Genetically Engineered Lung Cancer Cells for Analyzing Epithelial–Mesenchymal Transition

Michał Kiełbus, Jakub Czapiński, Joanna Kalafut, Justyna Woś, Andrzej Stepulak and Adolfo Rivero-Müller

1 Department of Biochemistry and Molecular Biology, Medical University of Lublin, 20-093 Lublin, Poland; michalkielbus@umlub.pl (M.K.); jakub.czapinski@umlub.pl (J.C.); joanna.kalafut@umlub.pl (J.K.); andrzejstepulak@umlub.pl (A.S.)
2 Postgraduate School of Molecular Medicine, 02-091 Warsaw, Poland
3 Department of Clinical Immunology, Medical University of Lublin, 20-093 Lublin, Poland; justyna.wos@umlub.pl
4 Faculty of Natural Sciences and Technology, Åbo Akademi University, 20500 Turku, Finland
* Correspondence: a.rivero@umlub.pl; Tel.: +48-81-448-6363

Received: 13 September 2019; Accepted: 9 December 2019; Published: 15 December 2019

Abstract: Cell plasticity, defined as the ability to undergo phenotypical transformation in a reversible manner, is a physiological process that also exerts important roles in disease progression. Two forms of cellular plasticity are epithelial–mesenchymal transition (EMT) and its inverse process, mesenchymal–epithelial transition (MET). These processes have been correlated to the poor outcome of different types of neoplasias as well as drug resistance development. Since EMT/MET are transitional processes, we generated and validated a reporter cell line. Specifically, a far-red fluorescent protein was knocked-in in-frame with the mesenchymal gene marker VIMENTIN (VIM) in H2170 lung cancer cells. The vimentin reporter cells (VRCs) are a reliable model for studying EMT and MET showing cellular plasticity upon a series of stimulations. These cells are a robust platform to dissect the molecular mechanisms of these processes, and for drug discovery in vitro and in vivo in the future.

Keywords: epithelial–mesenchymal transition (EMT); mesenchymal–epithelial transition (MET); cancer cell line; vimentin; reporter

1. Introduction

The ability of cells to temporally acquire different characteristics, also known as cell plasticity, plays essential roles in physiological and pathophysiological processes [1]. Epithelial cells might transform to a mesenchymal phenotype and return to epithelial phenotype by epithelial–mesenchymal transition (EMT) and mesenchymal–epithelial transition (MET), respectively. EMT has been correlated to the metastasis and invasion potential of many types of malignancies [2]. The fact that the poor outcome of many types of neoplasias correlates with EMT/MET, makes these molecular phenomena an important focus for research and drug targeting [3–6]. Despite the clinical association, the role of EMT/MET in metastasis is inconclusive; for example, mesenchymal-like prostate cancer cells survive in circulation, but, unlike epithelial or cells undergoing EMT, they are unable to form macrometastases [7]. In fact, breast cancer cell metastasis to lung tissue in mice was not affected by decreasing EMT—by targeting EMT—triggering transcription factors such as SNAI1 (Snail) and SNAI2 (Slug) by overexpressing miR-200 [8]. An additional role of EMT in tumorigenesis might be the development of apoptotic tolerance and increased resistance to chemotherapy as has been found in animal models and patients [8,9]. Recently, a hybrid stage between the epithelial and mesenchymal phenotypes (hybE/M) has been recognized, and such hybE/M cells migrate outside the primary tumors,
displaying some mesenchymal features such as spindle-like morphology, increased nuclear levels of ZEB1 transcription factor, and epithelial properties such as cell–cell adhesion potential \[10,11\].

In order to study The transitory stages of EMT, MET, and hybE/M in vivo, there is need to generate reporter cells to visualize phenotypical changes. There have been different approaches to this, for example, The use of heterologous fluorescent proteins driven under stage-specific promoters such as mesenchymal (ZEB1) and epithelial (CDH1) \[12\], mesenchymal snai1 and epithelial sox10 in zebrafish \[13\], or mesenchymal Vimentin (Vim) in mice \[14\]. Nevertheless, heterologous expression of exogenous reporter genes is hampered by The existence of alternative promoters, cis- and trans-regulatory elements, and epigenetic events that modulate promoter activation, making some data unreliable.

To overcome these limitations, we genetically engineered and characterized human lung carcinoma H2170 Vimentin Reporter Cells (VRCs) where The fluorescent protein coding gene (mCardinal) has been knocked-in as a genetic fusion, although as separate proteins due to a T2A self-cleaving peptide, at both alleles of The mesenchymal marker VIM.

2. Materials and Methods

2.1. Cell Culture, Nucleofection, and Transfection

Human squamous lung carcinoma (H2170), human colorectal adenocarcinoma (HT29), and human embryonic kidney (HEK293) cells were cultured according to standard mammalian tissue culture protocols and sterile techniques. The cell lines were cultured in DMEM supplemented with 10% fetal calf serum (FCS), 100 units/mL and penicillin/100 µg/mL streptomycin. All tissue culture media and supplements were obtained from Gibco. H2170, HT29, and HEK293 cells were obtained from ATCC. H2170 cells were nucleofected for genome editing with The use of Nucleofector I Device and Cell Line Nucleofector Kit T (Amaxa). The optimized protocol is as follows: nucleofection of 1 million suspended cells with 2 µg of The plasmid DNA using program X-001, generating a transfection efficiency of 99%. For performing functional experiments on a smaller scale, The H2170 cells were transfected with The use of Lipofectamine 3000 (Invitrogen, Waltham, MA, USA) with transfection efficiency 90–95% after 24 h. A total of 50000 cells were seeded a day before transfection in 24-well plates. Transfection was performed using 500 ng of The plasmid DNA, 1.5 µL Lipofectamine®3000 Reagent, and 1 µL P3000™ Reagent (both from Invitrogen) per well, following The manufacturer’s protocol. HEK293 were transfected with The use of TurboFect reagent (Thermo, Waltham, MA, USA) according to The protocol supplied by The company. Next day, The transfection efficiency was in The range of 80–90%. VRCs were also cultured with 10 ng/mL TGFβ (human TGFβ1, Biorbyt, Cambridge, United Kingdom) for 72 h.

2.2. Plasmid Vectors for The Knock-In of VIM

We modified Cas9/gRNA-expressing plasmid pSpCas9(BB)-2A-Puro (PX459) V2.0 (Addgene plasmid #62988) by inserting The fragment coding The targeting gRNA using digestion/ligation protocol \[15\]. The oligonucleotides used to generate The gRNA were gRNA-F and gRNA-R, as seen in Table S1. The template plasmid used for inserting DYKDDDDK-tagged (FLAG) mCardinal fluorescent protein gene after VIM was designed as following (gRNAsite—800 nt of Vim—P2A—mCardinal—FLAG—800 nt of 3′VimUTR—gRNAsite) and was synthetized by Thermo. The Cas9-gRNA and The template plasmids were both nucleofected to cells at The same time, and The cells were selected 2 days after nucleofection and cultured for another 2 days in 5 µg/mL of puromycin. The positive single cell clones obtained by dilution were genotyped, as described in The Genotyping section.
2.3. Plasmid Vectors Used in Functional Assays

For functional experiments in H2170 knocked-in cells, we used (FLAG) Snail 6SA (active Snail) plasmid, which was a gift from Mien-Chie Hung (Addgene plasmid # 16221) [16], TGFβ1-bio-His (proTGFβ), which was a gift from Gavin Wright (Addgene plasmid # 52185) [17], and HA-OVOL2 (OVOL2)-expressing plasmid, which was a gift from Changwon Park [18]. EMT/MET in VRCs was studied with the use of expressing vectors harboring genomic fragments of the microRNA-200 family (miR-145, miR-200b, miR-200c, miR-205) which were cloned in our laboratory (See The Molecular Cloning section). Control cells were transfected with pUC18 subcloning plasmid.

