times with PBS, and inverted on an 80 µl droplet of 0.2% gelatin (Sigma, G2500) for 10 min at room temperature. Gelatin matrix was cross-linked by fixation with 0.5% glutaraldehyde in PBS for 10 min, and reactive groups were quenched on ice for 7 min in 10 mg/ml sodium borohydride (USB, 16940-66-2). A total of 1.5×10^5 cells were plated over the gelatin coverslips in serum-free DMEM-PR in the presence of appropriate drug, incubated at 37°C, and fixed at 45 min (early timepoint) or 220 min (late-timepoint) in microtubule stabilization buffer (80 mM PIPES pH 6.8, 1 mM MgCl₂, 5 mM EGTA, 0.5% NP40) supplemented with 0.3% glutaraldehyde or 3.7% formaldehyde in PBS, respectively, for 10 min at room temperature. Early timepoint coverslips were quenched again with NaBH₄ exactly as before. Cells were permeabilized (0.25% Triton X-100/PBS, 10 min), blocked for 1 h (PBS/5% BSA/0.5% NP40), and labeled as described earlier for α -tubulin, phalloidin, and DNA. Quantification of cell attachment was performed using a cell counting algorithm (Image J, Bethesda, MD) to quantitate nuclei contained within a precise area of 1.1 mm². Phalloidin staining permitted identification of round cells, which were totaled, and divided by total cell number to yield percentage rounded, from which percentage spread could be derived. Five images were analyzed for each treatment, and an unpaired one-tailed student's *t*-test was performed to assess significant changes in value relative to vehicle control.

Results

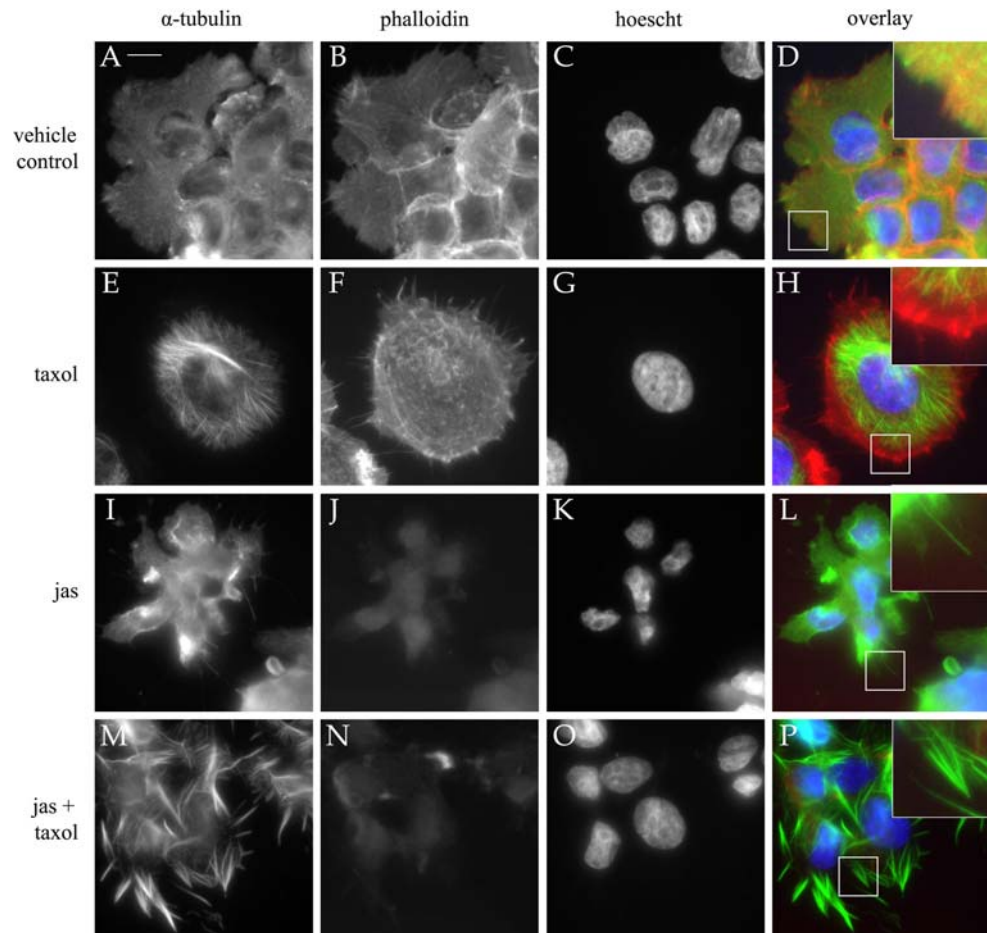
Disrupting F-actin promotes organization of microtubule-rich projections in adherent cells

Intracellular microtubule–microfilament force balancing is an important feature of mammalian cells, whereby contractility of the actin cytoskeleton is counterbalanced by expansion of microtubules; thus, microtubule depolymerization causes cells to shrink due to unrestricted contraction of the actin cytoskeleton [21]. Given this counterbalance, we alternatively induced F-actin disruption and MT-stabilization with actin and tubulin-binding chemotherapeutics and determined their effects on cytoplasmic microtubules.

To achieve this, MCF-10A mammary epithelial cells were examined by immunofluorescence to visualize effects on F-actin and α -tubulin architecture after a 1 h exposure to jas (500 nM), Taxol (1.17 µM), or a combination of jas and Taxol (Fig. 1). Taxol promoted robust polymerization of α -tubulin and the formation of perinuclear MT bundles (Fig. 1e–h). Notably, these cytoplasmic MT bundles were contained exclusively within the cell body. Conversely, exposure to 500 nM jas, a concentration predetermined to be disruptive by 1 h in MCF-10As (Fig. S1), perturbed F-actin organization and induced MT-enriched projections that extended beyond the cellular periphery (Fig. 1i–l). Taxol-induced MT-stabilization dramatically augmented this effect, significantly enriching the MT density of these cellular projections (Fig. 1m–p). In all cases where a MT projection was observed (inset panels), the appropriate channel overlay revealed the absence of F-actin. This reinforces the notion that perturbation of cortical actin structure promotes expansive MT polymerization. Similar results were obtained for SkBr3s and MDA-436 tumor-derived cell lines, indicating that these effects are common among mammary epithelial cells of varying tumorigenicity and metastatic potential (Figs. S2, S3).

