GATA binding protein 1 recruits histone deacetylase 2 to the promoter region of nuclear receptor binding protein 2 to affect the tumor microenvironment and malignancy of thyroid carcinoma

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\textbf{ABSTRACT}

The tumor microenvironment (TME) and activated angiogenesis in thyroid carcinoma (TC) are critical for tumor growth and metastasis. Nuclear receptor binding protein 2 (NRBP2) has been suggested as a tumor suppressor. This study examines the function of NRBP2 in the progression of TC and the regulatory mechanism. By analyzing bioinformatic tools including GSE165724 dataset and the Cancer Genome Atlas system, we predicted NRBP2 as a poorly expressed gene in TC. Decreased NRBP2 expression was detected in TC tumor tissues and cells. Poor expression of NRBP2 was linked to unfavorable prognosis of patients. GATA binding protein 1 (GATA1) was found as a negative regulator of NRBP2. It recruited histone deacetylase2 (HDAC2) to the NRBP2 promoter to trigger histone deacetylation. NRBP2 overexpression suppressed growth of TC cells, and it reduced expression of TME markers, M2 polarization of macrophages, and angiogenesis in TC. Similar results were reproduced in vivo in nude mice. However, the anti-oncogenic roles of NRBP2 were blocked after further overexpression of GATA1 or HDAC2. In summary, this study demonstrates that GATA1 recruits HDAC2 to the NRBP2 promoter and enhances the TME and angiogenesis in TC cells.

\textbf{Highlights}

- Poor expression of NRBP2 in TC cells indicates poor prognosis in patients.
- NRBP2 reduces expression of TME markers and angiogenesis in TC cells.

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NRBP2 reduces TC tumorigenesis and M2 macrophage infiltration in vivo.

GATA1 recruits HDAC2 to suppress NRBP2 expression through reducing H3K9ac level.

GATA1 or HDAC2 blocks the inhibitory effect of oe-NRBP2 on TC cells.

Introduction

Thyroid carcinoma (TC or THCA) represents the ninth most common cancer among all cancer types [1] and the most prevalent endocrine cancer as a neoplasm of the thyroid epithelium [2]. Ionizing radiation, especially in childhood, is the only well-recognized risk factor of TC [1]. Papillary TC (PTC), arising from the follicular cells, is the most frequent type that makes up about 80% of all cases [2]. The prognosis of patients with well-differentiated PTC was favorable with the 5-year survival rate reaching 97.5%, but the poorly differentiated types and anaplastic carcinomas are aggressive and lethal [3–5].

Tumor microenvironment (TME) plays a critical role in tumor migration and invasion [6]. Identifying novel molecules involved in TME maintenance and TC development may provide new biomarkers for improved risk prediction and help develop therapeutic options.

Advanced bioinformatic analytical systems have provided considerable benefits for researchers to identify crucial molecules implicated in the progression of human diseases including cancers [7,8]. In the present study, the microarray analysis using the TC-related gene expression dataset GSE165724 from Gene Expression Omnibus (GEO; https://www.ncbi.nlm.nih.gov/geo/) suggested that nuclear receptor binding protein 2 (NRBP2) is significantly downregulated in TC tissues. The NRBP family initially participate in the transport between the endoplasmic reticulum and Golgi [9]. Moreover, the NRBP2s are suggested to play tumor suppressive role consistently [10]. However, the function of NRBP2 in the progression of TC remains not clear.

Gene alterations by genetical and epigenetic regulations are frequently involved in almost every stage of cancers including TC [11]. In this work, the bioinformatics analysis using JASPAR (http://jaspar.genereg.net/) suggested GATA binding protein 1 (GATA1) as a candidate negative regulator of NRBP2. GATA1 is a master transcription factor in erythropoiesis which exert key functions in regulating proliferation, differentiation, and death of thyroid cells [12]. Recent evidence suggested the oncogenic role of GATA1 in human malignancies [13,14]. Epigenetic mechanisms such as acetylation and methylation modifications that control transcriptional dysregulation in cancer development have aroused increasing concerns [15].

Overexpression of GATA1 has been observed to interact with the histone methyltransferase SET7 and to augment vascular endothelial growth factor (VEGF)-induced angiogenesis [16]. Interestingly, data in the UCSC browser (https://genome.ucsc.edu/index.html) demonstrated that there is significant acetylation of histone H3 lysine 9 (H3K9ac) in the promoter region of NRBP2. The histone H3 lysine 9 (H3K9) is a widely studied acetylation site producing H3K9ac, which is essentially correlated with transcriptional activation in cells [17]. However, as mentioned above, NRBP2 was predicted to be poorly expressed in TC. Could this be caused by reduced H3K9ac level in the promoter of NRBP2? We therefore hypothesized that GATA1 possibly interacts with specific histone deacetylases (HDACs) to reduce transcriptional activity of NRBP2, which participates in the progression of TC.

Materials and methods

Clinical samples

From February 2016 to October 2017, 71 patients with TC (27–81 years old, male: female = 2:5) admitted into the First Affiliated Hospital of Henan University of Science and Technology were enrolled into this research. The patients had low echogenicity, calcification and unclear border on the interior of the nodule by transthoracic ultrasound. According to the ACR Thyroid Imaging, Reporting and Data System (TI-RADS) scores [18], all patients were categorized in the TR3-TR5 grade, and they were diagnosed as TC according to the pathologic diagnosis. The fresh TC tumor tissues and the para-tumorous tissues were harvested during surgery and instantly frozen in liquid nitrogen. The research was approved by the Ethical Committee of the First Affiliated Hospital of Henan University of Science and Technology (Approval No. 2015.12.15) and adhered to the
Declaration of Helsinki. Each participant signed the informed consent form.

Bioinformatic analysis
The TC-related GEO dataset GSE165724 comprises 16 TC tissues and 12 healthy control tissues. Genes with differential expression between tumor and normal tissues were identified with Log Fold Change $< -2$ and adjusted $p$ value $< 0.01$ as the screening thresholds. The data were analyzed using an R limma Package, and the heatmap was produced using the R Volcano package.

Cell culture
A normal thyroid cell line Nthy-ori 3–1 (BNCC340487), two PTC cell lines BCPAP (BNCC358025) and TPC-1 (BNCC337912), and an undifferentiated thyroid squamous cell carcinoma cell line SW579 (BNCC100182) were procured from BeNa Culture Collection (Henan, China). Another undifferentiated TC cell line CAL62 (CL-0618) was procured from Procell Life Science & Technology Co., Ltd. (Wuhan, Hubei, China). After recovery, the cells were cultured in Roswell Park Memorial Institute (RPMI)-1640 containing 10% fetal bovine serum (FBS) at 37°C with 5% CO$_2$. When a 90% confluence was reached, the cells were digested in 0.25% trypsin and sub-cultured at 1:3.

Cell transfection
Overexpression vectors of NRBP2, HDAC2 and GATA1 (oe-NRBP2, oe-HDAC2 and oe-GATA1), the short hairpin (sh) RNA of NRBP2 and GATA1 (sh-NRBP2 and sh-GATA1), and the negative control (NC) vectors (oe-NC and sh-NC) were respectively transected into TPC-1 and CAL62 cells using the pCMV6-AC-GFP vector (FH1215, Fenghui Biotechnology, Hunan, China). The overexpression plasmids and shRNA fragments were procured from Sigma-Aldrich Chemical Company (Merck KGaA, Darmstadt, Germany). In short, the target fragments and vectors were digested overnight at 37°C and then ligated with T4 DNA ligase. After that, 10 μL ligation product was added into 100 μL DH5α competent cells (TianGen Biotech Co., Ltd., Beijing, China). After concentration and centrifugation, the positive colony was identified by colony PCR. The vectors were extracted using a GenElute™ plasmid miniprep kit (PLN350, Sigma-Aldrich). Cell transfection was performed utilizing a Lipofectamine 2000 kit (11668019; Invitrogen, Thermo Fisher Scientific Inc., Waltham, MA, USA). In brief, 1 × 10$^5$ cells were incubated in 24-well plates for 24 h before transfection. Thereafter, 1 μL Lipofectamine 2000 was added to the centrifugation tube with serum-free RPMI 1640 and mixed to prepare 25 μL diluted transfection reagent at a concentration of 25 nM. The vector solution for transfection and the dilution were loaded into centrifugation tubes and allowed to stand for 15 min until complete mixing. After that, the transfection compounds were loaded into cells in 0.45 mL medium for 6 h, and the cells were cultured in RPMI-1640 for 48 h. The transient transfection efficiency was identified by reverse transcription quantitative polymerase-chain reaction (RT-qPCR). Stably transfected cells were screened after culture with 1 μg/mL puromycin for 48 h. Later, the cells were harvested and the transfection efficacy was determined.

