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CISH Expression Is Associated with Metastasis-Free Interval in Triple-Negative Breast Cancer and Refines the Prognostic Value of PDL1 Expression

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Simple Summary: CISH is a member of the suppressors of cytokine signaling (SOCS) family of proteins and an important negative regulator of T cells and NK cells signaling and function. In this study, analyzing 1936 triple-negative breast cancer (TNBC) clinical samples, we highlighted correlation between CISH expression and tumor features. We demonstrated that high CISH upregulation was associated with better metastasis-free interval, especially when PDL1 was also upregulated. Moreover, we showed that the two-gene model (CISH and PDL1) provided more prognostic information than each gene alone and maintained its prognostic value in multivariate analysis. Such prognostic synergy between CISH and PDL1 expressions might reinforce the therapeutic relevance of co-targeting TNBC by a combination of CISH inhibition with an immune checkpoint inhibitor blocking the PD1/PDL1 axis.

Abstract: Strategies are being explored to increase the efficiency of immune checkpoint inhibitors (ICIs) targeting PD1/PDL1 in triple-negative breast cancer (TNBC), including combination with therapies inhibiting intracellular immune checkpoints such as CISH (Cytokine-induced SH2 protein). Correlation between CISH expression and TNBC features is unknown. We retrospectively analyzed CISH expression in 1936 clinical TNBC samples and searched for correlations with clinical variables, including metastasis-free interval (MFI). Among TNBCs, 44% were identified as “CISH-up” and 56% “CISH-down”. High expression was associated with pathological axillary lymph node involvement, more adjuvant chemotherapy, and Lehmann’s immunomodulatory and luminal AR subtypes. The “CISH-up” class showed longer 5-year MFI (72%) than the “CISH-down” class (60%; p = 2.8 × 10−6). CISH upregulation was associated with activation of IFNα and IFNγ pathways, antitumor cytotoxic immune response, and signatures predictive for ICI response. When CISH and PDL1 were upregulated together, the 5-year MFI was 81% versus 52% when not upregulated (p = 6.21 × 10−8). The two-gene model provided more prognostic information than each gene alone and maintained its prognostic value in multivariate analysis. CISH expression is associated with longer MFI in TNBC and refines the prognostic value of PDL1 expression. Such observation might reinforce the therapeutic relevance of combining CISH inhibition with an anti-PD1/PDL1 ICI.

Keywords: triple-negative breast cancers; CISH; PDL1
1. Introduction

In contrast with other solid tumors, such as melanoma or lung cancer, the role of immunity in breast cancer has emerged only recently. First, the favorable prognostic impact of several immune features in the tumor was demonstrated: tumor-infiltrating lymphocytes (TILs) [1,2], immune expression signatures, notably for ER-negative, highly proliferative tumors [3–6], or expression of PDL1 in triple-negative breast cancer (TNBC) [7]. However, these prognostic features remain imperfect in front of the known heterogeneity of TNBC. Second, randomized clinical trials evaluating immune checkpoint inhibitors (ICIs) in combination with chemotherapy in patients with TNBC reported positive results [8] and led to the FDA-approvals of pembrolizumab (anti-PD1) and atezolizumab (anti-PDL1) in advanced disease [9,10] and pembrolizumab in early disease [11]. However, not all patients derive benefit from these ICIs dedicated to improving antitumor cytotoxic immune responses, and many patients develop resistance to these treatments. These limitations emphasize the need to identify new cells and molecules that could be exploited in the next generation of immunotherapy [12].