The MT-rich extensions induced by F-actin disruption bore resemblance to McTN protrusions produced by suspended cells. To further compare their structural similarities, we examined MCF-10A cells for the presence of detyrosinated (glu)-tubulin, a specific post-translationally modified form of α -tubulin, which concentrates in stable MTs [22] and is a major structural component of McTNs [19]. Figure 2 demonstrates that Taxol stimulated the formation of cytoplasmic detyrosinated microtubules (glu-MTs), in contrast to the diffuse staining pattern of the vehicle control treated MCF-10A cells. Small actin-rich microspikes are clearly visible in these cells (Fig. 2d–f). Jas exposure induced the concentration of glu-tubulin into robust cytoplasmic filaments in a subset of cells in both SkBr3 and MDA-436 populations (Figs. S4, S5), while MCF-10As formed plasma membrane protrusions that were decorated with glu-tubulin puncta (Fig. 2g–i). Taxol augmented this effect, increasing cytoplasmic levels of glu-tubulin and significantly enriching the concentration of glu-MTs in membrane projections (Fig. 2j–l). This qualitative rise in glu-tubulin abundance was confirmed by western blot analysis, demonstrating that glu-tubulin levels accumulate over time in response to jas exposure, relative to vehicle control, and are greatly enhanced by Taxol (Fig. 3). These results demonstrate that these chemotherapeutic agents can induce McTN formation, as well as the extension of McTN-like protrusions in adherent cells, indicating that MT expansion is free to occur when the restraints of the cortical actin cytoskeleton are removed. This is significant in light of the fact that glu-tubulin is upregulated in

Fig. 1 Filamentous actin deterioration and MT stabilization induce α -tubulin projections. To assess the effects of F-actin disruption on the presence and absence of stabilized tubulin, cells were treated with 0.15% DMSO (vehicle; **a–d**), 1 μ g/ml Taxol (tax; **e–h**), 500 nM jasplakinolide (jas; **i–l**), and a combination of Taxol and jas (**m–p**). Cells were stained for actin with phalloidin (red), antibodies to α -tubulin (green), and Hoescht 33342 (blue) nuclear dye. Taxol reinforced microtubules and promoted the formation of MT bundles and astral bodies (**e**) that were contained by the microfilament cytoskeleton (**f**). Jas treatment collapsed F-actin (**j**) resulting in a loss of regular cell morphology and polymerization of thin microtubule extensions beyond cellular borders (**l**). Taxol augmented this effect when combined with jas (**p**). Inset overlay panels (2 $\times$ magnification) reveal the absence of F-actin in tubulin extensions. (Scale bar is 10 μ m)



invasive breast tumors [23] and because glu-tubulin rich McTNs have recently been implicated as potential determinants of metastatic success [19].

Chemotherapeutic agents induce microtentacles independently of their cytotoxic effects

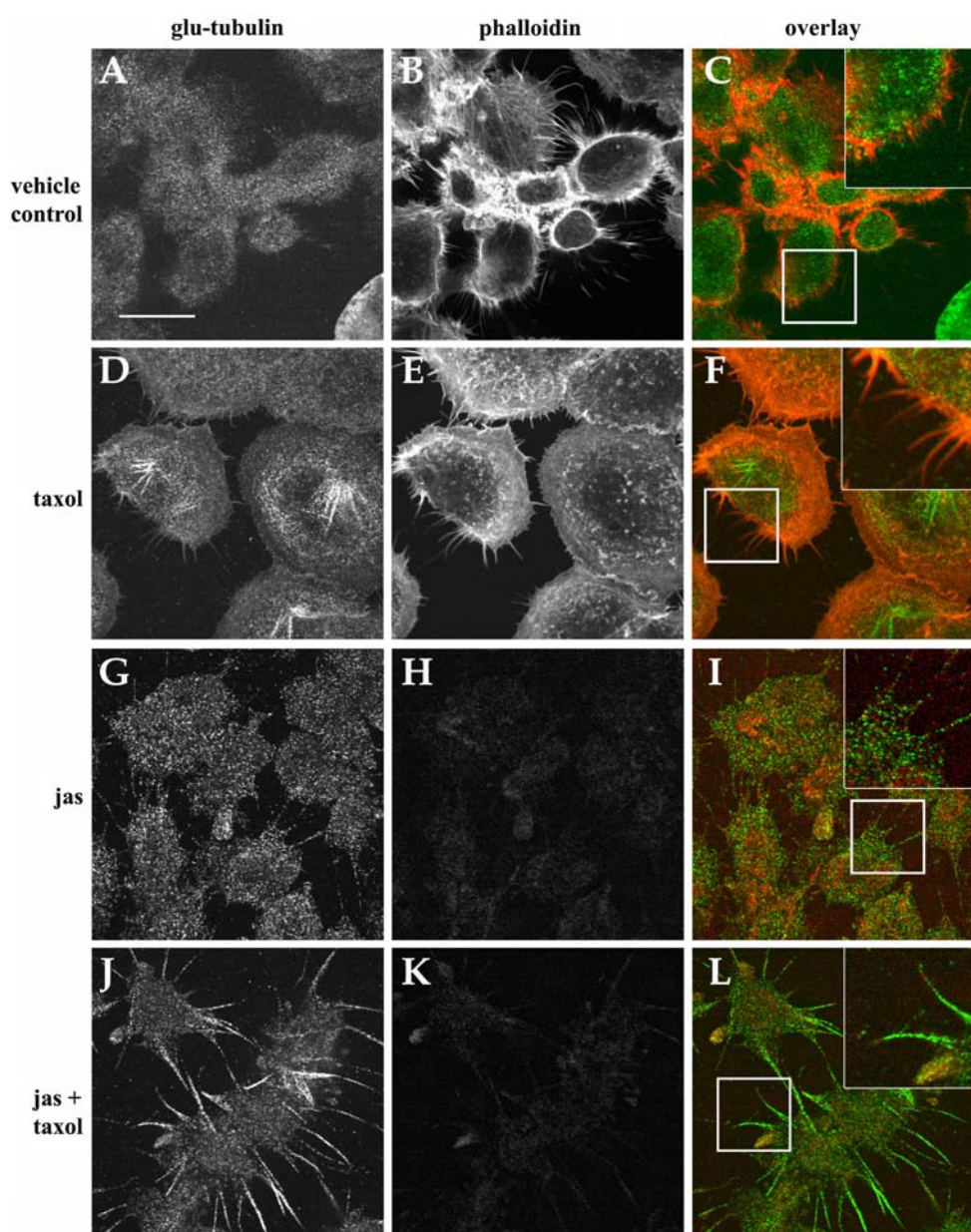
To test whether jasplakinolide and Taxol would induce the formation of McTNs in suspended cells, MCF-10A cells and two breast carcinoma tumor lines, SkBr3 and MDA-436, were treated with jas (500 nM), Taxol (1.17 μ M), or combinations of jas and Taxol for 1 h. Cells were then labeled with a membrane-targeted fluorescent compound, suspended, and examined for alterations in McTN formation. Blinded quantification revealed differing percentages of cells displaying McTNs in each population (Fig. 4a–c). Latrunculin-A (LA, 5 μ M), an actin depolymerizing compound, served as positive control for McTN induction. In each case, jas induced significant increases in McTN formation relative to vehicle control conditions. This effect was most pronounced in the weakly invasive SkBr3 cell line, which has the lowest basal McTN frequency of all three cell lines examined, showing an increases of

approximately 16-fold above control levels (Fig. 4c). All three cell lines exhibited further increases in McTN frequency upon exposure to co-treatment with jas and Taxol ($P < 0.05$, t -test).