RT-qPCR
Total RNA was extracted using the TRIzol reagent (15596018, Invitrogen). The RNA concentration was examined by a NanoDrop™ Lite Spectrophotometer (Thermo Fisher Scientific), and a TaqMan PrimeScript RT kit (RR047A, Takara Holdings Inc., Kyoto, Japan) was used for RNA reverse transcription. After that, qPCR was conducted on an ABI 7500 qPCR system (Applied Biosystems, Inc., Carlsbad, CA, USA). Table 1 lists the sequence information of primers. Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as an internal loading. Gene expression value was analyzed using the 2$^{-ΔΔCt}$ method [19].

Western blot analysis
Total protein from cells was isolated using the radio-immunoprecipitation assay lysis buffer (P0013C, Beyotime Biotechnology Co., Ltd., Shanghai, China) containing phenylmethylsulfonyl
fluoride. After concentration examination by a bicinchoninic acid kit (Thermo Fisher Scientific), an equal amount of protein sample (50 μg) was separated by 12% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and loaded onto polyvinylidene fluoride membranes (Millipore Corp., Billerica, MA, USA). After that, the membranes were blocked by 5% nonfat milk for 1 h and reacted with the antibodies against NRBP2 (1:1,000, PA5-65039, Thermo Fisher Scientific), GATA1 (1:1,000, ab181544, Abcam Inc., Cambridge, MA, USA) and GAPDH (1:2,500, ab181602, Abcam) at 4°C overnight, and then with goat anti-rabbit immunoglobulin G (IgG) (1:2,000, ab97051, Abcam) at 22–25°C for 1 h. The protein blots were visualized using an enhanced chemiluminescence kit (P0018FS; Beyotime Biotechnology Co., Ltd., Shanghai, China) and photographed by an image analyzing system (Bio-Rad Laboratories, CA, USA). The intensity of the protein signals was determined using the Quantum One v.4.6.2 software with GAPDH as the internal loading [20].

**Table 1.** Primers for RT-qPCR.

| Gene Symbol | Forward (5’-3’) | Reverse (3’-5’) |
|-------------|-----------------|-----------------|
| NRBP2       | GAGCCCTTGACTCTGAGACCA | TCCACGACACAGAAGGAGTG |
| GATA1       | CACGCACCTTGACGGAGAAAT | TCCAGAGTGCTTGCGGTTTCG |
| HDAC2       | CTGTACCTGGTGTCCAGAT | GCTATCCGGTCTGAGCTC |
| GAPDH       | TGTCTGCTGACTTCAACAGCG | ACCGCCCTGTGCTGAGCCAA |

RT-qPCR, reverse transcription quantitative polymerase chain reaction; NRBP2, nuclear receptor binding protein 2; GATA1, GATA binding protein 1; HDAC2, histone deacetylase 2; GAPDH, glyceraldehyde-3-phosphate dehydrogenase.

**Colony formation assay**

Exponentially growing TPC-1 or CAL-62 cells were adjusted to 10³ cells/mL in the culture medium. After that, 1.5 mL cell suspension was seeded in culture dishes mixed with 5% agar and culture medium at a ratio of 1:9. The cells were cultured at 37°C with 5% CO2 for 2 weeks. After that, the cells were fixed for 30 min and stained with 0.1% crystal violet for 3 min. The colonies were observed and counted under microscopy [22].

**Enzyme-linked immunosorbent assay (ELISA)**

The interleukin (IL)-6 and vascular endothelial growth factor A (VEGFA) secreted by TPC-1 or CAL62 cells were examined using the IL-6 (#D6050, R&D Systems, Minneapolis, MN, USA) and VEGFA (#DVE00, R&D system) ELISA kits following the manufacturer’s instruction manual.

**Co-culture with macrophages**

Transfected TPC-1 and CAL62 cells were loaded into the Transwell upper wells. Wells filled with RPMI-1640 were set as controls. THP-1 cells (American Type Culture Collection, Manassas, VA, USA) were induced with phorbol-12-myristate-13-acetate (PMA; Sigma-Aldrich) to obtain the phenotype of M0 macrophages, which were loaded into the basolateral chambers. After 48 h, relative mRNA expression of CD206 and CD163 (macrophage biomarkers) in the macrophages was examined using RT-qPCR. The percentage of CD206/CD163-positive cells was examined using flow cytometry [23].

**Immunofluorescence staining**

M2 polarization of macrophages was detected by immunofluorescence staining of Arginase-1 (Arg1).
The macrophages were incubated with anti-Arg1 (1:300, #93668, Cell Signaling Technology (CST), Beverly, MA, USA) and then with the secondary antibody (1:1,000, ab150077, Abcam) at 25°C for 1 h. Later, he cells were counterstained with 10 mg/mL 4′, 6-diamidino-2-phenylindole. The staining was analyzed under a fluorescence microscope [24].

**Tube formation assay**

Human umbilical vein endothelial cells (HUVECs) (Yiyuan Biotechnology Corporation, Guangzhou, Guangdong, China) were cultured into Matrigel-coated 24-well plates at 2 × 10⁴ cells per well and co-cultured with the supernatant of TPC-1 and CAL62 cells. After 24 h, the number of vascular branches was examined under a phase-contrast microscope (Olympus) with 5 random fields included [24].

**Co-immunoprecipitation (Co-IP)**

Before the collection of protein extracts, cells were dissolved in lysis buffer. The cell lysis buffer was mixed with Flag M2-affinity gel-conjugated GATA1 antibody at 4°C for 12 h. After that, the protein was gradually eluted by KCl-contained buffer. The lysates (approximately 300 μg protein) were incubated with fresh protein A-beads (35 μL, #9863, CST) and 1 μg anti-GATA1 (1:1,000, ab181544, Abcam), anti-Flag (1:500, AF519, Beyotime) or IgG (1:500, ab172730, Abcam) at 4°C for 3 h. The magnetic beads were lysed in lysis buffer and loaded in SDS-PAGE. The immunoprecipitated proteins were reacted with anti-HDAC1 (1:1,000, ab109411, Abcam), anti-HDAC2 (1:1,200, ab32117, Abcam) and anti-HDAC3 (1:2,000, ab32369, Abcam). The immunoblot reactions were performed as described previously [25].

**Flow cytometry**

Flow cytometry was first applied to examine cell apoptosis. After transfection, the TC cells were detached in ethylene diamine tetraacetic acid-0.25% trypsin and collected into the tubes. The cells were centrifuged with the supernatant discarded. The Annexin V-fluorescein isothiocyanate (FITC)/ propidium iodide (PI) staining solution was prepared following instructions of the Annexin V-FITC/PI staining kits (K201-100, BioVision, Milpitas, CA, USA). The FITC, PI and 4-(2-hydroxyethyl)-1-piperazinedithanesulfonyl acid (HEPES) buffer (PB180325; Prolab) were mixed at a 1:2:50. Every 1 × 10⁶ cells were resuspended in 100 μL staining solution and incubated at 22–25°C for 15 min. After that, the cells were further treated with 1 mL HEPES buffer. Apoptosis of cells was determined analyzed by the flow cytometer (Beckman Coulter, CA, USA) [26].

