Elimination of head and neck cancer initiating cells through targeting glucose regulated protein78 signaling

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Abstract

Background: Head and neck squamous cell carcinoma (HNSCC) is a highly lethal cancer that contains cellular and functional heterogeneity. Previously, we enriched a subpopulation of highly tumorigenic head and neck cancer initiating cells (HN-CICs) from HNSCC. However, the molecular mechanisms by which to govern the characteristics of HN-CICs remain unclear. GRP78, a stress-inducible endoplasmic reticulum chaperone, has been reported to play a crucial role in the maintenance of embryonic stem cells, but the role of GRP78 in CICs has not been elucidated.

Results: Initially, we recognized GRP78 as a putative candidate on mediating the stemness and tumorigenic properties of HN-CICs by differential systemic analyses. Subsequently, cells with GRP78 anchored at the plasma membrane (memGRP78+) exerted cancer stemness properties of self-renewal, differentiation and radioresistance. Of note, xenotransplantation assay indicated merely 100 memGRP78+ HNSCCs resulted in tumor growth. Moreover, knockdown of GRP78 significantly reduced the self-renewal ability, side population cells and expression of stemness genes, but inversely promoted cell differentiation and apoptosis in HN-CICs. Targeting GRP78 also lessened tumorigenicity of HN-CICs both in vitro and in vivo. Clinically, co-expression of GRP78 and Nanog predicted the worse survival prognosis of HNSCC patients by immunohistochemical analyses. Finally, depletion of GRP78 in HN-CICs induced the expression of Bax, Caspase 3, and PTEN.

Conclusions: In summary, memGRP78 should be a novel surface marker for isolation of HN-CICs, and targeting GRP78 signaling might be a potential therapeutic strategy for HNSCC through eliminating HN-CICs.

Background

Head and neck squamous cell carcinoma (HNSCC) ranks the third most common cancer in developing nations as well as the sixth worldwide [1]. In spite of improvements in the diagnosis and management of HNSCC, long-term survival rates have improved only marginally over the past decade [2]. Therefore, re-evaluating our current knowledge on HNSCC and developing novel therapeutic strategies is crucial. The reasonable explanation of this phenomenon is the existence of a rare subpopulation of cells within tumor that exhibit self-renewal capacity—the purported cancer stem cells (CSCs) or cancer initiating cells (CICs) [3,4]. CICs have been known to have the capacity to promote tumor regeneration and metastasis, and contribute to radioresistance and chemo-resistance [5,6]. Experimental evidence for the existence of CICs has been reported for several tumor types, including brain, breast, colon, prostate, lung and HNSCC [7-12]. We previously demonstrated a subpopulation of HNSCCs displaying the characteristics of CICs using sphere formation assay [13]. However, the molecular characteristics and regulatory mechanisms that mediate HN-CICs properties remain unidentified. Therefore, uncovering key genes responsible for the maintenance of self-renewal and tumorigenicity in the HN-CICs is an imperative approach for new drug development.
GRP78/BiP/HSPA5, a central mediator of endoplasmic reticulum (ER) homeostasis, involves in the regulation of a variety of biological functions including protein folding, ER calcium binding, controlling of the activation of transmembrane ER stress sensors and cell survival [14]. Although the major subcellular localization of GRP78 is ER, GRP78 has been reported to be anchored at the plasma membrane [15]. It is well documented that GRP78 plays a crucial role in both stem cell and cancer biology. For instance, GRP78 is required for survival of embryonic stem cell precursors and is also highly expressed in hematopoietic stem cells [16]. Additionally, GRP78 is a mediator for tumor proliferation and metastasis, and confers resistance after chemotherapy and radiotherapy [15,17]. GRP78 is overexpressed in many tumor cells, including lung, breast, stomach, prostate, colon, and liver cancer [17,18]. In contrast, mice reducing GRP78 expression suppresses tumor development and promotes apoptosis [19]. Moreover, recent data point out that GRP78 regulates multiple malignant phenotypes of HNSCCs [20-22]. In addition, GRP78 is significantly up-regulated in breast disseminated tumor cells (DTC), which share the similar biological properties of CICs [23]. However, the role of GRP78 in CICs has never been determined. Based on these findings, it is worthy to investigate the importance of GRP78 in HNSCC tumorigenesis and in the maintenance cancer stemness properties of HN-CICs if GRP78 is preferentially overexpressed in CICs.

In the current study, we first identified GRP78/memGRP78 expression was significantly increased in isolated HN-CICs, and memGRP78+ cells posses higher tumorigenic potential and stemness properties. Consequently, we determined that a novel molecular pathway, GRP78 signaling, is linked to HN-CICs self-renewal and tumorigenicity. Overall, our studies provide evidence that inhibiting GRP78 signaling should be considered for further exploitation on therapeutic development for HNSCC.

**Results**

**Elevation of GRP78 expression in Head and Neck Cancer Initiating Cells (HN-CICs)**

Previously, we have demonstrated the existence of HN-CICs [13]. To further elucidate the molecular mechanisms by which to mediate the self-renewal ability and tumorigenicity of HN-CICs, molecular targets specifically expressed in HN-CICs were to be identified. The differential expression profile between HN-CICs and HNSCCs was examined by either systemic transcriptome analysis or two-dimensional differential gel electrophoresis (2-D DIGE) followed by mass spectroscopy analysis. We noticed that the transcripts and protein level of GRP78 were significantly up-regulated in enriched HN-CICs (Additional file 1 and Figure 1A).

To further validate the results from Affymatrix microarray and proteomic analyses, western blotting was performed. Immunoblotting analyses showed that antibody against GRP78 detected more GRP78 protein in crude cell extracts of enriched HN-CICs than in that of parental HNSCCs (Figure 1B).