Different strategies are being explored to increase the efficiency of ICIs [8]. One of them is the combination with therapies inhibiting intracellular immune checkpoints, such as CISH (Cytokine-induced SH2 protein). CISH is one of the eight members of the suppressors of cytokine signaling (SOCS) family of proteins [13] and an important negative regulator of T cells and NK cells signaling and function. The inhibition of CISH in mouse anti-tumor CD8 T-lymphocytes resulted in a marked increase in the ability of these lymphocytes to mediate tumor regression in vivo [14–16]. These data led to the launching of an ongoing phase I/II clinical trial (NCT04426669) dedicated to patients with gastro-intestinal cancer, in which CISH is inactivated using CRISPR gene editing in neoantigen-specific TIL. In vivo, the CISH KO in T-cells increased PD1 expression and the adoptive transfer of Cish-KO T-cells synergistically combined with PD1 antibody blockade resulting in durable tumor regression and survival in a preclinical animal model [17]. CISH is also a potent checkpoint in NK cell-mediated tumor immunity [18]. CISH deletion in NK cells increases ex-vivo proliferation, functions and signaling activation of several signaling pathways such as cytokines and Natural cytotoxicity receptors (NCR). In vivo CISH absence favors NK cell numbers to the tumor burden, optimizes their killing properties and limits NK cell exhaustion leading to primary breast cancer growth in addition to superior control of spontaneous tumor metastasis [19]. These data suggested possibilities for immunotherapies directed at blocking CISH function and their potential for improving the efficacy of ICIs in combination. This was confirmed in vivo in combination with anti-PDL1 and anti-CTLA4, as well with IL-2 and type I interferon in term of protection from tumor initiation and metastasis [18,20]. Thus, CISH inhibition might improve the efficiency of current ICIs.

To our knowledge, only one study [21] in the literature analyzed CISH expression in mammary clinical samples. In this small series (17 breast cancer samples and 3 normal breast samples), no correlation was searched with tumor features. In order to fill this gap, and given the potential therapeutic relevance of CISH, we analyzed CISH expression in 1936 TNBC clinical samples. We searched for correlations between CISH expression and molecular and clinicopathological data, including metastasis-free interval. We also investigated whether CISH expression could refine the known prognostic value of PDL1 expression in TNBC.

2. Materials and Methods

2.1. Breast Cancer Samples

Our own data set of clinical samples included 353 cases representing pre-treatment invasive carcinomas from patients with non-metastatic and non-inflammatory disease at diagnosis [22]. The study was approved by our institutional review board (the Institut Paoli-Calmettes (IPC) “Comité d’Orientation Stratégique”, n°2010-012) and each patient had given a written informed consent for research use. We pooled this with 35 publicly available data sets comprising at least one probe set representing CISH. These sets were
collected from the National Center for Biotechnology Information (NCBI)/Genbank GEO and ArrayExpress databases, and authors’ website (Supplementary Table S1) [23]. The final pooled data set included 8982 non-redundant, non-metastatic, non-inflammatory, primary, invasive breast cancers and 501 normal breast samples with CISH mRNA expression and clinicopathological data available.

2.2. Gene Expression Data Analysis

Our own gene expression data set (clinical normal and cancer samples) had been generated using Affymetrix U133 Plus 2.0 human microarrays (Affymetrix®, Santa Clara, CA, USA) as previously described [24]. All data were MIAME compliant and deposited in the GEO databases (GSE31448). The other pooled data sets had been profiled using DNA microarrays or RNA-sequencing (Supplementary Table S1). The pre-analytic processing of gene expression data required several successive steps and was done as previously described [25]. CISH expression in tumors (T) was measured as discrete value after comparison with median expression in normal breast samples (NB): upregulation, thereafter designated “CISH-up” was defined by a T/NB ratio >1 and no upregulation (“CISH-down”) by a T/NB ratio <1. To avoid biases related to immunohistochemistry (IHC) analyses across different institutions, estrogen receptor (ER), progesterone receptor (PR) and ERBB2 expression status were defined at the mRNA level using gene expression data of their respective gene, ESR1, PGR and ERBB2 using a 2-component Gaussian mixture distribution model. A total of 1936 clinical cancer samples were defined as TNBC and were included in the present study. The six Lehmann’s subtypes were defined as described [26]. Given the involvement of CISH in immunity, we applied, in each data set separately, several multigene immune classifiers, including the metagenes associated with the T-cell-inflamed signature (TIS) [27], the tertiary lymphoid structures (TLS) signature [28], the signatures of 24 different innate and adaptive immune cell subpopulations defined by Bindea et al. [29], the cytolytic activity score [30], the pathway activation score of IFNα, IFNγ, STAT3, TGFβ and TNFα [31], and the Immune Constant of Rejection (ICR) signature [6].

