Nrf2 Modulates the Hybrid Epithelial/Mesenchymal Phenotype and Notch Signaling During Collective Cancer Migration

Samuel A. Vilchez Mercedes†‡, Federico Bocci†‡, Mona Ahmed†, Ian Eder†, Ninghao Zhu†, Herbert Levine§, José N. Onuchic‖‡, Mohit Kumar Jolly‖§ and Pak Kin Wong||* and

‡These authors have contributed equally to this work

Specialty section:
This article was submitted to Molecular Diagnostics and Therapeutics, a section of the journal Frontiers in Molecular Biosciences

Received: 02 November 2021
Accepted: 03 March 2022
Published: 08 April 2022

Citation:
Vilchez Mercedes SA, Bocci F, Ahmed M, Eder I, Zhu N, Levine H, Onuchic JN, Jolly MK and Wong PK (2022) Nrf2 Modulates the Hybrid Epithelial/Mesenchymal Phenotype and Notch Signaling During Collective Cancer Migration. Front. Mol. Biosci. 9:807324. doi: 10.3389/fmolb.2022.807324

INTRODUCTION

A most devastating feature of cancer is its ability to migrate and invade adjacent tissues (Hanahan and Weinberg, 2011). During invasion by carcinomas, cancer cells can undergo an epithelial-mesenchymal transition (EMT) to gain mesenchymal traits, such as increased motility and invasiveness (Brabletz et al., 2018). Emerging evidence reveals that EMT is not an irreversible, binary process; in contrast, EMT is a reversible transition process with one or multiple hybrid, or partial, epithelial/mesenchymal (E/M) states which can help coordinate the collective invasion of cancer cells (Nieto et al., 2016; Brabletz et al., 2018). These intermediate states arise due to the
complex dynamics of cell fate circuits encompassing mutually inhibiting microRNA and EMT transcription factors (Lu et al., 2013; Zhang et al., 2014). Hybrid E/M phenotypes have been associated with more stem cell-like traits, which include resistance to treatment and enhanced aggressiveness in comparison with purely mesenchymal or epithelial phenotypes (Kroger et al., 2019; Pasani et al., 2020). The clinical significance of the hybrid E/M phenotype in collective cancer invasion is evidenced by analyses of circulating tumor cell clusters exhibiting both mesenchymal and epithelial phenotypes (Yu et al., 2013; Liu and Yang, 2020). Furthermore, the hybrid E/M phenotype has been associated with increased metastatic potential and poor clinical outcomes (Papadaki et al., 2019; Quan et al., 2020).

EMT is a complex process involving various signaling pathways (Nieto et al., 2016; Brabletz et al., 2018). Recent mathematical modeling and experimental analyses have demonstrated that a set of phenotypic stability factors (PSFs) can promote and stabilize hybrid E/M state(s) (Bocci et al., 2017; Biswas et al., 2019). For instance, the transcription factor nuclear factor erythroid 2-related factor 2 (NFE2L2), commonly referred to as Nr2f, is implicated in EMT regulation (Riahi et al., 2014) and is associated with poor clinical outcomes in cancer patients (Rojo de la Vega et al., 2018; Taguchi and Yamamoto, 2020). By integrating computational and experimental approaches, we have previously shown that Nr2f downregulation destabilizes the hybrid E/M state and prevents collective migration in multiple cancer cell lines, while Nr2f expression stabilizes a hybrid E/M phenotype that co-expresses epithelial and mesenchymal markers (Bocci et al., 2019b).

Notch signaling has also been separately implicated in the regulation of EMT (Brabletz et al., 2011; Bocci et al., 2017; Deshmukh et al., 2021) and the formation of leader cells during collective cancer invasion (Vilchez Mercedes et al., 2021). Notch is an evolutionarily conserved mechanism, which regulates cell-fate differentiation and cell-cell coordination (Henrique and Schweisguth, 2019). When activated in cancer cells, members of the Notch family, such as Notch1 and its ligands Dll4 and Jagged1, are linked to proliferation, survival, and progression (Meurette and Mehlen, 2018). For instance, Dll4 mRNA is upregulated in leader cells, while Notch1 is upregulated during collective cancer invasion (Vilchez Mercedes et al., 2021). By modeling and experimental analyses, we have previously shown that Notch1 and Jagged1, are linked to proliferation, survival, and progression (Meurette and Mehlen, 2018). For instance, Dll4 and Jagged1 having opposite functions in the regulation of angiogenesis (Benedito et al., 2009), Jagged1 promotes MYO10 driven filopodial persistence and invadopodium formation in leader cells (Summerbell et al., 2020). Computational models of Notch1 and Jagged1 have predicted the formation of collectively migrating clusters with hybrid E/M phenotypes (Boaretto et al., 2016). Finally, Notch signaling is directly coupled to Nr2f expression via reciprocal positive feedback (Wakabayashi et al., 2015; Sparaneo et al., 2016). The complex interplays between Nr2f, EMT, and Notch1 and their roles in collective cancer migration remain poorly understood.

In this study, we investigate the influence of Nr2f on collective migration of cancer cells, using a combined experimental-computational approach. We experimentally characterized Nr2f and the EMT related markers, E-cadherin and ZEB1, during collective migration of cancer cells with immunocytochemistry, fluorescence in situ hybridization (FISH), and a double-stranded single cell biosensor (Riahi et al., 2013). A 2D scratch assay, which was shown to induce EMT (Gilles et al., 1999; Riahi et al., 2014), and a TGFβ1-enhanced 3D microtumor invasion model were applied. The expression of Nr2f was modulated by sulforaphane (SFN), Ailanthone (Aila), or by CRISPR-Cas9 gene editing. The influence of Nr2f on EMT and Notch1 was also investigated by a computational model of the Nr2f-EMT-Notch1 circuit. Specifically, we coupled the intracellular Nr2f-EMT circuitry with the Notch cell-cell communication pathway, which consists of the Notch transmembrane receptor, the Notch intracellular domain (NICD), and the Notch ligands Dll4 and Jagged1. Computations were carried out in a multicellular lattice model that captures the main geometrical features of scratch-induced collective cell migration. Members of the Notch family, including Notch1, Jagged1, and Dll4, were measured at the protein and/or mRNA level in single cells. Lastly, we measured phenotypic behaviors, including the formation of leader cells, the morphology of the leading edge, and the migration speed, in relationship to Nr2f modulation. The results reveal the important role of Nr2f in coordinating the hybrid E/M phenotype during collective cell migration.

**MATERIALS AND METHODS**

**Cell Culture and Reagents**

RT4 and UM-UC-1 cells (labeled as control) were purchased from American Type Culture Collection (ATCC, United States). The CRISPR-Cas9 knockout cell pools, RT4-Nr2f-KO (labeled as KO) and UM-UC-1-Nr2f-KO, were obtained from Synthego, CA, United States. The epithelial adenocarcinoma cell line, HeLa, was obtained from Abcam (ab255928). DS-l-sulforaphane (cat. #s4441, Sigma Aldrich, United States) was dissolved in DMSO (cat. #D8418, Sigma Aldrich, United States) according to manufacturer’s instructions. DS-l-sulforaphane was added to the RT4 cells (labeled as SFN) at a final concentration of 7.5 μM immediately after the scratch assay. RT4 and UM-UC-1 cells were cultured in McCoy’s 5A medium containing 10% FBS and 0.1% Gentamicin (Fisher Scientific, Hampton, NH, United States).