Taxol alone was insufficient to enhance McTN formation, but capable of acting synergistically with jas to increase McTN production. Thus, it appears that F-actin disruption is necessary for an acute increase in the frequency of McTN extension, as suggested by the results obtained from the adherent cell immunofluorescence experiments (Figs. 1, 2). To further examine the structural changes induced by these chemotherapeutic agents in suspended cells, MCF-10A, SkBr3, and MDA-436 cells were exposed to jas, Taxol, or a combination of jas and Taxol for 1 h, fixed in suspension and then centrifuged onto glass coverslips and analyzed with a laser scanning confocal microscope (Fig. 5). Figure 5 shows that these cells produce varying amounts of McTNs basally (Fig. 5, top row), ranging from very few protrusions per cell (SkBr3 and MCF-10A) to an abundance of tubulin-rich projections (MDA-436). Jas exposure resulted in the acquisition of more dynamic microtubule architecture and increased McTN frequency (Fig. 5, middle row). This

Fig. 2 Glu-tubulin is enriched in MT protrusions and upregulated in response to chemotherapeutic agents.

Confocal microscopy of cells treated with 0.15% DMSO (vehicle; **a–c**), 1 $\mu\text{g/ml}$ Taxol (tax; **d–f**), 500 nM jasplakinolide (jas; **g–i**), and a combination of jas and Taxol (**j–l**). Relative to vehicle control cells (**a**) Taxol increased the abundance of glu-tubulin in all cells examined and caused de novo formation of glu-tubulin-enriched microtubules in the perinuclear region (**d**). Glu-tubulin was restricted to the cell body and small F-actin membrane spikes were apparent (**f**, inset). Jas disrupted F-actin (**h**) and increased glu-tubulin levels and protrusions from the cell body (**g**). These extensions were devoid of F-actin with particulate glu-tubulin staining (**i**). Taxol induced enrichment of glu-tubulin in the cellular periphery and robust membrane protrusions (**j**). Overlay images confirm the absence of F-actin in protrusions (**l**, inset panels: 2 $\times$ magnification). (Scale bar is 10 μm)



effect was significantly enhanced for all cell lines by the addition of Taxol (Fig. 5, bottom row).

Jasplakinolide is known to inhibit proliferation of acute myeloid leukemia, carcinomas of the prostate, lung, and breast in vitro, as well as murine xenografts in vivo [11]. Until now, reported experiments have primarily focused on the application of jas as an antiproliferative agent, which has been well documented in tumor cells after treatment for longer than 24 h [11, 24]. Conversely, our experiments utilized brief exposures (≤ 1 h) to study immediate cytoskeletal responses to jas. To determine whether the McTNs we observed in response to jas were related to any potential cytotoxic effects of the drug within this 1 h period, XTT cellular viability assays were performed on cells treated

with a range of concentrations for 6 h. Figure 6a demonstrates that none of the cell lines exhibited a decrease in cellular viability within that period, at concentrations 20-fold above those used to induce McTN formation (inset panel shows no loss of viability relative to vehicle control at 10 μM jas). Additionally, Fig. 6b shows that cells with active McTNs excluded the nuclear dye propidium iodide (PI). Collectively, these results indicate that McTNs are actively produced by viable breast tumor cells and therefore do not result from cytotoxic effects of jasplakinolide.

To specifically address the possibility that jas-induced McTN formation is linked to apoptosis, cells were assayed for cleavage of poly ADP-ribose polymerase (PARP) following jas exposure (Fig. 6c). TNF-related apoptosis

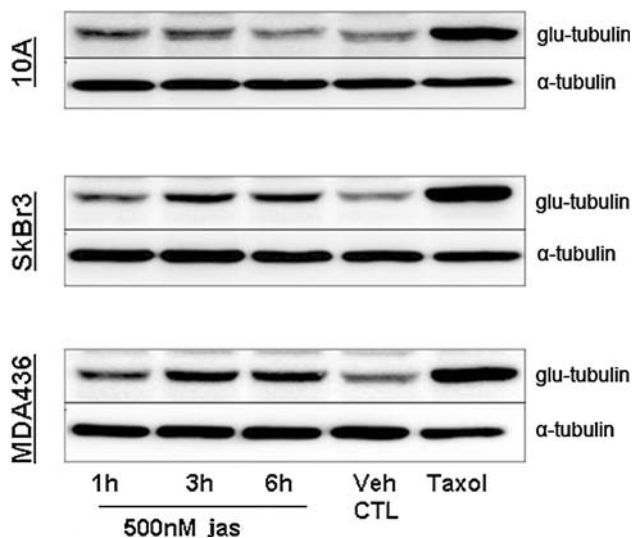


Fig. 3 Jasplakinolide upregulates glu-tubulin. Cells were treated with jas for 1, 3, and 6 h, lysed, immunoblotted, and probed for glu-tubulin. MCF-10As showed an increase by 3 h, and declined to vehicle control (Veh CTL = 0.15% DMSO) levels by 6 h. Both SkBr3 and MDA-436 cells exhibited significant accumulation of glu-tubulin by 3 h and sustained elevated levels to 6 h. α -Tubulin levels indicate even loading of protein samples. Multiple independent lysate sets revealed a consistent trend of increased glu-tubulin ($n = 3$, additional blots not shown)

inducing ligand (TRAIL) induced robust PARP cleavage (Δ PARP) by 2 h and served as a positive control for caspase-induced apoptosis. Minimal PARP cleavage was detectable in MCF-10As or SkBr3s at 3 h of jas exposure, while MDA-436s were resistant out to 6 h. Jas induced McTNs by 1 h in all three cell lines (Figs. 4, 5); these data indicate that McTN induction occurs independently from apoptosis and impaired viability. Additionally, jas treatment reduced levels of β -actin in MCF-10As and SkBr3s (Fig. 6c). This trend inversely correlates with the degree of McTN induction described for each cell line, and reinforces a model where actin microfilaments can actively suppress McTN extension.