Polarization of macrophages was examined by flow cytometry as well. The PMA-treated THP-1 cells (macrophages) were co-cultured with cancer cells for 48 h (macrophages: cancer cells = 1:5). Thereafter, the M1 or M2 polarization of the macrophages was determined using the CD86-APC antibody (1:20, 374207, Biolegend, San Diego, CA, USA) and CD206 PE antibody (1:50, 566884, BD Biosciences, Franklin Lakes, NJ, USA).

**CRISPR-cas9 system**

The single-guide RNA (sgRNA) of GATA1 and the NC were obtained from Sigma-Aldrich. The sgRNA was cloned to the Cas-9 plasmid using the restriction endonuclease. The ligation products were transformed into competent cells, which were cultured for 12 h for plasmid monoclonal amplification. Thereafter, the plasmids were screened and extracted, and then transfected into TPC1 and CAL26 cells to construct GATA1-deleted cells and the wild-type (WT) control cells. The primer sequences are as follows: GATA1-promoter-1#: Guide Sequence: GCCCCCATAAGCACTATGT, protospacer adjacent motif: GGG; GATA1-promoter-2#: Guide Sequence: CGCTTCTTGCCGGATGA, protospacer adjacent motif: GGG.

**Animal experiments**

Twenty-four female BALB/c nude mice (4–5 weeks old, 15–18 g) were acquired from SLAC Laboratory Animal Co., Ltd. (Shanghai, China). The mice were allocated into four groups, n = 6 in each. TPC-1 or CAL62 cells transfected with oe-NRBP2 or oe-NC were injected into the mice subcutaneously. Thereafter, the volume (V) of xenograft tumors was examined once per week. On the 36th day, the mice were sacrificed via intraperitoneal injection of
overdosed barbiturate (120 mg/kg). The tumors were weighed and used for further analysis [27]. All animal experiments were approved by the Animal Ethics Committee of the First Affiliated Hospital, and College of Clinical Medicine of Henan University of Science and Technology (Approval No. 2019.1.19) and adhered to the Guide for the Care and Use of Laboratory Animals (National Institutes of Health, Bethesda, Maryland, USA). Significant efforts were made to reduce the usage and suffering of conscious animals.

Immunohistochemistry (IHC)

The xenograft tumor tissues were fixed, embedded, and cut into 5-μm slices. The slices were dewaxed, treated with streptavidin peroxidase. After 10 min of antigen retrieval, the slices were blocked by blocking reagent. IHC was conducted using a Histostain SP-9000 IHC kit (Invitrogen, Thermo Fisher Scientific). The slices were hybridized with anti-NRBP2 (1:100, GTX117169, GeneTex Inc., San Antonio, TX, USA) anti-ki67 (1:1,000, ab15580, Abcam), anti-Arg1 (1:100, #93,668, CST) and anti-CD31 (1:2,000, ab182981, Abcam) overnight at 4°C, and then with the goat anti-rabbit IgG (1:10,000, ab6721, Abcam) at 37°C for 30 min. The slices were thereafter incubated with HRP-labeled working solution at 22–25°C for 30 min and developed with 3,3′-diaminobenzidine. After that, the slices were counterstained with hematoxylin and sealed for microscopy observation [28].

Chromatin immunoprecipitation (ChIP)-qPCR

A ChIP analysis kit (Cat#53008, Active Motif, Carlsbad, CA, USA) was used. The TC cells were crosslinked in 1% methanol for 10 min and neutralized with glycine for 5 min. After that, the cells were resuspended in SDS lysis buffer, ultrasonicated and centrifuged. The supernatant was diluted in IP dilution buffer. Anti-GATA1 (1:50, #5355, CST), anti-H3K9ac (1:100, GTX128944, Genetex) and IgG (1:1,000, Cat#2729S, CST) were used for IP reaction. Thereafter, the samples were added with Protein A-agarose for 1 h of incubation. The precipitates were washed and de-crosslinked, and the purified DNA was determined by qPCR [29]. The primer sequences are presented in Table 2.

Luciferase assay

The promoter sequence of NRBP2 was obtained from UCSC and sub-cloned to the pGL3 luciferase vector (E1751, Promega, Fitchburg, WI, USA). To confirm the binding between NRBP2 promoter and GATA1 or HDAC2, the WT GATA1 or HDAC2 sequence was cloned into the pGL3 vector to construct pGL3-WT luciferase vectors. Sequence products were gene fragments containing motif-binding sequences, and product lengths were controlled to range from 500 to 600 bp. The putative-binding sequence between NRBP2 promoter and GATA1 was obtained from JASPAR, whereas its H3K9ac binding site with HDAC2 was obtained for UCSC. After that, different doses of pGL3-GATA1-WT or pGL3-HDAC2-WT vectors were transfected with pCMV-6-AC-GFP-based oe-GATA1 or oe-HDAC2 into 293 T cells. After 24 h, the cells were collected. The luciferase activity in cells was examined using a dual-luciferase reporter gene system (Promega) [30].

Statistical analysis

Prism 8.01 (GraphPad, La Jolla, CA, USA) and SPSS20.0 (IBM Corp. Armonk, NY, USA) was used for data analysis. Data are presented as the mean ± standard deviation from three repetitions. Differences analyzed by t test, or by one- or two-way analysis of variance followed by Tukey’s post-hoc comparison. Correlations between gene expression and the clinical characteristics of patients with TC were analyzed by the Fisher’s exact test or the Chi-square test. *p < 0.05 represents significant difference.

Results

Starting paragraph

We obtained via bioinformatic analyses that NRBP2 is a downregulated in gene TC tissues and GATA1 a candidate negative regulator of NRBP2. With significant H3K9ac modification predicted in NRBP2
promoter, we hypothesized that GATA1 possibly interacts with specific HDACs to reduce transcriptional activity of NRBP2. To validate this, we examined the interactions between GATA1, HDAC2, and NRBP2 via Co-IP and ChIP assays. Altered expression of NRBP2, GATA1, or HDAC2 was introduced in TC cells to evaluate their functions in the malignant behaviors of cells and the TME markers. Xenograft tumors were introduced in nude mice for in vivo experiments.

**Poor expression of NRBP2 in TC cells is linked to poor prognosis in patients**

The TC-related gene expression dataset GSE165724 comprising 16 TC tissues and 12 healthy control tissues was analyzed. By using Log Fold Change < −2 and adjusted p value < 0.01 as the screening thresholds, 834 genes with differential expression in TC tissues were screened (Figure 1(a)). These genes were compared with the data in The Cancer Genome Atlas-Thyroid Carcinoma (TCGA-THCA) (https://www.cancer.gov/types/thyroid), which suggested that NRBP2 was significantly reduced in TC tissues (Figure 1(b)). Moreover, we obtained the IHC data of NRBP2 in normal thyroid tissues and TC tissues from the HUMAN PROTEIN ATLAS (HPA, https://www.proteinatlas.org/). It was suggested that the NRBP2 expression is lower in tumor samples (moderate) than that in healthy samples (high) (Figure 1(c)). After that, we examined the expression of NRBP2 mRNA in the 71 included patients using RT-qPCR and confirmed that NRBP2 was expressed at low levels in the tumor tissues versus the adjacent tissues (adjacent tissue vs. tumor: 9.55 vs. 3.44 (all mean values, the same below); p < 0.0001) (Figure 1(d)). In addition, our IHC results showed that the IHC intensity of NRBP2 was quite weak in most tumor tissues, whereas the adjacent tissues had increased portion of moderate or strong staining intensity (adjacent tissue vs. tumor: No stain: 9.45 vs. 34.69, p < 0.0001; Weak: 28.17 vs. 29.44, p = 0.0032; Moderate: 41.25 vs. 18.47, p < 0.0001; Strong: 21.13 vs. 7.40, p < 0.0001) (Figure 1(e)). The relevance of NRBP2 to the clinical characteristics of patients was further analyzed. It was found that NRBP2 expression showed no significant relevance to the tumor size, sex, age, patients, or the histological type, whereas poor expression of NRBP2 in patients was linked to increased infiltration depth, lymph node metastasis, poor tumor differentiation, and ACR TI-RADS scores (Tables 3–4). The NRBP2 expression in cells was examined thereafter. The RT-qPCR results showed that NRBP2 mRNA levels were decreased in the TC cell lines (BCPAP, TPC-1, CAL62 and SW579) versus the Nthy-ori 3–1 cells (Nthy-ori-3-1 vs. BCPAP/TPC-1/CAL62/SW579: 1.00 vs. 0.52/0.27/0.21/0.39; all p < 0.0001) (Figure 1(f)). Likewise, decreased protein levels of NRBP2 were detected in cancer cells (Nthy-ori-3-1 vs. BCPAP/TPC-1/CAL62/SW579: 0.68 vs. 0.34/0.19/0.21/0.31; all p < 0.0001) (Figure 1(g)).

