Glucocorticoid receptor overexpression slightly shifts microRNA expression patterns in triple-negative breast cancer

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Abstract. Triple-negative breast cancer (TNBC) is a particularly aggressive subtype of breast cancer with limited options for clinical intervention. As with many solid tumors, TNBC is known to promote invasiveness and metastasis by secreting extracellular vesicles (EVs) capable of modulating the behaviour of recipient cells. Recent investigations have demonstrated that high expression levels of glucocorticoid receptor (GR) in TNBC are linked to therapy resistance, higher recurrence rates and increased mortality. In addition to activating protein-coding genes, GR is also involved in the expression of short non-coding RNAs including microRNAs (miRNAs or miRs). The molecular mechanisms responsible for the oncogenic effects of GR on TNBC have yet to be fully elucidated; however, emerging evidence suggests that miRNAs may play a pivotal role in tumorigenesis and metastasis. Thus, the aim of this study was to identify GR-regulated cellular and vesicular miRNAs that might contribute to the particularly oncogenic phenotype of TNBC with a high GR expression. We analyzed miRNA profiles of three TNBC cell lines using an in vitro model of GR overexpression. Next-generation sequencing revealed minor, cell line-specific changes in cellular miRNA expression, whereas vesicular miRNAs were not significantly regulated by GR. Additionally, the analysis of predicted miRNA targets failed to establish a causal link between GR-induced miRNA expression and oncogenic signaling. On the whole, given that GR influences miRNA profiles to only a small degree, other mechanisms are more likely to be responsible for the increased mortality of patients with TNBC with a high GR expression.

Introduction

Breast cancer (BC) is the most prevalent type of cancer affecting women, and the second most common type of cancer as a whole. Globally, the incidence of BC is one in nine women (1). Despite substantial advancements in diagnosis and treatment, the mortality rates for BC are still at 15% (2).

One of the most aggressive variants of BC is triple-negative BC (TNBC). This subgroup of BC cells does not express the receptors for estrogen (ER), progesterone receptor (PR) and human epidermal growth factor 2 (HER2). The absence of these proteins renders commonly used clinical interventions, such as inhibiting aromatase and blocking hormone receptors ineffectual for TNBC therapy (3,4). Treatment is therefore limited to surgical resection and adjuvant chemotherapy, making TNBC a significant unmet clinical need (5).

Synthetic glucocorticoids, such as dexamethasone are commonly used in tumor therapy (6). However, recent data have indicated that mortality is increased in patients with TNBC variants overexpressing glucocorticoid receptor (GR). GR signaling activates oncogenes, inhibits apoptosis and represses tumor suppressor genes in TNBC, leading to unfavorable clinical outcomes (7). A high GR expression is also associated with therapy resistance and increased recurrence (8).

In addition to regulating protein-coding genes, GR is known to activate non-coding RNAs, including microRNAs (miRNAs or miRs) (9). These molecules of 18-22 nt in length modulate cellular gene expression by specifically binding complementary mRNA sequences and repressing their translation. Highly malignant tumor cells commonly display dysregulated miRNA profiles, leading to oncogenic and anti-apoptotic signaling (10). For TNBC, previous studies have discovered signatures of altered miRNA expression that distinguish cancer cells from surrounding tissues, and predict the receptor status for ER, PR and HER2 (11,12). Additionally,
the analysis of miRNAs highlights the heterogeneity of TNBC phenotypes and their respective signaling pathways (13). Unraveling miRNA regulation for individual TNBC variants is therefore crucial to understand pathogenesis and draw consequences about potential therapeutic interventions.

Recent studies have indicated that TNBC modulates distant cells by secreting signaling factors, including extracellular vesicles (EVs). EVs shed from tumor cells are enriched in specific miRNAs that might contribute to tumor progression and metastasis (14). Indeed, BC EVs have been found to induce the proliferation, migration and invasion of recipient cells, thus enhancing disease progression (15-17). Exploiting circulating miRNAs for the diagnosis and prognosis of TNBC patients might yield powerful biomarkers that are easily accessible via liquid biopsy (18).