Tumor cell attachment to extracellular substrates occurs via a microtubule-dependent mechanism that is enhanced by Taxol

Within detached and circulating tumor cells, the microtubule cytoskeleton comprises the primary structural component of McTNs [18, 19] and has been shown to be required for initial adhesion to capillary walls in vivo [25]. Such findings support a two-step model of extravasation, involving an initial tubulin-dependent adhesion, followed by a secondary actin-driven penetration of the endothelial layer. Therefore, we examined how Taxol exposure would impact the efficiency with which suspended tumor cells

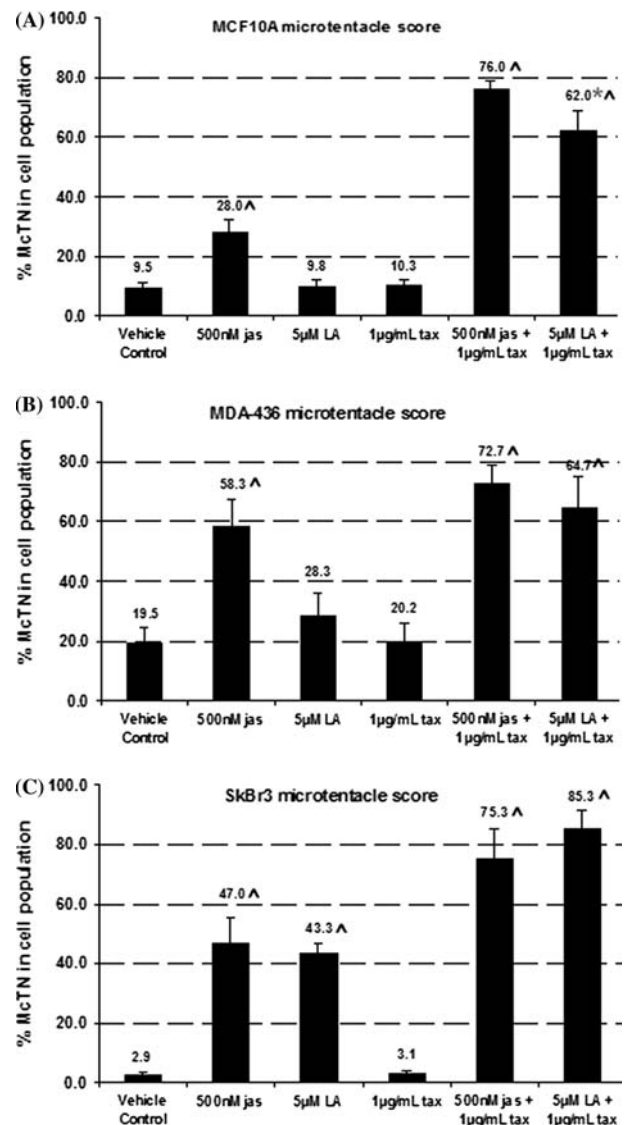


Fig. 4 Chemotherapeutic agents enhance microtentacles in mammary epithelial cells. At least 100 live cells were blindly scored for the presence of microtentacle protrusions, in duplicate over a minimum of three independent trials ($n \geq 6$). One hour treatment with 500 nM jas increased McTN frequency in nontumorigenic MCF-10As (a), while LA made no significant difference. Both jas and LA induced dramatic increases in McTN score for MDA-436 (b) and SkBr3 (c) breast tumor lines. Taxol augmented these increases in all cases, in combination with jas or LA (a–c). Mean values are plotted as percentage of total cells counted + standard error is represented. Significant cell clustering occurred in MCF-10As after suspension in LA + Taxol; so, some trials were unable to be quantitated accurately, leading to $n = 3$ for this specific treatment, rather than $n = 6$ (*). Carats (^) indicate trials that were significantly increased over 0.15% DMSO vehicle control (student's t -test, $P < 0.01$)

attach and settle onto an extracellular substrate. To make this determination, the highly metastatic MDA-436 cell line was selected for a series of quantitative microscopic measures of cellular attachment and spreading. A total of 1.5×10^5 cells were plated over a cross-linked gelatin

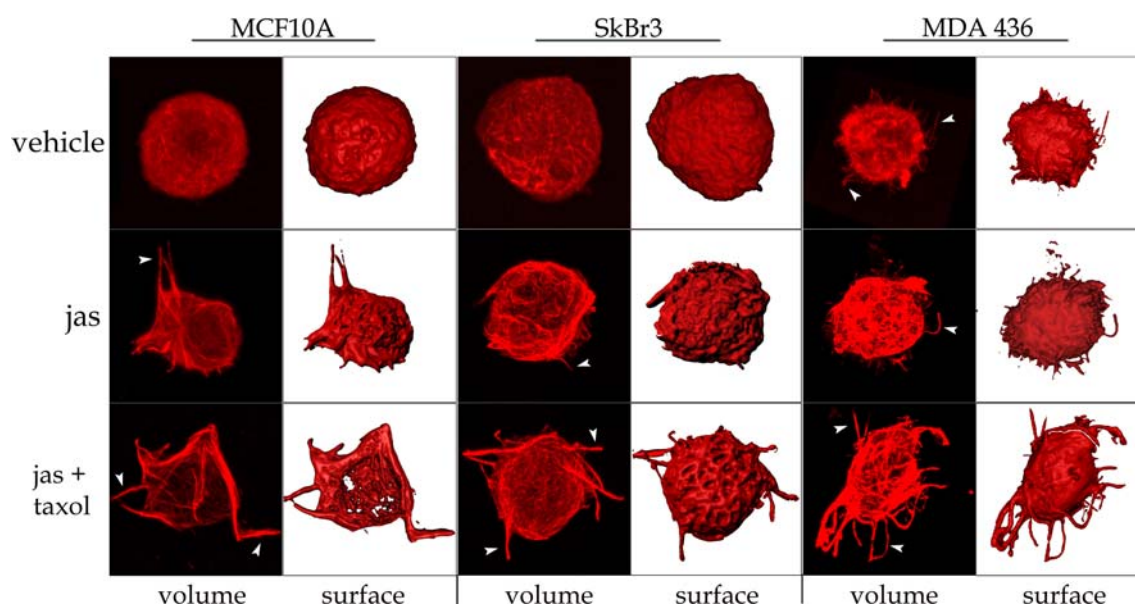


Fig. 5 Chemotherapeutic agents stimulate MT polymerization and McTN formation. MCF-10A, SkBr3, and MDA-436 cells were treated with 0.15% DMSO vehicle control (*top row*), 500 nM jas (*middle row*), or a combination of jas and Taxol (*bottom row*, 1 μ g/ml) for 1 h. Cells were suspended for 15 min, fixed, and gently spun onto glass coverslips. Cells were then labeled with an antibody against α -