2.3. Statistical Analysis

Correlations between the tumor classes and clinicopathological and molecular features were analyzed using the t-test or the Fisher’s exact test (variables with 2 groups) when appropriate. Metastasis-free interval (MFI) was calculated from the date of diagnosis until the date of distant relapse. Follow-up was measured from the date of diagnosis to the date of last news for event-free patients. Uni- and multivariate analyses for MFI were done using Cox regression analysis (Wald test). Variables tested in univariate analyses included patients’ age at time of diagnosis (≤50 years vs >50), pathological tumor size (pT: pT1 vs. pT2 vs. pT3), pathological axillary lymph node status (pN: negative vs. positive), pathological grade (1 vs. 2 vs. 3), pathological type (ductal vs. lobular vs. other), Lehmann’s subtypes (basal-like 1 vs. basal-like 2 vs. mesenchymal vs. mesenchymal stem-like vs. immunomodulatory vs. luminal androgen receptor) and CISH expression-based class (“up” vs. “down”). Variables with a p-value < 0.05 in univariate analysis were tested in multivariate analysis. The likelihood ratio (LR) tests were used to assess the prognostic information provided beyond that of each gene (CISH and PDL1), assuming an X2 distribution. Changes in the LR values (LR-∆X2) quantified the relative amount of information of one model compared with another. Statistical analysis was done using the survival package (version 2.43) in the R software (version 3.5.2). We followed the reporting REcommendations for tumor MARKer prognostic studies (REMARK criteria). A diagram of analytic workflow (Supplementary Figure S1) summarizes all analyses.

3. Results

3.1. CISH Expression in TNBC and Clinicopathological Features

CISH expression was analyzed in 501 normal mammary tissue samples and 1936 primary TNBC clinical samples. Expression was heterogeneous through cancer samples (Figure S1),
and as compared to normal breast expression, 44% of TNBCs were defined as “CISH-up” and 56% as “CISH-down”. Such heterogeneity allowed to search for correlations with clinicopathological features (Table 1). Overall, “CISH-up” tumors were associated (Fisher’s exact test) with pathological axillary lymph node involvement ($p = 6.33 \times 10^{-3}$) and more delivery of adjuvant chemotherapy ($p = 7.22 \times 10^{-4}$). No correlation was found with patients’ age, pathological tumor type, size and grade. Finally, “CISH-up” TNBC samples were more frequently immunomodulatory (IM) and luminal AR (LAR) subtype, whereas “CISH-down” tumors were more frequently basal-like1 (BL1) and mesenchymal (M) subtype ($p = 6.32 \times 10^{-39}$).

Table 1. Clinico-pathological characteristics.

