Ferritin heavy chain (FTH1) exerts significant antigrowth effects in breast cancer cells by inhibiting the expression of c-MYC

Amjad Ali¹, Jasmin Shafarin¹, Rola Abu Jabal², Nour Aljabi², Mohamad Hamad¹,3, Jibran Sualeh Muhammad¹,2, Hema Unnikannan¹ and Mawieh Hamad¹,3

¹ Research Institute for Medical and Health Sciences, University of Sharjah, United Arab Emirates
² Department of Basic Medical Sciences, College of Medicine, University of Sharjah, United Arab Emirates
³ Department of Medical Laboratory Sciences, College of Health Sciences, University of Sharjah, United Arab Emirates

Keywords
breast cancer; c-MYC; FTH1; G9a; iron metabolism

Correspondence
M. Hamad, Department of Medical Laboratory Sciences, College of Health Sciences and the Sharjah Institute for Medical Research, University of Sharjah, 27272 Sharjah, United Arab Emirates
Tel: +97165057553
E-mail: mabdelhaq@sharjah.ac.ae

(Received 13 May 2021, revised 19 August 2021, accepted 21 September 2021)
doi:10.1002/2211-5463.13303
Edited by Michelle Hill

Overexpression of ferritin heavy chain (FTH1) often associates with good prognosis in breast cancer (BCa), particularly in the triple-negative subtype (triple-negative breast cancer). However, the mechanism by which FTH1 exerts its possible tumor suppressor effects in BCa is not known. Here, we examined the bearing of FTH1 silencing or overexpression on several aspects of BCa cell growth in vitro. FTH1 silencing promoted cell growth and mammosphere formation, increased c-MYC expression, and reduced cell sensitivity to chemotherapy. In contrast, FTH1 overexpression inhibited cell growth, decreased c-MYC expression, and sensitized cancer cells to chemotherapy; silencing of c-MYC recapitulated the effects of FTH1 overexpression. These findings show for the first time that FTH1 suppresses tumor growth by inhibiting the expression of key oncogenes, such as c-MYC.

Breast cancer (BCa) is the most common malignancy in women and is one of the three most common cancers worldwide [1]. A variety of therapeutic options are available including surgery, radiation, chemotherapy, and hormone therapy. However, to determine the optimal treatment course, in addition to evaluation of the histologic subtype, several clinical and pathological characteristics are evaluated. Due to these challenges, BCa remains a clinical enigma in terms of prognostic evaluation and therapeutic options [2]. Disruption of iron metabolism is known to be a two-edged sword in modulating carcinogenesis [3]. Hence, understanding the role of key iron metabolism-related proteins in the development and progression of BCa may offer an opportunity to address these challenges.

Ferritin (FT) is a protein complex that stores iron in a bioavailable, nontoxic form [4]. The bulky 24-subunit cage-like structure consists of a variable number of repeats of the FT heavy chains (FTH1) and the FT light chain (FTL) subunits [5]. Although mammalian FTH1 and FTL subunits [5]. Although mammalian FTH1 and FTL proteins share significant sequence homology, they are functionally distinct [6]. FTH1 exhibits significant ferroxidase activity resulting from glutamic acid residues that serve as metal ligands

Abbreviations
5-FU, fluorouracil; BCa, breast cancer; BET, bromodomain and extraterminal; BRD, bromodomain; c-Myc, cellular myelocytomatosis; DFO, deferoxamine (desferal); FPN, ferroportin; FT, ferritin; FTH1, ferritin heavy chain; FTL, ferritin light chain; G9a (EHMT2), euchromatic histone lysine methyltransferase 2; HER2, human epidermal growth factor receptor 2; IFNγ, interferon gamma; IRG, iron regulatory gene; IRP-2, iron regulatory protein 2; SAHA, suberanilohydroxamic acid; siRNA, small interfering RNA; STEAP3, six-transmembrane epithelial antigen of the prostate 3; TCGA, the cancer genome atlas; TFR1, transferrin receptor 1; TNBC, triple-negative breast cancer.
FTH1 as a tumor suppressor in breast cancer

A. Ali et al.

and help in rapid iron uptake [8,9]. FTL on the other hand has multiple carboxy groups that line the shell cavity to aid in iron nucleation [9]. Increased levels of labile iron in the cytoplasm trigger the iron regulatory protein (IRP-2), acting on iron-responsive elements at the 3'UTR of FT mRNA to increase FT synthesis and enhance iron storage [10].

Previous work has shown that FTH1 expression is increased several human cancers including hepatocellular carcinoma [11], Hodgkin's lymphoma [12], and pancreatic cancer [13]. This suggests that FTH1 may exert oncogenic effects possibly by enhancing angiogenesis [14–16], inhibiting apoptosis [17–20], and/or inducing epithelial–mesenchymal transition [21,22]. Other studies have shown that increased FTH1 expression induces tumor-suppressive effects in cancer by enhancing apoptosis [23–26] and/or directly interacting with and activating p53 [27]. Concerning BCa, while several previous studies have suggested that increased FTH1 expression associates with increased resistance to chemotherapy [17–19], others have shown that FTH1 can serve as a significant tumor suppressor in BCa. FTH1 was previously reported to be reduced in BCa cells [28–30] and that transformation and progression of epithelial BCa tumors often associate with decreased FTH1 and ferroportin (FPN) expression and increased transferrin receptor 1 (TFR1) expression [31,32]. Increased FTH1 expression is now considered as a favorable prognostic marker in triple-negative BCa (TNBC) [33,34]. Additionally, BCa tissues with high levels of FTH1 tend to be highly enriched for interferon gamma-producing CD8+, but not CD4+, T cells, suggesting that FTH1 modulates the adaptive immune response within the tumor microenvironment [33].