HeLa cells were cultured in DMEM containing 10% FBS and 0.1% Gentamicin. All cells were maintained at 37°C in 5% CO2, and media were refreshed every 2 days. The following gRNA targeting exon 2 was used for NFE2L2-KO: AUUUGAUUGACAUACUUUGG. Knockout cells showed a predicted functional knockout of 63% which was confirmed by Synthego through RT-qPCR showing 75% editing efficiency post expansion at passage 4. All experiments were done between passages 5–8 for the CRISPR/Cas9 Nr2f-KO pool cells in order to maximize the population of knockout cells within the pool. All experiments were performed in polystyrene 24-well plates (cat. # 07-200-740, Fisher Scientific, Hampton, NH, United States).

Double-stranded locked nucleic acid (dsLNA) biosensors and synthetic targets for calibration were synthesized by Integrated...
DNA Technologies (San Diego, CA, United States). The sequences are available in Supplementary Table S1. The following reagents were used to perform FISH: Stellaris RNA FISH Hybridization Buffer (cat. #SMF-HB1-10), Stellaris RNA FISH Wash Buffer A (cat. #SMF-WA1-60), and Stellaris RNA FISH Wash Buffer B (cat. #SMF-WB1-20). All FISH reagents were acquired from Biosearch Technologies. Transfection reagents for the dsLNA biosensors were acquired from Thermofisher scientific.

**Immunocytochemistry**

Cells were washed with warmed 1× Phosphate-Buffered Saline (PBS) twice, followed by fixation with chilled 4% paraformaldehyde (Sigma) in PBS for 15 min. All reagents were kept cold past this point, and incubation was performed at room temperature. Cell permeabilization was performed with 1% Triton X-100 in PBS for 10 min followed by a blocking step with 3% bovine serum albumin (BSA) in PBS for 30 min. The cells were incubated overnight at 4°C with the primary antibodies and then incubated in the dark for 2 h against the secondary antibodies. Primary antibodies used were Nrf2 (1:100, cat. #AF3925; R&D Biosystems), E-cadherin (1:50, cat. #M3612; Agilent Dako), ZEB1 (1:100, cat. #ab124512; Abcam), Jagged1 (1:50, cat. #sc-390177; Santa Cruz Biotechnology), Notch1 (1:100, cat. #ab8925; Abcam), Dll4 (1:100, cat. #PA585931; Thermofisher Scientific). Secondary antibodies used were Alexa-fluor conjugated secondary antibodies (1:1000; Life technologies). Secondary antibody controls (i.e., no primary antibody) were performed to show the labels were specific to the primary antibody. The antibodies were diluted in 3% BSA solution. Wells were washed 3 times with PBS in between each step. Cells were examined using a laser scanning confocal microscope (Leica TCS SP8; Leica Microsystems, Wetzlar, Germany) immediately after the last washing step.

**Cell Migration Assay**

The scratch cell migration (“wound healing”) assay was performed to study collective cell migration. Briefly, at 100% confluency, the monolayer was scratched with a sterile 200 μl pipet tip, and the media were refreshed for all wells. Cells were washed with warm 1× PBS before and after scratching. Images were acquired at 0, 24 and 48 h. The experiments were repeated at least three times, and the mean and standard deviation were calculated using ImageJ. Cell migration was expressed as the migration rate in microns per hour (μm/h): (original scratch width – final scratch width)/time.

**Single Cell Gene Expression Analysis and Transfection**

The dsLNA biosensors were used to measure mRNA and microRNA (miRNA) expression profiles of target genes in the migrating front of the monolayer (Supplementary Figure S1). The design, characterization, and protocol were described previously (Riahi et al., 2013; Dean et al., 2016). Briefly, the complementary sequence to the target mRNA/miRNA (labeled as probe) is labeled with a fluorophore at the 3’ end. A complementary sequence with a quencher at the 3’ end (labeled as quencher) is designed. All sequences were verified through the NCBI Basic Local Alignment Search Tool for nucleotides (BLASTn). A random probe without known intracellular targets was also developed as a negative control. For transfection, the probe and quencher were dissolved in 10 mM Tris-EDTA buffer and 0.2 M NaCl before mixing at a 1:2.5 ratio. Then, the probe and Lipofectamine RNAiMAX reagent (cat. #13778075; Thermofisher) were diluted in Opti-MEM media (cat. #31985062; Thermofisher) according to the manufacturer’s protocol. Cells were seeded in a 24-well plate and transfected once they reached 90–95% confluency. Each well contained a total of 1μg probe with 2 μl Lipofectamine RNAiMAX. The dsLNA biosensors targeting different genes were transfected in separate wells. For the Notch1 siRNA experiment, the knockdown efficiency (61.5%) was characterized by RT-PCR.

**Fluorescence In Situ Hybridization**

FISH was used to measure mRNA and miRNA expression of target genes in fixed cells in the migrating front. The FISH assay was performed according to manufacturer’s instructions with the probes designed for the single cell biosensors. Briefly, 24 h after the scratch assay, the cells were fixed using 3.7% formaldehyde in 1× PBS and incubated at room temperature for 10 min. Cells were then washed twice with 1× PBS and permeabilized using 70% ethanol in deionized (DI) water for at least 1 h at 4°C. Afterwards, cells were washed with Wash Buffer A (cat. #SMF-WA1-60; Biosearch technologies) for 5 min. Then the miR-200c-3p, Dll4 mRNA and Notch1 mRNA probes were mixed with the hybridization buffer (cat. # SMF-HB1-10; Biosearch technologies) according to the manufacturer’s instructions, covered in foil and placed in the cell incubator at 37°C for 5 h, all subsequent steps were performed in the dark. Then, cells were incubated in Wash Buffer A for 30 min and placed in the incubator. Lastly, cells were incubated with Wash Buffer B (cat. # SMF-WB1-20; Biosearch technologies) for 5 min. Wells were replenished with fresh 1× PBS.

**Imaging and Data Analysis**

All images were acquired using a laser scanning confocal microscope (Leica TCS SP8; Leica Microsystems, Wetzlar, Germany). Cell migration images were analyzed in ImageJ and MATLAB.

**Leader-Follower Cell Selection and Quantification**

In this study, leader cells in the migrating monolayer are defined as cells at the migrating tip with apparent cell-cell contact with follower cells behind them. To be classified as a leader cell, we considered the distance from the initial boundary, the extent of the migration sprout, or tip, created by the leader cell, and the contact with follower cells. Follower cells were classified as those maintaining direct contact with the leader cell. To quantify number of leader cells per case (i.e., KO, control, and SFN), the number of leader cells was counted per migration edge per
FIGURE 1 | Nrf2 modulates EMT near the leading edge during collective migration. (A–C) Immunocytochemistry of RT4 bladder cancer cells measuring Nrf2 (left column), ZEB1 (center column), and E-cadherin (right column) protein levels in a cell migration assay for (A) CRISPR/Cas9 NFE2L2-KO Pool RT4 cells (KO), (B) RT4 cells (Control), and (C) sulforaphane treated (7.5 μM, 24 h) RT4 cells (SFN), respectively. Scale bars, 50 μm. (D–F) Quantification of immunocytochemistry data. (D) Average intensity of each cell in the whole monolayer. One-way ANOVA with post-hoc Tukey’s test was used to compare across groups (NRF2: KO n = 598 cells, Control n = 503 cells, and SFN n = 564 cells. ZEB1: KO n = 385 cells, Control n = 1267 cells, and SFN n = 1166 cells. E-cadherin: KO n = 385 cells, Control n = 1268 cells, and SFN n = 1166 cells). (E) Intensity distribution in the migrating monolayer measured as number of cell layers (position from the leading edge). Data represent mean ± S.E.M. (F) Heatmap of representative cells at the leading edge for Nrf2, E-cadherin, and ZEB1, respectively. Each cell at the leading edge is indicated by “Cell #” where cell #1 refers to the first measured cell from top to bottom. Results are from six experiments performed across different days.
FIGURE 2 | Spatial patterning of cells in the multicell model of cell migration. (A) Left: In the multicell model, cells are arranged on a hexagonal lattice. Cells at the leftmost region (leading edge) are highly exposed to an external EMT-inducing signal (indicated by the blue shading), while cells in the interior are weakly exposed. Right: The signaling dynamics within each cell is described by the coupled biochemical network of Nrf2, EMT and Notch. Binding between Notch ligands and receptors of neighboring cells give rise to cell-cell communication. (B) Snapshot of the multicell pattern after 120 h of simulation starting from a randomized initial condition for a case of weak Nrf2 activation ($g_{Nrf2} = 0$ molecules/hour). Green, yellow and red hexagons depict epithelial (E), hybrid E/M and mesenchymal (M) cells, respectively. (C) Fraction of E, E/M, and M cells as a function of distance from the leading edge for weak Nrf2 activation. Black dashed line indicates the M-E/M crossover point. (D,E) (Continued)
case. The value was reported as leaders/mm, that is: (total # of leader cells/1 mm leading edge).