tubulin and analyzed by confocal microscopy. Three-dimensional volumes are presented (volume) as well as surface renders to indicate changes in cellular architecture (surface). Treatment with jas or jas + Taxol increased the extension of microtubules beyond the cell periphery in microtentacle protrusions (*arrowheads*)

matrix in serum-free medium, in the presence of jas (500 nM), Taxol (1.17 μ M), a combination of jas and Taxol, or the MT depolymerizing agent colchicine (125 μ M) and incubated at 37°C. At 45 min, the cells were fixed, immunostained for the detection of α -tubulin and F-actin, labeled with a fluorescent nuclear dye, and imaged at low magnification. Figure 7 displays one of the five random fields of approximately 1 mm² that were captured for each drug treatment; an automated counting algorithm was then applied to each field in order to quantitate the total number of cells attached and the fraction of that total that failed to spread (rounded cells). Relative to vehicle control conditions, Taxol induced rapid and efficient attachment of the suspended cells, and promoted extensive cell spreading (Fig. 7e, f), relative to vehicle control (Fig. 7a, b). By contrast, jas slightly reduced the efficiency of attachment (Fig. 7c, d), while co-treatment with Taxol restored attachment to levels above that of vehicle control (Fig. 7g, h). Very few jas-treated cells were able to spread, as F-actin is required for the formation of focal contacts that permit the maintenance of a flattened, spread morphology [26, 27]. Depolymerization of MTs with colchicine significantly reduced the total number of cells that attached within 45 min, suggesting that MTs regulate initial stages of cell adhesion (Fig. 7i, j). Figure 8 represents the quantitative differences in total cell attachment and percentages of cell rounding and cell spreading, all of which were significant relative to vehicle control ($P < 0.003$, *t*-test). These results indicate that tumor cell

adhesion to ECM is a two-step process that depends initially on MTs for initial binding and F-actin for the formation of permanent contacts and the maintenance of a flattened morphology.

To assess whether the enhanced attachment and spreading of Taxol-treated cells would persist for periods longer than 45 min, MDA-436 cells were re-plated over cross-linked gelatin matrices and incubated in the absence of serum and presence of appropriate drug for 220 min, and then fixed. High-resolution confocal microscopy revealed that, relative to cells incubated under vehicle control conditions, Taxol continued to enhance cell spreading and the formation of cell–cell contacts (Fig. 9i–l). By contrast, jas treated cells, though capable of attaching to the substrate, were unable to spread and remained rounded. In addition, jas induced the formation of discrete cytoplasmic MT bundles and extensions that projected away from the cell body (Fig. 9e–h). While these structures were reminiscent of McTNs in suspended cells, the resemblance was even more striking in cells co-treated with jas and Taxol (Fig. 9m–p). Interestingly, cell morphology under vehicle control conditions was variable, as the cells were unsynchronized and often appeared to be undergoing migratory behavior (Fig. 9a–d). Colchicine did not significantly perturb actin-driven cell spreading (Fig. 9q–t). These data support a model in which MT-stabilization enhances initial adhesion of circulating cells and further fortifies that attachment by promoting efficient spreading.

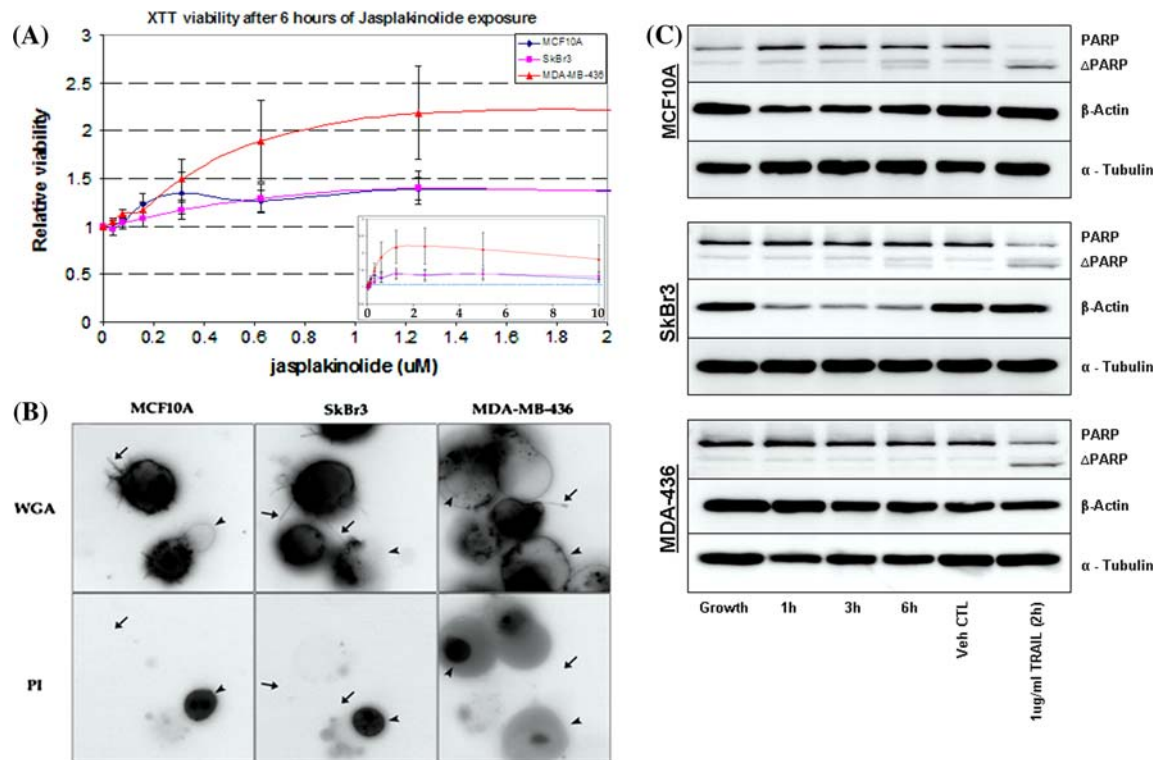


Fig. 6 Jasplakinolide does not incur cytotoxicity or apoptosis by 6 h. **a** MCF-10A, SkBr3, and MDA-436 populations were assayed by colorimetric detection of XTT tetrazolium reduction for alterations in viability after 6 h of incubation with 500 nM jas. Each of the cell lines tested was viable at the experimental concentration of 500 nM, remaining above a value of 1.00, relative to 0.15% DMSO control treated cells. This trend was observed for concentrations up to 10 μM (inset, blue line denotes relative viability of 1.00). Bars represent mean ± SEM for samples from three independent trials. **b** Individual cells were tested for their ability to exclude propidium iodide (PI). Arrows specify McTN protrusions visible via fluorescent labeling