These observations notwithstanding, the exact role of FTH1 in BCa molecular subtypes remains ambiguous. Additionally, the question of whether FTH1, as part of the iron-storing protein FT, can interact with key oncogenes that alter cellular iron availability such as cellular myelocytomatosis (c-MYC) and G9a and how such interactions influence BCa cell growth has yet to be addressed. To this end, data mining approaches were used to examine the expression/coexpression patterns of FTH1, c-MYC, bromodomain (BRD), and G9a genes in different BCa molecular subtypes. Additionally, cell growth, migration, and mammosphere formation along with the expression status of oncogenes that are directly or indirectly related to cellular iron metabolism were evaluated in MCF-7, MDA-MB-231, SKBR3, and JIMT1 cells following small interfering RNA (siRNA)-mediated knockdown of FTH1, c-MYC, and/or G9a in the presence/absence of various anticancer agents, vitamin C, or the iron chelator deferoxamine (DFO). Our data show that FTH1 and c-MYC can reciprocally regulate the expression of one another and that this interplay has a significant bearing on the extent of BCa cell growth and migration.

Materials and methods

Cell culture

Human BCa cell lines were as follows: MCF-7 (RRID: CVCL_0031), MDA-MB-231 (RRID: CVCL_0062), and SKBR3 (RRID: CVCL_0033; CLS Cell Lines Service GmbH, Eppelheim, Germany). These cell lines were mycoplasma-free and were authenticated using short tandem repeat (STR) genotyping within the last 3 years and were verified to be identical with the STR profile in reference databases (CLS Cell Lines Service GmbH). The JIMT1 cell line, which was purchased from AddexBio (San Diego, CA, USA; Catalog #: C0006005), was also used in this study. The choice to use these cell lines was based on the fact that MCF-7 is representative of Luminal A subtype, MDA-MB-231 of TNBC subtype, and SKBR3 and JIMT1 of HER2+ subtype [35,36]. Cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM) with high glucose (D 6429) supplemented with 10% FBS and 1× PEST (Penicillin and streptomycin antibiotics) at 37 °C and 5% CO2 under humidified conditions. Where appropriate, cells at 70% confluence were treated with the BRD and extraterminal (BET, BRD4) protein inhibitor thienotriazolodiazepine (Q1; APEXBio Technology LLC, Houston, TX, USA), vitamin C, doxorubicin, 5-fluorouracil (5-FU), suberanilohydroxamic acid (SAHA), or the iron chelator DFO (all from Sigma-Aldrich, St Louis, MO, USA; Catalog #: C0006005), was also used in this study. The choice to use these cell lines was based on the fact that MCF-7 is representative of Luminal A subtype, MDA-MB-231 of TNBC subtype, and SKBR3 and JIMT1 of HER2+ subtype [35,36]. Cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM) with high glucose (D 6429) supplemented with 10% FBS and 1× PEST (Penicillin and streptomycin antibiotics) at 37 °C and 5% CO2 under humidified conditions. Where appropriate, cells at 70% confluence were treated with the BRD and extraterminal (BET, BRD4) protein inhibitor thienotriazolodiazepine (Q1; APEXBio Technology LLC, Houston, TX, USA), vitamin C, doxorubicin, 5-fluorouracil (5-FU), suberanilohydroxamic acid (SAHA), or the iron chelator DFO (all from Sigma-Aldrich, St Louis, MO, USA) at different concentrations and time points following cell manipulation as per the specific experiment.

Western Blot

Cells were washed twice with cold 1X PBS prior to lysis with radio-immunoprecipitation assay lysis buffer containing 150 mM sodium chloride, 1.0% NP-40, 0.1% SDS, 50 mM Tris (pH 8.0), 0.5% sodium deoxycholate, and supplemented with protease inhibitors cocktail. Cell lysates were kept on ice for 20 min and then centrifugated at 4 °C for 10 min. Supernatant was collected, and protein concentration was quantified; samples were then boiled in 5X loading buffer at 95 °C for 5 min. After separation and transfer, nitrocellulose membrane was washed with 1X TBST and blocked in 5% nonfat dry milk dissolved in 1X TBST for 1 h at room temperature. Membrane was washed three times with 1X TBST and incubated with a primary antibody against FTH (LS-B11085-200; LS Bio, Seattle, WA, USA; at 1:1000), c-MYC (D84C12; Cell singling...
Technology, Danvers, MA, USA; at 1 : 1000), G9a (DSR4R; Cell Signaling Technology; at 1 : 1000), or β-actin (A 5441; Sigma-Aldrich; at 1 : 2000) at 4 °C overnight. Primary antibody solution was discarded, and membranes were washed three times with 1X TBST and incubated with a secondary antibody [anti-mouse (Cat. No. 7076; Cell Signaling Technology; at 1 : 1000) or anti-rabbit antibody (a97040; Abcam, Cambridge, UK; at 1 : 5000)] in 3% BSA in 1X TBST for 2 h at room temperature. Secondary antibody was discarded, and membrane was washed three times with 1X TBST prior to incubation with ECL solution; signal was captured using the Bio-Rad Gel Doc system (Biorad, Hercules, CA, USA).

**Cell proliferation assay**

Cell proliferation assay was performed using the MTT 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) reagent. MDA-MB-231, JIMT1, SKBR3, and MCF-7 cells were separately seeded into 96-well plates at a density of 1500 cells per well in triplicates. At 24 h postseeding, cells were manipulated and/or treated with different reagents as per the specific experiment and cultured for up to 72 h. Twenty microliter of the MTT reagent was added to each well in media and incubated for 3 h at 37 °C and 5% CO2 humidified conditions. Media containing MTT was then removed, and 100 µL of DMSO was added to each well to dissolve the formazan crystals. The microplate was then kept on a shaker for 5 min at room temperature to dissolve the formazan crystals in DMSO properly. Color intensity was measured/well using a 96-well plate reader (Crocodile mini Elisa reader; BioTeck). Averaged optical density readings were plotted in the formazan crystals in DMSO properly. Color intensity was measured/well using a 96-well plate reader (Crocodile mini Elisa reader; BioTeck).