To the best of our knowledge, however, to date, there is no study available investigating the effects of GR signaling on miRNA regulation in TNBC. Thus, in this study, to address this knowledge gap, we analyzed cellular and vesicular miRNA profiles in an in vitro model of GR-overexpressing TNBC by high-throughput next-generation sequencing (NGS). Surprisingly, no statistically significant alterations in EV miRNAs were detected in two TNBC cell lines upon GR overexpression. We did, however, detect a small set of cellular miRNAs regulated by GR in a cell line-specific manner. As the validation of miRNA target genes yielded ambiguous results, we concluded that the unfavorable influence of a high GR expression on TNBC phenotypes is not mediated by miRNAs to a significant extent.

Materials and methods

TNBC cell culture and transfection. The human TNBC cell lines, MDA-MB-231, MDA-MB-436 and MDA-MB-468, were purchased from the Leibnitz Institute DSMZ-German Collection of Microorganisms and Cell Culture (Braunschweig, Germany) and Cell line services (Eppelheim, Germany).

The cells were cultured in T75 flasks in a monolayer in DMEM (Sigma-Aldrich, Hamburg, Germany) containing 4.5 g/l glucose, 1% L-glutamine, 10% exosome-depleted fetal bovine serum (FBS) (BioCat GmbH, Heidelberg, Germany), 160 ng/l cortisol and 1% penicillin/streptomycin (Invitrogen, Karlsruhe, Germany). Cultures were maintained in a humidified atmosphere at 37°C and 5% CO₂. For the experiments studying cellular miRNAs, the MDA-MB-231, MDA-MB-436 and MDA-MB-468 cells were seeded 4.5 h prior to transfection at a concentration of 1x10⁵ cells per well in 24-well plates for TNBC cell culture and transfection.

Dual specificity phosphatase (DUSP1) and GAPDH, a stable reference gene for breast cancer cells (19), were normalized to GAPDH mRNA levels were quantified by reverse transcription-quantitative (real-time) PCR (RT-qPCR). Total RNA from each cell line was initially reverse transcribed using the QuantiTect Reverse Transcription kit (Qiagen, Hilden, Germany) and 10 ng of template cDNA. PCR reactions were run on a MiniOpticon real-time PCR system (Bio-Rad). Additionally, the transcription levels of NR3C1 downstream targets dual specificity phosphatase 1 (DUSP1; NM_004417), a stable reference gene for breast cancer cells (19), and its downstream targets were used as control samples. Three independent technical replicates per cell line were analyzed.

Validation of NR3C1 overexpression. To evaluate the effectiveness of transfection, the NR3C1 mRNA levels were quantified by reverse transcription-quantitative (real-time) PCR (RT-qPCR). Total RNA from each cell line was initially reverse transcribed using the QuantiTect Reverse Transcription kit (Qiagen). Subsequently, 8 ng cDNA were analyzed in a 10 µl reaction volume of SsoFast EvaGreen Supermix (Bio-Rad) and 300 nM primers (Sigma-Aldrich). Real-time PCR was carried out on triplicate samples using a Rotor-Gene Q thermal cycler (Qiagen) and a thermal profile for polymerase activation (95°C for 1 min) and 45 cycles of amplification (95°C for 10 sec 60°C for 15 sec, 65°C for 45 sec). The primer sequences are provided in Table I. The expression of NR3C1 and its downstream targets was normalized to GAPDH, a stable reference gene for breast cancer cells (19). Relative quantification was carried out using the ∆∆Cq method. Statistical significance was determined using the Student’s t-test. Values of P<0.05 were considered to indicate statistically significant differences.

Extracellular vesicle isolation and characterization. For EV isolation, 7.5 ml of cell culture supernatant were collected from the parental and transfected cells after 30 h of cultivation, and centrifuged (3,200 x g, 5 min) to remove the cellular debris. EVs were isolated from pre-cleared supernatant using the miRCURY Exosome Isolation kit - Cells, urine and CSF according to the manufacturer's instructions (Exiqon, Vedbaek, Denmark). EV pellets were resuspended in either lysis buffer for RNA extraction, or PBS for vesicle characterization.