**3D Microtumor Invasion Assay**

Microtumor invasion assays were carried using Cultiex® 3D Spheroid Cell Invasion Assay Kit (cat. #3500-096-K, Trevigen, MD, United States) according to manufacturer’s protocol. Briefly, HeLa cells were stained by incubated with 5 µg/ml CellTracker Green CMFDA Dye in a 35 mm dish at 37°C for 25 min. The cells were then transfected with dsLNA biosensors as previously described. HeLa cells were then incubated in the Spheroid Formation extracellular matrix for 3 days in round bottom low-adherent 96-well plates at a concentration of 5,000 cells per well. The Invasion Matrix, a blend of collagen 1 and basement membrane extract, containing TGFβ1 was added, followed by the addition of media containing SFN or Aila or neither. Each well initially contained 10 ng/ml TGFβ1, and 7.5 µM SFN or 0.1 µg/ml Aila or neither. Microtumors were imaged immediately following the addition of the matrix, then every 24 h for 2 days.

**Statistical Analysis**

Data obtained from MATLAB and ImageJ were analyzed using the statistical software GraphPad Prism 9. Experiments measuring mRNA/microRNA levels were performed at least three times in multiple experiments. All other assays were performed at least four times in multiple experiments. In single cell measurement experiments, at least 500 cells per case were analyzed. For first cell layer (i.e., the leading edge) analyses, at least 100 cells per case were measured. The D’Agostino and Pearson test was used to determine that data are not normally distributed. The tests used were: Kruskal-Wallis test with the Dunn’s multiple comparisons test, a Two-Way ANOVA test with a post-hoc Tukey test including multiple comparisons across rows and columns, and the ROUT method to identify outliers (Figures 3D, 7B). The four-digit p-values are indicated in the figure.

**Multicell Model of the Nrf2-EMT-Notch1 Circuit**

We employed a continuous mass action model to describe the biochemical interactions between molecular players in the EMT, Nrf2 and Notch1 circuits. This approach was previously applied to the core regulatory circuits regulating EMT, Nrf2 and Notch1 separately (Boareto et al., 2016; Bocci et al., 2019a; Bocci et al., 2019b). Within a cell, the temporal dynamics for the copy number of any given variable (say, $X$) is described by the generic equation:

$$\frac{dX}{dt} = K_x - y_X X$$

In Eq. 1, the first term on the right-hand side (RHS) is a production rate with units of number of molecules produced per unit time. The effect of other microRNAs or transcription factors (TF) that induce or inhibit the production of X is modeled by additional functions that modulate the basal production rate. The second term on the RHS models molecule degradation. The full set of equations describing the EMT, Nrf2, Notch circuits and their mutual connections is presented in the Supplementary SA1–SA3.

The effect of transcriptional activation or inhibition exerted by a regulator (say, $R$) on another given species in the circuit is modeled with a shifted Hill function:

$$H^\lambda (R, R_0, n, \lambda) = \frac{1}{1 + \left(\frac{R}{R_0}\right)^n} + \lambda \left(\frac{R}{R_0}\right)^n$$

Where $R$ is the concentration or copy number of the regulator and $R_0$ is the half-maximal concentration parameter expressed in same units of $R$. Additionally, the Hill coefficient $n$ describes the steepness in transcriptional response with respect to the regulator concentration. Finally, the fold change $\lambda$ describes the change in target level due to regulation by $R$ ($\lambda < 1$ implies that $R$ is an inhibitor, while $\lambda > 1$ implies that $R$ is an activator). If a species is regulated by multiple TFs, Hill functions are multiplied in the production rate of Eq. 1.

Moreover, microRNAs can inhibit the production of other species in the circuit by binding the target mRNA and facilitating their degradation. This post-translational inhibition is modeled following the microRNA-TF chimera toggle switch model first introduced by Lu and collaborators (Lu et al., 2013). First, a first set of functions $P_1 (\mu, n)$ quantifies the inhibition that a microRNA ($\mu$) exerts on the target TF; here, $n$ is the number of sites for microRNA binding to the mRNA. Furthermore, a second set of functions $P_2 (\mu, n)$ describes the corresponding decrease of microRNA due to the degradation of the microRNA/mRNA complex. The explicit form and derivation of these functions is discussed in the Supplementary SA4.

The EMT, Nrf2 and Notch modules are connected as follows. Nrf2 inhibits the production of the mesenchymal transcription factor SNAIL, while being inhibited by both E-cadherin and Keap1. Moreover, Nrf2 is transcriptionally activated by the Notch Intracellular Domain (NICD), and in turn increases the production of Notch, thus effectively forming a double positive feedback loop between the Nrf2 and Notch modules (see circuit on Figure 2A).

In the multicellular model, cells are arranged on a two-dimensional hexagonal grid. The intracellular signaling dynamics of Nrf2, EMT and Notch is described within each cell by the coupled system of ODEs. Moreover, the
FIGURE 3 | Nrf2 regulates the Notch signaling pathway in the migrating front. (A-C) Immunocytochemistry of RT4 bladder cancer cells measuring Jagged1 (left column), Notch1 (center column), and Dll4 (right column) protein levels in a cell migration assay for (A) CRISPR/Cas9 NFE2L2-KO Pool RT4 cells (KO), (B) RT4 cells (Control), and (C) sulforaphane treated (7.5 μM, 24 h) RT4 cells (SFN), respectively. Scale bars, 50 μm. (D-F) Quantification of immunocytochemistry data. (D) Average intensity of each cell in the whole monolayer. One-Way ANOVA with post-hoc Tukey’s test was used to compare across groups (Jagged1: KO n = 307 cells, Control n = 526 cells, SFN n = 423 cells. Notch1: KO n = 307 cells, Control n = 370 cells, SFN n = 423 cells. Dll4: KO n = 460 cells, Control n = 1135 cells, SFN n = 570 cells). (E) Tracing of relative fluorescence intensity per tissue depth measured as number of cell layers. Data represent mean ± S.E.M. (F) Heatmap of representative cells at the leading edge for Jagged1, Notch1, and Dll4, respectively. Each cell at the leading edge is indicated by “Cell #” where cell #1 refers to the first measured cell from top to bottom. Results are from four experiments performed across different days.
biochemical networks of neighboring cells are coupled via ligand-receptor binding between Notch and its ligands, Dll4 and Jagged1. For any given cell \((i)\) in the lattice, the numbers of external Notch receptors and ligands available for binding \((N_{\text{EXT}}^{(i)}, D_{\text{EXT}}^{(i)}, J_{\text{EXT}}^{(i)})\) are calculated as the sums over the cell’s nearest neighbors:

\[
N_{\text{EXT}}^{(i)} = \sum_{j \in N(i)} N_j
\]  