Recent findings of GRP78 on plasma membrane of cancer cells but not on normal cells suggest that targeted therapy against surface GRP78 of cancer cells may be effective [24]. Compared to parental HNSCCs, we found more membrane-associated GRP78 positive (memGRP78+) cells in HN-CICs by FACS analyses (Figure 1C). In addition, it has been demonstrated that aldehyde dehydrogenase 1 (ALDH1) activity could be used as a selection marker to isolated breast cancer CICs and head and neck CICs [25,26]. Consistent with tumor spheres formation ability, ALDH1+ HNSCCs also displayed more memGRP78+ cells (Figure 1D). Finally, HN-CICs showed elevated co-expression of either CD133 or Cripto-1 with memGRP78 in comparison to parental HNSCCs (Figure 1E and 1F). These results indicate that memGRP78+ HNSCCs display cancer initiating cells properties in vitro and in vivo.

To test whether memGRP78+ HNSCCs had the CICs characteristics, SAS cells were sorted into memGRP78+ and memGRP78- cells by flow cytometry (Additional file 2A). Compared with memGRP78+ SAS cells, the memGRP78+ SAS cells displayed higher levels of protein and mRNA of stemness genes (Oct-4 and Nanog) (Figure 2A). In addition, it has been demonstrated that aldehyde dehydrogenase 1 (ALDH1) activity could be used to identify CICs [13,27,28]. Taken together, we hypothesized that up-regulation of GRP78/memGRP78 is pivotal for maintenance cancer stemness characteristics of HN-CICs.
Figure 1: The differential expression of GRP78 and membrane associated GRP78 (memGRP78) in parental HNSCCs and HN-CICs. (A) The whole cell proteomes of SAS cells (Cy3-labeled, green) and SAS-derived sphere cells (HN-CICs) (Cy5-labeled, red) were collected and analyzed by two-dimensional differential gel electrophoresis (2-D DIGE). Image overlay of Cy3- and Cy5-labeled proteomes, red arrow indicates interests of up-regulated. (B) Total proteins were prepared from parental HNSCCs (SAS and OECM1) or HN-CICs (SAS and OECM1-derived spheres) and analyzed by immunoblotting with anti-GRP78 or anti-GAPDH antibodies as indicated. The amount of GAPDH protein of different crude cell extracts was referred as loading control. (C) memGRP78 positive cells expression in HNSCCs and HN-CICs were detected by FACS (**, p < 0.01; ***, p < 0.001). (D) The percentage of memGRP78 positive cells in isolated ALDH1+ and ALDH1- HNSCCs, respectively. The co-expression profile between memGRP78 and Cripto-1 (E) or CD133 (F) in HNSCCs and HN-CICs was examined by FACS. (P: Parental HNSCCs; S: HNSCCs-isolated sphere cells).
**Figure 2** Cancer stem cells properties of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) HNSCCs in vitro and in vivo

(A) Expressions of pluripotent stemness genes (Oct4 and Nanog) in \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) HNSCCs were determined by western analysis. The amount of GAPDH was referred as loading control.

(B) Representative images of tumorsphere-forming ability in \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) HNSCCs grown under defined serum-free selection medium as described at Materials and Methods. The numbers of spheres were further calculated using microscope. Results are means ± SD from three experiments. (**, p < 0.01)

(C) Sorted \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) cells were further cultivated with standard medium containing 10% serum. At day 10, the percentage of \(^{m}m\)GRP78 expression was re-analyzed by flow cytometry.

(D) To elucidate the anchorage independent growth, single cells suspension of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) cells plated onto soft agar and analyzed. Results are means ± SD of triplicate samples from three experiments (**, p < 0.01)

(E) Invasion ability of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) cells were plated onto transwell coated with matrigel and analyzed. Results are means ± SD of triplicate samples from three experiments (**, p < 0.01)

(F) Increased radio-resistance properties (OECM1-R3 > OECM1-R2 > OECM1-R1 > parental OECM1) positively correlates \(^{m}m\)GRP78 expression in HNSCCs by FACS analysis.

(*) p < 0.05

| Count | \(^{m}m\)GRP78\(^{+}\) | \(^{m}m\)GRP78\(^{-}\) |
|-------|-----------------|-----------------|
| 6x10^3 | 3/3             | 3/3             |
| 1x10^4 | 3/3             | 3/3             |
| 1x10^5 | 3/3             | 3/3             |
| 5x10^5 | 3/3             | 3/3             |
| 1x10^6 | 3/3             | 3/3             |
| 5x10^6 | 3/3             | 3/3             |
| 1x10^7 | 3/3             | 3/3             |

(G) Summary of the in vivo tumor growth ability of different numbers of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) cells examined by xenotransplantation analysis.

(H) Representative tumor growth of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) HNSCCs was generated in the subcutaneous space of recipient nude mice (Yellow arrows: \(^{m}m\)GRP78\(^{+}\) HNSCCs; Red arrows: \(^{m}m\)GRP78\(^{-}\) HNSCCs).

