Prostate cancer (PCa) is the fifth leading cause of cancer related deaths worldwide, in part due to a lack of molecular stratification tools that can distinguish primary tumours that will remain indolent from those that will metastasise. Amongst potential molecular biomarkers, microRNAs (miRs) have attracted particular interest because of their high stability in body fluids and fixed tissues. These small non-coding RNAs modulate several physiological and pathological processes, including cancer progression. Herein we explore the prognostic potential and the functional role of miRs in localised PCa and their relation to nodal metastasis. We define a 7-miR signature that is associated with poor survival independently of age, Gleason score, pathological T state, N stage and surgical margin status and that is also prognostic for disease-free survival in patients with intermediate-risk localised disease. Within our 7-miR signature, we show that miR-378a-3p (hereafter miR-378a) levels are low in primary tumours compared to benign prostate tissue, and also lower in Gleason score 8–9 compared to Gleason 6–7 PCa. We demonstrate that miR-378a impairs glucose metabolism and reduces proliferation in PCa cells through independent mechanisms, and we identify glucose transporter 1 (GLUT1) messenger RNA as a direct target of miR-378a. We show that GLUT1 inhibition hampers glycolysis, leading to cell death. Our data provides a rational for a new PCa stratification strategy based on miR expression, and it reveals that miR-378a and GLUT1 are potential therapeutic targets in highly aggressive glycolytic PCa.

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INTRODUCTION
Prostate cancer (PCa) is the second most common cancer in men [1] and its detection and reported incidence have increased over the past two decades, in part due to widespread PSA testing, particularly in the developed world. While early detection allows therapeutic intervention before metastasis, it also causes widespread concerns as overtreatment can lead to unnecessary morbidities, a position made worse by the lack of effective tools to distinguish indolent from aggressive disease. Current efforts to develop biomarkers for risk stratification in PCa include assessment of DNA and RNA indices [2, 3], but the RNA indices largely exclude microRNAs (miRs), highly conserved small (21–23nt) non-coding RNA molecules that regulate many cellular processes in response to endogenous and exogenous stimuli [4].

MiRs function to fine-tune cell behaviour by modulating rapid post-transcriptional changes in cellular proteomes by degrading target mRNAs, or inhibiting their translation; notably, miR expression patterns are altered in many diseases including PCa [5, 6]. Being highly stable in body fluids and fixed tissues, miR are attractive biomarkers of prognosis and response to therapy and ideal candidates for evaluating tumour pathophysiology [7]. Herein, we analyse miR expression in primary PCa and identify seven fully processed miRs associated with nodal metastasis. We demonstrate that these miRs can segregate patients with localised PCa into groups with different risk of disease progression, independent of age, Gleason score, pathological T state, N stage and surgical margin status. Our 7-miR signature is also prognostic for disease-free survival in patients with intermediate-risk localised disease. Furthermore, we show that low expression of miR-378a, a member of our 7-miR signature, is important for cell cycle progression and homeostatic cellular glycolysis, as a rise in miR-378a levels results in G1/S cell cycle arrest and altered metabolism in PCa cells. Interestingly, we found that miR-378a blocks glycolysis by direct targeting of the Glucose Transporter 1/Solute Carrier 2A1 (GLUT1/SLC2A1; hereafter GLUT1) in PCa cells, ultimately resulting in cell death. Together, we define a 7-miR signature that is prognostic in patients where clinical decisions must balance the uncertainty of progression against treatments that could cause severe morbidity without benefit, and we show a key role of miR-378a in regulating PCa metabolism, allowing us to identify GLUT1 as a therapeutic target in early stage PCa with glycolytic features.

RESULTS
A prognostic 7-miR signature in prostate cancer
Prostate cancer patients presenting with lymph node metastasis (N1) have a high risk of recurrence after radical prostatectomy and...
an increased mortality rate compared with patients with localised disease (NO) [8]. Previous studies report the presence of metastatic subclones within original primary lesions [9, 10], so we reasoned that the molecular mechanisms underpinning metastasis in N1 patients could be traced back to the primary tumour. Given the potential of miRs as orchestrators of disease onset and progression, we examined whether the presence of specific miRs in primary tumours could identify which patients would develop metastasis. To that aim, we examined RNAseq data from primary PCa in The Cancer Genome Atlas (TCGA) repository [11–14] and compared miR expression in N0 and N1 PCa (Supplementary Table 1a) [15, 16].