2.4. Molecular Cloning

All the plasmid fragments used for cloning were amplified using tiHybrid proofreading DNA polymerase (EURx), according to the supplied protocol. PCR products amplified on the plasmid DNA template were incubated overnight at 37 °C with DpnI FastDigest enzyme (Thermo) as per the manufacturer’s instructions.

The VIM-T2A-mCardinal sequence was cloned from cDNA of knocked-in cells upon PCR amplification and linearized by PCR using a pmR-expressing vector (Clonetech) and recombined using Gibson Assembly (NEB). The resulting vector contained a full VIM-T2A-mCardinal reading frame under the control of a CMV promoter. The primers for insert amplification were KI-F and KI-R, whereas the pair used for backbone linearization were BCB-F and BCB-R, as seen in Table S1. Mutagenesis was performed by REPLACR methodology [19], using the SDM-F and SDM-R primers, as seen in Table S1.

The vectors harboring miR-145, miR-200b, miR-200c, and miR-205 genomic fragments were created by inserting each PCR-amplified microRNA gene into the 3′ UTR of mNeon-expressing vector (pmR-mNeon). All genomic fragments listed above were amplified using tiHybrid DNA polymerase (EURx) from DNA, which was purified from the blood of healthy volunteer with the use of GeneAll Exgene Blood SV kit (GeneAll). The sets of primers used for amplification of the miR-145, miR-200b, miR-200c, and miR-205 fragments were miR145-F/miR145-R, miR-200b-F/miR-200b-R, miR-200c-F/miR-200c-R, miR-205-F/miR-205-R, respectively, as seen in Supplementary Table S1.

The amplified products produced sticky ends upon digestion by BglII and HindIII restrictases (both from Thermo). Digested and purified DNA fragments were ligated using T7 ligase (Thermo) in molar ratio 3:1 with 100 ng of linear pmR-mNeon, which was previously cut by BglII and HindIII enzymes.

The resulting vectors were named miR-145, miR-200b, miR-200c, and miR-205. The sequences of all the vectors were verified by Sanger sequencing (Genomed, Warsaw, Poland).

2.5. Genotyping

The targeting sequence for CRISPR/Cas9 was in the last intron (intron 8) of VIM in HEK293 and H2170 cells with the use of Benchling algorithm. Single-cell clones were cultured on 96-well plates to more than 50% confluence (Nunc, Roskilde, Denmark). Upon washing with phosphate-buffered saline (PBS, Gibco), they were genotyped by PCR using Mouse Direct PCR Kit (Bimake), following the manufacturer’s instructions. The primers used for genotyping were 170 and 249, as seen in Table S1.

The genotyping was further confirmed by PCR using the same set of primers (170 and 249), tiHybrid DNA polymerase and high-quality genomic DNA, purified from single-cell clones with the use of QIAamp DNA Mini Kit (Qiagen, Hilden, Germany). The KI was verified by sequencing (Genomed).

2.6. RNA Extraction, Reverse Transcription, and qPCR

Total RNA was isolated from cells with the use of Extractme Total RNA kit (Blirt, Gdansk, Poland) according to the manufacturer’s manual, including DNase treatment. The purity and quantity of isolated RNA was estimated spectrophotometrically with the use of a Tecan M200Pro microplate.
reader supplied with NanoQuant plates (Tecan, Zürich, Switzerland). Only the samples with 260/280 nm OD ratio higher than 1.8 were used for downstream analysis. For molecular cloning, 3 µg of RNA were reverse transcribed for 30 min at 50 °C using an oligo(dT) primer and the Transcriptor High Fidelity cDNA Synthesis Kit (Roche, Rotkreuz, Switzerland) followed by 5 min enzyme inactivation at 85 °C, according to the manufacturer’s instructions. For QPCR, 2 µg of RNA were reverse transcribed using a High-Capacity RNA-to-cDNA Kit (Applied Biosystems, Waltham, MA, USA) following the manufacturer’s protocol.

Quantitative real-time expression analysis was performed using a LightCycler® 480 II instrument (Roche) equipped with 384 well plates and PowerUp™ SYBR™ Green Master Mix (Applied Biosystems). The primers were as listed in Supplementary data, as seen in Table S1. Amplification was performed in 12.5 µL reaction mixture containing cDNA amount corresponding to 12.5 ng of total RNA, 1 × PowerUp SYBR Green Master Mix, and 3.125 pmol of each primer (forward and reverse).

After 2 min of initial incubation at 50 °C followed by 2 min incubation at 95 °C, cDNA was amplified in 45 cycles consisting of 15 s denaturation at 95 °C, 30 s annealing at 60 °C and 20 s elongation at 72 °C. The obtained fluorescence data was analyzed using a relative quantification (RQ) method 2−ΔΔCT for estimating expression fold changes normalized to dim-VRCs and 2−ΔCT method for comparison of the expression of each measured gene. The assessed genes expression (VIM, mCardinal, CDH1, ZEB1, and ZEB2) were normalized to GAPDH level, which was measured with the use of GAPDH-F and GAPDH-R oligonucleotides. GAPDH was previously confirmed as stably expressed at the mRNA level in H2170 cells as well as in VRCs (mean Cp = 17.14; median Cp = 17.09; SD = 0.5209; SEM = 0.03638; N = 205). Expression of VIM was measured using VIM-F and VIM-R primers, measurement of mCardinal level was conducted using mCard-F and mCard-R primers, whereas estimation of CDH1 expression was performed at the mRNA level with the use of Cdh1-F and Cdh1-R oligonucleotides. ZEB1 and ZEB2 quantifications were performed using ZEB1F/R and ZEB2F/R pairs of oligonucleotides, respectively. TWIST1 and TWIST2 quantifications were performed using The TWIST1F/R and TWIST2F/R oligonucleotide pairs, respectively. The primers were designed as intron-spanning to avoid any influence of genomic DNA contamination and are listed in Supplementary Table S1.

2.7. Flow Cytometry of Living Cells

VRCs or HT29 cells cultured for one day on a six-well plate (Nunc) were washed with HBSS (Hank’s Balanced Salt Solution, Thermo) and detached by Accutase (Corning, Corning, NY, USA). The cells dissolved in 100 µL HBSS with 5 µL of PE Mouse anti-E-Cadherin (562526, BD Pharmingen, San Jose, CA, USA) were incubated for 1 h, washed with HBSS, and suspended in 0.5 mL HBSS. The cells were counted on the FL-3 fluorescence channel of a FACSCalibur flow cytometer (BD).

2.8. Cell Sorting

VRCs seeded one day before were then sorted using a BD FACSARia™ flow cytometer (BD Biosciences, San Jose, CA, USA). In this case, cells were selected into two populations due to the intensity of their mCardinal fluorescence in the far-red channel, as seen in Figure S1. After sorting, the purity of the sorted cells was confirmed by flow cytometry and reached more than 97%. The resulting two populations of VRCs were named dim-VRCs and bright-VRCs.