(I) Tumor volume was measured after inoculation of \(^{m}m\)GRP78\(^{+}\) and \(^{m}m\)GRP78\(^{-}\) HNSCCs in nude mice. Error bars correspond to SD (lower panel). (*) p < 0.05.
Down-regulation of GRP78 reduces self-renewal properties and inhibits tumorigenicity of HN-CICs

To further investigate the crucial role of GRP78 up-regulation in maintaining biological properties of HN-CICs and HNSCCs, we performed the loss-of-function approach to evaluate the effect of GRP78 knockdown on HNSCCs derived HN-CICs. First, the HNSCCs derived HN-CICs were generated by cultivating HNSCCs under defined serum-free medium as described [13]. Then, the enriched HN-CICs were infected with lentivirus expressing either small hairpin RNA (shRNA) targeting GRP78 (shGRP78) or shRNA against luciferase (shLuc), respectively. HN-CICs infected with shLuc lentivirus were used as control cells. Successful infected HN-CICs was validated as the Green Fluorescence Protein (GFP) positive cells since GFP was co-expressed as a reporter marker for cell transduction (data not shown). Western blot analyses confirmed that both sh-GRP78-1 and sh-GRP78-2 markedly repressed GRP78 protein expression in both HN-CICs and HNSCCs (Figure 3A and Additional file 3A). memGRP78' cells were also reduced in shGRP78-expressing HN-CICs and HNSCCs (Figure 3B and Additional file 3B). Differential levels of GRP78 suppression between membrane and cytosol in head and neck cancer initiating cells by western blotting and flow cytometry results were examined in Additional file 3C.

Tumor-derived side population (SP) cells also have been found to have characteristics of cancer stemness [29]. GRP78 depletion significantly decreased the side population in HN-CICs and HNSCCs, respectively (Figure 3C and Additional file 3D). To further investigate whether GRP78 expression plays a role in maintaining self-renewal or cancer stem-like properties in HN-CICs directly, the HNSCCs-derived tumor spheres, afterward transduction with Sh-GRP78 lentivirus, did not maintain floating spheres but show more attached epithelial-like cells (Figure 3D). In opposite, HN-CICs after Sh-GRP78 lentivirus infection displayed decreased expression of “cancer stemness” genes (Oct-4, Nanog, and Nestin) but enhanced expression of epithelial differentiation marker, CK18 and Involucrin (Figure 3E and 3F). To determine whether the reduction in tumor sphere formation efficiency with GRP78 down-regulation is due to decreased HN-CICs survival, we determined the percentage of apoptotic cells using Annexin V staining. HN-CICs transduced with Sh-GRP78 lentivirus significantly increased the percentage of Annexin V-positive cells (Figure 3G). Together, these results further support that the loss of GRP78 resulted in a decrease of CICs properties due to up-regulation differentiation and apoptotic activity.

To elucidate the direct effect of GRP78 knockdown on in vitro tumorigenic properties including cell migration, matrigel invasion and anchorage independent growth of HN-CICs, single cell suspension of control- or GRP78-knockdown HN-CICs were plated onto transwell chamber (Figure 4A), onto transwell chamber coated with matrigel (Figure 4B) or into soft agar (Figure 4C), and analyzed as described in Materials and Methods, respectively. The migratory/invasion/colony formation abilities of GRP78 knockdown HN-CICs were significantly reduced than those of the control HN-CICs (Figure 4A, B, and 4C). We next sought to determine if down-regulation of GRP78 expression could attenuate the tumor initiating activity of HN-CICs in vivo. Strikingly, GRP78-knockdown HN-CICs gave rise to a new tumor at 5x10^5 in one of six mice, however, HN-CICs control cells generated tumor when 1x10^5 cells were injected into nude mice (three out of three mice)(Figure 4D). In addition, knockdown of GRP78 expression in HN-CICs and HNSCCs significantly reduced the tumor volumes (Figure 4E and Additional file 3E). Overall, our data indicate that down-regulation of GRP78 inhibited in vitro tumorigenicity and in vivo tumor-initiating activity of HN-CICs.

Overexpression of GRP78 in HNSSCs enhances in vitro malignant potentials and memGRP78' expression profile

To evaluate whether overexpression of GRP78 could enhance tumorigenic properties of HNSSCs, we generated HNSSCs with transient overexpression of GRP78 by transfection with plasmids overexpressing GRP78 protein into HNSSCs. Total proteins from 293T cells or HNSSCs (SAS) with transfection of GRP78 expressing plasmids displayed elevated expression of GRP78 (Additional file 4A). Furthermore, we demonstrated that GRP78 overexpression also resulted in increased ability on in vitro cell migration (Additional file 4B). To evaluate whether overexpressions of GRP78 on promoting
Figure 3 Suppression of GRP78/memGRP78 expression diminished spheres-forming capability, stemness genes expression, and side population cells of HN-CICs (A) Down-regulation of GRP78 in HN-CICs (SAS (left panel) and OECM1 (right panel) mediated by shRNAi was validated by western blotting) (B) The percentages of memGRP78+ cells in sh-GRP78 knockdown and sh-Luc HN-CICs were compared by flow cytometry analysis, respectively. (C) Single cell suspensions of sh-GRP78 and sh-Luc-expressing HN-CICs incubated with Hoechst 33342 were examined for side population by flow cytometry. (D) HNSCCs-enriched sphere cells were first infected with Sh-GRP78-1, Sh-GRP78-2 or Sh-Luc lentivirus, and further cultivated under the serum-free defined selection medium. The tumor sphere formation capability and cellular morphology of enriched HN-CICs (Upper panel; SAS; Lower panel; OECM1) treated with either sh-Luc or GRP78-shRNA lentivirus were examined with microscope. (E) Total proteins from figure 3d were isolated and immunblotted by using antibodies against, anti-Oct-4, anti-Nanog, anti-Nestin or anti-GAPDH antibodies as indicated. The amount of GAPDH protein of different crude cell extracts was referred as loading control. (F) Protein level of epithelial specific differentiation markers, CK18 and involucrin in enriched HN-CICs cells infected with sh-Luc, or sh-GRP78 lentivirus was assessed by western blot. (G) Single cell suspension of spheres prepared from figure 3d transduced with sh-Luc or sh-GRP78 lentivirus were stained with Annexin V and examined by flow cytometry. The experiments were repeated three times and representative results were shown. Results are means ± SD (*, p < 0.05).
Figure 4 GRP78 inhibition impaired in vitro and in vivo tumorigenic properties of HN-CICs. (A) To elucidate the capability of migration of GRP78 shRNA knockdown and sh-Luc HN-CICs, single cell suspension of GRP78-specific shRNA or control sh-Luc HN-CICs were plated onto transwell and analyzed as described in Materials and Methods. Results are means ± SD of triplicate samples from three experiments (**, p < 0.01). (B) Single cell suspension of GRP78-specific shRNA or control sh-Luc HN-CICs were plated onto transwell coated with matrigel and analyzed as described in Materials and Methods. Data are means ± SD of triplicate samples from three experiments (**, p < 0.01; ***, p < 0.001). (C) To elucidate the anchorage independent growth, single cell suspension of stable GRP78-specific shRNA or control sh-Luc HN-CICs (SAS (upper panel), OECM1 (lower panel)) were plated onto soft agar and analyzed as described in Materials and Methods. Results are means ± SD of triplicate samples from three experiments (*, p < 0.05; **, p < 0.01). (D) Summary of the in vivo tumor growth ability of different numbers of GRP78-knockdown or control (sh-Luc) HN-CICs examined by xenotransplantation analysis. (E) Representative tumor growth of 10000 control and 10000 GRP78-knockdown HN-CICs was generated in the subcutaneous space of recipient mice (upper panel). Tumor volume was measured after inoculation of GRP78-knockdown shRNA and sh-Luc-expressing HN-CICs (Yellow arrows: sh-Luc-expressing HNSCCs; Red arrows: sh-GRP78-expressing HNSCCs) (lower panel). Error bars correspond to SD (*, p < 0.05; **, p < 0.01).
memGRP78" cells in HNSCC, SAS cells were co-transfected with plasmids expressing green fluorescence protein (GFP) and GRP78. We discovered GFP positive cells (meaning cells under successful transfection) showed more "memGRP78" in co-transfected cells than control cells (Additional file 4B). Together, our data demonstrated that overexpression of GRP78 not only enhanced in vitro malignancy but also expression profile of "memGRP78" in HNSCCs.