For nanoparticle tracking analysis (NTA), the EVs were diluted in particle-free PBS and analyzed on a NanoSight LM10 (Malvern Instruments GmbH, Herrenberg, Germany) using a 408 nm laser and NTA 3.0 software. Four videos of 30 sec each were captured, and analyzed using default settings.
for blur and minimum track length, and a detection threshold of two.

**RNA extraction and NGS library preparation.** Total RNA was isolated from the cells and EVs using the miRCURY RNA Isolation kit – Cell and Plant (Exiqon,) according to the manufacturer’s instructoins. Cellular RNA was quantified using a nanophotometer (Implen GmbH, Munich, Germany), and RNA integrity was assessed by capillary electrophoresis on the Bioanalyzer 2100 using the RNA 6000 Nano kit (Agilent Technologies, Waldbronn, Germany). EV RNA was analyzed using the Agilent Small RNA kit (Agilent Technologies).

Sequencing libraries were constructed from 190 ng of cellular RNA, or the entire EV RNA isolated from 7.5 ml conditioned culture medium, respectively. Library preparation was performed as previously described by Spornraft et al (21). Briefly, the RNA was adaptor-ligated, reverse-transcribed, amplified by PCR and barcoded using the NEBNext Multiplex Small RNA Library Prep Set for Illumina (New England BioLabs Inc., Frankfurt, Germany). Adaptors and primers were diluted 1:2 in nuclease-free water to accommodate the low RNA input. Size selection of pooled PCR products was performed by agarose gel electrophoresis (4%), cutting out bands with 130 to 150 bp fragments. The purity and concentration of the libraries extracted from the gel were verified by capillary electrophoresis using the High Sensitivity DNA kit on the Bioanalyzer 2100 (Agilent Technologies). Finally, the libraries were subjected to Illumina single-end sequencing-by-synthesis using 50 cycles on the HiSeq 2500 (Illumina Inc., San Diego, CA, USA).

**Data processing and differential gene expression analysis.** FastQC (version 0.11.5) was used to assess the sequence length distribution and quality of the NGS data, as previously described (22). Adapter sequences were trimmed using BTRIM, and all reads without adaptors were discarded (23). Additionally, reads shorter than 15 nt were excluded from the data set (24). Prior to miRNA analysis, reads pertaining to ribosomal RNA (rRNA), transfer RNA (tRNA), small nuclear RNA (snRNA) and small nucleolar RNA (snoRNA) were removed by mapping to sequences obtained from RNAcentral (25). The remaining reads were then aligned to miRBase (version 21) (26). Mapping was carried out using Bowtie and the ‘best’ alignment algorithm, allowing one mismatch for both RNAcentral and miRBase (27). Final read count tables were generated by sorting and indexing aligned reads using SAMtools, and calling the sum of hits per miRNA sequence (28). Differential gene expression analysis was subsequently performed via the bioconductor package DESeq2 (version 1.8.1), using the Benjamini-Hochberg method to correct for false discovery (29). A log2 fold change ≥1 and an adjusted p-value (Padj) of ≤0.05 were set as thresholds to identify significantly regulated miRNAs. Only miRNAs with a mean expression of at least 50 counts were included in the analysis. Principal component analysis (regularized log-transformed, sizefactor-corrected counts obtained from DESeq2), and data visualization were performed in R (version 3.4.0) using the packages ggplot2, ggfortify, genefilter and RColorBrewer.

**Validation of regulated miRNAs.** Based on the NGS data, differentially regulated cellular miRNAs were validated by RT-qPCR. First, 111 ng of RNA were reverse transcribed in triplicate using the miScript II RT kit (Qiagen) according to the manufacturer's instructions. A total of 1 µl cDNA was subjected to real-time PCR in a 10 µl reaction volume using the miScript SYBR-Green PCR kit (Qiagen). Reactions were run on a CFX384 real-time PCR detection system (Bio-Rad) using the recommended protocol of polymerase activation (95°C for 15 min) and 45 cycles of amplification (94°C for 15 sec, 55°C for 30 sec, 70°C for 30 sec). Quantification cycle (Cq) values were determined automatically using default threshold settings, and Cq values above 37 were manually set to 40. The NGS data was utilized to assess potential reference miRNAs using the geNorm and NormFinder algorithms (30,31). Cq values of regulated miRNAs were subsequently normalized to the geometric mean of the following reference miRNAs: miR-24-3p, miR-25-3p and miR-148b-3p for MDA-mB-231 and MDA-MB-436, and miR-24-3p, miR-25-3p and let-7a-5p for MDA-MB-468. Relative quantification was carried out using the ΔΔCq method (20). Statistical significance was assessed using Student’s t-test. Values of P<0.05 were considered to indicate statistically significant differences.