**Overexpression of NRBP2 reduces activity of TC cells in vitro**

To examine the effect of NRBP2 on TC cell growth, TPC-1 and CAL62 cells which showed the lowest expression of NRBP2 were transfected with oe-NRBP2. The successful upregulation was confirmed by RT-qPCR (oe-NC vs. oe-NRBP2 TPC-1: 1.00 vs. 6.17, p < 0.0001; CAL62: 1.00 vs. 5.59, p < 0.0001) (Figure 2(a)) and western blot assays (oe-NC vs. oe-NRBP2: TPC-1: 1.07 vs. 0.32, p < 0.0001; CAL62: 0.21 vs. 0.35, p = 0.0016) (Figure 2(b)). Thereafter, the EdU labeling assay demonstrated that the proliferation activity of TPC-1 and CAL62 cells was significantly suppressed (oe-NC vs. oe-NRBP2: TPC-1: 32.28 vs. 13.47, p < 0.0001; CAL62: 26.29 vs. 12.09, p < 0.0001) (Figure 2(c)). The colony formation assays also suggested that less colonies were formed by cancer cells in the setting of NRBP2 overexpression when the same number of cells were plated (oe-NC vs. oe-NRBP2: TPC-1: 213.41 vs. 132.58, p = 0.0007; CAL62 = 185.27 vs. 18.31, p = 0.0013) (Figure 2(d)). Moreover, the flow cytometry results indicated that overexpression of NRBP2 increased the apoptosis rate in TPC-1 and CAL62 cells (oe-NC vs. oe-NRBP2: TPC-1: 10.26 vs. 21.27, p = 0.0002; CAL62: = 12.58 vs. 25.43, p < 0.0001) (Figure 2(e)).

**NRBP2 reduces expression of TME markers and angiogenesis in TC cells**

To examine the correlation between NRBP2 and the TME in TC, we first examined the levels of TME markers IL-6 and VEGFA in the supernatant of TPC-1 and CAL62 cells. It was observed that NRBP2
overexpression significantly decreased the IL-6 and VEGFA levels in the TPC-1 and CAL62 cell secretions (IL-6: oe-NC vs. oe-NRBP2: TPC-1: 1.35 vs. 0.22, \( p < 0.0001 \); CAL62: 1.24 vs. 0.15, \( p < 0.0001 \). VEGFA: oe-NC vs. oe-NRBP2: TPC-1: 2.14 vs. 0.25, \( p < 0.0001 \); CAL62: 1.59 vs. 0.22, \( p < 0.0001 \)) (Figure 3(a)). After that, the M0 macrophages were co-cultured with TPC-1 and CAL62 cells, and then the polarization of the macrophages was examined by flow cytometry. It was found that co-culture with cells overexpressing NRBP2 reduced the portion of M2-polarized macrophages (CD11b\(^+\) CD206\(^+\)) while the portion of M1-polarized macrophages (CD11b\(^+\) CD86\(^+\)) was not significantly changed (CD11b\(^+\) CD206\(^+\): oe-NC vs. oe-NRBP2: TPC-1: 64.18 vs. 19.76, \( p < 0.0001 \). CAL62: 57.24 vs. 15.41, \( p < 0.0001 \). CD11b\(^+\) CD86\(^+\): oe-NC vs. oe-NRBP2: TPC-1: 12.64 vs. 15.33, \( p = 0.1056 \); CAL62: 13.49 vs. 16.09, \( p = 0.1184 \)) (Figure 3(b)). Moreover,
Table 3. Correlation between NRBP2 expression and the clinical characteristics of patients.

| Characteristics                              | Total (n = 71) | Low (n = 36) | High (n = 35) | p value |
|---------------------------------------------|----------------|--------------|---------------|---------|
| Age                                         |                |              |               | 0.809   |
| >50                                         | 27             | 13           | 14            |         |
| <50                                         | 44             | 23           | 21            |         |
| Gender                                      |                |              |               | 0.594   |
| Male                                        | 19             | 11           | 8             |         |
| Female                                      | 52             | 25           | 27            |         |
| Histological type                           |                |              |               | 0.4953  |
| Papillary thyroid carcinoma                 | 53             | 29           | 24            |         |
| Follicular carcinoma of the thyroid         | 10             | 3            | 7             |         |
| Undifferentiated Thyroid carcinoma          | 5              | 3            | 2             |         |
| Medullary thyroid carcinoma                 | 3              | 1            | 2             |         |
| Extrathyroid extension                      |                |              |               |         |
| No or minimal                               | 46             | 17           | 29            | <0.0001 |
| Significant                                 | 25             | 19           | 6             |         |
| Lymph node metastasis                      |                |              |               |         |
| Negative                                    | 44             | 13           | 31            |         |
| Positive                                    | 27             | 23           | 4             |         |
| Tumor size                                  |                |              |               | 0.775   |
| >3 cm                                       | 16             | 9            | 7             |         |
| <3 cm                                       | 55             | 27           | 28            |         |
| Differentiation level                       |                |              |               | 0.299   |
| Poor                                        | 21             | 13           | 8             |         |
| Moderate or Strong                          | 50             | 23           | 27            |         |
| ACR TI-RADS score (%)                       |                |              |               | 0.0003  |
| TR3                                         | 20             | 4            | 16            |         |
| TR4                                         | 21             | 9            | 12            |         |
| TR5                                         | 30             | 23           | 7             |         |

NRBP2, nuclear receptor binding protein 2; TI-RADS, Thyroid Imaging, Reporting and Data System; NA, not applicable. Correlations of NRBP2 expression with age, gender, extrathyroid extension, lymph node metastasis, tumor size and differentiation level of patients are analyzed by the Fisher’s exact test; correlations of NRBP2 expression with histological type and the ACR TI-RADS score of patients were analyzed by the Chi-square test.

the immunofluorescence staining indicated that overexpression of NRBP2 in cancer cells significantly reduced the fluorescence intensity of Arg1 in the macrophages (oe-NC vs. oe-NRBP2: TPC-1: 49.31 vs. 18.42, $p < 0.0001$; CAL62: 42.16 vs. 13.76, $p < 0.0001$) (Figure 3(c)). Thereafter, transfected TPC-1 and CAL62 cells were co-cultured with HUVECs to examine the effect of NRBP2 on angiogenesis. It was noteworthy that NRBP2 upregulation in cancer cells significantly decreased the number of tubes formed by HUVECs (oe-NC vs. oe-NRBP2: TPC-1: 0.36 vs. 0.12, $p < 0.0001$; CAL62: 0.24 vs. 0.09, $p = 0.0003$) (Figure 3(d)).