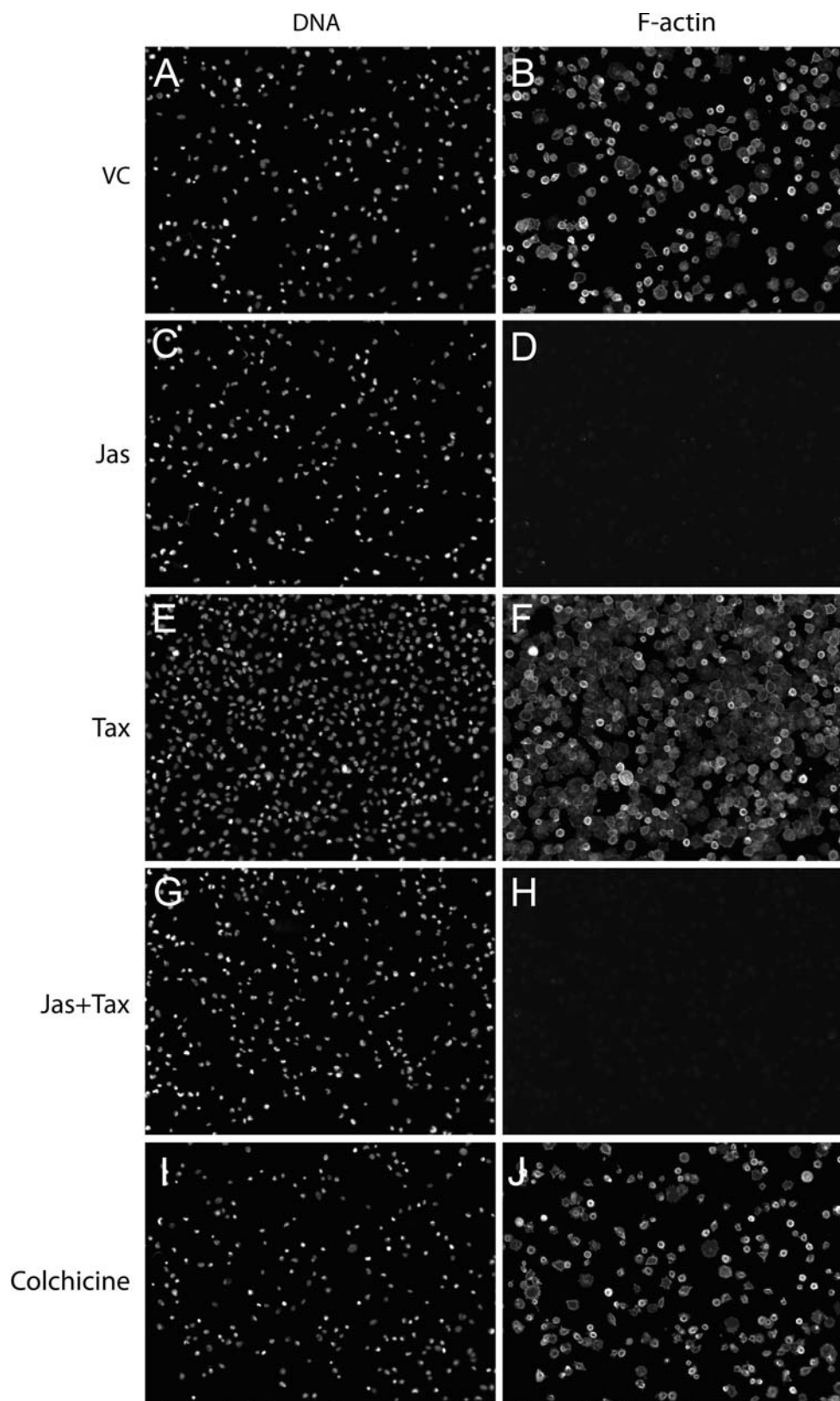
with wheat germ agglutinin (WGA) (top row). PI stained nuclei of cells with compromised membrane integrity, indicated by arrowheads (bottom row). **c** Western blot analysis reveals no significant cleavage of ADP-ribose polymerase (ΔPARP) by 3 h in MCF-10As and by 6 h of 500 nM jas exposure in the tumor lines examined. TRAIL positively induced PARP cleavage (far right lane). SkBr3 cells exhibit decreased levels of β-actin at each timepoint, and MCF-10As appears to upregulate β-actin over the experimental time course, while expression levels were unaltered in MDA-436s. α-tubulin levels indicate even loading of protein samples

Discussion

Given the great clinical success of the docetaxel and paclitaxel in the treatment of breast cancer, among other cancer types [28], there has been significant interest in the development of compounds that directly modulate the stability of microtubules and microfilaments [6, 8, 12]. Studies characterizing the efficacy of such compounds have focused primarily on their antiproliferative effects, and to a lesser extent on additional aspects of metastatic progression, which are thought to occur in an anchorage-dependent manner, such as adherent cell motility [6–12, 14]. Such studies have focused principally on early steps of tumor progression that occur prior to release ECM release, transit through the circulation, extravasation, and colonization of secondary tissues [1], and therefore fail to address the manner in which these chemotherapies impact the behavior of circulating tumor cells, or those that are not actively

circulating, but disseminated and resisting apoptosis. This distinction is especially relevant in the clinical treatment of breast cancer, as tumor dormancy is a major contributor to poor patient prognosis [24, 29]. Alarming, surgical resection of a primary tumor increases the concentration of epithelial cells in systemic circulation by 1000-fold, and tumor cells can still be detected in the bloodstream of patients many years after entering what is clinically recognized as remission [16, 30]. Many of these patients continue to undergo regular adjuvant chemotherapy regimens [31], thus it is critically important to understand the specific mechanistic impact of such chemotherapies on circulating and quiescent tumor cells. Adaptive taxane resistance is a common phenomenon in the clinical treatment of many cancers [32], but this resistance is generally measured by a loss of cytotoxic potency. In addition, extended periods of dormant survival require tumor cells to be resistant to apoptotic stimuli, and are thus ineffectively

Fig. 7 Taxol promotes tumor cell-ECM binding. Equivalent concentrations of MDA-436 cells were plated over gelatin-coated coverslips in serum-free media supplemented with 500 nM jas (c and d), 1.17 μ M Taxol (e, f), jas + Taxol (g, h), or 125 μ M colchicine (i, j). After 45 min, unattached cells were removed by gentle aspiration and washing, and attached cells were fixed and labeled with a nuclear dye (a, c, e, g, i) and a fluorescent phalloidin conjugate (b, d, f, h, j). Images were captured at 10 $\times$ magnification, revealing differences in total numbers of attached cells



targeted by cytotoxic chemotherapies due to a combination of mitotic inactivity and apoptotic resistance [29, 33]. Circulating and dormant tumor cells may fail to die in response

to MT and microfilament-binding chemotherapeutics, but the cytoskeletal behavior of these tumor cells is likely to be affected by continued exposure to these drugs.

