Identification of key proteins in the signaling crossroads between wound healing and cancer hallmark phenotypes

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Wound healing (WH) and cancer seem to share common cellular and molecular processes that could work in a tight balance to maintain tissue homeostasis or, when unregulated, drive tumor progression. The “Cancer Hallmarks” comprise crucial biological properties that mediate the advancement of the disease and affect patient prognosis. These hallmarks have been proposed to overlap with essential features of the WH process. However, common hallmarks and proteins actively participating in both processes have yet to be described. In this work we identify 21 WH proteins strongly linked with solid tumors by integrated TCGA Pan-Cancer and multi-omics analyses. These proteins were associated with eight of the ten described cancer hallmarks, especially avoiding immune destruction. These results show that WH and cancer’s common proteins are involved in the microenvironment modification of solid tissues and immune system regulation. This set of proteins, between WH and cancer, could represent key targets for developing therapies.

All eukaryotic cells share similar growth, proliferation, migration, and survival pathways. However, their mechanisms of control and differentiation are diverse and could be deregulated giving rise to disease. Mutations can accumulate in normal cells throughout a person’s lifetime, some of which may be silent, while others can alter key cellular functions and lead to cancer1. Cancer cells differ from normal cells as they reproduce without control, wanting to prevail and survive through specific cancer hallmarks, such as resisting cell death and sustaining proliferative signaling that provides them with a selective advantage over normal cells2,3. Interestingly, cells in wounded areas proliferate for tissue repair and survival under the control of the organism in ways very similar to cancer hallmarks4. Identifying the overlapping survival and proliferative mechanisms between normal cells in wounds and cancer could be crucial for the development of new therapies that may lead to the prevention and inhibition of cancer progression.

The idea of molecular similarities between tumors and wounds has been in the literature for more than 150 years5. Back in the 1970s, Haddow raised the question of tumor production as a way of ‘overhealing’6. Similarly, Harold Dvorak published a work in 1986 entitled “Tumors: Wounds that do not heal”7. These contributed to the current concept that wound repair and cancer share cellular and molecular processes that are controlled in normal wound healing (e.g. self-limited process) but dysregulated in cancer (e.g. continuous activation of the pathways involved)8,9. Key and overlapping proteins between wound healing (WH) and cancer could be identified in both of these processes leading to the recognition of essential master proteins to stop cancer progression.

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WH is a complex and evolved defense mechanism that integrates a cascade of cellular responses in the site of injury to restore tissue homeostasis, epidermal integrity, and the skin barrier function\(^{(3,4)}\). This process consists of four highly programmed and discrete yet overlapping phases: hemostasis, inflammation, proliferation, and remodeling\(^{(5,6)}\). These phases occur in a continuous and regulative manner. Hence, lack of control or lengthening of these processes driven by factors such as aberrancies in gene expression can lead to a delayed wound repair or non-healing wounds\(^{(7)}\). Such delayed processes, especially in the inflammatory response of chronic wounds, have been widely compared to the inflammation in cancer\(^{(5,8)}\).

Hanahan and Weinberg's hallmarks of cancer highlight the key biological processes underlying the development, growth, and progression of tumors. Some of these cancer enabling characteristics coincide with similar mechanisms during the WH process, particularly the inflammatory and proliferative response. Furthermore, it has recently been proposed that the hallmarks of cancer are also the hallmarks of WH. However, not all cancer hallmarks have parallels in WH. Such is the case for enabling replicative immortality, genomic instability and mutation occurrence\(^{(9)}\).

Nowadays, the scientific community still lacks information and has not reached a consensus on the set of specific genes and proteins that both activate the mechanisms of WH and are involved with cancer. The aim of the present work is to identify for the first time which WH proteins are enriched in the cancer hallmark phenotypes by using an integrated TCGA Pan-Cancer and multi-omics analyses in order to reveal novel therapeutic targets for anti-cancer therapy.

**Methods**

**Protein sets.** In order to identify WH proteins significantly enrolled in cancer, we analyzed two protein sets. On one hand, we retrieved 347 human proteins related to the “wound healing” term from the Gene Ontology (GO) database (GO:0042060) (http://www.geneontology.org\(^{(15,16)}\), and the David Bioinformatics Resource (https://david.ncifcrf.gov\(^{(17)}\)). On the other hand, to identify which WH proteins were already catalogued as cancer drivers, we retrieved 874 cancer driver proteins from the intOGen framework (https://www.intogen.org). This analysis helps to identify the mechanism of action of proteins across tumor types\(^{(18)}\). Then, we used The Catalogue of Somatic Mutations in Cancer (COSMIC) Cancer Gene Census (CGC) (https://cancer.sanger.ac.uk/census), that is an expert-curated description of the proteins driving cancer used in oncology research\(^{(19)}\). Both protein sets, the WH and the cancer, are provided in detail in the Supplementary Tables 1 and 2, respectively.

**OncoPrint of genomic, transcriptomic and proteomic alterations according to the TCGA Pan-Cancer Atlas.** After identifying the set of WH-related proteins, we retrieved their genomic, transcriptomic and proteomic alterations in the Pan-Cancer Atlas (PCA) project which belongs to The Cancer Genome Atlas (TCGA) consortium\(^{(20,21)}\). The TCGA Pan-Cancer types were adrenocortical carcinoma (ACC), bladder urothelial carcinoma (BLCA), brain lower grade glioma (LGG), breast invasive carcinoma (BRCA), cervical squamous cell carcinoma and endocervical carcinoma (CESC), cholangiocarcinoma (CHOL), colon adenocarcinoma (COAD), esophageal carcinoma (ESCA), glioblastoma multiforme (GBM), head and neck squamous cell carcinoma (HNSC), kidney renal clear cell carcinoma (KIRC), kidney chromophobe (KICH), liver hepatocellular carcinoma (LIHC), lung adenocarcinoma (LUAD), lung squamous cell carcinoma (LUSC), mesothelioma (MESO), ovarian serous cystadenocarcinoma (OV), pancreatic adenocarcinoma (PAAD), prostate adenocarcinoma (PRAD), sarcoma (SARC), skin cutaneous melanoma (SKCM), stomach adenocarcinoma (STAD), testicular germ cell tumors (TGCT), thymoma (THYM), thyroid carcinoma (THCA), uterine corpuscarcinoma (UCS), uterine corpus endometrial carcinoma (UCEC), and uveal melanoma (UVM).

According to the Genomics Data Commons of the National Cancer Institute (https://portal.gdc.cancer.gov/), and the cBioPortal database (http://www.cbioportal.org\(^{(22,23)}\)), the copy number variant (CNV) amplifications and CNV deep deletions were identified using GISTIC2.0, a computational approach that facilitates sensitive and confident localization of CNV in human cancers\(^{(24)}\); the intrame, truncating and missense driver mutations were identified through whole exome sequencing; the mRNA high and mRNA low alterations were analyzed through RNA sequencing V2 RSEM where the expression Z-scores of tumor samples were compared to the expression distribution of all log-transformed mRNA expression of adjacent normal samples in each cohort\(^{(25)}\); and the high and low protein expressions were measured by reverse-phase protein array (RPPA)\(^{(26)}\). Subsequently, we analyzed these genomic, transcriptomic and proteomic alterations belonging to WH genes/proteins of 10,711 individuals with 28 different cancer types.