**NRBP2 reduces TC tumorigenesis and M2 macrophage infiltration in vivo**

The role of NRBP2 in the tumorigenesis of TC in vivo was then explored. TPC-1 and CAL62 cells transfected with oe-NRBP2 or oe-NC were injected into mice subcutaneously. The weekly examination to tumor volume suggested that NRBP2 slowed down the growth rate of xenograft tumors in mice (oe-NC vs. oe-NRBP2: TPC-1: [7 d] 62.52 vs. 44.38, $p = 0.5851$; [14 d]: 124.49 vs. 81.27, $p = 0.0039$; [21 d]: 236.58 vs. 144.62, $p < 0.0001$; [28 d]: 370.48 vs. 196.88, $p < 0.0001$; [35 d]: 506.94 vs. 277.39, $p < 0.0001$; CAL62: [7 d]: 53.61 vs. 36.18, $p = 0.6389$; [14 d]: 131.79 vs. 64.56, $p < 0.0001$; [21 d]: 225.36 vs. 104.08, $p < 0.0001$; [28 d]: 353.64 vs. 161.17, $p < 0.0001$; [35 d]: 466.37 vs. 227.64, $p < 0.0001$) (Figure 4(a)) and decreased the tumor weight on day 36 after animal euthanasia (oe-NC vs. oe-NRBP2: TPC-1: 397.26 vs. 234.97, $p < 0.0001$; CAL62: 367.54 vs. 189.48, $p < 0.0001$) (Figure 4(b)). IHC of tumor tissues showed that NRBP2 overexpression significantly reduced the positive staining of KI67 in the tumor tissues (oe-NC vs. oe-NRBP2: TPC-1: 43.68 vs. 21.82, $p < 0.0001$; CAL62: 39.51 vs. 19.74, $p < 0.0001$) (Figure 4(c)). In addition, the IHC results also suggested that the staining intensity of Arg1 (M2-macrophage marker) and CD31 (angiogenesis marker) in cells was reduced after NRBP2 overexpression (Arg1: oe-NC vs. oe-NRBP2: TPC-1: 35.19 vs. 18.24, $p < 0.0001$; CAL62: 31.74 vs. 15.69, $p < 0.0001$; CD31: oe-NC vs. oe-NRBP2: TPC-1: 40.97 vs. 25.38,
Table 4. Clinical characteristics of included patients with TC.

| Number | Gender | NRB2 expression | Histological type | Extrathyroid extension | Lymph node metastasis | ACR TI-RADS score (%) |
|--------|--------|-----------------|-------------------|------------------------|----------------------|-----------------------|
| 1      | Male   | 6.46            | Papillary thyroid carcinoma | Significant          | Positive             | TR3                   |
| 2      | Female | 6.8             | Papillary thyroid carcinoma | Significant          | Positive             | TR4                   |
| 3      | Female | 10.73           | Papillary thyroid carcinoma | Minimal              | Negative             | TR5                   |
| 4      | Female | 9.4             | Undifferentiated Thyroid | Significant          | Positive             | TR5                   |
| 5      | Female | 10.44           | Papillary thyroid carcinoma | Significant          | Negative             | TR3                   |
| 6      | Female | 11.86           | Papillary thyroid carcinoma | Minimal              | Negative             | TR3                   |
| 7      | Male   | 10.88           | Follicular carcinoma of the thyroid | Minimal | Negative | TR4                   |
| 8      | Female | 8.11            | Papillary thyroid carcinoma | Significant          | Positive             | TR3                   |
| 9      | Male   | 8.93            | Papillary thyroid carcinoma | Significant          | Negative             | TR5                   |
| 10     | Female | 12.76           | Papillary thyroid carcinoma | Minimal              | Negative             | TR5                   |
| 11     | Female | 8.06            | Papillary thyroid carcinoma | Minimal              | Positive             | TR5                   |
| 12     | Male   | 10.79           | Follicular carcinoma of the thyroid | Significant | Positive | TR3                   |
| 13     | Female | 10.96           | Follicular carcinoma of the thyroid | Significant | Negative | TR5                   |
| 14     | Female | 5.05            | Papillary thyroid carcinoma | NO                   | Positive             | TR3                   |
| 15     | Male   | 12.25           | Undifferentiated Thyroid | Minimal              | Negative             | TR5                   |
| 16     | Female | 11.82           | Papillary thyroid carcinoma | Minimal              | Negative             | TR5                   |
| 17     | Female | 9.37            | Papillary thyroid carcinoma | Significant          | Negative             | TR5                   |
| 18     | Male   | 8              | Papillary thyroid carcinoma | Significant          | Positive             | TR5                   |
| 19     | Female | 10.41           | Papillary thyroid carcinoma | Minimal              | Negative             | TR3                   |
| 20     | Female | 11.64           | Papillary thyroid carcinoma | Minimal              | Negative             | TR3                   |
| 21     | Male   | 11.28           | Follicular carcinoma of the thyroid | Minimal | Negative | TR3                   |
| 22     | Female | 8.77            | Follicular carcinoma of the thyroid | Significant | Negative | TR5                   |
| 23     | Female | 8.31            | Papillary thyroid carcinoma | Significant          | Positive             | TR5                   |
| 24     | Male   | 9.01            | Papillary thyroid carcinoma | Minimal              | Negative             | TR5                   |
| 25     | Female | 8.61            | Papillary thyroid carcinoma | Minimal              | Negative             | TR5                   |
| 26     | Male   | 10.62           | Papillary thyroid carcinoma | Significant          | Negative             | TR4                   |
| 27     | Female | 7.69            | Papillary thyroid carcinoma | Significant          | Positive             | TR5                   |
| 28     | Male   | 8.23            | Papillary thyroid carcinoma | Significant          | Negative             | TR5                   |
| 29     | Female | 9.58            | Follicular carcinoma of the thyroid | NO | Negative | TR3                   |
| 30     | Male   | 11.15           | Follicular carcinoma of the thyroid | NO | Negative | TR4                   |
| 31     | Female | 7.86            | Undifferentiated Thyroid | Minimal              | Positive             | TR4                   |
| 32     | Female | 11.89           | Follicular carcinoma of the thyroid | Minimal | Positive | TR3                   |
| 33     | Male   | 5.72            | Papillary thyroid carcinoma | NO                   | Positive             | TR3                   |
| 34     | Female | 11.27           | Papillary thyroid carcinoma | Significant          | Negative             | TR3                   |
| 35     | Female | 11.81           | Papillary thyroid carcinoma | Minimal              | Negative             | TR3                   |
| 36     | Female | 8.53            | Papillary thyroid carcinoma | Significant          | Positive             | TR5                   |
| 37     | Male   | 11.01           | Papillary thyroid carcinoma | Minimal              | Negative             | TR4                   |
| 38     | Female | 5.8             | Papillary thyroid carcinoma | Significant          | Positive             | TR3                   |
| 39     | Female | 7.87            | Undifferentiated Thyroid | Minimal              | Positive             | TR4                   |

(Continued)
Table 4. (Continued).