Co-expression of GRP78 and Nanog in HNSCC tissues

We have been reported that HNSCC patients with abundant Nanog protein expression are more likely to have poor survival outcomes [13]. Overexpression of GRP78 also correlates with poor HNSCC prognosis [30]. To further investigate the correlation between GRP78 and Nanog levels in human cancers, we established the ontogeny of GRP78 and Nanog co-expression by tissue immunohistochemical staining with a panel of specimens array of 46 HNSCC patients. Two representative cases with double-positive or double-negative of GRP78 and Nanog were shown in Figure 5A. We found co-expression of GRP78 and Nanog in the moderate to poor-differentiated HNSCC tissues rather than in well-differentiated HNSCC tissues (Figure 5A). The significant correlation between the expression of GRP78 and Nanog in HNSCC tissues was determined (Figure 5B, p < 0.05). To investigate the prognostic significance of the expression GRP78 and Nanog patterns in HNSCC, we divided patients into four groups: GRP78 (+)Nanog (+), GRP78 (+), Nanog (+), and GRP78 (-)Nanog(-) HNSCC patients. The Kaplan-Meier analyses showed that co-expression of GRP78 and Nanog predicted the worse overall survival than all other HNSCC patients (Figure 5C).

GRP78 knockdown promotes apoptosis via survival signaling in HN-CICs

To identify the systemic differential gene expression profile by down-regulation of GRP78 in HN-CICs, we performed Affymetrix microarray analyses. Upon the knockdown of GRP78, we identified 434 probes consistently induced or repressed and mapped them onto the human PPIs. We filtered the mapped PPIs among the differentially expressed genes by their co-expression of the reactants in the GRP78-knockdown HN-CICs (PCCs > 0.5). As shown in Figure 6A and 6B, 79 genes and 64 interactions were retained in the final networks. The direction and strength of co-expression were depicted in Figure 6B. Highly correlated genes were CTNNB1 v.s. PTPN11, E2F1 v.s. CDC6, E2F1 v.s. RECQL, and MCM5 v.s. RPA2, with positive PCCs, as well as CHEK1 v.s. E2F1, PSMA1 v.s. DLEU1, and HSPA8 v.s. NFKB1B, with negative PCCs. Topologically, 24 inter-modular hubs, 4 intra-modular hubs, and 51 periphery genes. Functional annotation of the 79 genes in the networks of GRP78 knockdown in HN-CICs was summarized in Figure 6C. To further study the possible mechanisms involved in GRP78-mediated cancer stemness properties, we found out knockdown of GRP78 enhanced the expression of PTEN, BAX and Caspase3 but reduced the expression of p-MAPK in HN-CICs (Figure 6D). These results support PTEN-P13K-Akt and ERK signaling is regard as crucial pathways in mediating CICs characteristics [31,32]. Additionally, GRP78 might regulate survival pathways to modulate HN-CICs behaviors.