Of the ten molecules showing the highest differential expression (Supplementary Table 2), seven miRs were detected in more than 99% of the patients as fully processed molecules with the potential to regulate biological functions. Unsupervised hierarchical clustering based on the expression of these 7 miRs stratified the TCGA patients into two groups, Group 1 and Group 2 (Supplementary Fig. 1a and Supplementary Table 1a). Group 1 was enriched for N1 patients and group 2 was enriched for N0 patients (Supplementary Fig. 1b). Group 1 had statistically significant poorer disease-free survival (DFS) than Group 2 (Supplementary Fig. 1c), and multivariate Cox regression analysis showed that this was independent of stage (N0 vs N1), age, Gleason score ≤ 7 vs 8–10, pathological T stage (pT2 vs pT3/pT4) and surgical margin status (negative vs positive) (HR = 1.96, 95% CI 1.11–3.46, p = 0.020).

Thus, we defined a 7-miR signature that was prognostic for outcome in PCa. Notably, within the N0 patients, our 7-miR signature also distinguished two prognostic groups, Group 3 and Group 4 (Fig. 1a; Supplementary Table 1a). Group 3 was enriched for patients with Gleason score ≤ 8–9, whereas Group 4 was enriched for patients with Gleason score ≤ 7–8 (Fig. 1b) and the Group 4 patients had significantly better DFS than the Group 3 patients (Fig. 1c), independent of age, Gleason score ≤ 7 vs 8–10, pathological T stage (pT2 vs pT3/pT4), and surgical margin status (negative vs positive) (multivariate Cox regression analysis; HR = 2.00 (1.09–3.67), p = 0.026). Finally, our 7-miR signature also defined two prognostic groups within patients with Gleason score ≤ 7 patients, Group 5 and Group 6 (Fig. 1d), with Group 6 having significantly better DFS than Group 5 (Fig. 1e), independent of age, pathological T stage (pT2 vs pT3/pT4) and surgical margin status (negative vs positive) (multivariate Cox regression analysis; HR = 4.83 (1.55–15.06), p = 0.007).

Note that the individual expression levels of six of the miRs in our signature correlated with prognosis (p value ≤ 0.05), with high expression of miR-21-5p or miR-217, or low expression of miR-1-3p, miR-133b, miR-133a-3p or miR-378a-3p (hereafter miR-378a) correlating with poorer DFS in the N0 patients (Fig. 2a; Supplementary Fig. 2a–f). Amongst these miRs, miR-1-3p and miR-133b were prognostic independent of age, Gleason score ≤ 7 vs 8–10, pathological T stage (pT2 vs pT3/pT4), and surgical margin status (negative vs positive) (multivariate Cox regression analysis; miR-1-3p: HR = 1.81 (1.03–3.17), p = 0.040; miR-133b: HR = 1.86 (1.09–3.19), p = 0.023).