To generate the OncoPrint encompassing the most significantly altered WH genes/proteins we: (1) calculated the number of alterations per gene and per TCGA Pan-Cancer type; (2) normalized the frequency of alterations dividing the number of alterations per gene by the number of individuals per each cancer cohort; (3) calculated the mean frequency per gene and per alteration type considering all Pan-Cancer types; (4) identified the most altered WH genes/proteins taking into account as a cutoff the mean frequency of all genes/proteins; and (5) validated the most significantly altered WH genes/proteins comparing the alteration frequencies between the group of genes/proteins with the highest alteration frequencies (cutoff > mean frequency) versus the group of genes/proteins with the lowest alteration frequencies (cutoff < mean frequency) by using the Mann–Whitney U test \((P < 0.001)\). Lastly, we applied the Bonferroni correction test \((P < 0.001)\) to perform a multiple comparison between 6) the whole TCGA Pan-Cancer alterations, and 7) the TCGA Pan-Cancer types.

**Patient-derived xenografts.** With the aim of generating a deeper understanding about the underexpression and overexpression of WH genes in a given tissue, we analyze their behavior in vivo by using bioinformatic resources. The Jackson Laboratory PDX resource (http://tumor.informatics.jax.org/20?mwb/pdxSearch.do) comprises 455 PDX models originating from 34 different primary sites\(^{(27)}\). The PDX models were genomically
characterized to identify copy number variants, somatic mutations, and transcriptional profiles. Here, we analyzed the expression levels of the 347 WH genes taking into account Z-scores ≥ 2 as overexpressed genes and Z-scores ≤ − 2 as underexpressed genes in the PDX lineages. The gene expression is displayed as a Z-score which measures each gene's model-specific expression in comparison with that gene in all models assayed by the same platform. Additionally, we have calculated a two-tailed P-value per each gene Z-score and have visualized the Z-score distribution of the transcriptional profile in a plot. Lastly, all overexpressed (Z-score ≥ 2) and underexpressed genes (Z-score ≤ − 2) with significant P-values (P < 0.05) encompassed the WH genes from the patient-derived xenograft approach.

Wound healing protein–protein interactome network. In order to identify the most essential protein interactions, a WH protein–protein interactome (WH-PPi) network was created by using the human proteome of the Cytoscape StringApp, taking into account zero node addition and the highest confidence interactions (cutoff = 0.9) related to experiments, databases, and co-expression. The degree centrality represents the number of edges the nodes have in a network, and this centrality index was calculated using the CytoNCA app. Nodes and edges were organized through the organic layout, and the WH-PPi network was visualized through the Cytoscape software. Lastly, the interactome network analysis considered all WH proteins with at least one high-confidence interaction (cutoff = 0.9) in the human proteome.

Regarding the cancer driver proteins encompassing the WH-PPi network, we compared the degree centrality between the cancer driver nodes and the wound healing nodes by using the Mann–Whitney U test (P < 0.001) in order to determine a correlation between both groups of proteins.

Shortest paths from wound healing proteins to cancer hallmark phenotypes. CancerGenNet is a resource that links proteins that are frequently altered in all cancer types to cancer hallmark phenotypes. This bioinformatic tool, curated by SIGNOR, is based on experimental information that allows to infer likely paths of causal interactions linking proteins to cancer phenotypes. According to Iannuccelli et al., the shortest paths from proteins to cancer phenotypes were programatically implemented using the shortest path function of igraph R package, obtaining a distance score. Hence, we analyzed the distance score of shortest paths from wound healing proteins to cancer hallmark phenotypes. Positive regulations were calculated for tumor-promoting inflammation, inducing angiogenesis, cell differentiation, reprogramming of energy metabolism, activating invasion and metastasis, and sustaining proliferative signaling. Furthermore, we validated the key proteins in the signaling crossroad between wound healing proteins and cancer hallmarks, and negative regulations were calculated for resisting cell death. Additionally, we performed the multiple comparison test as Bonferroni correction (P < 0.001) to compare the mean of the distance score of shortest paths across seven cancer hallmark phenotypes.

Functional enrichment analysis. The functional enrichment analysis gives curated signatures of protein sets generated from omics-scale experiments. Therefore, we performed the functional enrichment analysis of the most altered WH proteins identified through multi-omics approaches (PCA, PDXs, WH-PPi network, and shortest paths to cancer phenotypes). The enrichment was analyzed using g:Profiler version e101_eg48_p14_baf17f0 (https://biit.cs.ut.ee/gprofiler/gost) to obtain significant annotations (Benjamini–Hochberg FDR q < 0.001) related GO biological processes, the Kyoto Encyclopedia of Genes and Genomes (KEGG) signaling pathways, and Reactome signaling pathways.

Statistical analyses. We performed a multiple comparison test using the Bonferroni correction (significant level of P < 0.001 and a 95% confidence interval) to analyze: (1) significant differences of genomic, transcriptomic and proteomic alteration frequencies across alteration types (mRNA high, mRNA low, CNV amplification, CNV deep deletion, protein high, protein low, driver mutation, and fusion gene), and (2) significant differences of genomic, transcriptomic and proteomic alteration frequencies across 28 TCGA Pan-Cancer types. We also validated the most significant WH genes/proteins that encompassed the OncoPrint comparing the alteration frequencies above and below the cutoff by using the Mann–Whitney U test (P < 0.001). The significance of gene expression in patient-derived xenografts was considered by using Z-scores and P-values. Therefore, genes with Z-score ≥ 2 and two-tailed P < 0.05 mean significant overexpression, and genes with Z-score ≤ − 2 and two-tailed P < 0.05 mean significant underexpression. The WH-PPi network takes into account the highest confidence interactions (cutoff = 0.9). We validated the nodes encompassing the WH-PPi network comparing the degree centrality of them with the cancer driver proteins by using the Mann–Whitney U test. Additionally, we calculated the mean of the distance score of the shortest paths across cancer hallmark phenotypes by using the Bonferroni correction as a multiple comparison test (P < 0.001). Lastly, the functional enrichment analysis of the key proteins in the signaling crossroad between cancer hallmarks and wound healing was performed using g:Profiler that determines the most significant GO: biological processes, KEGG signaling pathways, and Reactome signaling pathways.