Discussion

The emerging importance of the stress response and molecular chaperones in stem cells oncogenesis is well recognized [33,34]. However, the relationship between a stress-inducible endoplasmic reticulum chaperone and cancer stem cells remains unclear. In this current study, we first identified GRP78/"memGRP78", a stress-inducible endoplasmic reticulum (ER) chaperone, was significantly elevated in isolated HN-CICs through two-dimensional differential gel electrophoresis or transcriptome profiling analysis (Figure 1A and Additional file 1). Consequently, GRP78+ HNSCCs cells displayed CICs properties in comparison to "memGRP78" compartments (Figure 2). We thus directly evaluated the functional role of GRP78 in the maintenance of stemness characteristics and tumorigenic phenotype of HN-CICs. Lentiviral shRNA-mediated knockdown of GRP78/"memGRP78" decreased self-renewal ability, side population cells, stemness genes expression in HN-CICs (Figure 3). Furthermore, analysis of the cell survival and differentiation ability of shGRP78-HN-CICs revealed that loss of GRP78 directly caused a decrease of the CICs subpopulation due to increasing of apoptotic and differentiated cells (Figure 3F and 3G). These results indicate that GRP78 directly contributes to the self-renewal and survival of HN-CICs. Increased tumorigenic activity is key hallmark of HN-CICs, strikingly; we also found that knockdown of GRP78 lessened tumor initiating activity of HN-CICs both in vitro and in vivo (Figure 4). These results suggest that elevated GRP78 signaling is associated with stemness properties and tumorigenic potentials of HNSCCs.

It has been reported that GRP78 signaling is crucial for cell survival/apoptosis via various apoptotic signaling pathways [35,36]. In the ER membrane, GRP78 interacts with caspase 7 and formed an antiapoptotic complex [37]. Additionally, GRP78 it has been shown that GRP78 represses the activation of Bax and the release of cytochrome C from the mitochondria. Overexpression of GRP78 in glioblastomas cells renders these cells resistant to etoposide- and cisplatin- induced apoptosis [38]. In
Figure 5 Co-expression of GRP78 and Nanog in HNSCC tissues (A) Representative pictures of double positive (left panel) and double negative (right panel) in 46 HNSCC patient cases. Magnification was shown at lower right corner. (B) Statistical analysis of correlation between GRP78 and Nanog by Fisher extraction test. (C) Kaplan-Meier analysis of overall survival in HNSCC patients according to the expression of GRP78 and Nanog (Group1: GRP78(+) Nanog(+), Group2: GRP78(+), Group3: Nanog(+) and Group4: GRP78(-) Nanog(-)).(*, p < 0.05; **, p < 0.01; ***, p < 0.001).
Figure 6 Differentially expressed genes in GRP78-knockdown HN-CICs

(A) A total of 79 significantly differentially expressed genes mapped in the human PPIs were clustered (by row) according to their similarities in GRP78-knockdown HN-CICs, red indicating induction and blue indicating repression.

(B) Mapped human PPIs among the differentially expressed genes were grouped according to the topological characteristics as highlighted in border colors (periphery: gray; inter-modular hubs: red; and intra-modular hubs: blue). Color legends were according to expression patterns: as for nodes, red - induction and green - repression; as for edges, gray - negatively correlated and orange - positively correlated. Thickness of edges was proportional to the absolute value of PCC and numbers indicated databases reporting such interactions.

(C) Top 4 functional annotation clusters analyzed from DAVID were listed.

(D) Total proteins were prepared from Sh-Luc and Sh-GRP78 expressing HN-CICs and analyzed by immunoblotting with antibodies against Caspase-3, BAX, PTEN, MAPK or GAPDH as indicated. The amount of GAPDH protein of different crude cell extracts was referred as loading control.
contrast, knockdown of GRP78 decreases cell proliferation and sensitizes glioma cells to chemoradiotherapy through the activation of caspase 7 cleavage [38]. GRP78 has also been implicated in proliferation properties through activation of the Akt pathways [39,40]. Recently, knockdown GRP78 or Cripto disrupts of the Cripto binding to cell surface GRP78 in cancer cells inhibits oncogenic signaling via MAPK/P13K and Smad2/3 pathways [41]. In accordance with other findings, silencing of GRP78 increased BAX and Caspase3 but reduced the expression of p-MAPK in head and neck cancer initiating cells (Figure 6). Collectively, our data first demonstrated the crucial role of GRP78 in the proliferation/apoptosis property of head and neck cancer initiating cells.

Low oxygen tension or hypoxic condition plays an important role in both the developing embryo and the adult as specific niches [42]. Hypoxia is also a common microenvironmental factor/niche that adversely influences tumor aggressiveness and treatment response [43]. Recently, many reports demonstrated hypoxia is also crucial in maintaining the stem cells and CICs niche. For example, hypoxia increases SP cells having high tumorigenicity and CICs characteristics including activation of caspase 7 cleavage [38]. We also observed that HIF-1α was up-regulated in our enriched HN-CICs (data not shown). However, the hypoxia-inducible factors (HIFs) function through the transcriptional regulation of a number of important gene products [45]. Notably, it is evident that HIF1α and HIF2α can often play non-overlapping biological roles due to their unique target genes. HIF-1α promotes CD133-positive human glioma-derived CICs propagation and self-renewal [46,47]. Whereas, HIF-2α is an important primary regulator of hypoxic responses, which shows strong tumor-promoting activity and has been shown to bind to the Oct-4 promoter and induce Oct-4 expression in ES cells [48]. Cellular adaptation to hypoxia occurs through multiple mechanisms, including activation of the unfolded protein response (UPR) in which GRP78 plays a crucial role [49,50]. Ostergaard and colleagues reveal that lowering O2, probably in part through HIF, may upregulate the expression of GRP78 [51]. Additionally, the elevation of GRP78/memGRP78 was also observed in HIF1α or HIF2α-overexpressing HNSCCs (data not shown). Previously, we observed that enhanced expression of Oct-4, Nanog and CD133 in our isolated HN-CICs [13]. Moreover, lentiviral knockdown of GRP78 expression decreased stemness properties in HN-CICs. Based on these findings, we proposed that HIF-mediated up-regulation of GRP78 might provide HN-CICs with stemness and tumorigenic properties.