**Crystall violet staining assay**

Cells were cultured in DMEM supplemented with 10% FBS and 1XPEST (penicillin and streptomycin antibiotics) at 37 °C, 5% CO2 under humidified conditions. After 3 days, media was removed and cells were washed with 1X PBS and fixed with colony fixation solution (one volume acetic acid/seven volumes methanol) for 15 min at room temperature. Cells were washed again carefully with 1X PBS and then stained with 0.5% crystal violet (CV) at room temperature for 20 min. CV solution was decanted, and cells were washed 3X with distilled water to remove excess dye. Colony growth was assessed visually by observing CV staining patterns in experimental vs control wells. To photograph CV-stained cultures, plates were washed with water to remove excess dye and dried overnight, and then, images were taken using a digital camera mounted on an inverted microscope. To quantify cell proliferation using the CV assay, absorbance of CV-stained cultures was performed. Briefly, after staining cells with 0.5% CV as described in CV staining assay section, a mixture of acetic acid and 50% ethanol (1 : 1) solution was added to each well to dissolve CV absorbed by cells. Each independent absorbance reading was performed in triplicates. Absorbance was measured at 570 nm using a 96-well plate reader (Crocodile mini Elisa reader; BioTeck).

**Wound-healing assay**

Experimental and control cell cultures were uniformly scratched using a 10-µL pipette tip to determine the effect of FTH1 knockdown on wound-healing potential. The cultures were photographed, and the scratch area was measured at 24 h postscratch.

**Mammosphere formation assay**

MCF-7 cells were grown in ultra-low attachment 96-well plate (Corning Dow, Midland, MI, USA) as mammospheres. Mammosphere media was prepared using DMEM/F12 (Gibco, Waltham, MA, USA) supplemented with 1X B27 (Gibco), 10 ng·mL⁻¹ bFGF (Invitrogen, Carlsbad, CA, USA), 20 ng·mL⁻¹ EGF (Sigma-Aldrich), and 1× PEST (penicillin and streptomycin antibiotics). Mammosphere formation cultures were maintained at 37 °C, 5% CO2 for 7 days before bright-field images were taken.

**siRNA knockdown**

MDA-MB-231, JIMT1, SKBR3, and MCF-7 cells were seeded and allowed to grow to 50–60% confluency for 24 h prior to transfection with control siRNA and siRNA targeting FTH1 or c-MYC or G9a using Lipofectamine RNAiMAX Reagent. All transfections were performed with OptiMEM medium. Transfection mixture was removed after 24 h, and fresh medium containing 10% FBS was added to cells for 48 h. Knockdown efficiency for both genes was confirmed by western blotting at 72 h post-transfection. FTH1 siRNA (Assay ID10829 and Catalog # AM16708), G9a siRNA (Assay ID s21468 and Catalog #4392420), and c-Myc siRNA (Assay ID VHS4075 Catalog #1299001) were purchased from Thermo Fisher Scientific (Waltham, MA, USA).

**Transient GFP-FTH1 overexpression**

Human FT heavy chain 1/FTH1 cDNA ORF Clone C-GFP Spark® tag and control vector pCMV3-C-GFP Spark® were purchased from Sino Biological, Beijing, China. After bacterial transformation and colony formation, both GFP-CTL and GFP-FTH1 plasmid DNA were purified using DNA-spin™ Plasmid DNA Purification Kit iNtRON Biotechnology (Seoul, Gyeonggi-do, South Korea). MDA-MB-231, MCF-7, SKBR3, and JIMT1 cell lines were plated in six-well plates and grown overnight before transient transfection. Next day, cells were transfected with GFP-
CTL and GFP-FTH1-encoding plasmids independently for 72 h using Lipofectamine® 3000 reagent (Thermo Fisher Scientific) according to manufacturer’s instructions. A total of 2.5 μg GFP-CTL and GFP-FTH1 encoding plasmids were transfected independently into MDA-MB-231, MCF-7, SKBR3, and JIMT1 for 72 h.

Data mining

Gene coexpression analysis was performed on 1084 invasive BCa tissue samples, the cancer genome atlas (TCGA) dataset (Breast Invasive Carcinoma, TCGA, PanCancer Atlas, 2018) and on 921 cancer cells lines, Cancer Cell Line Encyclopedia (Broad Institute and Novartis, 2019; Broad CCLE Portal.) using the c-BioPortal Cancer Genomics portal (http://www.cbioportal.org) [37].

Statistical analysis

Unpaired Student’s t-test was used to perform statistical analysis on data related to cell growth and viability among groups; one-way ANOVA was performed to test for statistical significance between multiple groups; $P < 0.05$ was considered as significant. Log-rank test was used to analyze data generated using the R package from Cbioportal.

Results

Increased FTH1 expression inhibits cell growth and migration

The effect of FTH1 knockdown on BCa cell growth was investigated in MCF-7, MDA-MB-231, SKBR3, and