8
Moreover, to simulate the position-dependent activation of EMT observed in the wound healing experiment, we introduce a gradient of EMT-inducing signal \( T(x, y, t) \) that is secreted at the left end of the lattice (the leading edge), diffuses along the x-coordinate and is removed at the opposite end of the lattice:

\[
\frac{dT}{dt} = -\frac{\partial^2 T}{\partial x^2}
\]  \( (4) \)

This diffusion dynamics gives rise to a profile where cells close to the leading edge are highly exposed to EMT-inducing signaling while cells in the interior are weakly exposed, thus effectively
reproducing how EMT activation depends on distance from the wound in the experimental setup. At the beginning of the simulation \((t = 0)\), the EMT-inducer level is fixed to a constant \((I_{\text{EXT}})\) at the leftmost edge of the lattice, which represents the layer’s free end, and is set to zero everywhere else inside the lattice. During the simulation, the EMT-inducer level is maintained at \(I_{\text{EXT}}\) at the leftmost edge of the lattice to model the constant induction while being kept to zero at the rightmost end to model signal degradation throughout the lattice. Simulation details and complete set of model’s parameters are provided in the Supplementary S5 and Supplementary Tables S2–S5.

**RESULTS**

**Nrf2 Modulates EMT During Collective Cell Migration**

We first evaluated the relationship between Nrf2 and EMT during the collective cell migration. Previous investigations in static cell monolayers using RT4 bladder papilloma cells suggest that Nrf2 upregulation enhances the expression of both epithelial and mesenchymal markers (e.g., E-cadherin and ZEB1) while Nrf2 downregulation results in the attenuation of both markers (Bocci et al., 2019b). To study the relationship between EMT and Nrf2 in...
migrating monolayers, we performed the scratch cell migration assay. Cells were then fixed and fluorescently labeled for Nrf2, E-cadherin, and ZEB1 after 24 h (Figures 1A–C). The resulting images were then segmented into single cells for further analysis. For each gene, data were normalized to control (Figures 1D–F). The complete cell array was analyzed and the mean intensity values were obtained for each cell to obtain an average intensity over the entire migrating monolayer (Figure 1D). Then, data were separated into cell layers (i.e., position relative to the leading edge) to study the spatial distribution in the migrating front (Figure 1E). The intensity distribution at the leading edge itself was further analyzed at the single cell level (Figure 1F).

Nrf2 upregulation via sulforaphane (SFN) treatment and Nrf2 downregulation in CRISPR-Cas9 NFE2L2-KO Pool RT4 cells (KO) resulted in significant enhancement and reduction of Nrf2 across the migrating monolayer, respectively (Figure 1D, left column). Moreover, the Nrf2 distribution showed a significant dependence on the distance from the leading edge. Sulforaphane treatment enhanced the overall level of Nrf2, as expected, but also shifted the maximum level of Nrf2 toward the interior region (layers 3–7) of the migrating cell monolayer (Figure 1E, left column). In contrast, Nrf2 KO resulted in a significant decline in the Nrf2 expression, especially in the interior region of the migrating monolayer. We observed no significant difference across groups at the leading edge (Figure 1F, left column).

We further examined the EMT markers in the migrating front of the monolayer. In the control case, a reduction of E-cadherin was observed near the leading edge, suggesting that cells near the leading edge may undergo EMT, reminiscent of earlier observations (Riahi et al., 2014). For the KO group, we observed an overall reduction of E-cadherin and an enhancement of ZEB1, thus suggesting that cells displayed a...
and ZEB1 was highest near the leading edge for the KO group. Interestingly, both E-cadherin and ZEB1 were maximized at rows 3–7 for the sulforaphane group (Figures 1E, F, center and right columns). The formation of hybrid E/M cells was further analyzed by estimating the intensity product of E-cadherin and ZEB1 (Supplementary Figure S2). The intensity product, which signifies cells with both mesenchymal and epithelial signatures, was maximized in the interior region (~ row 5) of the migrating monolayer for control and sulforaphane. This value was enhanced with sulforaphane treatment, and the peak shifted toward the leading edge. These results suggested that Nrf2 prevents a complete EMT and instead stabilizes a hybrid E/M cell phenotype near but not directly at the leading edge during collective cancer migration.

**In Silico Modeling Predicts Nrf2-dependent Increase of the Hybrid E/M Cell Population Near the Leading Edge**

To gain further insight into the role of Nrf2 in regulating EMT, we turned to *in silico* modeling of the underlying regulatory dynamics. We have previously developed circuit models governing EMT-Nrf2 intracellular crosstalk as well as EMT-Notch multicellular signaling dynamics (Boaretto et al., 2016; Bocci et al., 2019a; Bocci et al., 2019b). These models predicted that cells could assume up to three different phenotypes: epithelial (E), hybrid E/M, and mesenchymal (M) based on their decreasing levels of the epithelial microRNA miR-200 (Lu et al., 2013) (Supplementary S5). Nrf2 expression was predicted to be highest in the hybrid E/M phenotype, and Nrf2 induction in E or M cells could potentially induce a transition to the hybrid E/M phenotype. Therefore, Nrf2 was predicted to act as a phenotypic stability factor for the hybrid E/M phenotype.

Here, we integrated these models into a more comprehensive framework to investigate how cell-cell and cell-environmental interactions in a collective cell migration scenario modulate the connection between Nrf2 signaling and EMT. In the computational model, the biochemical dynamics within each cell is described by interconnected feedbacks between the Nrf2, EMT, and Notch1 modules. Moreover, binding between Notch1 and its ligands (Dll4 and Jagged1) enables communication between the biochemical circuits of neighboring cells (Figure 2A, right). Simulated cells were exposed to an EMT-inducing signal that diffused throughout the cell layer, thus allowing our model to mimic the spatially-dependent cellular response to the scratch assay. Thus, cells toward the leading edge (the leftmost side) of the lattice are highly exposed to an EMT-inducing signal, while cells in the interior (the rightmost side) of the lattice are only weakly exposed (Figure 2A, left). Varying the EMT inducer level modules the level of EMT. The leading edge can be mostly composed by mesenchymal cells at high EMT induction or by mixed E/M and epithelial cells at low EMT induction (Supplementary Figure S3).

By treating the production rate of Nrf2 as a controllable parameter, we investigated the cell layer’s response to varying levels of Nrf2 induction. Starting from randomized initial conditions, cell populations evolve in time depending on Nrf2 induction and distance from the leading edge. At the basal, or medium, level of Nrf2, the first 5–10 cell layers were mostly composed by mesenchymal cells, while the more interior region was mainly composed by hybrid E/M and epithelial cells (Figure 2D and Supplementary Movie S1). A weaker Nrf2
induction increased the mesenchymal cell population at the migration front while pushing the hybrid E/M cell population to a more interior region of the monolayer (Figures 2B,C and Supplementary Movie S2). Furthermore, the epithelial phenotype was almost completely suppressed. Therefore, a change from medium to weak Nrf2 induction in the computational model recapitulates many of the experimental findings seen when comparing the control with Nrf2 KO cases. In contrast, for a strong Nrf2 induction, the hybrid E/M cell population became dominant even at the leading edge, in good agreement with the high expression of both ZEB1 and E-cadherin in the experimental sulforaphane case (Figures 2F,G and Supplementary Figure S2).