| Number | Gender | NRB2 expression | Histological type          | Extrathyroid extension | Lymph node metastasis | ACR TI-RADS score (%) |
|--------|--------|-----------------|-----------------------------|------------------------|-----------------------|-----------------------|
| 58     | Female | 9.71            | Undifferentiated Thyroid carcinoma | NO                     | Negative              | TR4                   |
| 59     | Female | 12.54           | Papillary thyroid carcinoma  | Significant            | Negative              | TR5                   |
| 60     | Male   | 6.77            | Medullary thyroid carcinoma  | NO                     | Positive              | TR4                   |
| 61     | Female | 9.81            | Papillary thyroid carcinoma  | NO                     | Positive              | TR4                   |
| 62     | Female | 10.6            | Papillary thyroid carcinoma  | Minimal                | Negative              | TR3                   |
| 63     | Female | 9.78            | Papillary thyroid carcinoma  | NO                     | Negative              | TR4                   |
| 64     | Female | 10.92           | Papillary thyroid carcinoma  | NO                     | Negative              | TR4                   |
| 65     | Female | 10.76           | Papillary thyroid carcinoma  | Minimal                | Negative              | TR3                   |
| 66     | Male   | 8.46            | Papillary thyroid carcinoma  | Significant            | Negative              | TR5                   |
| 67     | Female | 9.63            | Papillary thyroid carcinoma  | NO                     | Negative              | TR4                   |
| 68     | Female | 10.64           | Papillary thyroid carcinoma  | NO                     | Negative              | TR4                   |
| 69     | Female | 11.25           | Medullary thyroid carcinoma  | Minimal                | Negative              | TR3                   |
| 70     | Male   | 7.67            | Papillary thyroid carcinoma  | Minimal                | Positive              | TR4                   |
| 71     | Female | 10.76           | Papillary thyroid carcinoma  | Minimal                | Negative              | TR4                   |

\( p < 0.0001 \). CAL62: 35.62 vs. 21.09, \( p < 0.0001 \) (Figure 4(d,e)). These results suggest that NRB2 reduces TC tumorigenesis and M2 macrophage infiltration \textit{in vivo}.

**NRBP2 is negatively regulated by GATA1**

To determine the upstream regulatory mechanism of NRB2, we first predicted potential transcription factors that have putative binding sites with the NRB2 promoter using the JASPAR. Using the prediction score over 14.0 as the threshold, six candidate transcription factors including early growth response 1 (EGR1), DMRT like family C2 (DMRTC2), GATA6, GATA1, forkhead box C2 (FOX C2) and CCAAT enhancer binding protein beta (CEBPB) were predicted to possibly bind with the NRB2 promoter (Figure 5(a)). Next, ChIP-qPCR assays were conducted to validate the binding relationships. It was observed that anti-GATA1 significantly enriched the NRB2 promoter fragments in the immunoprecipitates, but the promoter fragments enriched by anti-EGR1, anti-DMRTC2, anti-GATA6, or anti-FOX C2 showed little difference with those enriched by IgG (IgG vs. anti-GATA1: 1.00 vs. 5.39, \( p < 0.0001 \)) (Figure 5(b)). The data in TCGA-THCA suggested that the GATA1 expression was inversely correlated with the NRB2 expression in normal tissues, cancer tissues, and THCA tissues (Figure 5(c)). RT-qPCR results suggested that the GATA1 expression was elevated in the collected tumor tissues versus the adjacent tissues (adjacent tissue vs. tumor: 2.14 vs. 4.80, \( p < 0.0001 \)) (Figure 5(d)), which showed an inverse correlation with NRB2 expression (\( r = -0.2674, p = 0.0241 \)) (Figure 5(e)). In cells, the GATA1 mRNA and protein levels were significantly elevated in the TC cell compared to the Nthy-ori 3–1 cells (mRNA: Nthy-ori-3–1 vs. BCPAP/TPC-1/CAL62/SW579: 1.00 vs. 3.69/5.16/4.74/4.11, all \( p < 0.0001 \); protein: Nthy-ori-3–1 vs. BCPAP/TPC-1/CAL62/SW579: 0.32 vs. 0.59/0.76/0.71/0.62, \( p = 0.0028, p < 0.0001, p = 0.0001, p = 0.0013 \), respectively) (Figure 5(f,g)). To further validate if GATA1 regulates the transcription activity of NRB2, a luciferase vector containing the NRB2 promoter sequence (Figure 5(h)) was constructed and co-transfected with an ascending series of oe-GATA1 into 293 T cells. The activity of the luciferase vector was significantly decreased as the GATA1 increased (0 μg: 1.00; 1 μg: 0.82; 2 μg: 0.63; 3 μg: 0.51; 4 μg: 0.38; 5 μg: 0.17; 0 μg vs. 1 μg: \( p = 0.0134 \); 0 μg vs. 2 μg: \( p < 0.0001 \); 0 μg vs. 3 μg: \( p < 0.0001 \); 0 μg vs. 4 μg: \( p < 0.0001 \); 0 μg vs. 5 μg: \( p < 0.0001 \)) (Figure 5(i)). After that, oe-GATA1 was transfected into TPC-1 and CAL62 cells, after which the mRNA and protein levels of NRB2 were significantly reduced (mRNA: oe-NC vs. oe-GATA1: TPC-1: 1.00 vs. 0.39, \( p < 0.0001 \); CAL62: 1.00 vs. 0.51, \( p < 0.0001 \); protein: oe-NC vs. oe-GATA1: TPC-1: 0.21 vs. 0.07, \( p < 0.0001 \); CAL62: 0.24 vs. 0.11, \( p = 0.0001 \)) (Figure 5(j,k)). To identify the transfection efficiency of oe-GATA1, we used the CRISPR-cas9 system to knockout endogenous GATA1 in TPC-1.
It was found that the GATA1 protein was extensively deleted (WT vs. GATA1-1#-deleted: TPC-1: 0.77 vs. 0.00, \( p < 0.0001 \); CAL62: 0.68 vs. 0.00; \( p < 0.0001 \); WT vs. GATA1-2#-deleted: TPC-1: 0.77 vs. 0.00, \( p < 0.0001 \); CAL62: 0.68 vs. 0.00; \( p < 0.0001 \)) (Figure 5(i)). On this basis, it was found that the further administration of oe-GATA1 significantly increased GATA1 level both in WT and GATA1-deleted cells (WT + oe-NC vs. WT + oe-GATA1: T PC-1: 0.61 vs. 1.07, \( p < 0.0001 \); CAL62: 0.73 vs. 1.11, \( p < 0.0001 \); GATA1-1#-deleted + oe-NC vs. GATA1-1#-deleted + oe-GATA1: T PC-1: 0.00 vs. 0.39, \( p < 0.0001 \); CAL62: 0.00 vs. 0.43, \( p < 0.0001 \); GATA1-2#-deleted + oe-NC vs. GATA1-1#-deleted + oe-GATA1: T PC-1: 0.00 vs. 0.37, \( p < 0.0001 \); CAL62: 0.00 vs. 0.41, \( p < 0.0001 \) (Figure 5(m)). Moreover, it was found that the NRBP2 protein expression was significantly elevated in GATA1-deleted cells compared to the WT cells, but the NRBP2 level in both cells was suppressed after oe-GATA1 transfection (WT + oe-NC vs. GATA1-1#-deleted + oe-NC: TPC-1: 0.20 vs. 0.38, \( p < 0.0001 \); CAL62: 0.23 vs. 0.36, \( p < 0.0001 \); WT + oe-NC vs. GATA1-2#-deleted + oe-NC: TPC-1: 0.20 vs. 0.35, \( p < 0.0001 \); CAL62: 0.23 vs. 0.37, \( p < 0.0001 \); WT + oe-NC vs. WT + oe-GATA1: TPC-1: 0.20 vs. 0.07, \( p < 0.0001 \); CAL62: 0.23 vs. 0.09, \( p < 0.0001 \); GATA1-1#-deleted + oe-NC vs. GATA1-1#-deleted + oe-GATA1: TPC-1: 0.38 vs. 0.11, \( p < 0.0001 \); CAL62: 0.36 vs. 0.13, \( p < 0.0001 \); GATA1-2#-deleted + oe-NC vs. GATA1-2#-deleted + oe-GATA1: TPC-1: 0.38 vs. 0.11, \( p < 0.0001 \); CAL62: 0.36 vs. 0.13, \( p < 0.0001 \).
vs. GATA1-2#-deleted + oe-GATA1: TPC-1: 0.35 vs. 0.12, p < 0.0001; CAL62: 0.37 vs. 0.14, p < 0.0001) (Figure 5(n)).