Results

OncoPrint of genomic and proteomic alterations according to the TCGA Pan-Cancer Atlas. We have identified 212,459 genomic, transcriptomic and proteomic alterations in the 347 WH genes/proteins belonging to 10,711 individuals with 28 different TCGA Pan-Cancer types. Figure 1 and Supplementary Tables 3, 4, 5, 6, 7, 8, 9, 10 details the OncoPrint of alterations (CNV amplification, CNV deep deletion, mRNA high, mRNA low, protein high, protein low, driver mutation, and fusion gene) involving 1084 (10.1%) individuals with BRCA, 594 (5.5%) with COAD, 585 (5.5%) with GBM, 585 (5.5%) with OV, 566 (5.3%) with LUAD, 529
(4.9%) with UCS, 529 (4.9%) with UCEC, 523 (4.9%) with HNSC, 514 (4.8%) with LGG, 512 (4.8%) with KIRC, 499 (4.7%) with THCA, 494 (4.6%) with PRAD, 487 (4.5%) with LUSC, 442 (4.1%) with SKCM, 440 (4.1%) with STAD, 411 (3.8%) with BLCA, 372 (3.5%) with LIHC, 297 (2.8%) with CESC, 255 (2.4%) with SARC, 184 (1.7%) with PAAD, 182 (1.7%) with ESCA, 149 (1.4%) with TGCT, 123 (1.1%) with THYM, 87 (0.8%) with ACC, 87 (0.8%) with MESO, 80 (0.7%) with UVM, 65 (0.6%) with KICH, and 36 (0.3%) with CHOL. After normalizing the frequency of alterations which consisted of dividing the number of alterations per gene by the number of individuals per each cancer cohort, the overall analysis revealed 125 (36%) significantly altered WH genes/proteins (Mann–Whitney U test \( P < 0.001 \)) with alteration frequencies higher than the average (cutoff > 0.0075). Lastly, the top ten WH genes/proteins with the highest alteration frequencies were PTGER4, PRSS56, SCNN1G, SMAD3, PARD3, EGFR, EXT1, ERBB2, ARFGEF1, and F5.
The most common alteration type with a \( f \) mean of 0.0432 was mRNA high, followed by CNV amplification (0.0082), mRNA low (0.0028), CNV deep deletion (0.0027), protein high (0.0012), protein low (0.0007), driver mutations (0.0007), and fusion gene (0.0003). We performed the Bonferroni correction as a multiple comparison test to obtain significant alterations \((P < 0.001)\) through the TCGA Pan-Cancer types. Therefore, we detected that mRNA high and CNV amplification were significantly altered \((P < 0.001)\) across all genomic, transcriptomic, and proteomic alterations (Fig. 2A and Supplementary Table 11). Additionally, genes/proteins with the highest alteration frequencies were PTGER4, SCN11G, and ARFGEF1 with mRNA high alterations; PTGER4, KNG1, and PRAD3 with CNV amplifications; SMAD3, PRSS56, and TOR1A with mRNA low alterations; BLK, GATA4, and DMTN with CNV deep deletions; EGFR, SERPIND1, and ERBB2 with protein high alterations; PRSS56, STXBP3, and MTOR with protein low alterations; PRSS56, NF1, and SMAD3 with truncating, iframe and missense driver mutations; and, NF1, ERBB2, and ARHGPAP5 with fusion genes. The complete information of alteration frequencies per gene has been detailed in Fig. 2B and Supplementary Table 11.

Figure 2C shows the TCGA Pan-Cancer types with the highest means of alteration frequencies into WH genes/proteins. ESCA was the cancer type with the highest alteration frequency mean \((f = 0.0877)\), followed by CHOL (0.075), ACC (0.070), LUSC (0.069), BLCA (0.068), CESC (0.067), UVM (0.066), LIHC (0.066), STAD (0.065), SARC (0.065), HNSC (0.064), PAAD (0.061), UCEC (0.061), UCS (0.061), KICH (0.061), COAD (0.060), TGCT (0.059), OV (0.059), PRAD (0.057), MESO (0.057), LUAD (0.057), BRCA (0.057), SKCM (0.056), THYM (0.051), LGG (0.050), KIRC (0.046), THCA (0.041), and GBM (0.020). Additionally, we performed the Bonferroni correction as a multiple comparison test to obtain the most significantly altered TCGA Pan-Cancer types \((P < 0.001)\). For instance, ESCA was the most significantly altered \((P < 0.001)\), and GBM was the less significantly altered \((P > 0.001)\) TCGA Pan-Cancer type. Lastly, the complete information of Bonferroni correction results across TCGA Pan-Cancer types is detailed in Fig. 2C and Supplementary Table 12.

**Patient-derived xenografts.** PDXs are in vivo models of human cancer types engrafted in mouse hosts for translational cancer research and therapy selection for individual patients. We analyzed the gene expression levels of 347 proteins related to the wound healing term \((G O:0042060)\). Figure 3A shows a heatmap of transcriptional expression where 119 WH genes were overexpressed \((Z\text{-score} > 2)\) and/or underexpressed \((Z\text{-score} < -2)\) in 25 cancer types. Figure 3B shows a plot of distribution of the transcriptional profile of the 119 WH genes considering their Z-scores and two-tailed \(P\)-values. Of them, 33 were significantly overexpressed WH genes \((P < 0.05)\), 47 were significantly underexpressed WH genes \((P < 0.05)\), and 39 were both significantly overexpressed and underexpressed WH genes \((P < 0.05)\). Regarding cancer drivers, we identified to CDKN1A, ERBB2, FLMN, MTO1, NF1, NFE2L2, SDC4, SMAD4, MYH9, NOTCH2, PTEN, GNA13, HIF1A, NACA, and GNAS as significantly expressed genes. Lastly, the overall analysis revealed 119 (34%) WH genes with significant expression in PDXs as detailed in the Supplementary Tables 13, 14, 15.

**Wound healing protein–protein interactome network.** Figure 4 shows the WH-PPi network with a degree centrality mean of 11.2. KNG1, VWF, FGG, FGA, FN1, FGB, F2, VEGFA, F5, and TGBF1 were the top ten WH proteins with the highest degree of centrality. Figure 4 also shows the cancer driver proteins with a degree of centrality mean of 11.3. FN1, PDGFB, HRAS, EGFR, PIK3CB, SYK, CXCR4, PRKCD, KDR, and PTPL6 were the top ten cancer driver proteins with the highest degree of centrality. The comparison of degree centralities between the cancer driver nodes and the wound healing nodes showed a correlation between both networks with a not significant Mann–Whitney U test \((P > 0.05)\). Lastly, the overall analysis revealed 233 (67%) WH proteins with at least one high-confidence interaction \((cutoff = 0.9)\) in the human proteome as detailed in the Supplementary Table 16.