![Fig. 1. FTH1 knockdown promotes BCa cell growth. (A) Knockdown efficiency of FTH1 in MCF-7, MDA-MB-231, JIMT1, and SKBR3 cell lines at 72 h post-transfection with control or FTH1-specific siRNA. Cell growth in MDA-MB-231, JIMT1, SKBR3, and MCF-7 cells at 72 h post-transfection with control or FTH1-specific siRNA was evaluated by (B) MTT and (C, D) CV staining. Error bars represent the mean ± SD based on 5 (B) and 3 (D) independent experiments. Statistical analysis was performed using the Student t-test; *$P < 0.05$; # no significant difference.](image-url)
JIMT1 BCa cells (Fig. 1A). A significant increase ($P < 0.05$) in cell growth was observed in the four cell lines at 72 h post-FTH1 siRNA transfection as assessed by MTT ($P < 0.05$; Fig. 1B) and CV staining (Fig. 1C, D). In contrast, FTH1 overexpression (Fig. 2A) associated with a significant reduction ($P < 0.05$) in cell growth in the four cell lines; growth reduction in MCF-7 cells transfected with GFP-FTH1 vector was particularly significant ($P = 0.0067$; Fig. 2B). CV staining also showed inhibition of cell growth in BCa cells transfected with GFP-FTH1 vector (Fig. 2C, D). We next assessed the effect of FTH1 knockdown on mammosphere formation. Higher mammosphere numbers were observed in FTH1-silenced cells relative to siRNA controls; this was especially true for MCF-7 cells (Fig. 3A, B). The effect of FTH1 silencing on cell migration was also indirectly examined using the wound-healing assay. As shown in (Fig. 3C, D), greater cell migration occurred in cultures of FTH1-silenced MCF-7 cells relative to siRNA controls.

**FTH1 silencing increases c-MYC and G9a expression and enhances cell growth**

Ferritin heavy chain was previously shown to inhibit the expression of several oncogenes including CXCR4/...
CXCL12, mir-638, miR-125b, CCND1, p-AKT, and BCL2 [38–40]. However, its effect on the expression of key oncogenes involved in cellular iron metabolism such as c-MYC [41] and G9a [42] remains largely unknown. Moreover, assessing the effects of FTH1 on c-MYC expression was of particular interest given that the latter is known to downregulate FTH1 expression in cancer cells [41]. To this end, the expression of c-MYC and G9a was assessed in FTH1-silenced MCF-7, MDA-MB-231, JIMT1, and SKBR3 cells. As shown in Fig. 4A, FTH1 silencing resulted in increased c-MYC expression in the four cell lines. G9a expression also increased in FTH1-silenced MCF-7, MDA-MB-231, and SKBR3 cells but not JIMT1 cells. The effect of FTH1 overexpression on c-MYC and G9a expression was also examined in MCF-7, MDA-MB-231, JIMT1, and SKBR3 cells transfected with the GFP-FTH1 vector. MCF-7, MDA-MB-231, and JIMT1 cells overexpressing FTH1 showed strong inhibition of c-MYC and G9a expression (Fig. 4B). In contrast, SKBR3 cells overexpressing FTH1 showed increased c-MYC and G9a expression relative to GFP-CTL controls. The inverse correlation between FTH1 and c-MYC or G9a was examined in BCa tissue samples using the TCGA database gene expression analysis tools.

![Fig. 3. FTH1 knockdown promotes mammosphere formation efficiency and cell migration in BCa cells. (A) Mammosphere formation was evaluated in MDA-MB-231, JIMT1, SKBR3, and MCF-7 cells transfected with control or FTH1-specific siRNA and cultured in ultra-low attachment plates for 7 days post-transfection (20x magnification). (B) Error bars represent the mean ± SD of mammosphere numbers based on four independent experiments. (C) Wound-healing assay was performed in MCF-7 cells transfected with control or FTH1-specific siRNA for 72 h post-transfection (20x magnification); scale bar represents 200 µm. (D) Mean ± SD of wound-healing area at 24 h postwound administration based on five independent experiments. Statistical analysis was performed using the Student t-test; *P < 0.05; # no significant difference.](image-url)
Fig.4C, FTH1 expression negatively correlated with that of c-MYC; no clear correlation was evident between FTH1 and G9a. Additionally, a clear positive correlation was observed between c-MYC and G9a. A similar pattern of correlation between FTH1 and c-MYC or G9a was observed in 921 cell lines representing different types of human cancer (Fig. 4D). Silencing of c-MYC or G9a resulted in reduced growth in MCF-7, MDA-MB-231, JIMT1, and SKBR3 cells as assessed by MTT (Fig. 5A) and CV (Fig. 5B–F). Interestingly, co-silencing of both genes resulted in a significant reduction in cell growth relative to controls (>60%) or to c-MYC- or G9a-silenced cells (>30%) as assessed by MTT (Fig. 5A) and CV (Fig. 5B–F) in all cells tested. Silencing of c-MYC also associated with increased FTH1 expression in MCF-7, MDA-MB-231 but not in SKBR3 cells; it also resulted in reduced G9a expression in MDA-MB-231 and SKBR3 cells (Fig. 5G).

Increased c-MYC expression correlates with increased iron influx and reduced iron storage and release in cancer cells

Previous work has shown that c-MYC increases labile cellular iron availability by repressing FTH1 expression and reducing iron-storing potential in cancer cells [41]. Additionally, G9a was previously reported to limit cellular iron release potential in BCa cell by repressing ferroxidase hephaestin expression [42]. These observations raised the question of whether repressing c-MYC and G9a expression by FTH1 may further modulate cellular iron metabolism in cancer cells in such a way that reduces cell growth potential. To test this hypothesis, coexpression analysis involving FTH1, c-MYC, or G9a vs iron regulatory genes (IRGs) encoding including TfR1 (TFRC), the metalloreductase six-transmembrane epithelial antigen of the prostate 3 (STEAP3), hepcidin (HAMP), FPN (SLC40A1), hephaestin (HEPH), and...
FT light chain (FTL) was carried out on BCa samples using TCGA datasets. As shown in Fig. 6, c-MYC expression correlated positively with that of TFRC and STEAP3 and negatively with that of SLC40A1; no clear correlation was evident between c-MYC and HAMP, HEPH or FTL. G9a expression correlated positively with that of STEAP3 and negatively with that of HAMP, HEPH, and SLC40A1; no correlation with HAMP or FTL was evident. Surprisingly, G9a expression correlated negatively with that of TFRC. FTH1 expression correlated positively with that of TFRC, STEAP3, HAMP, HEPH and FTL1; no clear correlation was evident between FTH1 and SCL40A1 (Fig. 6).