miR-378a levels are low in prostate cancer

Taken together, our data above revealed a 7-miR signature that was prognostic for outcome in PCa and which distinguishes N0 patients with a higher likelihood of progression, supporting our hypothesis that the molecular features of metastasis can be traced back to the primary tumour. Importantly, this signature also identified which Gleason 7 patients were likely to progress, an important advance, because these patients are clinically challenging as their disease can follow very different clinical courses [17]. Of the six mature miRs whose expression correlated with patient survival, only miR-21-5p and miR-378a showed robust expression in a panel of PCa cells that included immortalised normal epithelial cells (RWPE-1), primary prostate adenocarcinoma cells (22Rv1) and metastatic PCa cells from lymph node (LNCaP), bone (PC3) and brain (DU145) (Supplementary Tables 3 and 4). Previous studies have established that miR-21-5p is associated with increased PCa metastasis [18–22] but little is known about the role of miR-378a. We showed that miR-378a levels were significantly lower in 22Rv1, LNCaP, PC3 and DU145 cancer cells than in RWPE-1 cells (Fig. 2b). We also demonstrated that miR-378a expression was significantly lower in LNCaP and PC3 cells than in immortalised benign prostate hyperplasia BPH-1 cells (Supplementary Fig. 3a). We determined that miR-378a expression was reduced in primary prostate tumours compared to benign prostate tissue in the TCGA and Memorial Sloan-Kettering Cancer Center (MSKCC) [23] datasets (Fig. 2c, d; Supplementary Fig. 3b, c and Supplementary Table 1b) but not between primary and metastatic samples in the MSKCC cohort (Supplementary Fig. 3b). Overall, miR-378a levels were lower in Gleason 8 than in Gleason 6/7 tumours (Adj. p value = 0.01) (Fig. 2e, Supplementary Fig. 3d). Thus, we identified an inverse correlation between miR-378a expression and early disease progression in PCa.

miR-378a inhibits proliferation and glucose metabolism in prostate cells

The reduced expression of miR-378a in primary tumours suggests that it may regulate the levels of mRNAs or proteins involved in disease progression. We performed RNAseq in PC3 and LNCaP cells transfected with a miR-378a mimic or a non-targeting miR control, and found significant changes in genes related to glucose metabolism, including glycolysis, the pentose phosphate pathway and oxidative phosphorylation in PC3 cells, and fatty acid metabolism and starch and sucrose signalling in LNCaP cells (Supplementary Fig. 4a). Note that cells transfected with miR-378a showed an alteration in the Hallmark glycolysis (46/200 genes of this gene set) in both LNCaP and PC3 cells, 40 in the same direction (Supplementary Fig. 4b). Thus, to further investigate how miR-378a affected the proteomes of these cells and further confirm its impact on metabolic pathways, we performed isobaric-tagged quantitative mass-spectrometry in PC3 and LNCaP cells transfected with the miR-378a mimic or a non-targeting control [24]. Notably, several metabolic cascades, including the glycolysis/glucogenesis, pentose phosphate pathway and fatty acid metabolism were altered amongst others in PC3 and/or LNCaP cells upon miR-378a transfection (Fig. 3a, b). Since these processes are regulated by the availability of the metabolites of glucose catabolism, our data suggested that miR-378a regulated glycolysis in these cells, an intriguing observation because increased metabolic activity through this pathway is associated with more aggressive PCa [25–27].

To investigate how miR-378a regulated PCa glycolysis, we transfected PC3 and LNCaP cells with the miR-378a mimic or non-targeting control and measured the extracellular acidification rate (ECAR) of cells exposed to glucose-free medium and then sequentially challenged with glucose, the ATP synthetase/mitochondrial respiration inhibitor oligomycin, and the glucose metabolism inhibitor 2-deoxyglucose (2-DG). Compared to the non-targeting control, miR-378a reduced ECAR when both cell lines were challenged with glucose, oligomycin and 2-DG (Fig. 3c, d; Supplementary Fig. 4c, d). Accordingly, miR-378a induced a significant reduction in extracellular lactate in PC3 and LNCaP cells (Fig. 3e; Supplementary Fig. 4e), and a significant decrease in the key rate-limiting glycolytic enzymes PGK1, TP1, G6P, GAPDH and LDHA in PC3 cells (Fig. 3f).