**Prediction and quantification of miRNA target genes.** miRWalk 2.0 was used to predict mRNAs targeted by miRNAs using the geNorm and NormFinder algorithms (30,31). Cq values ofregulated miRNAs were subsequently normalized to the geometric mean of the following reference miRNAs: miR-24-3p, miR-25-3p and miR-148b-3p for MDA-MB-231 and MDA-MB-436, and miR-24-3p, miR-25-3p and let-7a-5p for MDA-MB-468. Relative quantification was carried out using the ΔΔCq method (20). Statistical significance was assessed using Student's t-test. Values of P<0.05 were considered to indicate statistically significant differences.

| Name  | Forward primer (5'-3') | Reverse primer (5'-3') |
|-------|-------------------------|------------------------|
| DUSP1 | GCCATTGACTTCTAGACTCCATC | ATGATGCTTCCGCTCTGCTT |
| SGK1  | GACGGGTGAAACTGAGGCTG   | AGAAAGCCTTGGGAGGAGGA  |
| GILZ  | TCTTCTTCCACAGTGCCCTCC  | TCTTCAGGGCTCAGACAGGA  |

*DUSP1*, dual specificity phosphatase 1; *SGK1*, serum/glucocorticoid-regulated kinase 1; *GILZ*, glucocorticoid-induced leucine zipper.
system (Bio-Rad). Target gene Cq values were normalized to GAPDH (19).

Results

**Plasmid transfection induces the expression of NR3C1 and downstream effectors.** The transfection of the TNBC cells with NR3C1-coding plasmids was validated by RT-qPCR (Fig. 1A). GR expression was significantly increased in the transfected MDA-MB-231 (111-fold, P=1.75E-4), MDA-MB-436 (172-fold, P=2.51E-4) and MDA-MB-468 (335-fold, P=6.39E-6) cells. To assess overexpression-induced changes in GR signaling, we additionally quantified the expression levels of GR target genes DUSP1 (Fig. 1B), SGK1 (Fig. 1C) and GILZ (Fig. 1D). While DUSP1 and SGK1 were significantly upregulated in all cell lines, GILZ expression was not altered significantly in the transfected MDA-MB-468 cells (P=0.51). In the MDA-MB-231 and MDA-MB-436 cells, however, GILZ expression was significantly increased (P=2.79E-3 and P=3.79E-7, respectively).

**TNBC secretes extracellular vesicles carrying RNA.** EVs isolated from the conditioned media of the parental MDA-MB-231 and MDA-MB-468 cells were characterized by NTA (Fig. 2). Single-particle analysis revealed a narrow size distribution with mean particle diameters of 119.0±174.4 nm (mode, 87.5 nm) and 140.0±116.7 nm (mode, 117.5 nm) for the MDA-MB-231 and MDA-MB-468 cells, respectively. Despite

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**Figure 1. Validation of NR3C1 overexpression.** (A) Transfection with NR3C1-coding plasmids significantly increased glucocorticoid receptor (GR) expression in the MDA-MB-231, MDA-MB-436 and MDA-MB-468 cells. Analysis of GR downstream effectors (B) DUSP1, (C) SGK1 and (D) GILZ, DUSP and SGK1 were significantly upregulated in all GR-overexpressing TNBC cell lines, while the expression levels of GILZ were not altered significantly in the transfected MDA-MB-468 cells. Numbers below significance indicator display corresponding fold change. **P<0.01; ***P<0.001; NS, not significant; FC, fold change.

**Figure 2. Particle size distribution in extracellular vesicle (EV) preparations from MDA-MB-231 and MDA-MB-468 cells.** The area under the curve represents the absolute number of particles isolated from 7.5 ml conditioned media.
the similarities in diameter, significantly more particles were isolated from the mDA-mB-231 cells (P<0.001).