Reduced c-MYC and G9a expression enhances BCa cell sensitivity to chemotherapy

Given that FTH1 negatively impacts the expression of c-MYC and G9a along with cell growth and migration, the expression status of these three genes was examined at the protein level in cells separately treated with the BET (BRD4) protein inhibitor...
thienotriazolodiazepine (JQ1), vitamin C, the anticancer drugs doxorubicin and 5-FU, the epigenetic modifier SAHA, and the iron chelator DFO as means of assessing its prognostic value in chemotherapy. Treatment with 5-FU, doxorubicin, and JQ1 showed a significant reduction in c-MYC and G9a expression and a significant increase in FTH1 expression in MCF-7 and MDA-MB-231 cells (Fig. 7A). Reduced expression of all three proteins was observed in SAHA-treated MCF-7 cells. G9a expression was inhibited in MDA-MB-231 cells treated with 5-FU, SAHA, and JQ1 in MDA-MB-231 (Fig. 7B). Treatment of MDA-MB-231 cells with vitamin C, 5-FU, doxorubicin, or JQ1 also resulted in a significant increase in FTH1 expression; SAHA did not change FTH1 expression status in these cells. Iron chelation (DFO) also resulted in reduced c-MYC and G9a expression in MDA-MB-231, MCF-7, and SKBR3 cells (Fig. 7C).

However, only MCF-7 cells showed increased FTH1 expression in response to DFO treatment.

The observation that FTH1 expression increases in response to chemotherapy raised the question of whether inhibition of FTH1 can render tumor cells more resistant to chemotherapy. To address this question, cell growth was examined in FTH1-silenced MCF-7 cells treated with increasing concentrations of DFO, vitamin C, 5-FU, JQ1, and doxorubicin. FTH1 knockdown promoted cell growth while DFO, vitamin C, 5-FU, JQ1, and doxorubicin treatment reduced it (Fig. 8A–E). Moreover, a minimal increase in cell growth was observed in FTH1-silenced cells following treatment with any of these agents. Given that 5-FU and SAHA can inhibit c-MYC and G9a expression (Fig. 7) and that upregulated expression of c-MYC and/or G9a increases resistance to chemotherapy, the question of whether inhibition of c-MYC and G9a expression prior to
treatment with 5-FU or SAHA can modulate the response to these agents was also addressed in c-MYC- or G9a-silenced MCF-7 cells and subsequently treated with increasing concentrations of 5-FU and SAHA. Knockdown of G9a (Fig. 8F,G) or c-MYC (Fig. 8H,I) resulted in a significant dose-dependent increase in MCF-7 sensitivity to SAHA and 5-FU.

Discussion

Despite major advances, BCa treatment remains a clinical challenge. A deeper understanding of cellular iron metabolism in BCa cells may prove beneficial in both prognosis and therapy. Data presented here clearly show that FTH1 is a significant tumor suppressor in BCa cells. In that, FTH1 silencing promoted BCa cell growth and migration and associated with increased c-MYC and G9a expression. In contrast, FTH1 overexpression inhibited BCa cell growth and migration and associated with decreased c-MYC and G9a expression. This is consistent with previously published work which has demonstrated that reduced FTH1 expression associates with increased tumor growth and progression [16,23] and that reduced FTH1 [41] or FT as a whole [43] is prerequisites for cell transformation. Previous work has also demonstrated that FTH1 can directly interact with and activate p53 and that its expression tends to be at a much lower level in p53-mutant BCa types relative to wild-type counterparts [23,27]. FTH1 silencing was previously reported to severely impair ERK1/2 phosphorylation and to

Fig. 7. Anticancer drugs and iron chelation reduce c-MYC and G9a expression and increase FTH1 expression in BCa cells. (A) MCF-7 and (B) MDA-MB-231 cells treated with the indicated doses of vitamin C, 5-FU, SAHA, doxorubicin, and JQ1 for 48 h were assessed for the expression of FTH1, c-MYC, and G9a by western blot. (C) The expression of FTH1, c-MYC, and G9a was also examined in MCF-7, MDA-MB-231, and SKBR3 cells treated with 50 or 100 µM of DFO for 48 h relative to untreated controls. β-Actin was used as a loading control.
significantly reduce RAF1 expression in a miR-125b-5p-dependent manner [44]. The inference that FTH1 is a tumor suppressor in BCa is also consistent with the observation that reduced c-MYC and/or G9a increased the sensitivity of BCa cells to anticancer drugs [45–47]. Although BCa tissues tend to be FT-rich [13,47,48], the FTL/FTH1 ratio in BCa can reach up to 6/1, suggesting that increased FT expression in BCa is due to FTL rather than FTH1 overrepresentation [49].

Similar to the effects of FTH1 overexpression, c-MYC and/or G9a silencing associated with increased FTH1 expression and inhibited BCa cell growth. This is consistent with previous work which has shown that FTH1 expression is negatively regulated by key oncoproteins such as c-MYC [22] and E1A [50] and is positively regulated by p53 [23] and proinflammatory cytokines TNF-α and IL-1α [51]. Coexpression analysis also showed c-MYC or G9a expression to be negatively correlated with that of FTH1 in BCa tissue samples. It also showed that overall, c-MYC and G9a tended to correlate positively with IRGs that enhance iron influx (TFRC and/or STEAP3) and negatively