|                      | N   | All          | Down | Up        | p-Value      |
|----------------------|-----|--------------|------|-----------|--------------|
| **Age at diagnosis** |     |              |      |           |              |
| (years)              |     |              |      |           |              |
| $\leq 50$            | 726 | 726 (47%)    | 570 (46%) | 156 (49%) | 0.480        |
| $>50$                | 824 | 824 (53%)    | 660 (54%) | 164 (51%) |              |
| **Pathological type**|     |              |      |           |              |
| ductal               | 814 | 814 (83%)    | 683 (84%) | 131 (81%) | 0.359        |
| lobular              | 31  | 31 (3%)      | 23 (3%)  | 8 (5%)    |              |
| other                | 133 | 133 (14%)    | 111 (14%)| 22 (14%)  |              |
| **Pathological lymph node (pN)** |     |              |      |           | $6.33 \times 10^{-3}$ |
| negative             | 662 | 662 (57%)    | 576 (59%) | 86 (48%)  |              |
| positive             | 499 | 499 (43%)    | 404 (41%)| 95 (52%)  |              |
| **Pathological size (pT)** |     |              |      |           | 0.543        |
| pT1                  | 344 | 344 (32%)    | 294 (32%)| 50 (31%)  |              |
| pT2                  | 606 | 606 (56%)    | 519 (56%)| 87 (54%)  |              |
| pT3                  | 139 | 139 (13%)    | 114 (12%)| 25 (15%)  |              |
| **Pathological grade** |     |              |      |           | 0.482        |
| 1                    | 36  | 36 (3%)      | 26 (2%)  | 10 (3%)   |              |
| 2                    | 243 | 243 (17%)    | 184 (17%)| 59 (19%)  |              |
| 3                    | 1114| 1114 (80%)   | 873 (81%)| 241 (78%) |              |
| **Lehmann’s subtypes** |     |              |      |           | $6.32 \times 10^{-39}$ |
| BL1                  | 308 | 308 (16%)    | 220 (20%)| 88 (10%)  |              |
| BL2                  | 144 | 144 (7%)     | 80 (7%)  | 64 (8%)   |              |
| IM                   | 395 | 395 (20%)    | 168 (15%)| 227 (27%) |              |
| LAR                  | 314 | 314 (16%)    | 110 (10%)| 204 (24%) |              |
| M                    | 447 | 447 (23%)    | 339 (31%)| 108 (13%) |              |
| MSL                  | 328 | 328 (17%)    | 169 (16%)| 159 (19%) |              |
| Chemotherapy delivery|     |              |      |           | $7.22 \times 10^{-4}$ |
| no                   | 364 | 364 (28%)    | 317 (30%)| 47 (19%)  |              |
| yes                  | 920 | 920 (72%)    | 724 (70%)| 196 (81%) |              |
| **Follow-up median, months (min-max)** |     |              |      |           | 0.076        |
| 12                   | 692 | 692 (1–286)  | 36 (1–286)| 43 (1–181)|              |
| **MFI event, N (%)** |     |              |      |           | 0.064        |
| 5-year MFI           | 692 | 692 (60–68)  | 60% (55–66)| 72% (65–79)| $2.87 \times 10^{-2}$ |

* Lehmann’s TNBC subtypes, BL1—Basal-like 1; BL2—Basal-like 2; IM—Immunomodulatory; LAR—Luminal Androgen Receptor; M—Mesenchymal; MSL—Mesenchymal Stem-like.

3.2. CISH Expression and Metastasis-Free Interval in TNBC

We assessed the prognostic value of CISH expression in the 692 TNBC patients with available MFI data. With a median follow up of 39 months (range, 1–286), 207 events (30%) occurred, and the 5-year MFI was 64% (95% CI, 60–68; Figure 1A). As shown in
Figure 1B and Table 1, the 5-year MFI was different among the two CISH classes: 72% (95% CI, 65–79) in the “CISH-up” class versus 60% (95% CI, 55–66) in the “CISH-down” class ($p = 2.87 \times 10^{-2}$, log-rank test). In univariate analysis (Table 2), the delivery of adjuvant chemotherapy ($p = 4.03 \times 10^{-2}$), the Lehmann’s molecular subtypes ($p = 4.75 \times 10^{-3}$), and the “CISH-up” class ($p = 2.92 \times 10^{-2}$) were associated with longer MFI. The hazard ratio (HR) for metastatic relapse was 0.71 (95% CI, 0.53–0.97) in the “CISH-up” class as compared with the “CISH-down” class (Wald test). However, in multivariate analysis, the CISH class did not remain significant ($p = 0.909$), by contrast to chemotherapy ($p = 4.80 \times 10^{-2}$) and Lehmann’s immune ($p = 1.01 \times 10^{-3}$) and basal-like 1 ($p = 1.04 \times 10^{-2}$) subtypes that were associated with lesser risk of event when compared with the mesenchymal subtype. The same result was observed in uni- and multivariate analyses when considering CISH expression as continuous variable or as discrete variable using a cut-off equal to the median expression level in TNBC samples (Supplementary Table S2).