**Shortest paths from wound healing proteins to cancer hallmark phenotypes.** We analyzed the 347 WH proteins by using CancerGeneNet software to find the distance score of the shortest paths to cancer hallmark phenotypes according to Iannuccelli et al.\(^3\). On the one hand, Fig. 5A revealed that the WH proteins had the shortest paths to proliferation \((G O:0024060)\), followed by differentiation \((G O:0022620)\), deregulating cellular energetics \((G O:0022265)\), to angiogenesis \((G O:0022611)\), and to response to wound healing \((G O:0042060)\) \((3.1 \times 10^{-29})\), response to cell death \((G O:0098611)\) \((1.2 \times 10^{-25}\)), response to stress \((G O:0006950)\) \((7.5 \times 10^{-11}\)), hemostasis \((G O:0007599)\) \((6.5 \times 10^{-10}\)), blood coagulation \((G O:0007596)\) \((6.5 \times 10^{-10}\)), platelet activation \((G O:003168)\) \((1.5 \times 10^{-8}\)), among others. The most significant KEGG signaling pathways were pathways in cancer \((G O:002005)\) \((7.5 \times 10^{-8}\)), proteoglycans in cancer \((G O:002005)\) \((1.2 \times 10^{-8}\)), platelet activation \((G O:004611)\) \((2.1 \times 10^{-8}\)), and
Figure 2. Frequency of genomic, transcriptomic and proteomic alterations per TCGA Pan-Cancer type. (A) Mean frequency per alteration type and significant Bonferroni correction ($P < 0.001$) of mRNA high, CNV amplification, mRNA low and CNV deep deletion in comparison with other alterations. (B) Ranking of the most altered genes/proteins per alteration type. (C) Ranking of the most altered TCGA Pan-Cancer types according to the mean frequency of alterations. Lastly, a pairwise map of significant Bonferroni correction ($P < 0.001$) across TCGA Pan-Cancer types.
endocrine resistance (KEGG:01,522, 1.1 × 10⁻⁴). Lastly, the most significant Reactome signaling pathways were platelet activation (REAC:R-HSA-76002, 1.8 × 10⁻⁶), hemostasis (REAC:R-HSA-109582, 1.2 × 10⁻⁵), and intrinsic pathway of fibrin clot formation (REAC:R-HSA-140837, 6.8 × 10⁻⁴) (Fig. 6B and Supplementary Table 19).

Hallmarks of cancer and wound healing. The hallmarks of cancer constitute an organizing principle for rationalizing the complexities of neoplastic disease. Nowadays, there are ten biological capabilities acquired during the multistep development of human tumors: (1) sustaining proliferative signaling, (2) evading growth suppressors, (3) resisting cell death, (4) enabling replicative immortality, (5) inducing angiogenesis, (6) activating invasion and metastasis, (7) genome instability, (8) inflammation, (9) reprogramming of energy metabolism, and (10) evading immune destruction. On the one hand, six WH proteins of our study were already catalogued as key proteins in six hallmarks of cancer features according to the COSMIC and CGC databases. NFE2L2, MTOR, and ERBB2 promotes change of cellular energetics; NOTCH2, MTOR, GNAS, and ERBB2 promotes proliferative signaling; MTOR promotes angiogenesis and NF1 suppresses angiogenesis; NOTCH2, NF1, and GNAS promotes suppression of growth; MTOR promotes invasion and metastasis and NF1 suppresses invasion and metastasis; and, NOTCH2, NFE2L2, and MTOR promotes escaping programmed cell death (Fig. 7 and Supplementary Table 20). On the other hand, 21 of our most relevant WH proteins (ACTG1, ANXA1, CDKN1A, CRK, ERBB2, F2, FLNA, FZD6, GNA13, GNAS, GP5, HMGB1, KNG1, MTOR, NF1, NFE2L2, NOTCH2, P2RY12, SDC4, VEGFA, and YAP1) had shortest paths of positive regulation to the cancer hallmark phenotypes whose path scores are detailed in Fig. 7 and Supplementary Table 17.

Figure 3. Patient-derived xenografts. (A) Heatmap of significantly overexpressed (Z-score ≥ 2) and underexpressed (Z-score ≤ 2) genes across 25 primary sites of tumor. (B) Plot of distribution of the transcriptional profile of WH genes considering their Z-scores and P-values per each cancer type. Lastly, the heatmap includes 15 cancer driver genes.
Additionally, MacCarthy-Morrogh & Martin highlighted how tissue repair and cancer share cellular and molecular processes that are regulated in a wound but misregulated in cancer. They proposed eight prospective hallmarks that might apply to both cancer and wound healing: (1) avoiding immune destruction, (2) wound-promoting inflammation, (3) activating invasion and migration, (4) inducing angiogenesis, (5) resisting cell death, (6) sustaining proliferative signaling, (7) evading growth suppressors, and (8) deregulating cellular energetics.

Subsequently, the functional enrichment analysis performed on our 21 most relevant WH proteins addressed significant annotations (Benjamini–Hochberg FDR $q < 0.001$) between 20 WH proteins and hallmarks shared by cancer and wound healing. ANXA1, CDKN1A, FLNA, GNA13, HMGB1, KNG1, MTOR, NF1, NFE2L2, NOTCH2, YAP1, and VEGFA were involved in 8 significant annotations related to cell death (GO:0043067, $1.2 \times 10^{-4}$; GO:0010941, $2.4 \times 10^{-4}$; GO:0010942, $1.4 \times 10^{-3}$; GO:0012501, $1.9 \times 10^{-3}$; GO:0008219, $3.2 \times 10^{-5}$; GO:0043068, $7.2 \times 10^{-5}$; GO:0043069, $9.2 \times 10^{-5}$; and GO:0060548, $1.6 \times 10^{-4}$); ANXA1, CDKN1A, ERBB2, F2, FLNA, FZD6, GNA13, HMGB1, MTOR, NF1, NOTCH2, SDC4, YAP1, and VEGFA were involved in 6 significant annotations related to cell proliferation (GO:0008283, $2.2 \times 10^{-4}$; GO:0050673, $1.4 \times 10^{-4}$; GO:0032943, $2.3 \times 10^{-4}$; GO:0001351, $2.8 \times 10^{-5}$; GO:0001935, $7.2 \times 10^{-5}$; and GO:0042098, $7.5 \times 10^{-4}$); ANXA1, CDKN1A, CRK, ERBB2, F2, GNAS, MTOR, NOTCH2, YAP1, and VEGFA were involved in 2 significant annotations.