Fig. 8. Reduced c-MYC and G9a expression associates with enhanced cell sensitivity to chemotherapy. Viability of MCF-7 cells silenced for FTH1 24 h prior to treatment with increasing concentrations of (A) DFO, (B) 5-FU, (C) vitamin C, (D) doxorubicin, or (E) JQ1. (A-E) Error bars show the mean ± SD from four replicated experiments. Cell viability of MCF-7 cells silenced for G9a 24 h prior to treatment with increasing concentrations of (F) SAHA or (G) 5-FU or silenced for c-MYC 24 h prior to treatment with increasing concentrations of (H) SAHA or (I) 5-FU. MCF-7 cells silenced for c-MYC 24 h prior to treatment with increasing concentrations of SAHA or 5-FU. Cell viability was assessed by CV staining at 72 h post-treatment. (F, I) Error bars show the mean ± SD from four replicated experiments. One-way ANOVA was performed to test for statistical significance among multiple groups; *P < 0.05, **P < 0.005, † not significant.
with IRGs that enhance cellular iron release (HAMP and SCL40A1); no significant correlation was observed between c-MYC and HAMP or the ferroxidase HEPH. Taken together, these observations suggest that increased expression of c-MYC and/or G9a helps cancer cells to increase cellular iron availability by increasing iron influx while at the same time reducing its storage and release. This tentative assumption is in line with previous work which has shown that c-MYC stimulates the expression of IRP-2, which increases cellular iron availability [41]. It is also in agreement with the observation that G9a represses the ferroxidase haptoglobin expression as means of limiting cellular iron release [32]. Interestingly, our study demonstrated that iron chelation associates with increased FTH1 expression and decreased c-MYC and G9a expression. This lends further support to the possibility that cellular iron content in BCa cells could be a major target for the opposing modulatory effects of oncogenes such as c-MYC and G9a vs tumor suppressor genes such as FTH1 [17,19,22,23,28]. This is further supported by previous work which has demonstrated that iron chelation in MCF-7 and MDA-MB-231 cells resulted in a significant decrease in intracellular labile iron, which associated with increased expression of hepcidin, FT, and TfR1 [52]. That said, other chelation-related factors such as type and dose of chelator, exposure time, target cell type, and the mode of chelator internalization by target cells may differentially influence the pattern of disruption in cellular iron metabolism.

Conclusions

This study has identified a novel feedback loop that governs the relationship between FTH1 and the oncogenes c-MYC and G9a in BCa cells. Through this novel interplay, decreased FTH1 expression increases the expression of c-MYC and G9a and enhances BCa cell growth. In contrast, decreased c-MYC and/or G9a expression increases the expression of FTH1 and G9a and reduces BCa cell growth. More work is still needed to understand how this negative feedback induction loop operates and whether it involves direct interaction between FTH1 and c-MYC or G9a. These observations suggest that FTH1 is a tumor suppressor in BCa cells and that increased FTH1 expression may signify a favorable prognosis and response to chemotherapy.

Acknowledgements

This work was supported by research grants 1701050126-P/MH, March 2017 and 1901050144/MH, April 2019, University of Sharjah, Sharjah, UAE. The authors wish to acknowledge the generous support of the Research Institute for Medical and Health Sciences, University of Sharjah UAE.

Conflict of interest

The authors declare no conflict interest.

Data accessibility

All pertinent data are included in the manuscript.

Author contributions

MaH and AA were responsible for the conception of the idea, data analysis, and manuscript preparation; AA, JS, RAJ, JSM, NA, MoH, and HU performed the experimental work; MaH, AA, MoH, and JSM analyzed the data; MaH, JSM, and AA drafted and edited the manuscript.

References

1 Bray F, Ferlay J, Soerjomataram I, Siegel RL, Torre LA and Jemal A (2018) Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA Cancer J Clin 68, 394–424.
2 Harbeck N, Penault-Llorca F, Cortes J, Gnant M, Houssami N, Poortmans P, Ruddy K, Tsang J and Cardoso F (2019) Breast cancer. Nat Rev Dis Primers 5, 66.
3 Torti SV and Torti FM (2013) Cellular iron metabolism in prognosis and therapy of breast cancer. Crit Rev Oncog 18, 435–448.
4 Harrison PM and Arosio P (1996) The ferritins: molecular properties, iron storage function and cellular regulation. Biochim Biophys Acta 1275, 161–203.
5 Lawson DM, Artymiuk PJ, Yewdall SJ, Smith JM, Livingstone JC, Treffry A, Luzzago A, Levi S, Arosio P and Cesareni G (1991) Solving the structure of human H ferritin by genetically engineering intermolecular crystal contacts. Nature 349, 541–544.
6 Boyd D, Vecoli C, Belcher DM, Jain SK and Drysdale JW (1985) Structural and functional relationships of human ferritin H and L chains deduced from cDNA clones. J Biol Chem 260, 11755–11761.
7 Cozzi A, Corsi B, Levi S, Santambrogio P, Albertini A and Arosio P (2000) Overexpression of wild type and mutated human ferritin H-chain in HeLa cells: in vivo role of ferritin ferroxidase activity. J Biol Chem 275, 25122–25129.
8 Levi S, Luzzago A, Cesareni G, Cozzi A, Franceschini F, Albertini A and Arosio P (1988) Mechanism of ferritin
iron uptake: activity of the H-chain and deletion mapping of the ferro-oxidase site. A study of iron uptake and ferro-oxidase activity of human liver, recombinant H-chain ferritins, and of two H-chain deletion mutants. *J Biol Chem* 263, 18086–18092.

9 Wade VJ, Levi S, Arosio P, Treffry A, Harrison PM and Mann S (1991) Influence of site-directed modifications on the formation of iron cores in ferritin. *J Mol Biol* 221, 1443–1452.

10 Anderson CP, Shen M, Eisenstein RS and Leibold EA (2012) Mammalian iron metabolism and its control by iron regulatory proteins. *Biochim Biophys Acta Mol Cell Res* 1823, 1468–1483.

11 Muhammad JS, Bajbouj K, Shafarin J and Hamad M (2020) Estrogen-induced epigenetic silencing of FTH1 and TFRC genes reduces liver cancer cell growth and survival. *Epigenetics* 15, 1302–1318.