Thus, miR-378a suppressed the ability of PCa cells to metabolise glucose through the glycolytic pathway. Notably, in other cancers, suppression of glycolysis triggered a metabolic switch that upregulated mitochondrial function and enhanced oxidative phosphorylation to provide the energy needed for survival [28, 29]. However, our data showed that in PC3 and LNCaP cells,
miR-378a inhibited glycolysis without affecting oxygen consumption (Supplementary Fig. 5a–d). Thus, unlike other cancers, when glycolysis was inhibited by miR-378a, mitochondrial respiration did not counterbalance the energy requirements of PCa cells. It was previously reported that miR-378a inhibited PCa cell proliferation [30]. Accordingly, we observed that the miR-378a mimic downregulated CCND1 and upregulated P27 in PC3 and LNCaP cells (Supplementary Fig. 6a). This correlated with a G1/S cell cycle arrest and an accumulation of cells in G0/G1, reduced proliferation and decreased colony formation (Supplementary Fig. 6b–f). Critically, when we induced a G1/S cell cycle arrest in PC3 and LNCaP cells using the CDK4/CDK6 inhibitor abemaciclib (Supplementary Fig. 7a–d), we did not observe decreased glycolysis of these cells (Supplementary Fig. 7e, f). Together these results indicated that the regulation of glycolysis by miR-378a was independent of cell cycle in these PCa cells, suggesting that miR-378a regulated glycolysis and proliferation through independent mechanisms.

**Mir-378a regulates GLUT1 and WBP2 expression in PCA**

MiRs exert their biological effects by regulating protein levels, either by impairing protein translation and/or by inducing target...
miR-378a expression is reduced in advanced prostate cancer. a Kaplan–Meier plot showing 5-years disease-free survival of TCGA PCa patients with localised disease (N0) grouped according to miR-378a-3p expression (log2 RPM). The average expression at baseline was used to assign patients to “low” (below average) or “high” (above average) subgroups. The number of patients (n) in each group is indicated. *p = 0.018; 95% CI = 1.9 (1.1–3.2); Mantel–Cox test. b Graph showing miR-378a expression normalised to Rnu6b in 22Rv1, LNCaP, PC3 and DU145 PCa cell lines relative to RWPE-1 cells (fold from comparative Ct of RT-qPCR). Data are from three independent biological replicates each performed in technical duplicates and show mean ± SD; **PCa cell lines relative to RWPE-1 cells (fold from comparative Ct of RT-qPCR). Data are from three independent biological replicates each performed in technical duplicates and show mean ± SD; **adjusted p ≤ 0.001, ***adjusted p ≤ 0.0001; unpaired Student’s t test. c Graph showing miR-378a expression (log2 RPM) in normal prostate and primary prostate tumour from the TCGA dataset. Data is displayed as the median with the interquartile range. ****adjusted p ≤ 0.0001; 95% CI; unpaired two-tailed Mann–Whitney test. d Graph showing the difference of medians between the primary tumours and the normal tissues from the TCGA dataset. ****p ≤ 0.0001; 95% CI; unpaired two-tailed Mann–Whitney test. e Graph showing miR-378a expression (log2 RPM) in primary prostate tumour from the TCGA dataset according to Gleason score (G6: Gleason 6; G7: Gleason 7; G8: Gleason 8; G9–10: Gleason 9 and Gleason 10). Data is displayed as the median with the interquartile range. Comparisons between multiple groups were performed by applying a non-parametric Kruskal–Wallis test with Dunn’s correction for multiple comparisons (significance level of 0.05; *adjusted p ≤ 0.05, **adjusted p ≤ 0.01, ***adjusted p ≤ 0.001, ****adjusted p ≤ 0.0001).

mRNA degradation [31]. Our quantitative mass-spectrometry revealed that the WW domain-binding protein 2 (WBP2) and the glucose transporter GLUT1 were the most downregulated proteins in PC3 cells transfected with the miR-378a mimic (Fig. 4a; Supplementary Fig. 8a, b). Moreover, GLUT1 but not WBP2 was also reduced in LNCaP cells, albeit to a lesser extent (Supplementary Fig. 8c–e). We confirmed by western blot that the miR-378a mimic downregulated GLUT1 protein in PC3 and LNCaP cells, and also downregulated GLUT1 in PC3 and, to a lesser extent, LNCaP cells (Fig. 4b, c). Using the miRDB online database [32], we identified putative miR-378a binding sites in the 3’-untranslated regions of the GLUT1 and WBP2 mRNAs (Supplementary Table 5), and confirmed that the miR-378a mimic downregulated GLUT1 and WBP2 mRNAs (Supplementary Fig. 8f, g). To validate these binding sites, we performed miR-mRNA capture assays [33] by transfecting PC3 and LNCaP cells with a biotinylated miR-378a mimic or non-targeting control, captured the microRNAs on streptavidin-conjugated beads and performed RT-qPCR for GLUT1 and WBP2 mRNAs. We confirmed binding of miR-378a to both GLUT1 and WBP2 mRNAs (Fig. 4d, e), validating these transcripts as direct targets of this miR.