The phenotype distribution can be quantified by a "crossover point," where the hybrid E/M cell fraction becomes larger than the mesenchymal cell fraction (dashed lines in Figures 2C,E). This transition point depends on several model’s parameters, including the concerted effect of cell-autonomous EMT-induction driven by the signaling gradient and cell-cell communication EMT-induction driven by Notch1.
Supplementary Figure S4). Nrf2 induction, however, moved the crossover point toward the leading edge independently of the other model’s parameters (Figure 2H), thus supporting the role for Nrf2 in preventing complete EMT and stabilizing the hybrid E/M phenotype near the leading edge of the cell monolayer.

The model predicts a drop in the mesenchymal cell fraction at the leading edge, which is instead maximized in the cell layers immediately behind (see for instance Figures 2C,E). Invading cells at the free end received Notch1-mediated EMT induction from a smaller number of neighbors, thus resulting in more hybrid E/M cells and less mesenchymal cells. Remarkably, a drop in ZEB1 levels at the leading edge was also observed in both control and SFN experiments (p < 0.001), and can be at least semi-quantitatively compared to the simulation results (Figure 2I). Conversely, the KO experiment did not exhibit a ZEB1 drop. It can be speculated that Notch1 plays a lesser role due to the loosen adhesive bonds between the highly mesenchymal cells observed in the KO case, a feature that is not captured by the current model. Moreover, the ZEB1 drop between first and second cell is predicted to increase as a function of Nrf2 (Figure 2J). This trend is qualitatively observed in the experimental model as well, where the SFN case presents a larger drop compared to the control.

Overall, the computational model suggests a role for Nrf2 in modulating the spatial composition of the cell layer by preventing a complete EMT and localizing a population of hybrid E/M cells at the migrating edge, in good agreement with high co-expression of epithelial and mesenchymal markers observed under sulforaphane treatment. The coupled dynamics between Nrf2, EMT and Notch1 drives Nrf2 to act as a brake on EMT, thus increasing the population of hybrid E/M cells in the migrating front.

Nrf2 Modulates Notch Near the Leading Edge

The spatial patterning determined via our computational model depends directly on cell-cell coupling via the Notch pathway. From an experimental perspective, Notch has been shown to be a critical component of EMT circuitry (Deshmukh et al., 2021; Simeonov et al., 2021). Also, Notch1 has been shown to regulate collective cell migration (Riahi et al., 2015; Dean et al., 2016; Konen et al., 2017; Torab et al., 2020; Wang et al., 2021). We therefore measured the distributions of Notch components (i.e., Notch1, Dll4, and Jagged1) in the control and under Nrf2 perturbations (Figures 3A–C). In agreement with previous studies (Riahi et al., 2015; Konen et al., 2017; Wang et al., 2021), Notch components were upregulated near the leading edge. Spatial gradients of Notch1, Dll4, and Jagged1 near the leading edge were observed, and the expression levels were dependent on Nrf2. In particular, Jagged1 was negatively correlated with Nrf2 levels, being consistently highest for the KO case and lowest in the sulforaphane case, in the entire monolayer (Figures 3D–F, left column). Notch1 and Dll4 showed mutually exclusive behavior (as expected), but did not respond proportionally to Nrf2 induction. Specifically, Notch1 was lowest for the control case and higher for both KO and sulforaphane, whereas Dll4 was highest for the control case and lowest for KO and sulforaphane cases (Figure 3D, center and right column). This behavior was especially apparent when inspecting cells near the leading edge (e.g., the first five rows),
where we noticed a great degree of separation between the control behavior and that of the other two cases (Figure 3E, center and right column). At the leading edge, Notch1 showed lowest intensity values in the control case whereas Dll4 showed the highest intensity values for the control case (Figure 3F, center and right column).

Dll4 mRNA has been reported to be upregulated in leader cells during collective migration (Riahi et al., 2015; Konen et al., 2017; Wang et al., 2021). Particularly, mRNA levels of Dll4 are upregulated in leader cells and exhibit a higher contrast between leader and follower cells when compared to Dll4 protein (Riahi et al., 2015). We therefore directly evaluated the influence of Nrf2 activation on the expression of Notch1 mRNA and Dll4 mRNA. We also measured the miR-200c-3p, which is a key component of the regulatory circuit driving hybrid E/M and can attenuate Jagged1 (Boareto et al., 2016). Specifically, we used a double-stranded single cell biosensor as well as the FISH assay to measure the expression levels of miR-200c-3p, Notch1, and Dll4 in the migrating front (Figure 4). Biosensors were added prior to the cell migration assay to ensure uniform probe internalization (Riahi et al., 2013). Images of live migrating cells were acquired 24 h after scratching to characterize the gene expression. The left panel shows fluorescence images for control and sulforaphane cases measuring miR-200c, Notch1, and Dll4 with the single cell biosensor (Figures 4A–C, left panel) and in the FISH assay (Figures 4D–F, left panel). The right panels indicate the intensity distribution as a function of distance from the leading edge and a representative distribution at the leading edge (Figures 4A–F, right panel).

A gradient of miR-200c-3p was observed in the migrating front. The level of miR-200c-3p was lowest at the leading edge and increased toward the interior region, consistent with the spatial gradient observed in E-cadherin immunostaining. Furthermore, Nrf2 activation by sulforaphane treatment enhanced the level of miR-200c-3p corresponding to an increase in epithelial and hybrid E/M cells. The gradient of miR-200c-3p and the influence of Nrf2 activation were in good agreement with the predictions of the computational model. Furthermore, Nrf2 activation suppressed the average level of Dll4 and enhanced Notch1, similar to the immunocytochemistry analysis. Notably, non-uniform distributions of Dll4 were observed at the leading edge, especially for the control case. In particular, a small number of cells at the leading edge displayed a high level of Dll4. As discussed below, these cells can be identified as leader cells during collective cell migration.

### Computational Modeling Predicts a NRF2-dependent Transition in Notch Signaling Mode and EMT, at the Leading Edge

Next, we returned to the mathematical model to investigate whether the detailed response of Notch1, Dll4 and Jagged1 to Nrf2 modulation could be understood in terms of the interconnected feedbacks between the Notch1 and Nrf2 pathways. Since we were especially interested in Nrf2’s role in mediating collective migration and leader cell formation, we focused our analysis on the leading edge of the multicell model (i.e., the leftmost cell layer that is maximally exposed to EMT-inducing signals) that could be directly compared to the front of migrating monolayer (Figure 5A). As Nrf2 induction increased, the predicted molecular composition of the leading edge changed substantially. Nrf2 induction increased the number of cells with high levels of miR-200 and Notch1 (Figure 5B). The increase of Notch1 can be understood by the mutual positive feedback between NICD, Nrf2, and the Notch receptor (see circuit in Figure 2A). Notably, low-Notch cells were still observed for high Nrf2 induction levels due to the negative feedback between Notch1 and Dll4, typically referred to as “lateral inhibition.” Nrf2 induction also decreased the frequency of cells with high Dll4 and high Jagged1 (Figure 5B). In the case of low Nrf2 induction, most cells either expressed high Dll4 or high Jagged1. Interestingly, a small fraction of cells co-expressed both ligands (Boareto et al., 2015). This effect was progressively removed by a stronger Nrf2 induction, as cells expressing either one or both ligands becamerarer (Supplementary Figures S5A–C).