12 Eshhar Z, Order SE and Katz DH (1974) Ferritin, a Hodgkin’s disease associated antigen. *Proc Natl Acad Sci USA* 71, 3956–3960.

13 Marcus DM and Zinberg N (1974) Isolation of ferritin from human mammary and pancreatic carcinomas by means of antibody immunoabsorbsents. *Arch Biochem Biophys* 162, 493–501.

14 Tesfay L, Huhn AJ, Hatcher H, Torti FM and Torti SV (2012) Ferritin blocks inhibitory effects of two-chain high molecular weight kinogen (HKa) on adhesion and survival signaling in endothelial cells. *PLoS One* 7, e40030.

15 Coffman LG, Parsonage D, D’Agostino R Jr, Torti FM and Torti SV (2009) Regulatory effects of ferritin on angiogenesis. *Proc Natl Acad Sci USA* 106, 570–575.

16 Harned J, Ferrell J, Lall MM, Fleisher LN, Nagar S, Goralska M and McGahan MC (2010) Altered ferritin subunit composition: change in iron metabolism in lens epithelial cells and downstream effects on glutathione levels and VEGF secretion. *Invest Ophthalmol Vis Sci* 51, 4437–4446.

17 Yang DC, Jiang X, Elliott RL and Head JF (2002) Antisense ferritin oligonucleotides inhibit growth and induce apoptosis in human breast carcinoma cells. *Anticancer Res* 22, 1513–1524.

18 Cozzi A, Levi S, Corsi B, Santambrogio P, Campanella A, Gerardi G and Arosio P (2003) Role of iron and ferritin in TNFalpha-induced apoptosis in HeLa cells. *FEBS Lett* 537, 187–192.

19 Aversa I, Chirillo R, Chiarella E, Zolea F, Di Sanzo M, Biamonte F, Palmieri C and Costanzo F (2018) Chemoresistance in H-ferritin silenced cells: the role of NF-kappaB. *Int J Mol Sci* 19, 2969.

20 Liu F, Du ZY, He JL, Liu XQ, Yu QB and Wang YX (2012) FTH1 binds to Daxx and inhibits Daxx-mediated cell apoptosis. *Mol Biol Rep* 39, 873–879.

21 Zhang KH, Tian HY, Gao X, Lei WW, Hu Y, Wang DM, Pan XC, Yu ML, Xu GJ, Zhao FK et al. (2009) Ferritin heavy chain-mediated iron homeostasis and subsequent increased reactive oxygen species production are essential for epithelial-mesenchymal transition. *Cancer Res* 69, 5340–5348.

22 Shpyleva SI, Tryndyk VP, Kovalchuk O, Starlard-Davenport A, Chekhun VF, Beland FA and Pogribny IP (2011) Role of ferritin alterations in human breast cancer cells. *Breast Cancer Res Treat* 126, 63–71.

23 Biamonte F, Battaglia AM, Zolea F, Oliveira DM, Aversa I, Santamaria G, Giovannone ED, Rocco G, Viglietto G and Costanzo F (2018) Ferritin heavy subunit enhances apoptosis of non-small cell lung cancer cells through modulation of miR-125b/p53 axis. *Cell Death Dis* 9, 1174.

24 Yang ND, Tan SH, Ng S, Shi Y, Zhou J, Tan KS, Wong WS and Shen HM (2014) Artesunate induces cell death in human cancer cells via enhancing lysosomal function and lysosomal degradation of ferritin. *J Biol Chem* 289, 33425–43341.

25 Liu X, Madhankumar AB, Slagle-Webb B, Sheehan JM, Surguladze N and Connor JR (2011) Heavy chain ferritin siRNA delivered by cationic liposomes increases sensitivity of cancer cells to chemotherapeutic agents. *Cancer Res* 71, 2240–2249.

26 Pham CG, Bubici C, Zazzeroni F, Papa S, Jones J, Alvarez K, Jayawardena S, De Smaele E, Cong R, Beaumont C et al. (2004) Ferritin heavy chain upregulation by NF-kappaB inhibits TNFalpha-induced apoptosis by suppressing reactive oxygen species. *Cell* 119, 529–542.

27 Lee JH, Jang H, Cho EJ and Youn HD (2009) Ferritin binds and activates p53 under oxidative stress. *Biochem Biophys Res Commun* 389, 399–404.

28 Marques O, Porto G, Rêma A, Faria F, Cruz Paula A, Gomez-Lazaro M, Silva P, Martin da Silva B and Lopes C (2016) Local iron homeostasis in the breast ductal carcinoma microenvironment. *BMC Cancer* 16, 187.

29 Jiang XP, Elliott RL and Head JF (2010) Manipulation of iron transporter genes results in the suppression of human and mouse mammary adenocarcinomas. *Anticancer Res* 30, 759–765.

30 Wang W, Deng Z, Hatcher H, Miller LD, Di X, Tesfay L, Sui G, D’Agostino RB Jr, Torti FM and Torti SV (2014) IRP2 regulates breast tumor growth. *Cancer Res* 74, 497–507.

31 Högemark-Savellano D, Bos E, Blondet C, Sato F, Abe T, Josephson L, Weissleder R, Gaudet J, Sigro D et al. (2003) The transferrin receptor: a potential molecular imaging marker for human cancer. *Neoplasia* 5, 495–506.

32 Pinnix ZK, Miller LD, Wang W, D’Agostino R Jr, Kute T, Willingham MC, Hatcher H, Tesfay L, Sui G and Di X (2010) Ferroportin and iron regulation in breast cancer progression and prognosis. *Sci Transl Med* 2:43ra56.
FTH1 as a tumor suppressor in breast cancer

33 Liu NQ, De Marchi T, Timmermans AM, Beekhof R, Trapman-Jansen AMAC, Foekens R, Look MP, van Deurzen CHM, Span PN, Sweep FC. JG et al. (2014) Ferritin heavy chain in triple negative breast cancer: a favorable prognostic marker that relates to a cluster of differentiation 8 positive (CD8+) effector T-cell response. Mol Cell Proteomics 13, 1814–1827.