Prior to sequencing, RNA extracted from EV preparations was analyzed by capillary electrophoresis. Samples from both cell lines were found to be enriched in small RNA species <150 nt without obvious differences in size profiles between the parental and transfected cells. Full electropherograms for small RNA analysis are provided in Fig. 3.

GR overexpression does not alter vesicular miRNA profiles. EV RNA from the mDA-mB-231 and mDA-mB-468 cells was profiled by small RNA-Seq. The mean per-replicate library sizes are provided in Table II. After mapping to miRBase, between 736 (MDA-MB-468, transfected) and 796 (MDA-MB-231, parental) distinct miRNA transcripts were detected in at least one sample. For EVs from both cell lines, there was significant overlap in the 10 most highly expressed miRNAs between the treatment groups (Table III).

Differential expression of miRNAs was assessed in EVs from the parental and transfected mDA-mB-231 and mDA-mB-468 cells. While individual cell lines were clearly distinguished by principal component analysis (Fig. 4), the overexpression of GR did not lead to noticeable changes in

Table II. Library sizes and number of detected miRNA species in MDA-MB-231 and MDA-MB-468 EVs.

|                  | MDA-MB-231 cells | MDA-MB-468 cells |
|------------------|------------------|------------------|
|                  | Parental         | Transfected      |
| Library size ± SD| 1.11E7±1.66E6    | 1.27E7±1.64E6    |
| Distinct miRNAs  | 796              | 788              |

|                  | Parental         | Transfected      |
| Library size ± SD| 1.09E7±1.25E6    | 1.25E7±1.50E6    |
| Distinct miRNAs  | 762              | 736              |

EV, extracellular vesicle; SD, standard deviation.

Figure 3. Bioanalyzer electropherograms for small RNA analysis in extracellular vesicles (EVs) from parental (left panels) and transfected (right panels) of MDA-MB-231 and MDA-MB-468 cells. FU, fluorescence unit; nt, nucleotide.

Figure 4. Principal component analysis of miRNA expression in MDA-MB-231 and MDA-MB-468 extracellular vesicles (EVs). Even though the cell lines were clearly separated, expression patterns in EVs from parental and transfected cells overlapped.
miRNA expression. None of the miRNAs detected in small RNA-Seq displayed statistically significant regulation between endogenous and artificially induced GR expression.

Changes in cellular RNA profiles upon GR overexpression. Cellular RNA was initially analyzed by capillary electrophoresis to assess its suitability for NGS analysis. For all cell lines, samples from both parental and transfected cells featured excellent RNA integrity, as indicated by the RNA integrity number (RIN) values >9. Bioanalyzer electropherograms for cellular RNA are shown in Fig. 5.

In the NGS data, both the mean size of sequencing libraries and the number of detected miRNAs were higher than in the EV samples (Table IV compared with Table II). The most highly expressed miRNAs in all of the three parental cell lines displayed a high degree of similarity, sharing 8 of the top 10 miRNAs (Table V). Similarly, 7 of the top 10 most highly expressed miRNAs were common to all transfected cell lines.

Differential gene expression analysis revealed slight, yet statistically significant changes in specific miRNAs during GR overexpression (Table VI). Of note, a different set of GR-responsive miRNAs was detected in each of the TNBC cell lines studied herein, highlighting the heterogeneity of molecular signaling. As shown in Fig. 6, miRNA expression

Table III. Top 10 most highly expressed miRNAs in EVs from parental and transfected MDA-MB-231 and MDA-MB-468 EVs.