In terms of EMT phenotype composition, the leading edge was predominantly composed of mesenchymal cells when Nrf2 induction was low. Conversely, at higher Nrf2 levels, the leading edge was a mixture of hybrid E/M and epithelial cells (Figure 5D). Varying the relative strength of Notch1-Dll4 and Notch1-Jag1 signaling modulates the composition of the leading edge. However, Nrf2 induction restricted the fraction of mesenchymal cells while increasing the fraction of hybrid E/M cells (Supplementary Figures S5D–G). More generally, Nrf2 induction correlated with an average increase in miR-200 and Notch1 expression in the migrating front, as well as decrease of Dll4 and Jagged1 expression, similar to the trend observed in the experiments from control to SFN (Supplementary Figures S5H,I). The trends of Notch1, Dll4 and Jagged1 as a function of Nrf2 induction were confirmed also when inspecting the expression throughout the whole lattice model (Supplementary Figure S6). Noticeably the opposite, experimentally-observed trend of Notch1 and Dll4 from KO to control cannot be reproduced, potentially suggesting that other factors besides Notch-Nrf2 interactions might modulate this response. Overall, the model predicts that Nrf2 induces a transition from a mostly mesenchymal leading edge with strong Dll4 and Jagged1 signaling to a mostly hybrid E/M and epithelial leading edge with high Notch1 expression, in good agreement with the trend observed experimentally when increasing Nrf2 activation from control to sulforaphane.

### Leader Cell Formation Is Optimal for the Control Case and Dll4 Is Highest at the Leading Edge

The modulation of the Notch ligands Dll4 and Jagged1, which are associated with leader cells (Vilchez Mercedes et al., 2021), suggest Nrf2 may modify the formation of leader cells during collective cancer migration. We thus investigated leader cells at the leading edge (Figure 6). We defined leader cells based on their
spatial location at the protruding tips and their interactions with follower cells. Bright-field images at the leading edge revealed distinct morphologies of leader cells for KO, control, and sulforaphane cases (Figure 6A). When treated with sulforaphane, leader cells showed a less mesenchymal phenotype with smaller cell size compared to Nrf2 KO. Leader cells in the control case showed aggressive morphologies, including enlarged cell size and active lamellipodial structures. Moreover, leaders in the control case appeared to entrain a larger number of follower cells when compared to KO and sulforaphane cases (Figure 6A). The control case also exhibited the highest density of leader cells when compared to the other cases (Figure 6B).

We further analyzed molecular markers of leader cells in the control case at the protein and mRNA levels (Figures 6C–H). Leader cells generally showed a low level of E-cadherin and a high level of ZEB1. This is expected as most cells at the leading edge exhibit a mesenchymal phenotype. Leader cells also expressed a low level of Notch1 while upregulating both Jagged1 and Dll4. This observation is particularly interesting as Dll4 and Jagged1 are often assumed as mutually exclusive Notch signaling states (Petrovic et al., 2014; Bocci et al., 2020), and agrees with the model’s prediction that a small population of high Dll4 and high Jagged1 cells exists at the leading edge due to biochemical feedbacks between the Notch, EMT and Nrf2 signaling modules. Furthermore, Jagged1 was relatively uniform in all cells at the leading edge while Dll4 was selectively upregulated in leader cells (Figure 6H). The selective upregulation of Dll4 in leader cells was particularly profound at the mRNA level (Figures 6L,K), which is consistent with previous leader cell investigation, where Dll4 was distinctively upregulated in leader cells at the mRNA level (Riahi et al., 2015). In turn, Notch1 was dramatically downregulated in leader cells while being upregulated in follower cells (Figure 6L,I). This is in agreement with model predictions indicating the mutually exclusive states for Dll4 and Notch1.

Nrf2 and Collective Cell Migration

We analyzed how Nrf2 affects the overall collective migration of cancer cells. The migration of the RT4 monolayer was measured at 0 and 48 h for all cases (Figure 7A). We observed a decrease in migration speed in both the KO and sulforaphane cases (Figure 7B). Specifically, the control case was significantly faster than both the KO and sulforaphane cases (p < 0.0001, n > 40 cases). This trend correlated with Dll4 expression and the formation of leader cells. Furthermore, “protruding tips” were formed at the leading edge (Figure 7C). The protruding tips often consisted 10–20 cells extended beyond the boundary, resulting in an irregular leading edge. These protruding tips were most profound in the control case (see also Figure 6A). The KO and sulforaphane cases, in contrast, displayed relatively uniform boundary and had few or smaller protruding tips (Figure 7D).

Leader Cells in 3D Microtumor Invasion

We further investigated the formation of leader cells in a TGFβ1-induced invasion model (Figures 8–10). In this model, TGFβ1 slightly enhanced the formation of sprouts or branches protruding from the 3D microtumors (Supplementary Figure S1). In addition to SFN, we perturbed the 3D invasion process using Aila, which is known to downregulate Nrf2 (Cucci et al., 2020). The Nrf2 inducer, SFN, reduced the formation of invading sprouts (Figure 8). Similar to what was seen in the Nrf2 KO, application of Aila reduced sprout formation and promoted disassociation of cancer cells from the microtumors (Figure 8). Interestingly, while Aila and SFN modulated the number of sprouts observed, once a sprout was formed, the morphology and distribution of Notch1-Dll4-Jag1 expression were relatively independent of the treatment (Figure 9). Furthermore, transient knockdown of Notch1 by siRNA promoted Dll4 expression, and the number of invading sprouts was enhanced (Figure 10). Similarly, once a sprout is formed, the expression of Dll4 in the leader cells relative to the follower cells was high (leader/follower expression >1) and was independent of the Notch1 knockdown. Overall, we observed an excellent agreement between the 2D and 3D models. These results further support the involvement of Nrf2 and Notch1 in leader cell formation during collective cancer invasion.

DISCUSSION

This study investigated the role of Nrf2 in modulating the hybrid E/M state(s) of collectively migrating cancer cells. While Nrf2 has been widely studied in the context of antioxidant response and chemoresistance (Lau et al., 2008; Wang et al., 2008), its function in cancer progression and invasion remains poorly understood (Rojo de la Vega et al., 2018; Taguchi and Yamamoto, 2020). Our experimental-computational analysis revealed that the Nrf2-EMT-Notch1 network coordinates cancer cells in the migrating front during collective migration, which represents an important component of the invasion process. In particular, Nrf2 acted as a PSF in suppressing a full EMT and promoting a hybrid E/M phenotype, in a spatially coordinated manner. In the unperturbed condition (i.e., control), the cells in the migrating front displayed a gradient of epithelial to mesenchymal behaviors. The cells near the leading edge were relatively mesenchymal while the cells in the monolayer displayed an epithelial phenotype. It should be noted that even cells at the leading edge maintained cell-cell contact with neighboring cells and expressed a detectable level of E-cadherin, supporting a partial EMT identification instead of a full EMT. In both experimental and computational models, Nrf2 stabilized the hybrid E/M cells, which were positioned at an interior region behind the leading edge. Nrf2 activation was required to maintain the hybrid E/M state of these cells. As indicated in Nrf2 KO, the cells shifted toward a more mesenchymal state, and the level of E-cadherin expression was significantly attenuated in the migrating monolayer. Similarly, Aila disturbed the cell–cell adhesion in the 3D microtumor model and promoted dissemination of individual cancer cells. In contrast, Nrf2 upregulation enhanced the hybrid E/M phenotype and increased both epithelial and mesenchymal markers, especially in the interior region (several rows behind the leading edge) in the migrating monolayer. In addition to RT4, the role of Nrf2 in stabilizing the
hybrid E/M state was also observed in another bladder cancer cell line, UM-UC-1 (Supplementary Figure S8). UM-UC-1 Nrf2 KO cells reduced both ZEB1 and E-cadherin in monolayer culture, supporting the notion that Nrf2 functions as a PSF.