2.9. Confocal Imaging of Living Cells

The cells were seeded onto 24-well glass-bottom plates (MoBiTec, Goettingen Germany) a day before transfection. Transfection was conducted as described above. Transfected cells were then visualized under a Nikon Ti Confocal microscope after 24 and 28 h since transfection, using a 563 nm laser for mCardinal fluorescence. Mean fluorescence intensity was measured using NISelements (ver 3.22.08, Melville, NY, USA) software and is shown on The graphs. Each of at least 10 measured regions
of interest (ROIs) included a cluster of more than 20 adherent cells. The brightest slices of The z-stacks were chosen for measurement. The measurements were done in duplicate.

2.10. Immunocytochemistry

The cells seeded a day before on glass bottom Labtec chamber slides (Nunc) were washed with PBS and fixed with 2% paraformaldehyde for 20 min at room temperature. Upon washing in PBS, The cells were permeabilized by 0.5% triton in PBS for 20 min. The endogenous peroxidase was blocked by incubation in 1% sodium azide and 1% hydrogen peroxide in PBS for another 20 min. Another washing step in PBS was followed by incubation in Blocking Buffer which was 1× Normal Donkey Serum (reconstituted from 20×, Jackson ImmunoResearch, Ely, United Kingdom) containing 1% bovine serum albumin (SantaCruz Biotechnology, Dallas, TX, USA) and 0.1% of triton for 30 min in room temperature. Supplied by Cell Signaling, primary antibodies against VIM (rabbit, #5714S Danvers, MA, USA) and FLAG-tag (mouse, #8146S) were diluted in Blocking Buffer at ratios of 1:100 and 1:1600, respectively. Incubation with The primary antibodies was conducted overnight at 4 °C and was followed by washing in PBS. Secondary Peroxidase F(ab’)2 Fragment Donkey Anti-Rabbit IgG (H+L) (711-036-152, Jackson ImmunoResearch) for detection of primary rabbit and Peroxidase F(ab’)2 Fragment Donkey Anti-Mouse IgG (H+L) (715-036-150, Jackson ImmunoResearch) for detection of primary mouse antibodies were diluted 1:1000 in Blocking Buffer. Incubation with secondary antibodies (fluorochrome or peroxidase conjugated) was performed for 1 h at room temperature and was followed by washing in PBS. Peroxidase-conjugated antibodies were stained with Alexa Fluor 555 Tyramide Reagent (B40955, LifeTechnolgies, Carlsbad, CA, USA) or Alexa Fluor 488 Tyramide Reagent (B40953, LifeTechnolgies) following to The manufacturer’s protocol, resulting in enzyme-linked fluorescence signal amplification. When double Alexa Fluor Tyramide Reagents (488 and 555) staining was done, an additional step of 15 min washing in 3% hydrogen peroxide, 0.1% sodium azide in PBS, to achieve complete inhibition of HRP, was added between incubations with two different secondary HRP-antibodies. The cells were finally washed by PBS and stained with Hoechst (Cayman) diluted in PBS (1:1000 from 10 mg/mL stock solution). The cells were washed again, mounted with ProLong Gold mounting medium (LifeTechnolgies), and visualized under a Nikon Ti confocal microscope.

2.11. Migration of VRCs

A XCELLigence real-time cell analysis system (Acea) equipped with 16-well CIM-plates served for The VRCs migration assessment. VRCs were first detached using Accutase, then transfected with OVOL2, miR-200c, miR-205, or pUC18 plasmids using Lipofectamine300 reagent, as described above. Then, 30000 cells were seeded on each well of The CIM-plate, which was kept in The standard mammalian tissue culture conditions and measured over 24 h. The cells’ migration toward an attractant, which was 10% DMEM supplemented with 10% FCS, was normalized to cell migration toward DMEM alone and shown as Cell Index. Each experiment was measured at least in triplicate and repeated twice.

3. Results

3.1. Genome Editing

The targeting sequence in H2170 cells was confirmed by sequencing, as seen in Figure S1. The H2170 lung cancer cells were nucleofected with CRISPR and template (vKIT), as seen in Figure 1A, plasmids, following enrichment using puromycin. vKIT contained The sequence of The self-cleaning T2A peptide followed by The FLAG-tagged mCardinal fluorescent protein gene, flanked by two 800 nucleotide homology arms (HA) that correspond to VIM gene fragments near The CRISPR targeting region, as seen in Figure S2.
Figure 1. (A) Schematic representation of the genome editing strategy. Genomic region of H2170 cells targeted by CRISPR/Cas9 with homology arms marked in grey, while the targeted site in intron 8 is marked in dark blue. The donor DNA template contains the sequence of T2A-mCardinal-FLAG, flanked by two homology arms that correspond to VIM gene fragments (grey). The VIM allele in VRCs contains the knocked-in DNA, and the altered sequence recognized by Cas9 is colored in green. (B–D). Subcellular localization of mCardinal fluorescent protein in living VRCs. The scale bar represents 10 µm. (B) mCardinal, (C) transmission, (D) merged.

The template cassette, containing HA-T2A-FLAG-mCardinal-HA, was flanked by two gRNA targeting sequences identical to those for the VIM gene in order to linearize the knock-in insert and promote efficient homology-directed repair (HDR).

Two days after nucleofection, the cells were selected using puromycin (1 µg/mL) for another two days. Single cell clones were obtained by dilution, further they were genotyped by PCR with efficiency near 2.7% (3/112). Single cell clones, confirmed by PCR, were called VRCs and used in downstream analysis. The sequence of the knocked-in DNA fragment in the VRCs was further verified by Sanger sequencing, as seen in Figure S1.

The subcellular localization of mCardinal in living cells, as seen in Figure 1B–D, by confocal imaging showed that mCardinal was present in the cytoplasm, but its concentration was not homogenous, showing bright foci as well as cytoplasmic localization. Immunofluorescent labelling of VIM and FLAG-mCardinal, as seen in Figure 2A–F, shows almost complete colocalization, where VIM was found in the cytoskeleton as well as in the foci.
Figure 2. (A–F) Immunofluorescent labeling of FLAG-tagged mCardinal and VIM in VRCs. Shown in green, the FLAG tag (C) is seen as bright spot-like areas surrounded by less intensive fields localized in the cytoplasm. Localization of VIM shown in red (D) corresponds to the regions with the highest fluorescence of FLAG-tagged mCardinal (C). Blue colored DAPI, FLAG, VIM, and transmission are merged in picture A. (B) DAPI, (C) anti-FLAG, (D) VIM, (E) transmission, (F) merged fluorescence. The scale bar represents 10 µm. (G) mCardinal fluorescence changes of sorted VRCs populations with time. The fluorescence of dim-VRCs and bright-VRCs populations was measured in 24 h (dim-VRCs – filled circles, bright-VRCs – squares) and 48 h (dim-VRCs – filled inverted triangles, bright-VRCs – rhomboids) of culture upon sorting. The points correspond to the fluorescence of selected ROIs, whereas the lines show mean fluorescence. Statistically significant changes in fluorescence between treated vs. control cells are marked with an asterisk; * p ≤ 0.05 (Mann–Whitney test). (H) VIM (filled circles) and mCardinal (red filled squares) quantification by qPCR showed similar amounts of both transcripts. VIM and mCardinal genes were measured in dim-VRCs transfected cells in 24 or 48 h upon transfection. The data shows the mean 2^−ΔCT relative to GAPDH. The graph shows the representative result of the measurement, which was done in triplicate. The changes were statistically significant (* p ≤ 0.05) in comparison to the control group.
The unexpected cellular localization of VIM led us to analyze if the gene product was intact. For this, we amplified the entire VIM-T2A-mCardinal sequence from mRNA and cloned it into an expression vector. The whole VIM-T2A-mCardinal sequence was sequence-verified. This VIM-T2A-mCardinal cDNA exerted identical cellular distribution of mCardinal under the confocal microscope when expressed in HEK293 cells, as seen in Figure S3A–C.