Figure 4. Wound healing protein–protein interactome network. Network of 233 wound healing proteins with at least one high confidence interaction (cutoff = 0.9). Darkest nodes represent proteins with the highest degrees of centrality (mean = 11.2). The WH-PPi network includes 35 cancer driver proteins with a degree centrality mean of 11.3. The Mann–Whitney U test showed a correlation of degrees of centrality between WH nodes and cancer driver nodes ($P > 0.05$). Lastly, the WH-PPi network was visualized through the Cytoscape software v.3.7.1.
related to growth (GO:0040008, 1.2 × 10^{-6}; and GO:0040007, 1.5 × 10^{-6}); ACTG1, ANXA1, CDKN1A, CRK, ERBB2, F2, GNAS, HMGB1, MTOR, NFE2L2, NOTCH2, P2RY12, SDC4, YAP1, and VEGFA were involved in 5 significant annotations related to the immune system (GO:0002682, 3.5 × 10^{-7}; GO:0002376, 9.9 × 10^{-7}; GO:0002520, 2.2 × 10^{-5}; GO:0002684, 2.8 × 10^{-5}; and GO:0002683, 5.2 × 10^{-4}); ANXA1, F2, GNAS, HMGB1, KNG1, NFE2L2, and NOTCH2 were involved in 1 significant annotation related to the inflammatory response (GO:0006954, 6.5 × 10^{-7}); ACTG1, ANXA1, CRK, F2, FLNA, GNA13, HMGB1, MTOR, NF1, NFE2L2, P2RY12, SDC4, and VEGFA were involved in 10 significant annotations related to cell migration (GO:0002520, 2.2 × 10^{-5}; GO:0002684, 2.8 × 10^{-5}; and GO:0002683, 5.2 × 10^{-4}); ANXA1, F2, GNAS, HMGB1, KNG1, NFE2L2, and NOTCH2 were involved in 1 significant annotation related to the inflammatory response (GO:0006954, 6.5 × 10^{-7}); ACTG1, ANXA1, CRK, F2, FLNA, GNA13, HMGB1, MTOR, NF1, NFE2L2, P2RY12, SDC4, and VEGFA were involved in 10 significant annotations related to cell migration (GO:0002520, 2.2 × 10^{-5}; GO:0002684, 2.8 × 10^{-5}; and GO:0002683, 5.2 × 10^{-4}); and ACTG1, ANXA1, ERBB2, FLNA, GNA13, HMGB1, MTOR, NF1, NFE2L2, P2RY12, SDC4, and VEGFA were involved in 1 significant annotation related to angiogenesis (GO:0001525, 6.5 × 10^{-7}) (Figs. 6C and Supplementary Tables 19 and 21). Lastly, Fig. 7 details the key proteins in the signaling crossroad between cancer hallmark phenotypes and wound healing.

**Figure 5.** Shortest paths to cancer hallmark phenotypes. (A) Mean of the distance scores of shortest paths from wound healing proteins to cancer hallmark phenotypes and Bonferroni correction as multiple comparison test (P < 0.001). (B) Top ten wound healing proteins with the shortest distance scores of positive regulation to proliferation, differentiation, cellular energetics, metastasis, inflammation and angiogenesis, and negative regulation to resisting cell death. Lastly, the shortest paths to cancer hallmark phenotypes were analyzed by using data from CancerGenNet (https://signor.uniroma2.it/CancerGeneNet/).
Figure 6. Integration of multi-omics approaches and functional enrichment analysis. (A) Venn diagram shows 21 wound healing proteins significantly expressed in the Pan-Cancer Atlas, the patient-derived xenografts, the wound healing protein–protein interactome network, and the shortest paths to cancer hallmark phenotype approaches. (B) Functional enrichment analysis showing a Manhattan plot of the most significant GO: biological processes, KEGG signaling pathways, and Reactome signaling pathways. (C) Functional enrichment analysis showing the most significant GO: biological processes related to hallmarks of cancer (programmed cell-death, cell proliferation, cell growth, immune system, inflammation, cell migration, and angiogenesis). Significant annotations were calculated through the Benjamini–Hochberg FDR q < 0.001. Lastly, the functional enrichment analysis was visualized by using the g:Profiler software version e101_cg48_p14_baf17f0 (https://biit.cs.ut.ee/gprofiler/gost) [37, 38].
Discussion

Proteins involved in cancer hallmarks may play a crucial role in WH processes and vice versa, mediating tumor progression or tissue reconstitution. The identification of these proteins and understanding how they work in cancer or WH, could lead to new therapeutic approaches. We identify a set of 21 proteins that control processes related to the cancer hallmarks and WH. Interestingly, TCGA Pan-Cancer types with the highest means of alteration in WH proteins are carcinomas, solid tumors of epithelial origin. Non-solid tumors, such as leukemia, do not show a high alteration mean for WH proteins. Evidence shows that leukemias and solid tumors could...
have a common hierarchical organization in terms of carcinogenesis, being originated from a cancer stem cell with sustained self-renewing capacities, which gives rise to other cells with a distinct phenotype, generating cell diversity41. Even if a cancer stem cell or a cell of origin of cancer could exist among solid and non-solid-tumors, cells could diverge from these progenitors and develop characteristics associated with their tissue of origin42-46. In this sense, the identified non-solid tumors could maintain or develop the use of WH proteins as support for their progression, modifying the tumor microenvironment, perturbing normal WH processes47-49. Leukemic cells have completely different ways of interacting with their environment thus, not using the WH-healing proteins found in solid-tumors50.

Among the alterations with the highest frequency mean, we found that mRNA high and CNV amplification were the most represented in the 347 WH genes/proteins analysed through the TCGA Pan-Cancer Atlas. Cancer is characterized by many genomic variations where a close correlation between CNVs and differential gene expression have a qualitative relationship with its downstream effect, especially for oncogenes and tumor suppressor genes51. The trend observed by Shao et al., through the analysis of the copy number and mRNA expression data of Broad-Novartis Cancer Cell Line Encyclopedia (CCLE), NCI-60 and TCGA, showed similarities with our study regarding the mRNA high and CNV amplification frequency in solid tumors. Similarly, CNV's change the expression levels of genes located in the concerned genomic region52. However, a different set of genes were identified among studies due to the focus of our work in WH genes associated in cancer. Understanding the relationship between WH genes in cancer, their CNV (in germ cells), CNA (in somatic cells) and gene expression characteristics could help in the development of better diagnostic tools and therapeutics53,54.

Recently, processes involved in cell survival and proliferation that might apply to both cancer and WH have been proposed as converging hallmarks, grouping common pathways of regulation and activation. In particular, eight of the ten recognized cancer hallmarks proposed by Hanahan and Weinberg have been related with WH processes55. We used these eight recently proposed hallmark groups of genes/proteins that participate in WH (Fig. 7). “Avoiding immune destruction” (15 proteins), “resisting cell death” (14 proteins), and “activating invasion and migration” (14 proteins) were the hallmarks with the most identified proteins. In wound healing, avoiding immune destruction and resisting cell death, could be linked to a stress resilient mechanism, helping cancer cells to be detected and killed by immune detection and the collateral damage of reactive oxygen species released by immune cells54. The large number of proteins grouped on avoiding immune cells could be associated with a reduction in the pro-inflammatory activity in the tumor. This could be related to the regulation of the inflammatory phase in wound healing, whereas in cancer it is more involved in the down-regulation of immune recognition and increased immune escape56. On the other hand, only one protein, ERBB2, was associated with the proposed WH hallmark of “deregulating cellular energetics,” interestingly common to all hallmarks of wound healing except “wound promoting inflammation”. However, it is well known that normal proliferating cells such as the ones involved in wound healing exhibit a metabolic switch from oxidative phosphorylation to an aerobic glycolytic pathway as seen in the “Warburg effect” in cancer cells57-59. Previous transcriptomic analysis revealed metabolic heterogeneity in wounded mouse skin with an increased expression of proteins associated with glycolysis and a reduction of transcripts linked to oxidative phosphorylation60. In addition, some of the identified genes in this work code for proteins such as mTOR which has an important role in mediating changes in cellular metabolism and promoting glycolysis61,62. Even though WH is a natural physiological process for tissue repair, and cancer involves an abnormal state, the common mTOR expression is proposed to facilitate the uptake of nutrients demanded for cell growth and proliferation in both processes63.