34 Liu NQ, Stingl C, Look MP, Smid M, Braakman RB, De Marchi T, Sieuwerts AM, Span PN, Sweep FC, Linderholm BK et al. (2014) Comparative proteome analysis revealing an 11-protein signature for aggressive triple-negative breast cancer. J Natl Cancer Inst 106, djt376.

35 Subik K, Lee JF, Baxter L, Strzepk T, Costello J, Crowley P, Xing L, Hung MC, Bonfiglio T, Hicks DG et al. (2010) The expression patterns of ER, PR, HER2, CK5/6, EGFR, Ki-67 and AR by immunohistochemical analysis in breast cancer cell lines. Breast Cancer (Auckl) 4, 35–41.

36 Tanner M, Kapanen AI, Junttila T, Raheem O, Grenman S, Elo J, Elenius K and Isola J (2004) Characterization of a novel cell line established from a patient with Herceptin-resistant breast cancer. Mol Cancer Ther 3, 1585–1592.

37 Gao J, Aksoy BA, Dogrusoz U, Dresdner G, Gross B, Sumer SO, Sun Y, Jacobsen A, Sinha R, Larsson E et al. (2013) Integrative analysis of complex cancer genomics and clinical profiles using the cBioPortal. Sci Signal 6, pl1.

38 Chan JJ, Kwok ZH, Chew XH, Zhang B, Soong TW, Yang H and Tay Y (2018) FTH1 gene: pseudogene/microRNA network regulates tumorigenesis in prostate cancer. Nucleic Acids Res 46, 1998–2011.

39 Aversa I, Zolea F, Ieranò C, Bulotta S, Trotta AM, Faniello MC, De Marco C, Malanga D, Biamonte F, Viglietto G et al. (2017) Epithelial-to-mesenchymal transition in FHC-silenced cells: the role of CXCR4/CXCL12 axis. J Exp Clin Cancer Res 36, 104.

40 Lobello N, Biamonte F, Pisano ME, Faniello MC, Jakopin Z, Chiarella E, Giovannone ED, Mancini R, Ciliberto G, Cuda G et al. (2016) Ferritin heavy chain is a negative regulator of ovarian cancer stem cell expansion and epithelial to mesenchymal transition. Oncotarget 7, 62019–62033.

41 Wu KJ, Polack A and Dalla-Favera R (1999) Coordinated regulation of iron-controlling genes, H-ferritin and IRP2, by c-MYC. Science 283, 676–679.

42 Wang YF, Zhang J, Su Y, Shen YY, Jiang DX, Hou YY, Geng MY, Ding J and Chen Y (2017) G9a regulates breast cancer growth by modulating iron homeostasis through the repression of ferrooxidase hephaestin. Nat Commun 8, 274.

43 Alkhateeb AA and Connor JR (2013) The significance of ferritin in cancer: anti-oxidation, inflammation and tumorigenesis. Biochim Biophys Acta 1836, 245–254.

44 Di Sanzo M, Gaspari M, Misaggi R, Romeo F, Falbo L, De Marco C, Agosti V, Quaresima B, Barni T, Viglietto G et al. (2011) H ferritin gene silencing in a human metastatic melanoma cell line: a proteomic analysis. J Proteome Res 10, 5444–5453.

45 Ji W, Zhang W, Wang X, Shi Y, Yang F, Xie H, Zhou W, Wang S and Guan X (2020) c-myc regulates the sensitivity of breast cancer cells to palbociclib via c-myc/miR-29b-3p/CDK6 axis. Cell Death Dis 11, 760.

46 Liu CW, Hua KT, Li KC, Kao HF, Hong RL, Ko JY, Hsiao M, Kuo ML and Tan CT (2017) Histone methyltransferase G9a drives chemotherapy resistance by regulating the glutamate-cysteine ligase catalytic subunit in head and neck squamous cell carcinoma. Mol Cancer Ther 16, 1421–1434.

47 Pan MR, Hsu MC, Luo CW, Chen LT, Shan YS and Hung WC (2016) The histone methyltransferase G9a as a therapeutic target to override gemcitabine resistance in pancreatic cancer. Oncotarget 7, 61136–61151.

48 Guner G, Kirkali G, Yenisey C and Tore IR (1992) Cytosol and serum ferritin in breast carcinoma. Cancer Lett 67, 103–112. https://doi.org/10.1016/0304-8853(92)90132f

49 Alkhateeb AA, Han B and Connor JR (2013) Ferritin stimulates breast cancer cells through an iron-independent mechanism and is localized within tumor-associated macrophages. Breast Cancer Res Treat 137, 733–744.

50 Bevilacqua MA, Faniello MC, Quaresima B, Tiano MT, Giuliano P, Feliciello A, Avvedimento VE, Cimino F and Costanzo FA (1997) A common mechanism underlying the E1A repression and the cAMP stimulation of the H ferritin transcription. J Biol Chem 272, 20736–20741.

51 Tsuji Y, Miller LL, Miller SC, Torti SV and Torti FM (1991) Tumor necrosis factor-alpha and interleukin 1-alpha regulate transferrin receptor in human diploid fibroblasts. Relationship to the induction of ferritin heavy chain. J Biol Chem 266, 7257–7261.

52 Bajbouj K, Shafarin J and Hamad M (2018) High-dose deferoxamine treatment disrupts intracellular iron homeostasis, reduces growth, and induces apoptosis in metastatic and nonmetastatic breast cancer cell lines. Technol Cancer Res Treat 17, 1533033818764470.