To determine if fusing mCardinal to VIM would result in a better cellular distribution, the T2A peptide sequence was modified by substitution of the P16A and P18A in the T2A sequence. The resulting vector (VIM–mCardinal) was overexpressed in HEK293 cells, showing granular localization too, as seen in Figure S3D–F. Overexpression of VIM–mCardinal in HEK293 cells showed that this fusion protein localized only in large granules in the cell and is similar to the fluorescence in VIM–T2A–mCardinal overexpressing cells, where the fluorescence was shown in similar granules as well as diffusing into the cytoplasm, as seen in Figure S3.

Since the foci in the VIM–T2A–mCardinal cells corresponded to fused VIM–mCardinal fusions, likely resulting from inefficient T2A processing, they were brighter than if evenly distributed throughout the cytoplasm; therefore, we considered them as a baseline.

To further characterize VRCs, they were sorted according to fluorescence intensity, resulting in two populations (dim-VRCs and bright-VRCs) that differed by about three-fold in mCardinal fluorescence intensity, as seen in Figure S4. The difference was reduced upon culturing to less than two-fold mCardinal intensity between dim-VRCs and bright-VRCs after 48 h, as seen in Figure 2G. VIM and mCardinal expression measured at the transcriptional level confirmed that those two genes are expressed at equal levels, as seen in Figure 2H and Figure S5.

The dim-VRCs where then exposed to a series of EMT-inducing factors to analyze the correlation between mesenchymal conversion and mCardinal expression. At the same time VRCs were exposed to TGFβ (10 ng/mL) for 72 h to evaluate the expression levels of EMT-related genes, including: CDH1, VIM, SNAI1, ZEB1, ZEB2, TWIST1, and TWIST2, as seen in Figure 3A. We observed that the transcripts of VIM, SNAI1, ZEB1, ZEB2, and TWIST2 were significantly elevated in TGFβ-treated VRCs in comparison to untreated VRCs. We have not observed significant changes in CDH1 or TWIST1 expression, although there is a tendency for repression and transcriptional activation, respectively. In order to determine if TGFβ may increase migratory capacity of VRCs, we conducted migration assay were we compared migration kinetics of VRCs treated with TGFβ to untreated VRCs. We observed that the migratory potential of the cells treated with TGFβ was elevated in comparison to those untreated (Figure 3B). We also examined the mCardinal localization in VRCs upon treatment with TGFβ via confocal microscopy, as seen in Figure 3C–H. Confocal imaging did not show any changes in localization of mCardinal in VRCs upon TGFβ stimulation in comparison to untreated cells.
Figure 3. (A) CDH1, VIM, SNAI1, ZEB1, ZEB2, TWIST1, and TWIST2 quantification by qPCR. Assessed genes were measured in VRCs untreated (squares) and treated (circles) with TGFβ for 72 h. The data shows mean $2^{-\Delta CT}$ relative to GAPDH. The graph shows the representative result of the measurement. Statistical significance in comparison to control was calculated using the Mann–Whitney test and represented using the following annotations: * $p \leq 0.05$; ** $p \leq 0.01$. (B) Real-time migration analysis of transfected VRCs using xCELLigence system. The line shows mean normalized cell index, whereas The colored area depicts the standard deviation of three replicates. Migration of VRCs treated with TGFβ shown in blue, control shown in red. (C–H) Subcellular localization of mCardinal fluorescent protein in living VRCs treated with TGFβ for 72 h (C–E) and untreated (F–H). (C,F) nucleus (DAPI), (D,G) mCardinal, (E,H) merged. The scale bar represents 5 µm.
3.2. EMT Markers vs. Reporter Gene

The dim-VRCs were transfected with active Snai1 or proTGFβ-expressing plasmids, which resulted in a two-fold increase in fluorescence, examined using confocal microscopy 24 h or 48 h after transfection, as seen in Figure 4A. Correspondingly, the transcriptional levels of VIM and mCardinal showed similar fold increase (RQ), as seen in Figure 4B,C. The highest expression of VIM was seen in the cells that overexpressed active Sna1 one and two days after transfection (median RQ = 1.625 and RQ = 1.580, respectively). proTGFβ-overexpressing dim-VRCs after 24 h and 48 h also overexpressed VIM at median levels; RQ = 1.371 and RQ = 1.424, respectively. The control population of bright-VRCs expressed VIM at median RQ = 1.569. The highest level of mCardinal was expressed in active Sna1-expressed dim-VRCs after 24 h (median RQ = 1.357) and 48 h after transfection (median RQ = 1.240). proTGFβ-overexpressing dim-VRCs also overexpressed mCardinal at median levels RQ = 1.206 and RQ = 1.248 after 24 h and 48 h, respectively, whereas bright-VRCs expressed mCardinal at a median RQ of 1.181. The expression levels of VIM and mCardinal relative to GAPDH showed a similar pattern, as seen in Figure 4B,C. The epithelial marker CDH1 in proTGFβ-overexpressing dim-VRCs did not reveal significant changes 24 h or 48 h after transfection, as seen in Figure 4D. We did not observe significant changes in CDH1, VIM, SNAI1, ZEB1, ZEB2, TWIST1, or TWIST2 levels between VRCs and parental H2170 cells by qPCR, as seen in Figure S6.

Figure 4. Cont.
we transfected these cells with a strong epithelial activator, OVOL2 [20]. Immunostaining followed VRCs concomitantly showed a significant increase in mCardinal fluorescence, as seen in Figure 4F. To

2019

Cells

OVOL2

significantly downregulated in The VRCs that overexpressed

miR-200b

that overexpressed OVOL2 or four di

level of CDH1, as well as its negative regulators

ZEB1

examine The mechanism of epithelial phenotype development by VRCs, we analyzed The expression

is elevated in OVOL2-overexpressing VRCs after 48 h, as seen in Figure 4E. OVOL2-overexpressing

by flow cytometry analysis and qPCR confirmed our hypothesis, showing that The E-cadherin level

3.3. OVOL2 and miRNAs Overexpression Modulates CDH1 Expression in VRCs via ZEB1/2 Repressors

In order to test if mesenchymal-like VRCs could reverse their phenotype into a more epithelial state, we transfected these cells with a strong epithelial activator, OVOL2 [20]. Immunostaining followed by flow cytometry analysis and qPCR confirmed our hypothesis, showing that The E-cadherin level is elevated in OVOL2-overexpressing VRCs after 48 h, as seen in Figure 4E. OVOL2-overexpressing VRCs concomitantly showed a significant increase in mCardinal fluorescence, as seen in Figure 4F. To examine The mechanism of epithelial phenotype development by VRCs, we analyzed The expression level of CDH1, as well as its negative regulators ZEB1 and ZEB2, as seen in Figure 5A–C, in The cells that overexpressed OVOL2 or four different ZEB1/2-targeting members of The miR-200 family (miR-145, miR-200b, miR-200c, miR-205). Both negative regulators of CDH1 expression (ZEB1 and ZEB2) were significantly downregulated in The VRCs that overexpressed OVOL2 or miR-205 with simultaneous