**GATA1 recruits HDAC2 to suppress NRBP2 expression**

The results above preliminarily suggested that GATA1 could transcriptionally suppress NRBP2 expression to induce growth of TC cells and the changes in TME. We then explored whether there are other epigenetic regulations such as DNA methylation and histone modifications that affect NRBP2 expression. Data in the UCSC browser suggested that a histone modification marker H3K9ac is enriched at the NRBP2 promoter (Figure 6(a)). Thereafter, we examined the H3K9ac level in three pairs of collected tumor tissues and adjacent tissues using anti-H3K9ac. It was found that the H3K9ac level, namely the histone acetylation level, was significantly reduced in tumor tissues (adjacent tissue vs. tumor: Paired 1: 3.34 vs. 0.41, p < 0.0001; Paired 2: 5.16 vs. 0.24, p < 0.0001; Paired 3: 3.97 vs. 0.57, p < 0.0001) (Figure 6(b)). We then speculated that under pathological conditions of TC, aberrant deacetylation modification might reduce the expression of NRBP2 and therefore promote the onset and development of TC. To validate this, a HDACs-specific inhibitor Tacedinaline was administrated into TPC-1 and CAL62 cells. It was observed that after the HDAC inhibition, the NRBP2 mRNA and protein levels in cells were significantly enhanced (mRNA: DMSO vs. Tacedinaline: TPC-1: 1.00 vs. 3.26, p < 0.0001; CAL62: 1.00 vs. 2.98, p < 0.0001; protein: DMSO vs Tacedinaline: TPC-1: 0.20 vs.
0.44, \( p = 0.0003 \); CAL62: 1.00 vs. 2.98, \( p = 0.0002 \)) (Figure 6(c,d)). Linking this to the results in Figure 5, we hypothesized that GATA1 possibly recruits certain HDACs to the promoter region of NRBP2 to suppress its expression. Therefore, a Co-IP assay was performed where anti-GATA1 was introduced into TPC-1 and CAL62 cells for IP. After that, the western blot analysis identified HDAC2 expression in the precipitated compounds pulled down by anti-GATA1, whereas no expression of HDAC1 or HDAC3 was detected (Figure 6(e)). To examine the regulation of HDAC2 on NRBP2 expression, the luciferase vector containing NRBP2 promoter sequence was co-transfected with oe-HDAC2 into 293 T cells. Importantly, it was found that oe-HDAC2 also reduced the luciferase activity in cells (0 \( \mu g \): 1.00; 1 \( \mu g \): 0.74; 2 \( \mu g \): 0.52; 3 \( \mu g \): 0.37; 4 \( \mu g \): 0.16; 5 \( \mu g \): 0.07; 0 \( \mu g \) vs. 1 \( \mu g \): \( p = 0.0001 \); 0 \( \mu g \) vs. 2 \( \mu g \): \( p < 0.0001 \); 0 \( \mu g \) vs. 3 \( \mu g \): \( p < 0.0001 \); 0 \( \mu g \) vs. 4 \( \mu g \): \( p < 0.0001 \); 0 \( \mu g \) vs. 5 \( \mu g \): \( p < 0.0001 \)) (Figure 6(f)). Thereafter, the oe-GATA1-transfected TPC-1 and CAL62 cells were further treated with a HDAC2-specific inhibitor CAY10683, after which we found that the expression of NRBP2 was significantly restored (mRNA: oe-GATA1 + DMSO vs. oe-
Figure 5. NRBP2 is negatively regulated by GATA1. (a), candidate transcription factors that might bind to the NRBP2 promoter predicted in JASPAR; the numbers in the square frame indicates the binding sites; the gene names are presented on the frames and their corresponding putative binding sequences with NRBP2 promoter are provided below the frame; (b), binding relationship between EGR1, DMRTC2, GATA6, GATA1, FOXC2 and CEBPB with the promoter of NRBP2 validated through ChIP-qPCR assays; (c), an inverse correlation between GATA1 and NRBP2 expression in TCGA-THCA; (d), GATA1 expression in the tumor and the adjacent tissues from 71 TC patients detected by RT-qPCR; (e), an
GATA1 + CAY10683 TPC1: 1.00 vs. 2.28, p = 0.0002; CAL62: 1.00 vs. 2.36, p = 0.0001; protein: oe-GATA1 + DMSO vs. oe-GATA1 + CAY10683: TPC1: 0.09 vs. 0.51, p < 0.0001; CAL62 = 0.13 vs. 0.55, p < 0.0001) (Figure 6(g,h)). These results further indicate that HDAC2 is required for GATA1-mediated NRBP2 downregulation. We also induced shRNA silencing of GATA1 in TPC-1 and CAL62 cells. In this setting, it was observed that the HDAC2 mRNA in cells was not significantly changed, but the NRBP2 expression was significantly elevated (TPC-1: sh-NC vs. sh-GATA1: GATA1: 1.00 vs. 0.25, p < 0.0001; HDAC2: 1.00 vs. 1.08, p = 0.7822; NRBP2, 1.00 vs. 2.11, p < 0.0001; CAL62: sh-NC vs. sh-GATA1: GATA1: 1.00 vs. 0.29, p < 0.0001; HDAC2: 1.00 vs. 1.05, p = 0.9402; NRBP2, 1.00 vs. 2.16, p < 0.0001) (Figure 6(i)). These results, collectively, suggest that GATA1 recruits HDAC2 to the promoter region of NRBP2 to reduce its expression.

**GATA1 or HDAC2 expression counteracts the inhibitory effect of oe-NRBP2 on TC cells**

The effects of GATA1 and HDAC2 on the expression and function of NRBP2 were further investigated. TPC-1 cells transfected with oe-NRBP2 were further transfected with oe-GATA1, and CAL62 cells with oe-NRBP2 were further transfected with oe-HDAC2. Importantly, the NRBP2 protein expression in cells was decreased following GATA1 or HDAC2 overexpression (TPC-1: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: GATA1: 0.72 vs. 1.06, p = 0.0008; NRBP2: 0.45 vs. 0.22, p = 0.0085; CAL62: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: HDAC2: 0.59 vs. 0.86, p = 0.0010; NRBP2: 0.37 vs. 0.18, p = 0.0081) (Figure 7(a,b)). Thereafter, the proliferation activity of cells, which was initially inhibited by oe-NRBP2, was recovered by further GATA1 or HDAC2 upregulation (oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 16.27 vs. 38.56, p < 0.0001; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 7.49 vs. 34.83, p < 0.0001) (Figure 7(c)). Apoptosis rate in TPC-1 and CAL62 cells was significantly decreased after oe-GATA1 or oe-HDAC2 transfection (oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 21.39 vs. 14.75, p = 0.0055; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 26.08 vs. 16.86, p = 0.0032) (Figure 7(d)). After that, we further examined the IL-6 and VEGF levels in cell secretions. The ELISA results showed that the IL-6 and VEGF levels secreted by TPC-1 or CAL62 cells were significantly elevated after GATA1 or HDAC2 overexpression (IL-6: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 0.21 vs. 1.16, p < 0.0001; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 0.13 vs. 0.97, p < 0.0001; VEGF: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 0.27 vs. 1.82, p < 0.0001; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 0.19 vs. 1.48, p < 0.0001) (Figure 7(e)). In addition, overexpression of GATA1 or HDAC2 in TC cells increased the M2 polarization of the co-cultured M0 macrophages (Flow cytometry: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 18.43 vs. 47.08, p < 0.0001; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 15.87 vs. 39.28, p = 0.0001; Immunofluorescence staining: oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 17.13 vs. 31.67, p = 0.0004; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 13.28 vs. 29.43, p = 0.0002) (Figure 7(f,g)). and increased the angiogenesis ability of the co-cultured HUVECs (oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-GATA1: 0.11 vs. 0.32, p < 0.0001; oe-NRBP2 + oe-NC vs. oe-NRBP2 + oe-HDAC2: 0.07 vs. 0.21, p = 0.0012) (Figure 7(h)).