We identified 21 WH proteins in the majority of cancer/WH hallmarks. We found among the most represented: ANXA1 and NOTCH2 (found in 7 of 8 hallmarks, excluding “deregulating cellular energetics”), ERBB2 (found in 7 of 8 hallmarks, excluding “wound promoting inflammation”), mTOR and VEGFA (found in 6 of 8 hallmarks, excluding “deregulating cellular energetics” and “wound promoting inflammation”), HMGBl (found in 6 of 8 hallmarks, excluding “evading growth suppressors” and “deregulating cellular energetics”), FLNA (found in 4 of 8 hallmarks, excluding “inflammation”, “evading growth suppressor”, “avoiding immune destruction” and “deregulating cellular energetics”), and YAP1 (found in 4 of 8 hallmarks, excluding “deregulating cellular energetics, “inflammation”, “angiogenesis” and “activating invasion and migration”. The identification of these WH proteins involved in most of the cancer/WH hallmarks represent a major opportunity to understand how the regulation of the WH would be applied to stop cancer growth.

These proteins common to most of the cancer/WH hallmarks are associated with proliferation and migration processes both key for WH and cancer progression. The Notch signaling pathway is evolutionarily conserved among multicellular organisms regulating stem cell maintenance, cell proliferation, differentiation, and apoptosis64-66. These key effects are important for the control of cancer and proper stimulation of the WH process67. In mammals, one of the four types of Notch proteins, NOTCH2 promotes angiogenesis with an important role in the carcinogenesis process. Interestingly, it has been observed that NOTCH1 controls NOTCH2, thus acting as a tumor suppressor. NOTCH2 promotes immune activation and inflammations modulating macrophages phenotype68. The proinflammatory role of NOTCH2 is detrimental for the healing of diabetic wounds, being an interesting target of molecules with regenerative properties69,70.

ERBB2 plays a crucial role in cell proliferation, epithelial differentiation and WH71. It has been reported that ERBB2 promotes tumor progression especially in skin and breast cancers68,69. In wound healing, the ERBB2 activation during the proliferative phase of tissue repair promotes the WH of human airway epithelial cell wounds. The blockage of ERBB2 leads to the failure of the regenerative process. However, blocking ERBB2 could be an important therapeutic target in cancer71,72,73. The activity of mTOR, as mentioned before, is considered a central regulator of cell growth, proliferation, cellular metabolism, survival and homeostasis52,73. mTOR plays an important role in the PI3K-AKT signaling pathway involved in WH mechanisms such as growth and proliferation. However, evidence shows that mTOR deregulation is implicated in tumorigenesis and tumor progression. In WH, mTOR improves the wound closure
rate, being especially active in epithelial cells. The pharmacological activation of PI3K-AKT-mTOR improves WH, influencing its upstream regulators PTEN and TSC1. The deregulation of mTOR is implicated in progression of cancer and the aging process. This research provides more evidence of the important role of mTOR in WH and cancer being a key target for therapy, whether promoting tissue regeneration or by preventing cancer growth when blocked.

In the tumor microenvironment and during WH, the physical interaction of fibroblasts with collagen regulate many cellular processes through the activity of FLNA. FLNA is an actin filament cross-linking protein that acts in the regulation of cell adhesion. Several actin-binding proteins, including vinculin, α-actinin, paxillin, talin, cortactin, gelsolin, and filamins provide instructive signals that regulate the maintenance of tension in collagen during remodeling. This is linked to the FLNA function which focuses on mediating cell-induced contraction and wound closure. On the other hand, FLNA can induce two opposite outcomes in cancer depending on its subcellular localization: (1) promoting cell growth and metastasis when it is present in the cytoplasm and interacting with cell signalling molecules, or (2) inhibiting cell growth and preventing metastasis when it is acting in the nucleus and interacting with transcription factors. In cancer, the inhibition of NFI contributes to the generation of melanomagenesis by enhancing the activation of PI3K signaling, this inhibition favours angiogenesis, escaping apoptosis, migration, and cancer cell invasion.

The YAP1 protein, a precursor of the activity of the YAP/TAZ signaling pathway, is essential for skin homeostasis and WH. YAP1 has been associated with processes such as proliferation and the recruitment of M2 macrophages, myeloid-derived suppressor cells (MDSC), and regulatory T cells to suppress host effector T cells in the tumor microenvironment. YAP1 activity in tumors results in cancer progression and drug resistance. YAP1 contributes to cancer invasion and migration by promoting SNAI2 transcription through the transcription cofactor TEAD, in vivo and in vitro assays. YAP1 expression promotes cell proliferation, migration, and invasion, while silencing YAP1 significantly inhibits cell migration, invasion, and growth. Given that YAP1 is hyperactive in many human cancers, it suggests that therapeutic targeting of YAP1 could regulate key processes in the tumor, thereby disrupting its survival mechanisms.

During the WH process, the inhibition of thrombospondin 1 (TSP-1) and 2 (TSP-2) by HRG promotes angiogenesis facilitating wound closure. Similarly, ANXA1 promotes the development of blood vessels and metastasis with a deleterious effect in cancer, however positive effects during the WH process.

Among the least represented proteins, we found NFE2L2 and CDKN1A. NFE2L2 is activated after tissue damage and promotes wound repair protecting cells for the damaging effects of ROS production during inflammation. Insufficient NFE2L2 expression impairs WH in a process associated with severe tissue damage and uncontrolled inflammation. Inhibition of NFE2L2 in keratinocytes favors tumor development. In contrast, when NFE2L2 is functional, it plays an important role in reducing cellular stress, preventing DNA damage and cancerous mutations. NFE2L2 expresses a bZIP protein with cytoprotective effects, regulating genes involved in redox homeostasis, this functioning in the stress defense in mammalian cells. However, when NFE2L2 is overexpressed in cancer cells, it promotes their drug and radiotherapy resistance. The CDKN1A gene was initially considered as a potential tumor suppressor. However, studies have reported that this gene could act as an oncogene due to its anti-apoptotic activities. It is involved in p53-mediated inhibition of cell proliferation in response to DNA damage leading to cell cycle arrest at the G1/S checkpoint. By overexpressing CDKN1A, wound fibroblasts enhance age-related healing, creating potential clinical avenues to promote wound healing in the elderly population. Inhibition of this protein can act to enhance the regenerative response in several ways, altering DNA damage and checkpoint responses. It can reduce TGF-β signaling, which decreases scar formation and would alter differentiation patterns.