Figure 4. (A) mCardinal fluorescence of The dim-VRCs population transfected with active SNAI1 or proTGFβ plasmids. The fluorescence of The cells was measured after 24 h (control – filled circles, proTGFβ – filled squares, active SNAI1 – filled triangles) and 48 h (control – filled inverted triangles, proTGFβ – filled rhomboids, active SNAI1 – circles) of culture after sorting. The points correspond to The fluorescence of a selected ROI, whereas The lines show mean fluorescence. The fluorescence changes were considered statistically significant in comparison to The control group: * p ≤ 0.05 (Mann–Whitney test). (B) mCardinal and (C) VIM relative quantification (RQ) by qPCR. VIM and mCardinal genes were measured in transfected dim-VRCs 24 (proTGFβ – filled inverted triangles, active SNAI1 – filled squares) or 48 h (proTGFβ – filled rhomboids, active SNAI1 – filled circles) after transfection. dim-VRCs represented as circles, bright-VRCs represented as filled triangles. The data shows mean 2−ΔΔCT relative to GAPDH. The results were normalized to The control, which was pUC18-transfected dim-VRCs. The graph shows The representative result of The measurement, which was performed in triplicate. (D) Relative quantification of CDH1 by qPCR. CDH1 levels were measured in proTGFβ transfected dim-VRCs 24 (proTGFβ – filled inverted triangles) or 48 h (proTGFβ – filled rhomboids) after transfection. The graph shows mean RQ 2−ΔΔCT ± SEM relative to GAPDH. The results were normalized to The control, which was pUC18-transfected dim-VRCs 48 h after transfection. The graph shows The representative result of The measurement, which was performed in triplicate. dim-VRCs represented as circles, bright-VRCs represented as filled triangles. (E) Immunostaining of E-cadherin and (F) mCardinal fluorescence in VRCs and HT29 E-cadherin positive cells by flow cytometry. VRCs control—VRCs transfected with pUC18 vector; VRCs OVOL2—OVOL2-overexpressing cells 24 h after transfection. Immunostained untransfected HT29 cells were used as controls. The graph shows The single reads as well as The mean value of three independent experiments. Statistical significance in comparison to control group is represented by asterisks: * p ≤ 0.05; ** p ≤ 0.01; *** p ≤ 0.001. VRCs control represented as filled circles, VRCs OVOL2 represented as filled triangles, HT29 represented as filled inverted triangles.
upregulation of CDH1. miR-200c overexpression in VRCs produced increased level of CDH1 together with downregulated ZEB1, whereas the effect of miR-145 overexpression was seen only as an elevated CDH1 level. We did not observe changes in CDH1 or ZEB1/2 levels in mirR-200b-expressing VRCs.

3.4. OVOL2 and miR-200c or miR-205-Overexpressing VRCs Show Decreased Migratory Potential

In order to examine if decreased levels of ZEB1/2 could repress the migratory properties of VRCs [20,21], the cells were transfected with OVOL2, miR-200c, and miR-205-overexpressing plasmids and a real-time migration assay was conducted. We observed an over two-fold decrease in the number
of migrating VRCs that overexpressed all of the tested factors that may modulate ZEB1/2 (OVOL2, miR-200c, and miR-205) in comparison to the mock transfected cells, as seen in Figure 5D.

4. Discussion

Mounting evidence shows that tumors are far more heterogeneous than expected in due to genetic diversity of the tumor cells as well as their phenotypic plasticity [22,23]. This phenotypic plasticity is in fact phenotype switching, which is understood as a phenomenon whereby cancer cells transition between different phenotypes in response to environmental cues, without acquiring new mutations [24]. This cellular plasticity has been reported as having high clinical impact because it is crucial for drug resistance development, e.g., in lung cancer patients treated with EGFR inhibitors [25], reacquiring pluripotency and become a cancer stem cell (CSC) [26], or maintaining metastatic ability of many types of cancer cells [27–29].

Among tumor cells, there are some that undergo EMT, MET, or hybE/M, and in order to understand the effects of cellular plasticity in biological and pathological processes, there is a need for reporters that can determine the stage of a cell. Observing changes in mesenchymal and epithelial phenotype as they occur is a significant improvement in studying molecular mechanisms in cancer cells. H2170 cells were chosen because they have been a good model for EMT and MET [30,31].

To date, EMT/MET is routinely studied by the use of exogenous reporter genes that are heterologously expressed, exhibiting interference of cis- and trans-regulatory elements, alternative promoters, or epigenetic events, which result in obtaining unreliable data [32,33]. These limitations are overcome by using genome engineering of endogenous genes. There are a few of available cancer cell lines that harbor a C-terminal red fluorescent protein (RFP) tag on VIM: A549 (lung), HCT116 (colorectal), and MDA-MB-231 (breast adenocarcinoma), and they are commercially available at the ATCC cell repository. These cells, however, have RFP knocked-in to the beginning of last exon of VIM (exon 9), which results in deletion of a large fragment of that exon and of the gene product (https://www.lgcstandards-atcc.org/en/Global/Products/CCL-247EMT.aspx#documentation). While these modified A549, HCT116, and MDA-MB-231 cell lines enable near real-time tracking of the EMT/MET status as cells transition from epithelial to mesenchymal phenotype under defined conditions [34], any approach where an endogenous protein is truncated may affect functions in comparison to endogenously expressed proteins, particularly in the context of a protein such as VIM, which has many signaling modulatory activities during cell plasticity [35–37].

We used a far-red fluorescent protein (mCardinal), which is simultaneously expressed with endogenous VIM, but separate during translation due to the viral self-cleaving peptide (T2A). T2A was chosen because, together with P2A, it has been reported as the most efficient of all the tested self-cleaving 2A peptides [38–41]; moreover, T2A resulted in the least amount of “uncleaved” protein product among the family of 2A peptides [39–41]. The stability and half-life of the two resulting proteins can result in small changes in total expression, The two proteins are synthesized at a 1:1 ratio [41]. VIM expression at the transcriptional level corresponded to that of mCardinal, and when stimulated, the changes of VIM expression were hand-to-hand with those of mCardinal, evidencing that our strategy is fully functional.

mCardinal was chosen mainly because this far-red monomeric protein is better for in vivo settings due to its excitation as wavelengths above 600 nm, which penetrate through hemoglobin-rich tissues far better than lower wavelengths [42]. The second reason is that mCardinal is suitable for precise monitoring of its changing expression due to its short maturation half-time (27 min) [43], which is about three times shorter compared to other commonly used fluorescent markers, e.g., RFP [44].

The subcellular localization of mCardinal in VRCs by confocal imaging show nonhomogenous distribution of the fluorescence, which was observed at moderate levels in the cytoplasm and in brighter glowing foci. Immunofluorescent staining of VIM and FLAG-tag mCardinal showed colocalization at the “foci”, whereas Vimentin was also present in the cytoskeleton of VRCs. Moreover, recloning of the VIM–P2A–mCardinal and further overexpressing it in HEK293 cells shown similar
subcellular distribution of The fluorescence. The presence of foci is probably The result of inefficient T2A peptide cleavage, with The fusion protein being unable to form normal VIM polymers [39–41], which is more conspicuous in The case of The fusion of VIM–mCardinal. In fact, C-tags in VIM might result in an impaired protein [45], and its expression may give a dominant-negative phenotype, similar to The phenotype observed in The cells which express only The N-terminal domain of VIM (NTD-VIM) [46]. NTD-VIM (VIM that lacks C-terminus) domain-expressing cells show its abnormal localization, as formation of The granules in The cytoplasm together with disrupted endogenous VIM localization examined by immunostaining [45]. The role of The tail domain in VIM organization is not fully understood, although it is known to be necessary for appropriate network formation [47]. Thus, it seems to be possible that abnormal VIM localization in VRCs may be produced by The fluorescent protein. Yet, The presence of bright foci is advantageous as these structures are brighter than diffused cytoplasmic mCardinal under low VIM expression.