| miRNA         | MDA-MB-231 parental | Count ± SD | MDA-MB-231 transfected | Count ± SD |
|---------------|---------------------|------------|-------------------------|------------|
| miR-100-5p    | 32,896.06±15,567.28 |            | miR-100-5p              | 28,093.64±1,746.75 |
| miR-21-5p     | 20,517.88±6,132.81  |            | miR-21-5p               | 20,563.67±13,352.19 |
| let-7f-5p     | 14,534.16±7,389.27  |            | let-7f-5p               | 16,700.98±7,018.44 |
| let-7i-5p     | 13,851.26±3,041.99  |            | let-7f-5p               | 13,224.79±6,215.57 |
| miR-486-5p    | 12,773.16±9,474.51  |            | let-7a-5p               | 13,170.83±7,480.14 |
| let-7a-5p     | 12,044.75±4,144.34  |            | miR-486-5p              | 12,251.12±9,557.67 |
| miR-92a-3p    | 9,763.94±5,940.53   |            | miR-451a                | 11,594.65±13,346.77 |
| let-7g-5p     | 9,167.48±3,312.17   |            | let-7g-5p               | 9,583.62±3,853.93 |
| miR-451a      | 8,899.87±5,035.93   |            | miR-92a-3p              | 8,909.74±4,096.12  |
| miR-27b-3p    | 7,298.91±2,952.47   |            | miR-27b-3p              | 7,004.21±4,888.94  |

Data are mean normalized readcounts for 3 replicates each. EV, extracellular vesicle; SD, standard deviation.

Table IV. Library sizes and number of detected miRNA species in MDA-MB-231, MDA-MB-436 and MDA-MB-468 cells.

| MDA-MB-231 cells | Parental | Transfected | MDA-MB-436 cells | Parental | Transfected | MDA-MB-468 cells | Parental | Transfected |
|------------------|----------|-------------|------------------|----------|-------------|------------------|----------|-------------|
| Library size ± SD   | 9.42E6±1.56E6 | 7.98E6±8.10E5 | Library size ± SD | 9.25E6±8.75E5 | 8.28E6±5.92E5 | Library size ± SD | 8.32E6±2.13E6 | 7.27E6±9.70E5 |
| Distinct miRNAs     | 1,025 | 949         | Distinct miRNAs  | 1,187 | 1,216       | Distinct miRNAs  | 1,096 | 1,016       |

SD, standard deviation.
Figure 5. Bioanalyzer electropherograms for total RNA analysis in parental (left panels) and transfected (right panels) MDA-MB-231, MDA-MB-436 and MDA-MB-468 cells. RIN, RNA integrity number; FU, fluorescence unit; nt, nucleotide.

Figure 6. Principal component analysis of intracellular miRNA expression. (A) Based on all miRNAs, individual cell lines were clearly separated on principal components 1 and 2 with subtle differences between parental and transfected cells. (B) Analysis of the top 500 highest variance miRNAs reduced the separation of groups.
clearly separated individual cell lines, but exhibited only minor differences between the transfected and parental cells. Based on the expression profiles of all miRNAs, principal component 3 (PC3), distinguished parental and GR-overexpressing cells (Fig. 7A). Limiting the input for analysis to the 500 miRNAs with highest variance, however, a reduced separation of groups was observed (Fig. 7B).

We then assessed differential miRNA regulation between endogenous and induced GR expression using RT-qPCR and the Student's t-test. Of the 7 miRNAs found to be significantly regulated in the NGS data, only miR-203a-3p was validated with statistical significance. In the transfected MDA-MB-436 cells, it was upregulated with a log2 fold change of 0.63 (Fig. 8).

### Table V. Top 10 most highly expressed miRNAs in parental and transfected MDA-MB-231, MDA-MB-436 and MDA-MB-468 cells.

| MDA-MB-231 parental | MDA-MB-231 transfected |
|---------------------|-------------------------|
| miRNA | Count ± SD | miRNA | Count ± SD |
| miR-100-5p | 963,722.05±111,405.87 | miR-100-5p | 1,348,718.94±345,916.54 |
| let-7i-5p | 663,458.05±68,993.69 | let-7i-5p | 774,622.60±97,337.13 |
| let-7f-5p | 267,434.97±31,684.39 | let-7f-5p | 324,183.97±17,197.04 |
| let-7a-5p | 195,527.39±12,006.56 | let-7a-5p | 204,938.44±20,414.46 |
| miR-151a-3p | 106,021.75±131,082.05 | miR-151a-3p | 163,277.67±56,462.79 |
| let-7g-5p | 90,178.84±13,127.37 | let-7g-5p | 80,090.23±21,445.21 |
| miR-21-5p | 67,628.11±16,283.91 | miR-21-5p | 78,292.35±25,760.59 |
| miR-92a-3p | 57,221.86±7,227.13 | miR-92a-3p | 61,589.95±11,515.77 |
| miR-99b-5p | 51,137.53±9,440.27 | miR-99b-5p | 60,968.56±16,758.93 |
| miR-26a-5p | 46,946.37±4,194.59 | miR-26a-5p | 57,331.95±10,509.88 |