GLUT1-facilitated glycolysis is critical for PCa cell survival

GLUT1 and WBP2 regulate glucose metabolism [34–36], so to investigate if either of these proteins contribute to the miR-378a metabolic phenotype observed in PCa cells, we transfected PC3 cells with siRNAs targeting WBP2 or GLUT1 (Supplementary Fig. 9a–d). From the four initial siRNA tested, we then selected two siRNAs downregulating WBP2 (siWBP2#7 and siWBP2#8) or GLUT1 (siGLUT1#6 and siGLUT1#8) with different efficiency to test dose-dependency and better address specificity of the approach in functional experiments. WBP2 depletion did not affect glycolysis in PC3 cells (Supplementary Fig. 10a, b). In contrast, GLUT1 depletion suppressed glycolysis in PC3 cells (Fig. 5a, b, Supplementary Fig. 10c, d) and also in LNCaP cells (Supplementary Fig. 10e–h). We confirmed these results in PC3 cells by targeting GLUT1 mRNA for RNase H-mediated nuclear degradation using gapmeRs (gGLUT1). As a control, gGLUT1#A which did not reduce GLUT1 levels did not affect glycolysis (Supplementary Fig. 11a–d) whereas gGLUT1#B efficiently downregulated GLUT1 and inhibited glycolytic metabolism (Fig. 5c, d). Finally, siRNA and gapmeR-mediated GLUT1 downregulation did not affect the cell cycle (Supplementary Fig. 11e, f), further indicating that miR-378a-regulated proliferation and glycolysis via two independent mechanisms. Note however that GLUT1 depletion and reduced glycolysis caused substantial dose-dependent cell death leading to a reduction in the accumulation of viable cells (Fig. 6a–d, Supplementary Fig. 11g, h). These results highlight glucose metabolism as a key process that maintains PCa cell viability, thereby identifying GLUT1 as a potential therapeutic target in highly glycolytic PCa.

DISCUSSION

Primary cancer lesions often have pre-existing metastatic subclones at diagnosis [9, 10]. We build on that knowledge by
examining miR levels in primary PCa from patients presenting local or metastatic disease. We identified a 7-miR signature that is prognostic for DFS in N0 patients independent of age, Gleason score (≤7 vs 8–10), pathological T stage (pT2 vs pT3/pT4), and surgical margin status (negative vs positive). Importantly, this signature also segregates Gleason 7 patients – for whom risk stratification and therapeutic options are uncertain [37] – into higher and lower risk cohorts. Thus, our results confirm that some of the molecular features of patients who will later develop advanced disease can be recognised in early stage primary lesions, facilitating a more assured approach to managing men with intermediate grade disease either with active surveillance or by intervening earlier with radical treatment. Although further validation in new cohorts is needed, we posit that our 7-miR
signature could be used alongside histopathological assessment to improve clinical decision-making in patients with localised disease but an uncertain risk of progression.