Dim-VRCs presented a reduced mesenchymal phenotype compared to bright-VRCs. The dim-VRCs could be driven to a more mesenchymal phenotype via expression of proTGFβ [17] or constitutively active SNAI1 transcription factor [16]. We also noticed insignificant downregulation of CDH1 in proTGFβ overexpressing dim-VRCs, what suggests that E-cadherin may be only partially regulated via The TGFβ-dependent pathway [48].

OVOL2-overexpressing VRCs respond by E-cadherin expression, which is in accordance with data describing OVOL2 as a strong epithelial regulator that maintains transcriptional programs in epidermal keratinocytes and mammary epithelial cells by repressing ZEB1 and ZEB2 [49,50].

The MiR-200 family was identified as double-negative regulators by silencing CDH1 and transcription repressors ZEB1 and ZEB2 [51,52]. We confirmed The activatory role of miR-145, miR-200c, and miR-205 on CDH1 expression in VRCs. We also confirmed that miR-200c expression decreased ZEB1 levels in VRCs [53], but we did not observe any effect of miR-200c on ZEB2 expression [54]. VRCs that overexpressed miR-205 showed ZEB1/ZEB2 downregulation, which is in accordance with previous works [55,56]. Our results suggest that The molecular mechanisms of The miR-200 family on EMT might be cell-type-specific, and more work needs to be done to clarify this. Our data is in accordance with previous data in that The migratory potential of mesenchymal cells is inhibited by ZEB1 or ZEB2 downregulation produced by miR-200 family overexpression [57].

The very similar levels of CDH1, VIM, SNAI1, ZEB1, ZEB2, TWIST1, and TWIST2 transcripts between VRCs and The parental H2170 cell line suggests that VRCs may be useful in broad range of studies. In conclusion, our data uniquely illustrate a reporter line, VRCs, as a reliable reporter model for studying EMT and MET. VRCs allow one to directly observe cellular plasticity with respect to their mesenchymal/epithelial state in vitro and, in The future, in vivo. These cells could also be used as a robust platform for drug development.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4409/8/12/1644/s1, Figure S1: Alignment of The WT, expected and actual sequences encoding VIM (NM_003380) and The knock-in region., Figure S2: The DNA template for knock-in into Vimentin gene., Figure S3: Confocal imaging of HEK293 cells transfected with re-cloned VIM-T2A-mCardinal and fusion VIM-mCardinal., Figure S4: Sorting of VRCs by flow cytometry., Figure S5: Expression of VIM, mCardinal and CDH1 in dim-VRCs and bright-VRCs by qPCR., Figure S6: EMT markers in VRC and in H2170 parental cells assessed by qPCR, Table S1: Oligonucleotides.

Author Contributions: Conceptualization, A.R.-M., J.C.; Methodology, M.K., J.C., A.R.-M.; Validation, M.K., J.C., J.K., J.W.; Formal Analysis, M.K., J.C.; Investigation, M.K., J.C.; Resources, A.S., A.R.-M.; Writing–Original Draft Preparation, M.K.; Writing–Review & Editing, M.K., J.C., A.R.-M.; Visualization, M.K., J.C.; Supervision, A.R.-M., A.S.; Project Administration, A.R.-M.; Funding Acquisition, A.R.-M.; The authors declare no conflict of interest.

Funding: Our work was supported by The Polish National Science Centre (NCN): DEC-2015/17/B/NZ1/01777 and DEC-2017/25/B/NZ4/02364 grants.

Acknowledgments: We would like to thank to Changwon Park for supporting our work by sending us The plasmid DNA. We would like to thank to Jacek Rolinski for enable of The use of his lab equipment.

Conflicts of Interest: The authors declare no conflict of interest.
References

1. Vicente-Dueñas, C.; Gutiérrez de Diego, J.; Rodríguez, F.D.; Jiménez, R.; Cóbaleda, C. The role of cellular plasticity in cancer development. Curr. Med. Chem. 2009, 16, 3676–3685. [CrossRef] [PubMed]

2. Pastushenko, I.; Blanpain, C. EMT Transition States during Tumor Progression and Metastasis. Trends Cell Biol. 2019, 29, 212–226. [CrossRef] [PubMed]

3. Dauphin, M.; Barce, C.; Lemaire, S.; Nawrocki-Raby, B.; Lagonotte, E.; Delapine, G.; Birembaut, P.; Gilles, C.; Polette, M. Vimentin expression predicts The occurrence of metastases in non small cell lung carcinomas. Lung Cancer 2013, 81, 117–122. [CrossRef] [PubMed]

4. Mittal, V. Epithelial Mesenchymal Transition in Aggressive Lung Cancers. In Advances in Experimental Medicine and Biology; Springer: Cham, Switzerland, 2016; Volume 890, pp. 37–56.

5. Xiao, D.; He, J. Epithelial mesenchymal transition and lung cancer. J. Thorac. Dis. 2010, 2, 154–159. [PubMed]

6. Siegel, R.L.; Miller, K.D.; Fedewa, S.A.; Ahnen, D.J.; Meester, R.G. Colorectal cancer statistics, 2017. Cancer J. Clin. 2017, 67, 177–193. [PubMed]

7. Ruscetti, M.; Quach, B.; Dadashian, E.L.; Mulholland, D.J.; Wu, H. Tracking and Functional Characterization of Epithelial-mesenchymal Transition and Mesenchymal Tumor Cells during Prostate Cancer Metastasis. Cancer Res. 2015, 75, 2749–2759. [CrossRef]

8. Fischer, K.R.; Durrans, A.; Lee, S.; Sheng, J.; Li, F.; Wong, S.T.C.; Choi, H.; El Rayes, T.; Ryu, S.; Troeger, J.; et al. Epithelial-to-mesenchymal transition is not required for lung metastasis but contributes to chemoresistance. Nature 2015, 527, 472–476. [CrossRef]

9. Zheng, X.; Carstens, J.L.; Kim, J.; Scheible, M.; Kaye, J.; Sugimoto, H.; Wu, C.-C.; LeBleu, V.S.; Kalluri, R. Epithelial-to-mesenchymal transition is dispensable for metastasis but induces chemoresistance in pancreatic cancer. Nature 2015, 527, 525–530. [CrossRef]

10. Jolly, M.K.; Boareto, M.; Deeb, B.G.; Aceto, N.; Farach-Carson, M.C.; Woodward, W.A.; Levine, H. Inflammatory breast cancer: A model for investigating cluster-based dissemination. NPJ Breast Cancer 2017, 3, 1–8. [CrossRef]

11. Jolly, M.K.; Ware, K.E.; Gilja, S.; Somarelli, J.A.; Levine, H. EMT and MET: Necessary or permissive for metastasis? Mol. Oncol. 2017, 11, 755–769. [CrossRef]

12. Toneff, M.J.; Sreekumar, A.; Tinnirello, A.; Den Hollander, P.; Habib, S.; Li, S.; Ellis, M.J.; Xin, L.; Mani, S.A.; Rosen, J.M. The Z-cad dual fluorescent sensor detects dynamic changes between The epithelial and mesenchymal cellular states. BMC Biol. 2016, 14. [CrossRef] [PubMed]