### Table 2. Uni- and multivariate analyses for MFI.

| MFI, TNBC | Univariate | Multivariate |
|-----------|------------|--------------|
| Age at diag. (years) | | |
| >50 vs. ≤50 | 534 | 1.22 [0.84–1.78] | 0.029 | 497 | 0.68 [0.46–1.00] | 0.480 × 10^{-2} |
| Pathological type | | |
| lobular vs. ductal | 343 | 2.13 [0.52–8.84] | 0.215 | | |
| other vs. ductal | | 0.53 [0.21–1.34] | | | |
| Pathological lymph node (pN) | | |
| positive vs. negative | 524 | 1.21 [0.83–1.77] | 0.314 | | |
| Pathological size (pT) | | |
| pT2 vs. pT1 | 475 | 1.13 [0.72–1.76] | 0.108 | | |
| pT3 vs. pT1 | | 1.99 [1.03–3.83] | | | |
| Pathological grade | | |
| 2 vs. 1 | 343 | 4.69 [0.63–34.95] | 0.117 | | |
| 3 vs. 1 | | 6.16 [0.86–44.31] | | | |
| Chemotherapy delivery | | |
| yes vs. no | 497 | 0.67 [0.46–0.98] | 4.03 × 10^{-2} | 497 | 0.68 [0.46–1.00] | 4.80 × 10^{-2} |
| Lehmann’s subtypes * | | |
| BL1 vs. M | 692 | 0.59 [0.38–0.90] | 4.75 × 10^{-3} | 497 | 0.47 [0.26–0.84] | 1.04 × 10^{-2} |
| BL2 vs. M | | 0.87 [0.52–1.45] | | 497 | 0.65 [0.31–1.35] | 0.249 |
| IM vs. M | | 0.44 [0.29–0.68] | | 497 | 0.37 [0.20–0.67] | 1.01 × 10^{-3} |
| LAR vs. M | | 0.86 [0.57–1.30] | | 497 | 0.60 [0.32–1.12] | 0.107 |
| MSL vs. M | | 0.74 [0.47–1.16] | | 497 | 0.72 [0.40–1.30] | 0.278 |
| CISH class | | |
| up vs. down | 692 | 0.71 [0.53–0.97] | 2.92 × 10^{-2} | 497 | 0.98 [0.63–1.51] | 0.909 |

* Lehmann’s TNBC subtypes, BL1—Basal-like 1; BL2—Basal-like 2; IM—Immunomodulatory; LAR—Luminal Androgen Receptor; M—Mesenchymal; MSL—Mesenchymal Stem-like.
3.3. CISH Expression and Immune Features in TNBC