Functional studies of miRs have identified these molecules as novel actionable targets that could be exploited for therapeutic purposes [38, 39]. Indeed, therapeutic efficacy of targeting miRNAs is being tested in several Phase I clinical trials with encouraging results [40–42]. Here we show that miR-378a expression is significantly decreased in primary PCAs compared to normal prostate tissue, and also in high grade (Gleason 8–10) compared to low and intermediate grade (Gleason 6–7) primary tumours. Intriguingly, deregulation of miR-378a and its antisense miR-378a* (or miR-378a-5p) is reported in different cancers, including PCa, resulting in oncogenic or tumour-suppressive effects depending on biological context [30, 43–47]. Accordingly, and in agreement with previous studies [30], we found that increased expression of miR-378a had cytostatic effects resulting in decreased cell proliferation and colony growth, suggesting that low levels of miR-378a may be needed to release the expression of factors required for PCa cell fitness. Interestingly, miR-378a and miR-378a* have been implicated in the regulation of several key metabolic pathways that maintain cellular homeostasis [48–50], and in this regard our proteomic and transcriptomic analyses revealed that miR-378a caused deregulation of several pathways fuelled by glucose catabolism. Interestingly, our mechanistic analysis showed that Glut1 mRNA is a direct target of miR-378a, indicating that its decrease during transformation releases Glut1 expression, allowing PCa cells to switch to an increased glycolytic rate. Indeed it is well known that malignant cells reprogram their metabolism to thrive in microenvironments where nutrients are limited [51–54]. Curiously, we found that the inhibition of the glycolytic pathway by miR-378a did not upregulate mitochondrial function and oxidative phosphorylation, a common metabolic adaptation in other cancers [28, 53, 55]. This suggests that unlike other cancers, PCa cells may not switch to mitochondrial respiration to rebalance their energy requirements, supporting our hypothesis that glucose uptake/glucose metabolism could represent unique therapeutic targets in this malignancy.

The data presented herein also advances our understanding of PCa biology and in particular, the energy-related drivers of the metastatic phenotype. In that regard, increased tumour glycolysis is associated with castration-resistant metastatic PCa (mCRPC) and poor prognosis [26, 56] and glucose uptake/glucose metabolism could represent unique targets for therapy. Moreover, previous reports highlighted that Glut1 expression is higher in poorly differentiated aggressive PCa and is associated with a poor outcome, highlighting the dependency of these cells on glycolysis. These observations are in line with promising results with Glut1 inhibitors such as WZB117 [35, 63] and BAY-876 [64], and the synergy observed between glucose deprivation and DNA–repair inhibitors in preclinical models [37, 56]. Together, our study provides further support for the implementation of Glut1 inhibitors in PCa, particularly where miR-378a levels are low and possibly before increased Glut1 levels are detectable [27].
Fig. 5 GLUT1 regulates PC3 cell glycolysis and proliferation. a Graph showing the extracellular acidification rate (ECAR) in PC3 cells at 72 h after transfection with a GLUT1 targeting siRNA (siGLUT1#6) or a non-targeting control (siCTRL) and challenged with glucose (10 mM), oligomycin (1 µM) and 2-DG (50 mM) as indicated. Values are normalised to total protein content. b Quantification of the glyco-stress test parameters using normalised ECAR values relative to baseline from (a). Data displayed is from one representative experiment out of three independent biological replicates, with at least five technical replicates each. Results are displayed as mean ± SD; **adjusted p ≤ 0.01; ****adjusted p ≤ 0.0001, adjusted p = ns not significant; unpaired parametric Student’s t test using the Holm–Sidak method to correct for multiple comparisons (α = 0.05). c Graph showing the extracellular acidification rate (ECAR) in PC3 cells at 72 h after transfection with a Glut1 targeting gapmer (gGLUT1#B) or a non-targeting control (gCtrl) and challenged with glucose (10 mM), oligomycin (1 µM) and 2-DG (50 mM) as indicated. Values are normalised to total protein content. d Quantification of the glyco-stress test parameters using normalised ECAR values relative to baseline from (c). Data displayed is from one representative experiment of three independent biological replicates with at least five technical replicates each. Results are displayed as mean ± SD; ****p ≤ 0.0001, p = ns not significant; unpaired parametric Student’s t test using the Holm–Sidak method to correct for multiple comparisons (α = 0.05).