| MDA-MB-436 parental | MDA-MB-436 transfected |
|---------------------|-------------------------|
| miRNA | Count ± SD | miRNA | Count ± SD |
| let-7f-5p | 374,536.91±26,561.27 | let-7f-5p | 340,698.27±40,869.66 |
| miR-148a-3p | 184,192.97±10,352.18 | miR-148a-3p | 226,502.28±169,068.63 |
| let-7a-5p | 153,782.25±10,424.01 | let-7a-5p | 163,998.51±24,567.84 |
| let-7i-5p | 146,573.76±5,731.89 | let-7i-5p | 157,923.40±59,299.50 |
| miR-92a-3p | 138,702.18±11,122.50 | miR-92a-3p | 148,161.03±108,764.69 |
| miR-151a-3p | 123,436.41±9,688.08 | miR-151a-3p | 116,819.87±14,412.48 |
| miR-100-5p | 71,942.27±10,410.65 | miR-100-5p | 74,514.77±19,201.37 |
| let-7g-5p | 71,876.07±1,749.76 | let-7g-5p | 66,313.38±31,125.38 |
| miR-21-5p | 55,083.27±6,735.91 | miR-21-5p | 62,873.25±8,477.78 |
| miR-99b-5p | 38,293.24±5,041.04 | miR-99b-5p | 46,550.47±14,720.23 |

| MDA-MB-468 parental | MDA-MB-468 transfected |
|---------------------|-------------------------|
| miRNA | Count ± SD | miRNA | Count ± SD |
| let-7f-5p | 265,322.95±28,671.87 | let-7f-5p | 284,627.19±31,730.98 |
| let-7i-5p | 235,059.66±20,017.95 | let-7i-5p | 187,056.07±30,924.33 |
| let-7a-5p | 92,998.25±9,551.52 | let-7a-5p | 92,984.7±14,147.88 |
| miR-99b-5p | 78,640.71±22,892.91 | miR-99b-5p | 85,018.48±14,067.98 |
| miR-92a-3p | 75,727.64±7,097.75 | miR-92a-3p | 64,627.71±7,761.79 |
| miR-151a-3p | 73,088.61±32,556.30 | let-7g-5p | 62,517.17±6,768.50 |
| let-7g-5p | 50,292.17±10,045.56 | miR-21-5p | 49,269.32±7,542.30 |
| miR-21-5p | 43,287.45±14,869.30 | miR-21-5p | 43,104.23±13,278.15 |
| miR-25-3p | 38,646.33±3,045.93 | miR-25-3p | 40,277.41±10,076.45 |
| miR-30a-3p | 35,921.06±9,828.02 | miR-30a-3p | 33,429.91±3,036.12 |

Data are mean normalized readcounts for three replicates each. SD, standard deviation.
To assess the potential biological functions of miR-203a-3p in the MDA-MB-436 cells, in which it was found to be significantly increased in, we quantified the mRNA levels of 4 of its predicted target genes. Using RT-qPCR, we detected a 3-fold increase in \textit{MYLK} expression during GR overexpression \textit{(P}=0.03). The expression of \textit{ACTG2}, \textit{CNN1} and \textit{HLA-DPB1} was not significantly altered between the parental and transfected cells (data not shown).

Discussion

TNBC is a particularly aggressive form of BC, leading to a poor prognosis for patients. Both the absence of hormone receptors and its molecular heterogeneity render TNBC a difficult target for therapeutic intervention. Additionally, a high GR expression was recently linked to therapy failure and worse outcomes in patients with TNBC, as well as other solid tumors. As Chen \textit{et al} have previously reported, dexamethasone-mediated GR activation induced the expression of genes involved in carcinogenesis and tumor progression \textit{(7)}. These pro-oncogenic processes may also be fostered by GR-responsive non-coding RNAs, including miRNAs. This study therefore aimed at deciphering potential alterations in extracellular and intracellular miRNAs during GR overexpression.