Next, we investigated whether CISH expression was associated with immunity-related parameters in TNBC samples (Figure 2A). We found higher probability of activation of anti-tumor IFNα and IFNγ pathways and lower probability of activation of the pro-tumor TGFβ pathway in the “CISH-up” class, as compared to the “CISH-down” class. In total, 18 of the 24 Bindea’s signatures for immune cell subsets were significantly enriched in the “CISH-up” class, including signatures for adaptive immune cells (B cells, T cells, Th1 cells, cytotoxic T cells, and CD8+ T cells, TFH cells, and Th17 cells) and innate immune cells (Tyγ, NK cells, NKCD56dim cells, NKCD56bright cells, eosinophils, mast cells, and neutrophils). Cell subsets involved in antigen presentation, such as dendritic cells (DC), aDC (activated DC), iDC (immature DC), pDC (plasmacytoid DC), and B cells, were higher in the “CISH-up” class. The “CISH-up” class displayed higher ICR score and Rooney’s cytolytic activity score, reflect of an antitumor cytotoxic immune response, than the “CISH-down” class. Two signatures predictive for response to ICI, the T cell-inflamed signature (TIS) and the TGFβ pathways and lower probability of activation of the pro-tumor γγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγ...
whereas patients with downregulation of both genes displayed 47% 5-year MFI (95 CI, 34–63) and those with opposite deregulation of both genes (up/down, and down/up) displayed respective 52% (95 CI, 37–74) and 55% (95 CI, 47–64) 5-year MFI ($p = 4.7 \times 10^{-5}$, log-rank test). Since these last three patients’ groups showed similar MFI, they were merged and thereafter designated “no-CISH-up/PDL1-up” group. The 5-year MFI of this latter was 52% (95 CI, 46–59) versus 81% (95 CI, 74–90) in the “CISH-up/PDL1-up” group ($p = 6.21 \times 10^{-6}$, log-rank test). The prognostic synergy of expression of both genes was confirmed using the likelihood ratio (LR) test: the two-gene combination model provided more prognostic information than PDL1 alone ($\Delta LR$-$\chi^2 = 7.01$, $p = 1.62 \times 10^{-5}$, Wald test). In multivariate analysis, the CISH/PDL1 status remained significant ($p = 2.86 \times 10^{-3}$, Wald test), as did the Lehmann’s immune subtype, suggesting independent prognostic value. In order to estimate the robustness of these two prognostic groups, we randomly split the 490 informative samples in two sets, training (244 samples) and validation (246 samples) sets (Supplementary Figure S2). In the training set, the model showed a significant difference between the 5-year MFI of the “CISH-up/PDL1-up” group (81%, 95 CI 70–94) and the “no-CISH-up/PDL1-up” group (58%, 95 CI 50–69; $p = 5.25 \times 10^{-3}$, log-rank test). Importantly, this grouping maintained its prognostic value in the validation set, with 82% 5-year MFI in the “no-CISH-up/PDL1-up” group (95 CI 72–94) versus 46% in the “no-CISH-up/PDL1-up” group (95 CI 38–56; $p = 7.51 \times 10^{-4}$, log-rank test).

![Figure 3](image-url)

**Figure 3.** Prognostic synergy of CISH and PDL1 expression in TNBC. (A) Kaplan–Meier MFI curves in the 490 informative samples with documented CISH and PDL1 expression, according to four classes defined by the expression status of both CISH and PDL1 (color scale to the left of table). (B) Comparison of the prognostic information for MFI of several models based on unique and combined expression status of CISH and PDL1. The values are given for prognostic information of each variable colored in grey (PDL1 and CISH) on its own (LR-$\chi^2$) and when added to the other variable colored in blue ($\Delta LR$-$\chi^2$). The blue stars indicate the significance of $\Delta LR$-$\chi^2$ (** indicates $p \leq 0.01$). (C) Uni- and multivariate Cox analyses for MFI, including the CISH/PDL1-based classification.
The Figure 2B shows the correlations between the two tumor groups and the immunity-related parameters: most of parameters were positively associated with the “CISH-up/PDL1-up” group, with OR superior to those observed in Figure 2A. Notably, the more discriminant odds ratio (OR) of the “CISH-up/PDL1-up” group was now obtained for IFNα, IFNγ and TNFα pathways, the three major cytokines responsible for cytotoxic function, the Th1 cell and the CD8 cell subsets. This was confirmed at the functional level with the significant enrichment for ICR, TIS, TLS and cytolytic scores. Altogether, these data suggested a permissive function of PDL1 and CISH in the metastatic process of TNBC.

4. Discussion

The co-targeting of cell surface immune checkpoint proteins (PD1 and PDL1) along with intracellular checkpoint molecules such as CISH is a promising approach [12], and might improve the results of ICIs in TNBC. Our objective was to document CISH expression in a large series of TNBC clinical samples and to search for correlations with tumor features and an eventual synergy with PDL1 expression. We show that high CISH expression is associated with better MFI in TNBC, and refines the prognostic value of PDL1 expression.