MATERIAL AND METHODS

TCGA and MSKCC prostate cancer databases
miRNA expression and the associated clinical data were retrieved from the TCGA Prostate Adenocarcinoma Firehose Legacy (mIRseq_Mature_Preprocessed” dataset from http://firebrowse.org/; clinical data from https://www.cbioportal.org) and the Memorial Sloan-Kettering Cancer Center (MSKCC) (https://ftp.ncbi.nlm.nih.gov/geo/series/GSE21036/matrix/) databases.

The TCGA data set has been curated as follows: The only metastatic sample (ID #TCGA-V1-A905-06A-A41R-13) was removed, leaving 417 samples with available miRNAs expression, N status, disease-free survival (DFS), DFS status and Gleason score (Supplementary Table 1a). The MSKCC dataset [23] (NCBI GEO accession number #GSE21032) included the microRNA expression data (#GSE21036 – normalised log2 miRNA) from 28 non-malignant prostate tissues, 99 primary prostate tumours and 14 metastases. Expression level of hsa-miR-378, sample type (normal, primary, non-malignant prostate tissues, 99 primary prostate tumours and 14 metastases. Expression level of hsa-miR-378, sample type (normal, primary, non-malignant prostate tissues, 99 primary prostate tumours and 14 metastases) and Gleason score were extracted (Supplementary Table 1b).

Cell lines and culture conditions
Human PCa cell lines 22Rv1 (cat#CRL-2505™), LNCaP (cat#CRL-1740™), PC3 (cat#CRL-1435™) and DU145 (cat#HTB-81™) were from the American Type Culture Collection (ATCC) (Manassas, VA, USA). Human immortalised RWPE-1 cell line (cat#CRL-11609™) was from ATCC and human immortalised benign prostatic hyperplasia BPH-1 cell line (cat#SCC256) from Millipore Sigma (Temecula, CA, USA). Cell lines were STR profiled and tested for mycoplasma. Culture conditions are presented in Supplementary Information.

RNA transfection
Reverse transfections were performed with 2.5 × 10^5 cells in 35 mm dishes with 7.5 µl lipofectamine RNAiMAX (Thermo Fisher Scientific, cat#13778150) and Opti-MEM reduced serum medium (Thermo Fisher Scientific, cat#11058021). Details for miRNAs, siRNAs and gapmers are presented in Supplementary Information.

Cell growth assay
Transfected cells were seeded at 2.5 × 10^3 cells/well in a 96-well plates and imaged in an Incucyte S3 Live-Imaging System (Sartorius). Images were captured every 2 h at 10× magnification (Incucyte 10× lens - NA: 0.3) for 3 days, and analysed using the Incucyte 53 software (version 2018c, 2019b and 2020c were used over the course of the experiments).

Colony formation assay
1 × 10^4 transfected cells were seeded into 35 mm 6-well plates (Ref # 353046, Corning). After 2 weeks, cells were fixed with 4% paraformaldehyde for 20 min at room temperature (RT), permeabilised with 0.1% Triton X100 in PBS for 20 min (RT), and stained with 0.1% Crystal Violet (Sigma Aldrich, cat# C0775) for 2 h with agitation (RT). Plates were washed with H2O, dried (RT) and imaged with GelCount (Oxford Optronix). Area coverage quantification was performed with Image J software (NIH).

Cell cycle
1 × 10^4 transfected cells per sample were washed with PBS and fixed in ice cold methanol at −20 °C for at least 24 h. Cells were rehydrated for 10 min
with PBS/BSA 0.1%, washed twice with PBS and resuspended for 30 min in PBS containing 1 μg/mL 4,6-Diamidino-2-phenylindole dihydrochloride (DAPI) (Sigma Aldrich, cat#D9542) and 10 μg/mL RNase A (Thermo Fisher Scientific, cat#EN0531). Subsequently, the cells were washed once in PBS, and resuspended in 500 μL PBS. For each cell population, at least 10,000 cells were analysed in the Novocyte 3000 Flow Cytometer (Acea Bioscience). Single cells were first selected and within those, the proportion of cells in G0/G1, S, and G2/M phases were estimated based on their DNA content using the FlowJo software v10.7.1 (BD).