13. Jimenez, L.; Wang, J.; Morrison, M.A.; Whatcott, C.; Soh, K.K.; Warner, S.; Bearss, D.; Jette, C.A.; Stewart, R.A. Phenotypic chemical screening using a zebrafish neural crest EMT reporter identifies retinoic acid as an inhibitor of epithelial morphogenesis. Dis. Model. Mech. 2016, 9, 389–400. [CrossRef] [PubMed]

14. Gong, S.; Zheng, C.; Doughty, M.L.; Losos, K.; Didkovsky, N.; Schambra, U.B.; Nowak, N.J.; Joyner, A.; Leblanc, G.; Hatten, M.E.; et al. A gene expression atlas of The central nervous system based on bacterial artificial chromosomes. Nature 2003, 425, 917–925. [CrossRef] [PubMed]

15. Ran, F.A.; Hsu, P.D.; Wright, J.; Agarwala, V.; Scott, D.A.; Zhang, F. Genome engineering using The CRISPR-Cas9 system. Nat. Protoc. 2013, 8, 2281–2308. [CrossRef] [PubMed]

16. Zhou, B.P.; Deng, J.; Xia, W.; Xu, J.; Li, Y.M.; Gunduz, M.; Hung, M.-C. Dual regulation of Snail by GSK-3β-mediated phosphorylation in control of epithelial–mesenchymal transition. Nat. Cell Biol. 2004, 6, 931–940. [CrossRef] [PubMed]

17. Sun, Y.; Vandenbriele, C.; Kauskot, A.; Verhamme, P.; Hoylaerts, M.F.; Wright, G.J. A Human Platelet Receptor Protein Microarray Identifies The High Affinity Immunoglobulin E Receptor Subunit α (FccR1α) as an Activating Platelet Endothelial Aggregation Receptor 1 (PEAR1) Ligand. Mol. Cell. Proteomics 2015, 14, 1265–1274. [CrossRef]

18. Kim, J.Y.; Lee, R.H.; Kim, T.M.; Kim, D.-W.; Jeon, Y.-J.; Huh, S.-H.; Oh, S.-Y.; Kyba, M.; Kataoka, H.; Choi, K.; et al. OVOL2 is a critical regulator of ER71/ETV2 in generating FLK1+, hematopoietic, and endothelial cells from embryonic stem cells. Blood 2014, 124, 2948–2952. [CrossRef]

19. Trehan, A.; Kielbus, M.; Czapinski, J.; Stepulak, A.; Huhtanen, I.; Rivero-Müller, A. REPLACR-mutagenesis, a one-step method for site-directed mutagenesis by recombineering. Sci. Rep. 2016, 6, 19121. [CrossRef]
20. Haensel, D.; Sun, P.; MacLean, A.L.; Ma, X.; Zhou, Y.; Stemmler, M.P.; Brabletz, S.; Berx, G.; Plikus, M.V.; Nie, Q.; et al. An Ovol2-Zeb1 transcriptional circuit regulates epithelial directional migration and proliferation. *EMBO Rep.* 2019, 20, e46273. [CrossRef]

21. Drake, J.M.; Stroebbehn, G.; Bair, T.B.; Moreland, J.G.; Henry, M.D. ZEB1 Enhances Transendothelial Migration and Represses The Epithelial Phenotype of Prostate Cancer Cells. *Mol. Biol. Cell* 2009, 20, 2207–2217. [CrossRef]

22. De Sousa, V.M.L.; Carvalho, L. Heterogeneity in Lung Cancer. *Pathobiology* 2018, 85, 96–107. [CrossRef]

23. Testa, U.; Castelli, G.; Pelosi, E. Lung Cancers: Molecular Characterization, Clonal Heterogeneity and Evolution, and Cancer Stem Cells. *Cancers* 2018, 10, 248. [CrossRef]

24. Dhillon, A.S.; Tulchinsky, E. FRA-1 as a driver of tumour heterogeneity: A nexus between oncogenes and embryonic signalling pathways in cancer. *Oncogene* 2015, 34, 4421–4428. [CrossRef]

25. Tulchinsky, E.; Demidov, O.; Kriajevska, M.; Barlev, N.A.; Imyanitov, E. EMT: A mechanism for escape from EGFR-targeted therapy in lung cancer. *Biochim. Biophys. Acta-Rev. Cancer* 2019, 1871, 29–39. [CrossRef]

26. Brabletz, T. To differentiate or not—Routes towards metastasis. *Nat. Rev. Cancer* 2012, 12, 425–436. [CrossRef]

27. Puisieux, A.; Brabletz, T.; Caramel, J. Oncogenic roles of EMT-Inducing transcription factors. *Nat. Cell Biol.* 2014, 16, 488–494. [CrossRef]

28. Brabletz, T.; Kalluri, R.; Nieto, M.A.; Weinberg, R.A. EMT in cancer. *Nat. Rev. Cancer* 2018, 18, 128–134. [CrossRef]

29. O’Leary, K.; Shia, A.; Schmid, P. Epigenetic Regulation of EMT in Non-Small Cell Lung Cancer. *Curr. Cancer Drug Targets* 2017, 18, 89–96. [CrossRef]

30. Kurokawa, M.; Ise, N.; Omi, K.; Goishi, K.; Higashiyama, S. Cisplatin influences acquisition of resistance to molecular-targeted agents through epithelial–mesenchymal transition-like changes. *Cancer Sci.* 2013, 104, 904–911. [CrossRef]

31. Nagathihalli, N.S.; Massion, P.P.; Gonzalez, A.L.; Lu, P.; Datta, P.K. Smoking Induces Epithelial-to-Mesenchymal Transition in Non-Small Cell Lung Cancer through HDAC-Mediated Downregulation of E-cadherin. *Mol. Cancer Ther.* 2012, 11, 2362. [CrossRef]

32. Li, M.; Wang, Y.; Liu, M.; Lan, X. Multimodality reporter gene imaging: Construction strategies and application. *Theranostics* 2018, 8, 2954–2973. [CrossRef]

33. Nowakowski, A.; Andrzejewska, A.; Beltze, J.; Nitzsche, F.; Cui, L.; Jolkkonen, J.; Walczak, P.; Lukomska, B.; Janowski, M. Translation, but not transfection limits clinically relevant, exogenous mRNA based induction of alpha-4 integrin expression on human mesenchymal stem cells. *Sci. Rep.* 2017, 7, 1103. [CrossRef]

34. Enuameh, M.S.; Kumari, S.; Zou, C.; Foulke, J.; Turner, E.; Shu, W.; Newman, R. Abstract 2012: The generation of a NSCLC EMT reporter cell line for metastatic lung cancer drug discovery and development. *Cancer Res.* 2018, 78, 71–72. [CrossRef]

35. Danielsson, F.; Peterson, M.K.; Caldeira Araújo, H.; Lautenschläger, F.; Gad, A.K.B. Vimentin Diversity in Health and Disease. *Cells* 2018, 7, 147. [CrossRef]

36. Virtakoivu, R.; Mai, A.; Mattila, E.; De Franceschi, N.; Imanishi, S.Y.; Cortals, G.; Kaukonen, R.; Saari, M.; Cheng, F.; Torvaldson, E.; et al. Vimentin-ERK Signaling Uncouples Slug Gene Regulatory Function. *Cancer Res.* 2015, 75, 2349–2362. [CrossRef]

37. Antfolk, D.; Sjöqvist, M.; Cheng, F.; Isoniemi, K.; Duran, C.L.; Rivero-Muller, A.; Antila, C.; Niemi, R.; Landon, S.; Bouden, C.V.C.; et al. Selective regulation of Notch ligands during angiogenesis is mediated by vimentin. *Proc. Natl. Acad. Sci. USA* 2017, 114, E4574–E4581. [CrossRef]