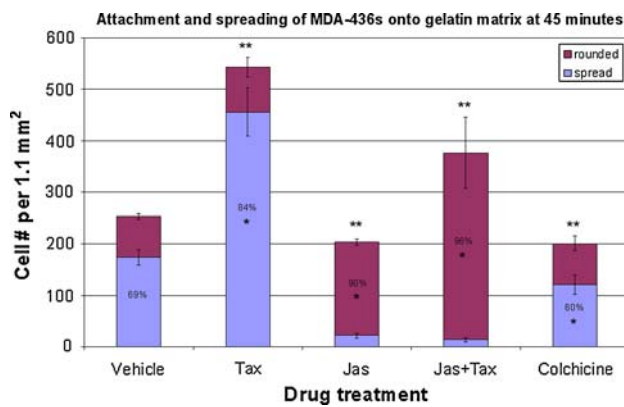


Fig. 8 Taxol significantly enhances tumor cell adhesion and spreading. Five random fields captured at 10× magnification were collected for each drug treatment. Cell nuclei were counted to quantify the number of cells attached within an area of 1.1 mm². Within this area, the fraction of attached cells that remained rounded was also determined via a phalloidin stain, yielding percentages of cell spreading in the presence of each drug. Total cell attachment was inhibited by both jas and colchicine. Taxol was sufficient to significantly enhance adhesion, and restored this effect in jas-treated cells (** denotes significant change in total cell adhesion relative to vehicle control, $P < 0.001$, $n = 5$). Taxol alone increased the percentage of cells that assumed a spread morphology by 45 min, while treatments including jas or colchicine impeded cell spreading (* denotes significant percentage change relative to vehicle control, $P < 0.003$, $n = 5$). *Percentage labels* indicate majority values for each category (i.e., over 50% rounded or spread)

Given this possibility, we chose to investigate the manner in which epithelial cells respond to chemotherapeutic disruption of microfilament architecture and dynamic MT instability. Exposure to nanomolar concentrations of jasplakinolide in vitro was sufficient to severely disrupt the microfilament order of MCF-10A mammary epithelial cells and the two mammary carcinoma lines, SkBr3 and MDA-436 (Fig. S1). These concentrations were comparable to those used in studies of actin polymerization kinetics of rat fibroblasts [13] and approximately fourfold lower than those used in studies of jas-induced apoptosis of various tumor-derived cell lines [10]. Short-term (≤ 1 h) exposures permitted us to observe the functional and structural changes in MT configuration exerted by the deterioration of F-actin, and extend these observations to suspended tumor cell populations. Our results reinforce the earlier findings that the cortical actin cytoskeleton opposes extension of MT-based McTN protrusions, since Taxol-induced MT-stabilization was insufficient to enhance McTN frequency on its own. By contrast, Taxol significantly enhanced the frequency of McTNs in suspended cell populations and the prevalence and apparent stability of adherent MT projections, when combined with microfilament disruption. A similar antagonism between MTs and microfilaments has been documented in rat and chick fibroblasts, wherein MT-depolymerization enhances

contractility and stress fiber formation [21]. Additionally, concomitant actin depolymerization and MAP-2-mediated microtubule stabilization is a natural phenomenon during neurite initiation [34], indicating that this antagonism is not restricted to epithelial cell types.

Glu-tubulin expression and localization was altered by jas treatment, and further enhanced by Taxol. Cytoplasmic glu-MTs are more stable relative to tyrosinated-MTs [35], and high levels of tubulin detyrosination have been linked via an unknown mechanism to invasive breast tumors [23]. Additionally, increased levels of glu-tubulin are found in tumor cells of a high McTN frequency [18], thus the specific enrichment of glu-tubulin in McTNs may stabilize McTNs and thereby contribute to metastatic potential. Importantly, periods of up to 1 h of combined exposure to jas and Taxol augmented this glu-MT enrichment, without impairing cellular viability or inducing apoptosis. Therefore, short exposures to jas and/or Taxol could ultimately promote adhesion and extravasation of suspended cells, especially since these metastatic enhancements might persist for long periods during prolonged exposure to chemotherapy-resistant CTCs. Korb et al. [25] has provided in vivo observations of circulating HT-29 colon carcinoma cells in the hepatic capillary beds of living rats, and found that the initial adhesion of circulating colon carcinoma cells was microtubule dependent, and enhanced by actin depolymerization. As these adherent cells were unable to penetrate the basement membrane and migrate into the surrounding tissue, this finding outlines a two-step model for extravasation, wherein initial adhesion is tubulin-dependent and subsequent escape into surrounding tissue is driven by actin-mediated contractile forces. Our results support this model, and indicate that the initial phase of this adhesive transition depends upon microtentacles to facilitate endothelial or ECM contact. Therefore, exposure of CTCs to MT-stabilizing agents such as Taxol could enhance this initial MT-dependent adhesion and promote extravasation into secondary sites.