In addition, Arnaudeau et al have demonstrated that GRP78 directly interacts with P53 for stabilization and inactivation in trophoblast and nasopharyngeal carcinoma [52]. Lin et al report that P53 negatively regulates the transcriptional activity of stem cell marker, Nanog [53]. We also found that downregulation of GRP78 reduced the Nanog expression in HN-CICs (Figure 3E). Therefore, our current hypothesis is that the interaction between GRP78 and p53 abrogates the negative regulation of p53 on Nanog. However, future research delineating the details of how GRP78 regulates its downstream targets and how these interactions influence the stemness properties of CICs remain to be determined.

Increased tumor initiating activity is hallmark of CSCs [12]. Knockdown of GRP78 lessened tumor initiating activity both in vitro and in vivo. However, deletion of GRP78 did not completely eliminate and CICs properties tumor initiation potential of HN-CICs (Figure 4D). It is reasonable that GRP78 signaling may not be the only one pathway in contributing in the regulation of HN-CICs, although, we and others observed that GRP78 regulates Wnt5A and PTEN-P13K-Akt expression [54]. Other development signaling pathways, including Notch, Hedgehog signaling and Bmi1 signaling have been reported to play critical roles in the regulation of various CICs characteristics, which were not significant changed in GRP78-knockdown HN-CICs. Abnormal functions and regulations of components of these signaling pathways are often associated with different cancers, implicating potential roles of these signaling pathways in the CICs derived from different tissue origin. It would be interesting to determine the potential cross-linking of GRP78 signaling with other signaling pathways. These studies also suggest that the use of a combination of inhibitors for multiple signaling pathways might be more effective than blockade of single pathway regulating HN-CICs.

Conclusions
Together, our present research shows that a novel pathway, GRP78 signaling, plays a major role in the maintenance of HN-CICs population. Targeting GRP78 signaling might be a potential therapeutic target for HNSCC by eliminating HN-CICs. In addition, co-expression of GRP78 and Nanog should be useful prognostic factors for HNSCC patients.

Materials and methods
Cell lines cultivation and enrichment of HN-CICs from HNSCCs
Originally, SAS was grown in DMEM, and OECM1 was grown in RPMI supplemented with 10% fetal bovine serum (FBS) (Grand Island, NY), respectively. The two cell lines were then cultured in tumor sphere medium consisting of serum-free DMEM/F12 medium (GIBCO),
Bodipy-aminoacetaldehyde (BAAA) at 1.5 mM and Aldefluor assay buffer containing the ALDH substrate, guidelines. Dissociated single cells were suspended in turer
Aldefluor assay was performed according to manufac-
To measure and isolate cells with ALDH activity, the
Aldefluor assay and flow cytometry

RNA Isolation and Affymetrix GeneChip Analysis
RNA was extracted from cells using Trizol reagent (Invi-
trogenLife Technologies), purity confirmed by OD260:280 ratio and analyzed using formaldehyde gel electrophoresis. For Affymetrix GeneChipanalysis, RNAeasy kit (Qiagen, Valencia, CA) was used for further RNA purification. Gene profiling was performed using Affymetrix Human Genome U133 plus 2.0 (containing 47,000 transcripts and variants, including 38,500 well-characterized human genes) for the microarrays hybridization at the genomic core facilities at the National Yang-Ming University Genome Research Center.

Construction of Lentiviral-mediated RNAi for silencing GRP78
The pLV-RNAi vector was purchased from Biosettia Inc. (Biosettia, San Diego, CA). The method of cloning the double-stranded shRNA sequence is described in the manufacturer’s protocol. Lentiviral vectors expressing short hairpin RNA (shRNA) that targets human GRP78 (oligonucleotide sequence: Sh-GRP78-1:5'- AAAAGCC-TAAATGTTATGAGGATCATTTGATCCAAT-GATCTCTACAACATTTAGGC -3'; Sh-GRP78-2:5'- AAAAAGGAGCGCAUUUAACUAGATTGGATCC- CAAAATCTAGTATCAATGCGCTCC-3') were synthe-
sized and cloned into pLVRNAi to generate a lentiviral expression vector. Lentivirus production was performed by transfection of plasmid DNA mixture with lentivector plus helper plasmids (VSVG and Gag-Pol) into 293T cells using Lipofectamine 2000 (LF2000, Invitrogen, Calsbad). Supernatants were collected 48 hours after transfection and then were filtered; the viral titers were then determined by FACS at 48 hours post-transduction. Subconfluent cells were infected with lentivirus in the presence of 8 μg/ml polybrene (Sigma-Aldrich). The GFP is expressed in lentivirus-infected cells as the mar-
ker to indicate that the cells express the shRNA for silencing GRP78.

Aldefluor assay and flow cytometry
To measure and isolate cells with ALDH activity, the Aldefluor assay was performed according to manufac-
turer’s (Stemcell Technologies, Durham, NC, USA) guidelines. Dissociated single cells were suspended in Aldefluor assay buffer containing the ALDH substrate, Bodipy-aminoacetaldehyde (BAAA) at 1.5 mM and incubated for 40 min at 37°C. To distinguish between ALDH-positive and ALDH-negative cells, a fraction of cells was incubated under identical condition in the presence of a 10-fold molar excess of the ALDH inhibitor, diethylaminobenzaldehyde (DEAB). This results in a signif-
icant decrease in the fluorescence intensity of ALDH-
positive cells and was used to compensate the flow cytometer.