38. Kim, J.H.; Lee, S.-R.; Li, L.-H.; Park, H.-J.; Park, J.-H.; Lee, K.Y.; Kim, M.-K.; Shin, B.A.; Choi, S.-Y. High Cleavage Efficiency of a 2A Peptide Derived from Porcine Teschovirus-1 in Human Cell Lines, Zebrafish and Mice. *PLoS ONE* 2011, 6, e18556. [CrossRef]

39. Ten Dam, E.; Donnelly, M.L.L.; Gani, D.; Luke, G.; Ryan, M.D.; Mendoza, H.; Hughes, L.E. The “cleavage” activities of foot-and-mouth disease virus 2A site-directed mutants and naturally occurring “2A-like” sequences. *J. Gen. Virol.* 2001, 82, 1027–1041. [CrossRef]

40. Szyniszczak, A.L.; Workman, C.J.; Wang, Y.; Vignali, K.M.; Dilioglou, S.; Vanin, E.F.; Vignali, D.A.A. Correction of multi-gene deficiency in vivo using a single “self-cleaving” 2A peptide-based retroviral vector. *Nat. Biotechnol.* 2004, 22, 589–594. [CrossRef]

41. Liu, Z.; Chen, O.; Wall, J.B.J.; Zheng, M.; Zhou, Y.; Wang, L.; Ruth Vaseghi, H.; Qian, L.; Liu, J. Systematic comparison of 2A peptides for cloning multi-genes in a polycistronic vector. *Sci. Rep.* 2017, 7, 2193. [CrossRef]
42. Rice, B.W.; Cable, M.D.; Nelson, M.B. In vivo imaging of light-emitting probes. *J. Biomed. Opt.* 2001, 6, 432. [CrossRef]

43. Chu, J.; Haynes, R.D.; Corbel, S.Y.; Li, P.; González-González, E.; Burg, J.S.; Ataie, N.J.; Lam, A.J.; Cranfill, P.J.; Baird, M.A.; et al. Non-invasive intravital imaging of cellular differentiation with a bright red-excitable fluorescent protein. *Nat. Methods* 2014, 11, 572–578. [CrossRef]

44. Kredel, S.; Nienhaus, K.; Oswald, F.; Wolff, M.; Ivanchenko, S.; Cymer, F.; Jeromin, A.; Michel, F.J.; Spindler, K.-D.; Heilker, R.; et al. Optimized and Far-Red-Emitting Variants of Fluorescent Protein eqFP611. *Chem. Biol.* 2008, 15, 224–233. [CrossRef]

45. Whipple, R.A.; Balzer, E.M.; Cho, E.H.; Matrone, M.A.; Yoon, J.R.; Martin, S.S. Vimentin filaments support extension of tubulin-based microtentacles in detached breast tumor cells. *Cancer Res.* 2008, 68, 5678–5688. [CrossRef]

46. Duarte, S.; Viedma-Poyatos, Á.; Navarro-Carrasco, E.; Martínez, A.E.; Pajares, M.A.; Pérez-Sala, D. Vimentin filaments interact with The mitotic cortex allowing normal cell division. *BioRxiv* 2018, 356642. [CrossRef]

47. McCormick, M.B.; Kouklis, P.; Syder, A.; Fuchs, E. The roles of The rod end and The tail in vimentin IF assembly and IP network formation. *J. Cell Biol.* 1993, 122, 395–407. [CrossRef]

48. Rastogi, I.; Rajanna, S.; Webb, A.; Chhabra, G.; Foster, B.; Webb, B.; Puri, N. Mechanism of c-Met and EGFR tyrosine kinase inhibitor resistance through epithelial mesenchymal transition in non-small cell lung cancer. *Biochem. Biophys. Res. Commun.* 2016, 477, 937–944. [CrossRef]

49. Lee, B.; Villarreal-Ponce, A.; Fallahi, M.; Ovadia, J.; Sun, P.; Yu, Q.-C.; Ito, S.; Sinha, S.; Nie, Q.; Dai, X. Transcriptional Mechanisms Link Epithelial Plasticity to Adhesion and Differentiation of Epidermal Progenitor Cells. *Dev. Cell* 2014, 29, 47–58. [CrossRef]

50. Watanabe, K.; Villarreal-Ponce, A.; Sun, P.; Salmans, M.L.; Fallahi, M.; Andersen, B.; Dai, X. Mammary Morphogenesis and Regeneration Require The Inhibition of EMT at Terminal End Buds by Ovol2 Transcriptional Repressor. *Dev. Cell* 2014, 29, 59–74. [CrossRef]

51. Bracken, C.P.; Gregory, P.A.; Kolesnikoff, N.; Bert, A.G.; Wang, J.; Shannon, M.E.; Goodall, G.J. A Double-Negative Feedback Loop between ZEB1-SIP1 and The microRNA-200 Family Regulates Epithelial-mesenchymal Transition. *Cancer Res.* 2008, 68, 7846–7854. [CrossRef]

52. Gregory, P.A.; Bert, A.G.; Paterson, E.L.; Barry, S.C.; Tsykin, A.; Farshid, G.; Vadas, M.A.; Khew-Goodall, Y.; Goodall, G.J. The miR-200 family and miR-205 regulate epithelial to mesenchymal transition by targeting ZEB1 and SIP1. *Nat. Cell Biol.* 2008, 10, 593–601. [CrossRef]

53. Beji, S.; Milano, G.; Scopece, A.; Cicchillitti, L.; Cencioni, C.; Piccozza, M.; D’Alessandra, Y.; Pizzolato, S.; Bertolotti, M.; Spalton, G.; et al. Doxorubicin upregulates CXCR4 via miR-200c/ZEB1-dependent mechanism in human cardiac mesenchymal progenitor cells. *Cell Death Dis.* 2017, 8, e3020. [CrossRef]

54. Zhou, X.; Men, X.; Zhao, R.; Han, J.; Fan, Z.; Wang, Y.; Lv, Y.; Zuo, J.; Zhao, L.; Sang, M.; et al. miR-200c inhibits TGF-β-induced-EMT to restore trastuzumab sensitivity by targeting ZEB1 and ZEB2 in gastric cancer. *Cancer Gene Ther.* 2018, 25, 68–76. [CrossRef]

55. Chen, Z.; Tang, Z.-Y.; He, Y.; Liu, L.-F.; Li, D.-J.; Chen, X. miRNA-205 Is a Candidate Tumor Suppressor that Targets ZEB2 in Renal Cell Carcinoma. *Oncol. Res. Treat.* 2014, 37, 658–664. [CrossRef]

56. Zhang, P.; Wang, L.; Rodriguez-Aguayo, C.; Yuan, Y.; Debeb, B.G.; Chen, D.; Sun, Y.; You, M.J.; Liu, Y.; Dean, D.C.; et al. miR-205 acts as a tumour radiosensitizer by targeting ZEB1 and Ubc13. *Nat. Commun.* 2014, 5, 5671. [CrossRef]

57. Korpal, M.; Lee, E.S.; Hu, G.; Kang, Y. The miR-200 Family Inhibits Epithelial-mesenchymal Transition and Cancer Cell Migration by Direct Targeting of E-cadherin Transcriptional Repressors ZEB1 and ZEB2. *J. Biol. Chem.* 2008, 283, 14910–14914. [CrossRef]

© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).