This work identified 21 proteins in which eight have shown to be highly associated between WH and the cancer hallmarks. These proteins could represent critical nodes in the network of a controlled WH process or a deregulated interaction leading to tumor progression. Interestingly, the identified proteins were highly expressed only in solid tumors, as cancer cells must use them to modify the tissue microenvironment and induce immune cell regulation. This protein set could be specially needed to reorganize the wounded tissue and lead to regeneration. However, in the case of cancer, these proteins induce immune escape and survival. Putting in evidence these common proteins between WH and cancer brought light to those principally involved in sustained proliferation, invasion, angiogenesis, and others connected and overlapped between health and disease. Further interdisciplinary studies in vivo or in patients will support the in silico role of the identified and overlapped proteins. Interdisciplinarity is important as it brings together specialists in bioinformatics, health care professionals and technical experts leading to the development of better screening methods for early diagnosis and therapies. These studies would allow therapeutic targeting and the development of specific pharmacological compounds that would stop cancer progression without affecting the healing process.

Data availability

The datasets generated for this study are included in this published article (and its Supplementary Information files).

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References

1. Zhang, L. et al. Gene expression profiles in normal and cancer cells. Science 276, 1268–1272 (1997).
2. Hanahan, D. & Weinberg, R. A. Hallmarks of cancer: The next generation. Cell 144, 646–674 (2011).
3. Bastiaens, P. When it is time to die. Nature 459, 334–335 (2009).
4. MacCarthy-Morrogh, L. & Martin, P. The hallmarks of cancer are also the hallmarks of wound healing. Sci. Signal. 13, (2020).
5. Dvorak, H. F. Tumors: wounds that do not heal–redux. Cancer Immunol. Res. 3, 1–11 (2015).
6. Haddow, A. Addendum to "molecular repair, wound healing, and carcinogenesis: Tumor production a possible overhealing". Adv. Cancer Res. 20, 343–366 (1974).
7. Dvorak, H. F. Tumors: wounds that do not heal. Similarities between tumor stroma generation and wound healing. N. Engl. J. Med. 315, 1650–1659 (1986).
8. Arwert, E. N., Hoste, E. & Watt, F. M. Epithelial stem cells, wound healing and cancer. Nat. Rev. Cancer 12, 170–180 (2012).
9. Hu, M. S. et al. Tissue engineering and regenerative repair in wound healing. Annu. Biomed. Eng. 42, 1494–1507 (2014).
10. Hu, M. S., Borrelli, M. R., Lorenz, H. P., Longaker, M. T. & Wan, D. C. Mesenchymal stromal cells and cutaneous wound healing: A comprehensive review of the background, role, and therapeutic potential. Stem Cells Int. 2018, 6901983 (2018).
11. Rodrigues, M., Kosaric, N., Bonham, C. A. & Gurtner, G. C. Wound healing: A cellular perspective. Physiol. Rev. 99, 665–706 (2019).
12. Guo, S. & Dipietro, L. A. Factors affecting wound healing. J. Dent. Res. 89, 219–229 (2010).
13. Portou, M. J., Baker, D., Abraham, D. & Tsui, J. The innate immune system, toll-like receptors and dermal wound healing: A review. Vasc. Pharmacol. 71, 31–36 (2015).
14. Nourian Dehkhordi, A., Mirahmadi Babaezyadari, F., Chehelgerdi, M. & Raeisi Dehkhordi, S. Skin tissue engineering: Wound healing based on stem-cell-based therapeutic strategies. Stem Cell Res. Ther. 10, 111 (2019).
15. Ashburner, M. et al. Gene ontology: Tool for the unification of biology. Nat. Genet. 25, 25–29 (2000).
16. The Gene Ontology Consortium. The gene ontology resource: 20 years and still going strong. Nucl. Acids Res. 47, D330–D338 (2019).
17. Huang, D. W., Sherman, B. T. & Lempicki, R. A. Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. Nat. Protoc. 4, 44–57 (2009).
18. Martinez-Jimenez, F. et al. A compendium of mutual cancer driver genes. Nat. Rev. Cancer 20, 555–572 (2020).
19. Sondka, Z. et al. The COSMIC Cancer Gene Census: Describing genetic dysfunction across all human cancers. Nat. Rev. Cancer 18, 696–705 (2018).
20. Hoadley, K. A. et al. Cell-of-origin patterns dominate the molecular classification of 10,000 tumors from 33 types of cancer. Cell 173, 291–304.e6 (2018).
21. Huang, K.-L. et al. Pathogenic germline variants in 10,389 adult cancers. Cell 173, 355–370.e14 (2018).
22. Cerami, E. et al. The cBio cancer genomics portal: an open platform for exploring multidimensional cancer genomics data. Cancer Discov. 2, 401–402 (2012).
23. Gao, J. et al. Integrative analysis of complex cancer genomics and clinical profiles using the cBioPortal. Sci. Signal. 6, pl1 (2013).
24. Mermel, C. H. et al. GISTIC2.0 facilitates sensitive and confident localization of the targets of focal somatic copy-number alterations in human cancers. Genome Biol. 12, R41 (2011).
25. Li, B. & Dewey, C. N. RSEM: Accurate transcript quantification from RNA-Seq data with or without a reference genome. BMC Bioinformatics 12, 323 (2011).
26. Boeliner, S. & Becker, S.-F. Reverse phase protein arrays-quantitative assessment of multiple biomarkers in biopsies for clinical use. Microarrays (Basel) 4, 98–114 (2015).
27. Woo, X. Y. et al. Genomic data analysis workflows for tumors from patient-derived xenografts (PDXs): Challenges and guidelines. BMC Med. Genom. 12, 92 (2019).
28. Szklarczyk, D. et al. STRING v10: Protein-protein interaction networks, integrated over the tree of life. Nucl. Acids Res. 43, D447–D452 (2015).
29. Doncheva, N. T., Morris, J. H., Gorodkin, J. & Jensen, L. J. Cytoscape stringapp: Network analysis and visualization of proteomics data. J. Proteome Res. 18, 623–632 (2019).
30. Léopold-Cortès, A. et al. Gene prioritization, communality analysis, networking and metabolic integrated pathway to better understand breast cancer pathogenesis. Sci. Rep. 8, 16679 (2018).
31. Léopold-Cortès, A. et al. OncoOmics approaches to reveal essential genes in breast cancer: A panoramic view from pathogenesis to precision medicine. Sci. Rep. 10, 5285 (2020).
32. Léopold-Cortès, A. et al. In silico analyses of immune system protein interactome network, single-cell RNA sequencing of human tissues, and artificial neural networks reveal potential therapeutic targets for drug repurposing against COVID-19. Front. Pharmacol. 12, 598925 (2021).
33. Tang, Y., Li, M., Wang, J., Pan, Y. & Wu, F.-X. CytoNCA: a cytoscape plugin for centrality analysis and evaluation of protein interaction networks. BioSystems 127, 67–72 (2015).
34. Shannon, P. et al. Cytoscape: a software environment for integrated models of biomolecular interaction networks. Genome Res. 13, 2498–2504 (2003).
35. Iannuccelli, M. et al. CancerGeneNet: linking driver genes to cancer hallmarks. Nucl. Acids Res. 48, D416–D421 (2020).
36. Perfetto, L. et al. SIGNOR: a database of causal relationships between biological entities. Nucl. Acids Res. 44, D548–D554 (2016).
37. Reimand, J. et al. Pathway enrichment analysis and visualization of omics data using gProfiler, GSEA, Cytoscape and EnrichmentMap. Nat. Protoc. 14, 482–517 (2019).
38. Raudvere, U. et al. gProfiler: a web server for functional enrichment analysis and conversions of gene lists (2019 update). Nucl. Acids Res. 47, W191–W198 (2019).
39. Fabregat, A. et al. The Reactome pathway Knowledgebase. Nucl. Acids Res. 44, D481–D487 (2016).
40. Armendariz-Castillo, I. et al. TCGA-pan-cancer genomic analysis of alternative lengthening of telomeres (ALT) related genes. Genes (Basel) 11, 247 (2020).
41. Visvader, J. E. Cells of origin in cancer. Nature 469, 314–322 (2011).
42. Welch, J. S. et al. The origin and evolution of mutations in acute myeloid leukemia. Cell 150, 264–278 (2012).
43. Chopra, M. & Bohlander, S. K. The cell of origin and the leukemia stem cell in acute myeloid leukemia. Genes Chromosomes Cancer 58, 850–858 (2019).
44. Drost, J. et al. Use of CRISPR-modified human stem cell organoids to study the origin of mutational signatures in cancer. Science 358, 234–238 (2017).
45. Afify, S. M. & Seno, M. Conversion of stem cells to human stem cells: Undercurrent of cancer initiation. Cancers (Basel) 11, 345 (2019).
46. Aponte, P. M. & Caicedo, A. Stemness in cancer: Stem cells, cancer stem cells, and their microenvironment. Stem Cells Int. 2017, 5619472 (2017).
47. Juncker, J. P. E., Caterson, E. J. & Eriksson, E. The microenvironment of wound healing. J. Craniofac. Surg. 24, 12–16 (2013).
48. Kruse, C. R. et al. The external microenvironment of healing skin wounds. Wound Repair Regen. 23, 456–464 (2015).
49. Schultz, G. S., Davidson, J. M., Kirsner, R. S., Bornstein, P. & Herman, I. M. Dynamic reciprocity in the wound microenvironment. Wound Repair Regen. 19, 134–148 (2011).
50. Tabe, Y. & Konopleva, M. Leukemia stem cells microenvironment. Adv. Exp. Med. Biol. 1041, 19–32 (2017).
51. Shao, X. et al. Copy number variation is highly correlated with differential gene expression: A pan-cancer study. BMC Med. Genet. 20, 175 (2019).
52. Bhattacharya, A. et al. Transcriptional effects of copy number alterations in a large set of human cancers. Nat. Commun. 11, 715 (2020).
53. Li, W., Lee, A. & Gregersen, P. K. Copy-number-variation and copy-number-alteration region detection by cumulative plots. BMC Bioinformatics, 10, S67 (2009).