GR biology is fascinatingly complex, involving ligand-dependent receptor activation and isoform-specific transcriptional activity \textit{(7,34)}. In this study, we focused on \textit{NR3C1} transcript variant 1, as this is not only the most common isoform in epithelial cells, but also more transcriptionally active than others. Additionally, previous studies have demonstrated notable increases in \textit{NR3C1} variant 1 in...
TNBC (35,36). As expected, the transfection of TNBC cell lines with NR3C1-coding plasmids induced both a strong overexpression of GR mRNA and the increased the expression of several downstream targets (37-39). In concordance with previous reports, we found that TNBC cell lines secrete EVs in an exosome-like size range (15-17). Small RNA from cells with endogenous and artificially increased GR expression was sequenced, and miRNAs compared in differential expression analyses. Although a total of 419 and 442 miRNAs were detected in the MDA-MB-231 and MDA-MB-468 EVs, respectively, there were no statistically significant changes in miRNA profiles for either cell line. Increased metastasis and the progression of GR-overexpressing TNBC may therefore not be mediated by the secretion of soluble mediators to a significant extent. On the other hand, Harris et al recently identified vesicular proteins involved in BC metastasis, indicating a signaling function of vesicle components other than miRNAs (15). Circulating miRNAs are, however, not restricted to EVs, but can also be transported by lipoproteins and protein complexes, such as Argonaute2 (Ago2) (40,41). Given that this study focused exclusively on vesicular miRNAs, no conclusions can be drawn about the impact of GR expression on secreted miRNAs associated with other carrier vehicles.

When assessing the impact of GR overexpression on intracellular expression profiles, we detected a slight, cell line-specific modulation of 7 miRNAs. Even though the impact of GR signaling on TNBC miRNAs has not yet been elucidated, previous studies have reported GR-responsive miRNAs in primary lymphocytes, as well as in liver and spleen cells (42-44). In our data, the non-overlapping profiles of regulated miRNAs in the studied cell lines may be reflective of the inherent transcriptional heterogeneity of TNBC phenotypes (13,45,46). Rainer et al reported similar findings for several lymphoma cell lines that, although featuring GR-reactive miRNAs, only displayed moderate and non-uniform changes in miRNA profiles upon GR activation by dexamethasone (47). In our data, the parental and transfected cells were separated by changes in the global expression profile of miRNAs (Fig. 7). Distances between groups decreased when reducing the number of analyzed miRNAs, indicating that GR slightly shifts the expression patterns of many miRNAs, instead of inducing large changes in the abundance of a few specific transcripts.

Of note, miR-203a-3p, upregulated by GR expression in MDA-MB-436 cells, is a predicted miR-203a target, suggesting a regulatory role. Circulating miRNAs are not directly bound and downregulated by miR-203a-3p. Consequently, the observed upregulation indicates that MYLK is not directly bound and downregulated by miR-203a-3p.

Taken together, our data suggest that MYLK may be regulated by GR, and can be regarded as a candidate gene involved in the poor survival rates of TNBC patients overexpressing GR. GR's mode of action on MYLK, however, seems not to be mediated by major alterations in cellular miRNAs.

In conclusion, we did not observe any prominent alterations in cellular or vesicular miRNA profiles upon overexpression of GR. The patterns of miRNA expression seem to be influenced by GR to only a small degree, and other mechanisms may therefore be the primary driver for the higher mortality rates of patients suffering from TNBC with GR overexpression.

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Availability of data and materials

The analyzed datasets generated during the study are available from the corresponding author on reasonable request.

Authors' contributions

MR, GS and OS conceived and designed the experiments; DB, RG, CM and MR performed the experiments; DB, RG, BK and MR and performed the validation and formal analysis; DB, BK, MWP and MR curated and analyzed the data; DB, BK and MR wrote the manuscript; MWP, GS and OS reviewed and revised the manuscript; MR, OS and GS acquired funding. All authors have read and approved the final manuscript.
Ethics approval and consent to participate
Not applicable.

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Not applicable.

Competing interests
The authors declare that they have no competing interests.

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