Side population analysis
Cells were resuspended at 1 × 10⁶/mL in pre-warmed DMEM with 2% FCS. Hoechst 33342 dye was added at a final concentration of 5 μg/mL in the presence or absence of verapamil (50 μM; Sigma) and was incubated at 37°C for 90 min with intermittent shaking. At the end of the incubation, the cells were washed with ice-cold HBSS with 2% FCS and centrifuged down at 4°C, and resuspended in ice-cold HBSS containing 2% FCS. Propidium iodide at a final concentration of 2 μg/mL was added to the cells to gate viable cells. The cells were filtered through a 40-μm cell strainer to obtain single cell suspension before analysis. The Hoechst 33342 dye was excised at 357 nm and its fluorescence was dual-wavelength analyzed (blue, 402-446 nm; red, 650-
707 nm). Analyses were done on FACSARia (BD, San Diego, CA).

Establish radiation resistant cell line
Cells were seeded on 75T flask at a density of 2 × 10⁵ in medium; kept culturing part of the cells for next radia-
tion treatment after ionizing irradiation and repeat three times. The radiation resistant (R1, R2 and R3) cells were for further experiments. The g-radiation (ionizing irra-
diation) was delivered by Theratronic cobalt unit T-
1000 (Theratronic International) at a dose rate of 1.1 Gy/min (SSD = 57.5 cm).

In vitro cell migration Assay
For transwell migration assays, 2 × 10⁵ cells were plated into the top chamber of a transwell (Corning, Acton, MA) with a porous transparent polyethylene terephtha-
late membrane (8.0 μm pore size). Cells were plated in medium with lower serum (0.5% FBS), and medium supplemented with higher serum (10% FBS) was used as a chemoattractant in the lower chamber. The cells were incubated for 24 h and cells that did not migrate through the pores were removed by a cotton swab. Cells on the lower surface of the membrane were stained with Hoechst 33258 (Sigma-Aldrich) to show the nuclei; fluorescence was detected at a magnification of 100× using a fluorescence microscope (Carl Zeiss, Oberkochen, Germany). The number of fluorescent cells in a total of five randomly selected fields was counted.
In vitro cell invasion analysis

The 24-well plate Transwell™ system with a polycarbonate filter membrane of 8-μm pore size (Corning, United Kingdom) was employed to evaluate the invasion ability of cells. The membrane was coated with Matrigel™ (BD Pharmingen, NJ, USA). The cancer cell suspensions were seeded to the upper compartment of the Transwell chamber at the cell density of 1 × 10^5 in 100 μl within serum-free medium. The lower chamber was filled with media with 10% serum. After 24 hours of incubation, the medium was removed and the filter membrane was fixed with 4% formalin for 1 hour. Subsequently, the remaining cells of the filter membrane faced the lower chamber was stained with Hoechst 33258 (Sigma-Aldrich). The migrated cancer cells were then visualized and counted from 5 different visual areas of 100-fold magnification under an inverted microscope.

Soft agar clonogenicity assay

Each well (35 mm) of a six-well culture dish was coated with 2 ml bottom agar (Sigma-Aldrich) mixture (DMEM, 10% (v/v) FCS, 0.6% (w/v) agar). After the bottom layer was solidified, 2 ml top agar-medium mixture (DMEM, 10% (v/v) FCS, 0.3% (w/v) agar) containing 10^4 cells were added, and the dishes were incubated at 37°C for 4 weeks. Plates were stained with 0.005% Crystal Violet then the colonies were counted. The number of total colonies with a diameter = 100 μm was counted over five fields per well for a total of 15 fields in triplicate experiments.

Immunohistochemistry

Between 1994 and 1997, 46 consecutive patients with operable head and neck cancer underwent surgery at the Department of Oral and Maxillofacial Surgery, Mackay Memorial Hospital. This research follows the tenets of the Declaration of Helsinki and all samples were obtained after informed consent from the patients. None of the subjects received radiation therapy or chemotherapy before surgery. Forty-six patients’ tissue samples with different stages of oral cancer were spotted on glass slides for immunohistochemical stainings. After deparaffinization and rehydration, the tissue sections were processed with antigen retrieval by 1X Trilogy diluted in H2O (Biogenics) and heat. The slides were immersed in 3% H2O2 for 10 minutes and washed with PBS 3 times. The tissue sections were then blocked with serum (Vestastain Elite ABC kit, Vector Laboratories, Burlingame, CA) for 30 minutes, followed by incubating with the primary antibody, anti-GRP78 (BD Transduction Laboratories™) in PBS solution at room temperature for 2 hours in a container. Tissue slides were washed with PBS and incubated with biotin-labeled secondary antibody for 30 minutes and then incubated with streptavidin-horse radish peroxidase conjugates for 30 minutes and washed with PBS 3 times. Afterwards, the tissue sections were immersed with chromogen 3′3′-diaminobenzidine plus H2O2 substrate solution (Vector® DBA/Ni substrate kit, SK-4100, Vector Laboratories, Burlingame, CA) for 10 minutes. Hematoxylin was applied for counter-staining (Sigma Chemical Co., USA). Finally, the tumor sections were mounted with a cover slide with Gurr® (BDH Laboratory Supplies, U.K.) and examined under a microscope. Pathologists scoring the immunohistochemistry were blinded to the clinical data. The interpretation was done in five high-power views for each slide, and 100 cells per view were counted for analysis. (-, 0-10% positive cells; +, more than 10% positive cells)

Subcutaneous xenografts in nude mice

All the animal practices in this study were in accordance with the institutional animal welfare guideline of National Yang-Ming University, Taiwan. HNSCCs or HN-CICs subject to treatment were injected subcutaneously into BALB/c nude mice (8 weeks). Tumor volume (TV) was calculated using the following formula: TV (mm3) = (Length × Width ^2)/2 and then analyzed using Image Pro-plus software.