In this study, Taxol served to enhance the adhesion and efficient cell spreading of MDA-436 tumor cells, relative to cells under vehicle control conditions. It appears that while cells normally undergo transition to a flattened morphology upon attachment, which is accompanied by the disappearance of MT-protrusions, F-actin deterioration in suspension disrupts this transition allowing McTN-like protrusions to persist in an adherent state. Additionally, Taxol significantly enhanced the length, stability, and frequency of these protrusions in suspended cells. Furthermore, these structural changes stimulated the attachment of MDA-436s and persisted for the duration of the experiment. Though no apparent increase in McTN frequency was recorded in response to Taxol alone, there was a very significant increase in ECM adhesion and degree of cell spreading

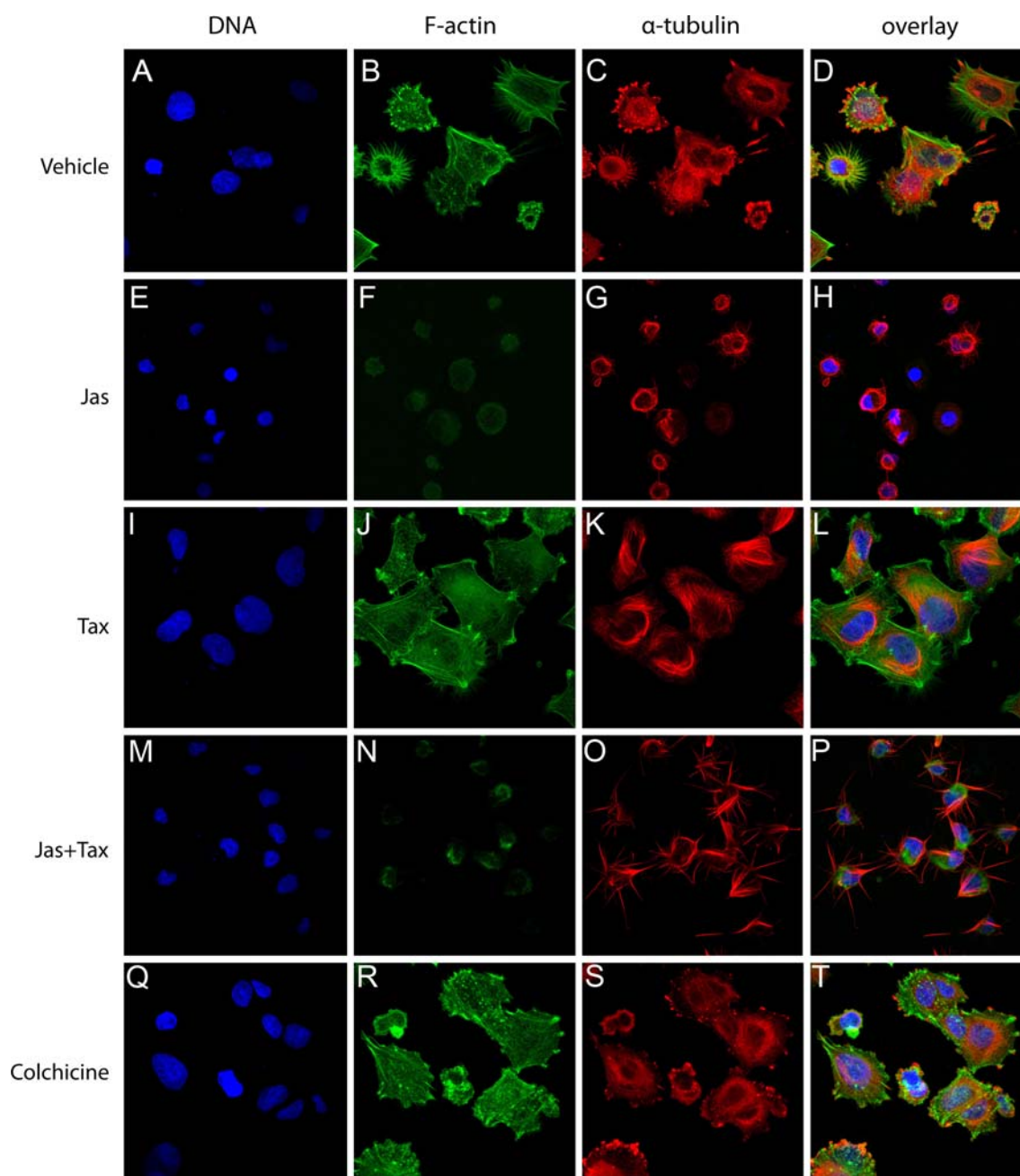


Fig. 9 Taxol-treated tumor cells remain flattened and firmly attached beyond 3 h. Cells were plated over a gelatin matrix in the presence of drug and allowed to settle for 220 min. Cells were then fixed and stained with Hoescht 33342 (DNA), phalloidin (F-actin), and an antibody to α -tubulin and analyzed with a laser scanning confocal microscope. Under vehicle control conditions, cell morphology was highly variable (**a–d**). F-actin was disrupted in jas-treated cells, and

MT-rich projections could be seen extending from the cell body (**e–h**). Co-treatment with Taxol induced a specific enrichment of α -tubulin in the protrusions, relative to the cell body (**m–p**). Taxol alone stimulated a high percentage of the population to undergo extensive cell spreading (**i–l**), and some spreading was observed in the colchicine treatment, as F-actin was not perturbed in these cells (**q–t**)

after 45 min. This suggests that while Taxol is insufficient to stimulate the formation of additional McTNs, it stabilizes existing structures and therefore promotes ECM contact and adhesion via a MT-dependent mechanism. It is likely because of the fact that the highly invasive MDA-436 cell line produces high levels of McTNs basally and

that this enhancement was so pronounced in these cells [19].

The cytoskeleton governs many aspects of epithelial cell function, including cell–cell and cell–ECM binding, and locomotion across extracellular substrates [3]. Deregulation of these processes contributes to the invasive potential

of many carcinomas and is usually accompanied by gross morphological changes to a migratory mesenchymal-like phenotype [36]. Specifically, structural disorganization of the actin cytoskeleton is a hallmark of malignant transformation [5, 37]. It has been shown that the degree of flexibility in the cortical actin network of a given cell line, correlates with both its metastatic potential [38, 39] and inherent McTN production [19]. Because microtubules break easily when encountering compressive force [40], it is believed that the actin cortex serves as a barrier that restricts the expansive polymerization of MTs. McTN formation, in turn, appears to be enhanced by relaxation of the cortical actin cytoskeleton, thus highly invasive tumor cells tend to produce more McTNs basally than their noninvasive counterparts [19]. Given our report that Taxol enhanced MT-dependent tumor cell adhesion, these findings highlight the importance of determining whether Taxane treatment may pose a comparatively higher risk to a subset of breast cancer patients with aggressive tumors, as the CTCs in such patients are likely to have increased flexibility in their actin cortices. In light of our recent observations that microtentacles were present in a high percentage of circulating tumor cells isolated from the blood of breast cancer patients with advanced metastatic disease (Balzer, EM and Chumsri, S unpublished data), the work described here highlights the importance of determining whether Taxane treatment can promote extravasation of disseminated tumor cells. So, while stabilizing microtubules and disrupting actin filaments can each decrease primary tumor volume, it is important to consider the effects of these treatments on circulating tumor cells to avoid inadvertently enhancing the metastatic potential of disseminated tumor cells, while targeting cell division.

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