Our data implicate a potential function of the Nrf2-EMT-Notch1 network in spatially coordinating collective cell migration. In particular, cancer cells several rows behind the leading edge exhibited upregulated Notch1, Nrf2, and miR-200c while cells at the leading edge expressed ZEB1, Dll4, and Jagged1. The spatial coordination is contributed by the elevated Nrf2-Notch1-NICD activity in the interior region and enhanced ZEB1, which reduced miR-200c (Brabletz et al., 2011) and consequently increased Jagged1, at the leading edge. Importantly, the Nrf2-EMT-Notch1 network promoted the upregulation of Dll4 and Jagged1 at the leading edge in the 2D migrating monolayer and 3D invading sprouts. The expressions of Dll4 and Jag1 appeared to correlate with the formation of leader cells and protrusion tips. For comparison, experiments were performed using HeLa cells in 2D monolayer. The cells expressed observable levels of Notch1, Nrf2 and Nrf2 target genes but a low level of the mesenchymal marker, TWIST1 (Supplementary Figure S9). HeLa cells also expressed relatively low levels of Dll4 and Jag1. The bulk expressions of Dll4 and Jag1 were not significantly affected by the sulforaphane treatment (Supplementary Figures S10, S11). This result supports the idea that the influence of Nrf2 on Notch1-Jag1-Dll4 signaling is associated with EMT, occurring primarily at the leading edge.

The observed spatial coordination of Dll4 and Jag1 may have an important implication for collective cell migration. Dll4 is associated with the formation of leader cells during collective cancer invasion (Riahi et al., 2015; Konen et al., 2017; Wang et al., 2021). Jagged1 is also shown to promote MYO10 driven filopodial persistence for fibroconnectin micropatterning of leader cells (Summerbell et al., 2020). Our computational analysis shows that the coordination between Dll4 and Jagged1 is highly sensitive to Nrf2 activation at the leading edge. Our predictions indicate that cells expressing both Dll4 and Jagged1 should exist at the leading edge (Figure 5C). Therefore, our results suggest Nrf2 may play a role in the coordination of Dll4 and Jagged1 at the leading edge to regulate different aspects of leader cells. Similar hypotheses have been drawn in contexts of inner ear development and sprouting angiogenesis, where a weak Jagged1 signaling was proposed to further amplify Notch1-Dll4 lateral inhibition by further sequestering Notch1 ligands in high Notch1 receiver cells (Petrovic et al., 2014; Kang et al., 2019). Moreover, Jagged1 is also implicated in inducing partial EMT and cancer stem cell traits and propagating these aggressive traits to neighboring cells via Notch1-Jagged1 signaling (Petrovic et al., 2014; Jia et al., 2019; Kang et al., 2019). The precise dynamics acting between Dll4 and Jagged1 and its functional implications in cancer invasion should be further investigated.

Our data indicate that the overall migration speed of collective cancer migration is sensitive to changes in Nrf2 activity. Previous studies report both positive and negative effects of Nrf2 on the collective invasion of various cancer cell types (Pan et al., 2013; Zhang et al., 2019; Wang et al., 2020; Xu et al., 2020; Ko et al., 2021). In general, cancer cell migration can be influenced by multiple factors, such as cell motility, leader cell formation, and proliferation, which can be modulated by Notch and EMT signaling both directly and indirectly. Cancer cells, at least in our model of urothelial bladder cancer, have their maximum migration speed in the unperturbed condition. The migration speed correlated with Dll4 expression and the formation of protruding tips and leader cells. Furthermore, EMT is associated with the motility and proliferation of cancer cells (Nieto et al., 2016; Brabletz et al., 2018). In our model, Nrf2 activation by sulforaphane treatment promoted the hybrid E/M phenotype and enhanced proliferation (Supplementary Figure S12). Additional signaling pathways and molecular programs, such as stemness and metabolic switching (Han et al., 2013; Jolly et al., 2015; Commander et al., 2020), may also be involved in the regulation of the cancer invasion process. All these factors can contribute to the migratory behavior in a context specific manner, and the interrelated roles of Nrf2 on EMT and Notch1 may explain the discrepancy on the functions of Nrf2 on the collective cancer migration.

This study applied an integrated experimental-computation approach to investigate the function of Nrf2 in collective cancer migration. The computation prediction based on our theoretical frameworks generally captured the observed hybrid E/M phenotypes. Other mathematical models have been proposed, which shed light onto the EMT spatiotemporal patterning during cancer invasion and the persistence of the EMT program (Ramis-Conde et al., 2008; Celia-Terrassa et al., 2018; Mukhtar et al., 2021). A recent model integrated Notch signaling and E-cadherin production to investigate changes in adhesion through contact-dependent signaling (Mulberry and Edelstein-Keshet, 2020). The strength of our theoretical framework is the explicit description of cell-cell communication through the Notch pathway and its biochemical feedbacks with EMT and Nrf2. By explicitly coupling intracellular and intercellular biochemical signaling, we provide a predictive framework that generates falsifiable predictions about the role of Notch in regulating EMT and collective cell migration. We note several limitations of the study. For instance, the current model could reproduce well the response of EMT and Notch1 upon Nrf2 upregulation via sulforaphane, but could not capture the decrease of Dll4 and increase of Notch1 observed in the Nrf2-KO, potentially pointing to loss of adhesion and weakening of Notch signaling between mesenchymal migrating cells as an important element to integrate into future modeling efforts. The complex interplay between signaling and migratory dynamics also underscores future theoretical challenges that are not explicitly considered in our current model, including 1) the coupling of biochemical and mechanical regulation of cell migration, 2) the effect of cell proliferation on cell patterning, and 3) the context-specificity of the EMT program in terms of both transcriptional response and number of intermediate phenotypes in the EMT spectrum (McFalone-Figueroa et al., 2019; Cook and Vanderhyden, 2020; Deng et al., 2021). Furthermore, in order to overcome the limitations of using pharmacological methods such as sulforaphane, additional experimental models involving specific ways of perturbing one or multiple genes (i.e., gene editing techniques such as CRISPR/Cas9), epistasis studies modulating Notch and the EMT network, and physiologically relevant invasion models should be performed to investigate the impact of the Nrf2-
EMT-Notch1 network on cancer invasion. Future experimental and computational investigations will be required to fully understand the role of Nrf2 on collective cancer invasion.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

Conceptualization, HL, MJ, and PW; software, FB, HL, JO, and MJ; investigation, SV, MA, IE, NZ, and FB; writing—original draft preparation, SV, FB, and PW; writing—review and editing, NZ, HL, JO, and MJ; All authors have read and agreed to the published version of the manuscript.