Analyses of differential gene expression profiles, mapping of human protein-protein interactions (PPIs), and functional annotation clustering

All CEL files were pre-processed using method justRMA and standardized with mean of zero and SD of 1. First, modified t-test of the ‘limma’ package was used for differential gene expression analysis between the control- or GRP78-knockdown HN-CICs, controlled for FDR < 0.05 [55]. The analysis focused on precompiled calcium, migratory [56,57] and stemness related gene lists [58,59]. Second, we further filtered out differential expression gene signatures with any inconsistent direction of regulation between any pair of control- v.s. GRP78-knockdown HN-CICs. Third, differentially expressed probes were mapped onto the human PPIs downloaded from the NCBI Gene Portal (HPRD, BioGrid, and BIND). PPIs would be retrieved if and only if both of the interactants were listed as of those differentially expressed. Fourth, absolute values of Pearson correlation coefficients (PCCs) of the mapped PPIs were calculated to identify cut-off threshold at 0.5 to filter out possible false-positive interactions. Finally, network topological analyses and classification of genes were performed according to methods previously published [60]. Analytical computation, hierarchical clustering and heatmap were performed and displayed using R statistical software [61]. Functional enrichment clustering of genes.
in the final mapped human PPIs was analyzed by DAVID (Database for Annotation Visualization and Integrated Discovery, NIH) [62].

Transient overexpression of GRP78 in HNSCCs
To overexpress the GRP78 protein in HNSCCs, a plasmid (pCMV-GRP78; a gift from Dr. Ann-Joy Cheng, Chang Gung University, Taipei, Taiwan) which can overexpress the GRP78 in mammalian cells under CMV promoter, was introduced HNSCCs transiently by transfection. In the meanwhile, plasmids encoding green fluorescence protein were co-introduced into host cells to identify the successful transfection cells.

Statistical analysis
The independent Student’s t-test was used to compare the continuous variables between groups, whereas the χ² test was applied for the comparison of dichotomous variable. Statistical Package of Social Sciences software (version 13.0) (SPSS, Inc., Chicago, IL) was used for statistical Kaplan-Meier analysis. The Kaplan-Meier estimate was used for survival analysis, and the log-rank test was selected to compare the cumulative survival durations in different patient groups. The level of statistical significance was set at 0.05 for all test sets.

Additional material

Additional file 1: Clustering the progressive gene expression profiles of in the HN-CICs. The heat maps of the transcripts differentially expressed in parental HNSCCs and HNSCCs-derived HN-CICs. Red arrows indicate GRP78.

Additional file 2: Cancer stemness properties of memGRP78+ and memGRP78- HNSCCs (A) Sorted memGRP78+ and memGRP78- HNSCCs by flow cytometry. (B) Total RNA was purified from parental memGRP78+ and memGRP78- HNSCCs, and the expression of stemness transcript (Oct4 and Nanog) was detected by and RT-PCR analysis. (C) Representative images were displayed. (D) Single cell suspensions of sh-GRP78 knockdown and sh-Luc expressing cells in sh-GRP78 knockdown and sh-Luc expressing cells. (E) Representative images were displayed. Total RNA was purified from parental memGRP78+ and memGRP78- HNSCCs, and the expression of stemness transcript (Oct4 and Nanog) was detected by and RT-PCR analysis. (F) Representative images were displayed. Total RNA was purified from parental memGRP78+ and memGRP78- HNSCCs, and the expression of stemness transcript (Oct4 and Nanog) was detected by and RT-PCR analysis. (G) Representative images were displayed.

Additional file 3: Depletion of GRP78 impairs in vitro tumorigenic properties of HNSCCs and HN-CICs. (A) Down-regulation of GRP78 in HNSCCs (SAS (left panel) and OECM1 (right panel) mediated by shRNA was validated by western blotting. (B) The percentages of memGRP78+ cells in sh-GRP78 knockdown and sh-Luc HN-CICs were compared by flow cytometry analysis, respectively. (C) Differential levels of GRP78 suppression between membrane and cytosol regions in head and neck cancer initiating cells (SAS and OECM1) were examined by western blotting and flow cytometry results. (D) Single cell suspensions of sh-GRP78 and sh-Luc-expressing HNSCCs incubated with Hoechst 33342 were examined for side population by flow cytometry. (E) Tumor volume was measured after inoculation of GRP78-knockdown shRNA and sh-Luc-expressing cells. Error bars correspond to SD.

Additional file 4: Overexpression of GRP78 modulates expression of tumorigenic potentials of HNSCCs (A) Total proteins were prepared from control (Vector alone) and GRP78-overexpressing host cells (left, 293T and right, SAS) and analyzed by immunoblotting against anti-GRP78, or anti-GAPDH antibodies as indicated. (B) To elucidate the capability of migration of GRP78-overexpressing and control HNSCCs (SAS and OECM1); single cell suspension of GRP78-overexpressing or control HNSCCs were plated onto transwell and analyzed as described in Materials and Methods. Results are means ± SD of triplicate samples. (C) SAS cells were transfected with GFP and/or GRP78 (GRP78*+) overexpressing plasmids. The expression profile of GFP and GRP78*+ cells were further examined by FACS analyses. Representative images were displayed (left panel). The percentages of memGRP78+ cells from each experimental group were calculated using GFP positive cells as 100% successful transfection rate. Results are means ± SD of triplicate samples from three representative experiments. (*, p < 0.05; ***, p < 0.001).

List of abbreviations
HNSCC: (Head and neck squamous cell carcinoma); HN-CICs: (Head and neck cancer initiating cells); GRP78: (Glucose regulated protein 78); CICs: (cancer initiating cells); CSCs: (cancer stem cells).

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Authors’ contributions
CCY and JFL designed research. MJW, CIJ, YHY, CYH, SCL, YSC, CJL, and YGT contributed experimental work. MWC carried out cell transfection, Western blot analyses, and wrote the paper. All the authors have read and approved the final manuscript.

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

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