**Apoptosis assays**

1 × 10^5 transfected cells per sample were washed with PBS and resuspended for 20 min in PBS containing 1 μg/mL of Annexin-V Binding Buffer (BD Bioscience, cat#556454), 3 μl PE-conjugated Annexin-V antibody (BD Bioscience, cat#560930) and 1 μg/mL DAPI (Sigma Aldrich, cat#D9542). Subsequently, the cells were washed once in PBS, and resuspended in 500 μL PBS. For each cell population, at least 10,000 cells were analysed in the Novocyte 3000 Flow Cytometer (Acea Bioscience). Single cells were first selected and within those, the proportion of cells in G0/G1, S, and G2/M phases were estimated based on their DNA content using the FlowJo software v10.7.1 (BD).

**RT-qPCR**

Total RNA was extracted from cells using TRIzol (Thermo Fisher Scientific, cat#15596026) according to manufacturer’s instruction, quantified using a NanoDrop Lite Spectrophotometer (Thermo Fisher Scientific) and quality assessed using a bioanalyzer (Agilent Technologies). Details for sample processing are presented in Supplementary Information.

**Protein extraction**

Transfected cells were harvested, washed with ice cold PBS and resuspended in RIPA buffer (Sigma Aldrich, cat#R0278) supplemented with cOmplete protease inhibitor cocktail (Sigma Aldrich, cat#11697498001) and PhosSTOP phosphatase inhibitor cocktail (Sigma Aldrich, cat#4906845001). Details for sample processing for isobaric tagged based mass spectrometry and western blots are presented in Supplementary Information.

**Seahorse - extracellular flux analysis**

The extracellular acidification rate (ECAR) and the oxygen consumption rate (OCR) were measured independently using a Seahorse XF96 bioanalyzer (Agilent Technologies). Details for sample processing are presented in Supplementary Information.

**Sulforhodamine-B (SRB) staining**

SRB staining was used for Seahorse normalisation. On the day of the experiment, the SRB plate was fixed for 1 h with 20% trichloroacetic acid (TCA) (Sigma Aldrich, cat#T6399) at 4 °C. Fixed cells were washed four times with H2O, dried at RT and stained for 15 min at RT with 50 μL of 0.4% SRB (Sigma Aldrich, cat#230162) in 1% acetic acid. Stained cells were washed four times with 1% acetic acid, dried at RT and dissolved with 150 μL of 10 mM Tris(hydroxymethyl)-aminomethane. Protein content was measured as optical density at 490 nm using a plate reader.
Abemaciclib treatment
PC3 and LNCaP cells were treated for 72 h with 200 nM of Abemaciclib (Selleckchem, cat # S5716) or DMSO (vehicle control). Cells were processed for cell cycle analysis and Seahorse extracellular flux as described above.

Lactate secretion
Transfected cells were seeded in 96-well plates (2 x 10^4 cells/well) for 72 h. Cells were washed with PBS, then incubated for 1 h at 37 °C with serum-free, phenol-red free RPMI 1640 (Thermo Fisher Scientific, cat #11835030). 10 µl of medium from each replicate was collected, transferred to a new 96-well plate and lactate concentration was quantified using a Lactate Colorimetric/Fluorometric Assay Kit (Biovision, cat #K607) according to the manufacturer’s instructions. Details of sample processing are presented in Supplementary Information.

MicroRNA pull-down
Cells were transfected with hsa-miR-378a-3p miRCURY LNA miRNA-mimic 3'-biotinylated (Qiagen, cat #MY00479902 – 339178) at 10 nM. After 24 h, the cells were harvested and processed according to the protocol previously described [33] with minor adaptations. Details are presented in Supplementary Information.

Statistical analysis
Data are expressed as the means±standard deviation (SD) of at least three independent experiments unless otherwise stated. All statistical tests were performed using GraphPad Prism software (version 9.2.0) and significance displayed as *p ≤ 0.05; **p ≤ 0.01; ***p ≤ 0.001; ****p ≤ 0.0001 (see figures for details). Details for further analyses are presented in Supplementary Information.

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