**Discussion**

Angiogenesis is an essential process for the supply of nutrients and oxygen to the rapid growth and dissemination of tumor cells [31]. Aberrant TME plays a critical role in tumor angiogenesis, invasion and metastasis [6,32]. This study reports that GATA1- and HDAC2-mediated NRBP2 downregulation induced TME and angiogenesis in TC
Figure 6. GATA1 recruits HDAC2 to suppress NRBP2 expression. (a), significant H3K9ac in the NRBP2 promoter predicted in the UCSC browser; (b), H3K9ac level in three pairs of TC tumor tissues and the adjacent tissues examined by the ChIP-qPCR assay; (c)-(d), mRNA (c) and protein (d) levels of NRBP2 in TPC-1 and CAL62 cells after Tacedinaline treatment detected by RT-qPCR and western blot assay; (e), HDACs that can bind to GATA1 in TPC-1 cells validated by the Co-IP assays; input refers to the positive control that confirm the corresponding proteins are expressed in cells; IgG represents the negative control; (f), luciferase activity of the luciferase vector in 293 T cells. Three repetitions were performed; G-H, mRNA (g) and protein (h) expression of NRBP2 in cells after CAY10683 treatment examined by RT-qPCR and western blot analysis; (i), mRNA expression of GATA1, HDAC2, and NRBP2 in cells after sh-GATA1 transfection determined by RT-qPCR. \( **p < 0.01. \)
cells in vitro and tumor growth and macrophage infiltration in vivo.

Bioinformatics tools including GEO datasets and TCGA-THCA have offered great convenience in the
The fast identification of hub genes implicated in TC progression [33]. In this work, by analyzing the GSE165724 dataset and TCGA-THCA, we obtained NRBP2 as a significantly downregulated gene in TC. The poor expression of NRBP2 was validated in the clinical tissues and TC cell lines. Low NRBP2 expression was linked to tumor infiltration, lymph node metastasis, and the consequent poor prognosis of patients. NRBP2 shows a 59% amino acid similarity to NRBP1 which has been identified to regulate intestinal progenitor cell homeostasis and suppress tumor formation [34]. As for NRBP2 itself, it has recently been demonstrated as a tumor inhibitor in breast cancer since its poor expression was related to poor prognosis of patients and its high expression limited tumor metastasis [35]. Likewise, NRBP2 was poorly expressed in medulloblastoma and it reduced survival and growth of tumor cells upon overexpression [36]. In addition, NRBP2 showed a chemosensitizing effect in hepatocellular carcinoma cells [37]. Our experimental results first showed that NRBP2 weakened proliferation and colony formation abilities of TC cells and increased cell apoptosis.

There is not always a direct correlation between gene alteration and the invasiveness of TC, whereas the altered gene expression may affect the TME to influence the tumor angiogenesis and dissemination [6]. It has been well-recognized that the TME is beneficial for many stages of tumor development from occurrence to metastasis, and it largely affects tumor treatment and the clinical outcome [38]. However, current studies concerning TME of TC are contradictory. For instance, tumor-infiltrating lymphocytes (TILs) were reported to be linked to extra-thyroidal extension [39], but the following researches of TILs did not have a significant positive role in TC [40]. Elevated CD8+ T cell tumor infiltration in patients with differentiated PTC was correlated with increased disease-free survival [41]. However, infiltration of CD8+ T cell has also been observed to predict relapse in PTC [42]. Among the immune regulators, tumor-associated macrophages (TAMs), mostly the immunosuppressive M2 types, are generally playing tumor enhancing roles in PTC and are present in more aggressive tumor types [41,43,44]. The M2 macrophages are closely correlated with angiogenesis and lymph angiogenesis in cancer [45]. Importantly, our experiments suggested that NRBP2 overexpression significantly decreased the expression of TME biomarkers IL-6 and VEGFA [46] in the TPC-1 and CAL62 cells and, and overexpression of NRBP2 in cells reduced the M2

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**Figure 8.** Graphical abstract. In TC, GATA1 recruits HDAC2 to the promoter region of NRBP2 to induce NRBP2 transcriptional suppression by deacetylation, which leads to increased M2 polarization of macrophages as well as increased angiogenesis, proliferation, and tumor development.
polarization of the co-cultured macrophages. In addition, it was found that the angiogenesis ability of HUVECs was reduced when cultured in an NRBP2-overexpressing condition. In vivo, overexpression of NRBP2 also reduced weight and volume of and the TAM infiltration in the xenograft tumors. These results revealed a tumor-suppressing role of NRBP2 in TC by weakening TME and angiogenesis.

Our subsequent integrated bioinformatic analyses and ChIP-qPCR assays suggested that GATA1 negatively regulated NRBP2 transcription. The tumor-promoting role of GATA1 has been witnessed in human malignancies such as ovarian cancer [13] and colorectal cancer [14] by promoting cell proliferation and invasiveness. GATA1 is a critical factor in erythropoiesis, while little has been concerned about its involvement in TME. As for angiogenesis, GATA1 has been reported to interact with the histone methyltransferase SET7 to trigger VEGF-induced angiogenesis in breast cancer [16]. Importantly, by using the UCSC browser concerning the potential epigenetic regulations, we predicted that there is a significant H3K9ac modification near the NRBP2 promoter. However, the H3K9ac modification, which is usually correlated with gene activation, was reduced in the NRBP2 promoter in TC tissues. In addition, we found that treatment with a HDAC inhibitor Tacedinaline restored the H3K9ac level in the NRBP2 promoter in TPC-1 and CAL62 cells, and treatment with the HDAC2-specific inhibitor CAY10683 restored the NRBP2 levels in cells suppressed by oe-GATA1, indicating that HDAC2 is required for GATA1-mediated NRBP2 downregulation. The transcriptional co-factor friend of GATA1 was found to recruit histone deacetylase NuRD to the mast cell gene promoter [47]. We then surmised that GATA1 may recruit specific HDACs to the NRBP2 promoter to induce transcriptional repression via deacetylation of H3K9ac. Importantly, the Co-IP, western blot, and dual immunofluorescence staining assays confirmed a binding relationship between GATA1 and HDAC2 in the nucleus of TC cells. HDAC2 is a widely investigated HDAC which locates in nucleus and can exert functions alone [48]. HDAC2 regulates gene transcription by deacetylating the N-terminal tails of the core histones, leading to more condensed chromatin state and reduced transcriptional activity [49]. A study by Li et al. suggested that a T-box transcription factor TBX3 recruits HDAC1 and HDAC2 to transcriptionally suppress expression of p57 to promote proliferation of PTC cells [50]. Here, we confirmed that overexpression of GATA1 or HDAC2 blocked the roles of NRBP2 and restored proliferation of PTC cells. Inhibition of HDACs has been reported to induce M2 polarization of macrophages in nitrogen mustard-induced lung injury [51]. Here, we confirmed that overexpression of GATA1 or HDAC1 strengthened the TME, induced M2 polarizations of macrophages and induced angiogenesis of HUVECs co-cultured with the PTC cells.

**Conclusion**

In conclusion, this study reports that GATA1 can recruit HDAC2 to the NRBP2 promoter to induce its transcriptional suppression, which leads to M2 polarization of macrophages and tumor angiogenesis and development (Figure 8). GATA1 and HDAC2 may serve as potential therapeutic targets for TC, though more intensive pre-clinical researches are required. Hopefully we will see more new findings in TME in TC as this field is developing rapidly.

**Disclosure statement**

No potential conflict of interest was reported by the author(s).

**Availability of data and materials**

All the data generated or analyzed during this study are included in this published article.

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