During the last few years, very few results have been published regarding expression of SOCS proteins, including CISH, in human cancers [32]. In breast cancer, only one study analyzed CISH expression in only 17 cases [21]. Our analysis at the mRNA level allowed us to not only work on a large series of TNBC samples, but also to search for associations with expression of immune signatures while avoiding the classical limitations of immunohistochemistry (standardization, positivity cut-off, interpretation subjectivity). We found heterogeneous expression of CISH in TNBC samples, as reported at the protein and mRNA levels in the unique and small series of 17 breast cancers and 3 normal breast tissues [21]. Overall, in the whole population (1936 TNBC samples versus 501 normal breast samples), CISH expression was lower in the TNBC samples than in the normal samples. As discrete value and using a non-stringent cut-off (expression superior or inferior to the median expression in NB samples), 44% of TNBCs were respectively defined as “CISH-up” and 56% as “CISH-down”. “CISH-up” tumors were associated with pathological lymph node involvement, without correlation with patients’ age, pathological tumor type, size and grade. Except the small above-quoted series, no data about CISH expression in breast cancer are available in the literature. By contrast, data are available regarding other SOCS family genes [33–35]. Sasi et al. did not find difference in expression for SOCS1 to 7 in 127 breast cancer samples and 31 normal breast samples [33] and higher expression of SOCS1, 3, 4 and 7 was associated with earlier tumor stage and better clinical outcome. Ghafouri-Fard et al. reported downregulation of SOCS1–3 and SOCS5 genes in tumor tissues (N = 44) compared with the corresponding adjacent non-cancerous tissues, and SOCS1 and SOCS2 genes were associated with higher tumor grade [35]. In an analysis of 1109 breast cancer samples and 113 normal breast samples [34], SOCS2 and SOCS3 showed lower expression levels in cancer tissues than in normal tissues, and patients with high expression of SOCS2, SOCS3 and SOCS4 exhibited better outcome. For the first time, we showed that CISH was differentially expressed across the six TNBC molecular subtypes, with higher expression in the IM and LAR subtypes and lower expression in the BL1 and M subtypes.