REFERENCES

Benedito, R., Roca, C., Sörensen, I., Adams, S., Gossler, A., Frutiger, M., et al. (2009). The Notch LigandsDll4 and Jagged1 Have Opposing Effects on Angiogenesis. *Cell* 137, 1124–1135. doi:10.1016/j.cell.2009.03.025

Biswas, K., Jolly, M. K., and Ghosh, A. (2019). Stability and Mean Residence Times for Hybrid Epithelial/mesenchymal Phenotype. *Phys. Biol.* 16, 025003. doi:10.1088/1478-3975/aad757

Boareto, M., Jolly, M. K., Goldman, A., Pietilä, M., Mani, S. A., Sengupta, S., et al. (2016). Notch-Jagged Signalling Can Give Rise to Clusters of Cells Exhibiting a Hybrid Epithelial/mesenchymal Phenotype. *J. R. Soc. Interf.* 13. doi:10.1098/rsif.2015.1106

Boareto, M., Jolly, M. K., Lu, M., Onuchic, J. N., Clementi, C., and Ben-Jacob, E. (2015). Jagged-Delta Asymmetry in Notch Signaling Can Give Rise to a Sender/Receiver Hybrid Phenotype. *Proc. Natl. Acad. Sci. U S A.* 112, E402–E409. doi:10.1073/pnas.1416271112

Bocci, F., Jolly, M. K., Tripathi, S. C., Aguilar, M., Hanash, S. M., Levine, H., et al. (2017). Numb Prevents a Complete Epithelial-Mesenchymal Transition by Modulating Notch Signalling. *J. R. Soc. Interf.* 14. doi:10.1098/rsif.2017.0512

Bocci, F., Gearhart-Serna, L., Boareto, M., Ribeiro, M., Ben-Jacob, E., Devi, G. R., et al. (2019a). Toward Understanding Cancer Stem Cell Heterogeneity in the Tumor Microenvironment. *Proc. Natl. Acad. Sci. U S A.* 116, 148–157. doi:10.1073/pnas.1815345116

Bocci, F., Onuchic, J. N., and Jolly, M. K. (2020). Understanding the Principles of Pattern Formation Driven by Notch Signaling by Integrating Experiments and Theoretical Models. *Front. Physiol.* 11. 929. doi:10.3389/fphys.2020.00929

Bocci, F., Tripathi, S. C., Vilchez Mercedes, S. A., George, J. T., Casabar, J. P., Wong, P. K., et al. (2019b). NFR2 Activates a Partial Epithelial-Mesenchymal Transition and Is Maximally Present in a Hybrid Epithelial/mesenchymal Phenotype. *Integr. Biol. (Camb)* 11, 251–263. doi:10.1039/mib2021zy021

Brabletz, S., Bajdak, K., Meidhof, S., Burk, U., Niedermann, G., Firat, E., et al. (2011). The ZEB1/miR-200 Feedback Loop Controls Notch Signalling in Cancer Cells. *EMBO J.* 30, 770–782. doi:10.1038/emboj.2010.349

Brabletz, T., Kalluri, R., Nieto, M. A., and Weinberg, R. A. (2018). EMT in Cancer. *Nat. Rev. Cancer* 18, 128–134. doi:10.1038/nrc.2017.118

Cell–Terrastra, T., Bastian, C., Liu, D. D., Ell, B., Azelio, N. M., Wei, Y., et al. (2018). Hysteresis Control of Epithelial-Mesenchymal Transition Dynamics Conveys a Distinct Program with Enhanced Metastatic Ability. *Nat. Commun.* 9, 5005. doi:10.1038/s41467-018-01753-7

Commander, R., Wei, C., Sharma, A., Mowu, J. K., Burton, L. J., Summerbell, E., et al. (2020). Subpopulation Targeting of Pyruvate Dehydrogenase and GLUT1 Decouples Metabolic Heterogeneity during Collective Cancer Cell Invasion. *Nat. Commun.* 11, 1533. doi:10.1038/s41467-020-15219-7

Cook, D. P., and Vanderhyden, B. C. (2020). Context Specificity of the EMT Transcriptional Response. *Nat. Commun.* 11, 2142. doi:10.1038/s41467-020-16066-2

Cucci, M. A., Grattarola, M., Dianzani, C., Damia, G., Ricci, F., Roetto, A., et al. (2020). Ailanthone Increases Oxidative Stress in CDDP-Resistant Ovarian and Bladder Cancer Cells by Inhibiting of Nrf2 and YAP Expression through a post-translational Mechanism. *Free Radic. Biol. Med.* 150, 125–135. doi:10.1016/j.freeradbiomed.2020.02.021

Dean, Z. S., Elias, P., Jamilpouri, N., Uztinger, U., and Wong, P. K. (2016). Probing 3D Collective Cancer Invasion Using Double-Stranded Locked Nucleic Acid Biosensors. *Anal. Chem.* 88, 8902–8907. doi:10.1021/acs.analchem.6b02608

Deng, Y., Chakraborty, P., Jolly, M. K., and Levine, H. (2021). A Theoretical Approach to Coupling the Epithelial-Mesenchymal Transition (EMT) to Extracellular Matrix (ECM) Stiffness via LOXL2. *Cancers (Basel)* 13. doi:10.3390/cancers13071609

Deeshmukh, A. P., Vasaikar, S. V., Tomczak, K., Tripathi, S., Den Hollander, P., Arslan, E., et al. (2021). Identification of EMT Signaling Cross-Talk and Gene Regulatory Networks by Single-Cell RNA Sequencing. *Proc. Natl. Acad. Sci. U S A.* 118. doi:10.1073/pnas.210205118

Gilles, C., Polette, M., Zahm, J. M., Tourmier, J. M., Volders, L., Foidart, J. M., et al. (1999). Vimentin Contributes to Human Mammary Epithelial Cell Migration. *J. Cell Sci* 112 (Pt 24) (Pt 24), 4615–4625. doi:10.1242/jcs.112.24.4615

Han, T., Kang, D., Ji, D., Wang, X., Zhan, W., Fu, M., et al. (2013). How Does Cancer Cell Metabolism Affect Tumor Migration and Invasion? *Cell Adhes. Migration* 7, 395–403. doi:10.4161/cam.26345

Hanahan, D., and Weinberg, R. A. (2011). Hallmarks of Cancer: The Next Generation. *Cell* 144, 646–744. doi:10.1016/j.cell.2011.02.013

Henrique, D., and Schweiguth, F. (2019). Mechanisms of Notch Signaling: a Simple Logic Deployed in Time and Space. *Development* 146. doi:10.1242/dev.172148

Jia, D., Li, X., Bocci, F., Tripathi, S., Deng, Y., Jolly, M. K., et al. (2019). Quantifying Cancer Epithelial-Mesenchymal Plasticity and its Association with Stemness and Immune Response. *J. Clin. Med.* 8. doi:10.3390/jcm8050725

Jolly, M. K., Boareto, M., Huang, B., Jia, D., Lu, M., Ben-Jacob, E., et al. (2015). Implications of the Hybrid Epithelial/Mesenchymal Phenotype in Metastasis. *Front. Oncol.* 5, 155. doi:10.3389/fonc.2015.00155

Kang, T.-Y., Bocci, F., Jolly, M. K., Levine, H., Onuchic, J. N., and Levchenko, A. (2019). Pericytes Enable Effective Angiogenesis in the Presence of Proinflammatory Signals. *Proc. Natl. Acad. Sci. USA* 116, 23551–23561. doi:10.1073/pnas.1913373116

FUNDING

This work was supported by National Science Foundation by sponsoring the Center for Theoretical Biological Physics – award PHY-2019745 (JO and HL) and by awards PHY-1605817 (HL), CHE-1614101 (JO) and CBET-1802947 (PW). FB was also supported by the NSF grant DMS1763272 and a grant from the Simons Foundation (594598, QN). MJ was supported by Ramanujan Fellowship awarded by SERB, DST, Government of India (SB/52/RJN-049/2018). JO is a CPRIT Scholar in Cancer Research sponsored by the Cancer Prevention and Research Institute of Texas.

SUPPLEMENTARY MATERIALARY

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmolb.2022.807324/full#supplementary-material