A total of 692 TNBC patients were informative for MFI, and none of them had been treated by (neo)adjuvant immunotherapy. CISH upregulation was associated with longer MFI in univariate analysis. Strikingly, the two MFI curves, “CISH-up” and “CISH-down”, which gradually diverged with time, converged from 96 months of follow-up leading to similar 10-year MFI. This suggested a suddenly higher rate of very late relapses in the “CISH-up” group than in the “CISH-down” group. That was not related to the pathological grade that was well balanced between the two groups; currently, we do not have any explanation for this observation that will deserve confirmation in larger series. To date, no data are available regarding the prognostic value of CISH in breast cancer, whereas the expression of certain SOCS genes has already been associated with better prognosis [33,34].
Such favorable prognostic value of CISH expression seems paradoxical given its known immunosuppressive role, but this paradox has already been reported in TNBC for other immunosuppressive molecules such as PDL1 [7] or IDO [36]. Meaning it likely represents a negative feedback mechanism following effective antitumor response. Indeed, we observed an enrichment of the “CISH-up” tumors in several signatures suggestive of a higher antitumor T cell response as compared with the “CISH-down” tumors. However, the higher relative abundance of Th17 cells in the “CISH-up” versus “CISH-down” class, as compared with that of Th1 cells, suggested that this response was not optimal in the “CISH-up” class. Such limitation might contribute to the loss of prognostic value of CISH in the multivariate analysis when confronted to the Lehmann’s molecular subtypes that include the immunomodulatory subtype. Indeed, Th17 are highly plastic cells capable of re-differentiation [37], and their effect in cancer is ambiguous and dependent on the chosen re-differentiation path: either as pro-tumor Treg or Th2-like cells or anti-tumor Th1 cells [38]. It is likely that the density and proportion of cytokines and chemokines existing in the tumor environment, and the presence and impact of other tumor-infiltrating immune cells determine the orientation of Th17 final polarization. A combination with ICI might thus help re-polarize these “undetermined” Th17 cells into efficient Th1 cells. Interestingly and corroborating this hypothesis, we showed the prognostic synergy of CISH expression with that of PDL1 and higher association with stronger antitumor immune function. As expected, the “PDL1-up” class was associated with better survival than the “PDL1-down” class in our TNBC series. But, each marker, CISH and PDL1, improved the prognostic value of the other one, and the CISH + PDL1 combination predicted MFI better than did each immune marker alone. It resulted in a large MFI difference between the two groups with 52% 5-year MFI in the “no-CISH-up/PDL1-up” group versus 81% in the “CISH-up/PDL1-up” group. In multivariate analysis, this two-gene combination was independent from the Lehmann’s subtypes. In this case, the antitumor immune response in the “CISH-up/PDL1-up” group was likely much more optimal than it was in the “CISH-up” class, as demonstrated by the much stronger “CISH-up” class/“CISH-down” class odds ratio (OR) for the Th1 cells than for the Th17 cells. From a therapeutic point of view, because this immune response is partially inhibited by both immune checkpoints (CISH and PDL1), their therapeutic blockade should allow the reactivation of inhibited T-cells to increase the antitumor immune response, and improve the clinical outcome observed in responder patients. Recent clinical trials such as Keynote-522 have clearly showed the strong clinical benefit of adding pembrolizumab to neo-adjuvant chemotherapy, notably in PDL1-positive patients [11,39]. Thus, the CISH-up/PDL1-up patients, who displayed an 81% 5-year MFI that deserves to be improved, might benefit from a dual blockade of CISH and PDL1. Indeed, several studies highlighted the inhibition of CISH as a method of unleashing the NK cell [18,19,40,41] and T cell [15–17] antitumor response, leading to increase of IFNγ production, cytotoxicity, and PDL1 expression. These in vivo data highlighted the potential of inhibiting the CISH intracellular immune checkpoint in combination with ICIs to overcome ICI resistance. Delconte et al. demonstrated that combining anti-PD1 and anti-CTLA4 ICIs with CISH−/− NK-cells drastically reduced lung metastasis in vivo as compared to the IgG control and CISH+/− NK-cells alone in the adoptive transfer model, highlighting the potential benefit of such combination [18]. This benefit was further demonstrated by the same team using pre-clinical models of sarcoma, melanoma and prostate carcinoma [20]. Phase-I clinical trials targeting CISH and PDL1 are ongoing and planned in solid tumors [14,42]. The prognostic complementarity between CISH and PDL1 that we report here reinforces the relevance of their co-inhibition.

5. Conclusions

We showed that CISH expression is associated with longer MFI in patients with TNBC and refines the prognostic value of PDL1 expression. To our knowledge, with 1936 cases analyzed, this series is the largest one reported in breast cancer. The main strength of our study lies in the number of samples analyzed, but also their homogeneity.
(only TN subtype), and analysis of correlations with many immune variables. Limitations include its retrospective nature and associated biases, and the absence of analysis at the protein level. If confirmed at the protein level, such prognostic synergy between CISH and PDL1 expressions would reinforce the therapeutic relevance of co targeting TNBC by a combination of CISH inhibition with an ICI blocking the PD1/PDL1 axis. Further pre-clinical data and the launching of clinical trials testing this hypothesis are warranted in TNBC. Besides this prognostic role, another crucial objective will be to assess CISH expression as an eventual predictive biomarker that could help to guide ICI therapy in TNBC.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/cancers14143356/s1, Supplementary Table S1: List of breast cancer data sets included in the study. Supplementary Table S2: Uni- and multivariate analyses for MFI using CISH expression as continuous variable or as discrete variable with a cut-off equal to the median expression level in TNBC samples. Supplementary Figure S1: Diagram of analytic workflow. Supplementary Figure S2: Robustness of the prognostic synergy of CISH and PDL1. The 490 informative samples were divided into two sets, training (244 samples) and validation (246 samples) sets, in which the prognostic value of the CISH/PDL1 expression-based model was tested independently.

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**Informed Consent Statement:** Our in silico study is based upon public data from published studies in which the informed patient’s consent to participate and the ethics and institutional review board were already obtained by authors.

**Data Availability Statement:** All data sets are publicly available and references are described in Table S1.

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