54. Nagarsheth, N., Wicha, M. S. & Zou, W. Chemokines in the cancer microenvironment and their relevance in cancer immunotherapy. Nat. Rev. Immunol. 17, 559–572 (2017).

55. Vander Heiden, M. G., Cantley, L. C. & Thompson, C. B. Understanding the Warburg effect: The metabolic requirements of cell proliferation. Science, 324, 1029–1033 (2009).

56. Sun, H., Chen, L., Cao, S., Liang, Y. & Xu, Y. Warburg effects in cancer and normal proliferating cells: two tales of the same. Genom. Proteom. Bioinform. 17, 273–286 (2019).

57. Vaina, R., Barayani, D., Auger, C., Abdullahi, A. & Jescshe, M. G. Regulation of glycolysis and the Warburg effect in wound healing. JCI Insight (2020).

58. Haensel, D. et al. Defining epidermal basal cell states during skin homeostasis and wound healing using single-cell transcriptomics. Cell Rep. 30, 3932–3947.e6 (2020).

59. Isidor, B. et al. Truncating mutations in the last exon of NOTCH2 cause a rare skeletal disorder with osteoporosis. Nat. Genet. 43, 306–308 (2011).

60. Kopan, R. & I lagan, M. X. G. The canonical Notch signaling pathway: unfolding the activation mechanism. Cell 137, 216–233 (2009).

61. Auster, J. C., Pears, W. S. & Blacklow, S. C. The varied roles of notch in cancer. Annu. Rev. Pathol. 12, 245–275 (2009).

62. Dobranowski, P., Ban, F., Contreras-Sanz, A., Cherkasov, A. & Black, P. C. Perspectives on the discovery of NOTCH2-specific inhibitors. Chem. Biol. Drug Des. 91, 691–706 (2018).

63. Gamekeshvili, J. et al. Regulation of monocyte cell fate by blood vessels mediated by Notch signalling. Nat. Commun. 7, 12597 (2016).

64. Kimball, A. S. et al. Notch regulates macrophage-mediated inflammation in diabetic wound healing. Front. Immunol. 8, 635 (2017).

65. Shang, Y., Smith, S. & Hu, X. Role of Notch signaling in regulating innate immunity and inflammation in health and disease. Protein Cell 7, 159–174 (2016).

66. Huang, Y.-W. et al. Wound healing can be improved by (-)-epigallocatechin gallate through targeting Notch in streptozotocin-induced diabetic mice. J. Nutr. Biochem. 33, 953–964 (2019).

67. Dahlhoff, M., Muzumdar, S., Schäfer, M. & Schneider, M. R. ERBB2 is essential for the growth of chemically induced skin tumors in mice. J. Invest. Dermatol. 137, 921–930 (2017).

68. Krahn, G. et al. Coexpression patterns of EGFR, HER2, HER3 and HER4 in non-melanoma skin cancer. Eur. J. Cancer 37, 251–259 (2001).

69. Ursini-Siegel, J., Schade, B., Cardiff, R. D. & Muller, W. J. Insights from transgenic mouse models of ERBB2-induced breast cancer. Nat. Rev. Cancer 7, 389–397 (2007).

70. Vermeer, P. D. et al. Segregation of receptor and ligand regulates activation of epithelial growth factor receptor. Nature 422, 322–326 (2003).

71. Inoue, H. et al. Dysfunctional ErbB2, an EGF receptor family member, hinders repair of airway epithelial cells from asthmatic patients. J. Allergy Clin. Immunol. 143, 2075–2085.e10 (2019).

72. Liko, D. & Hall, M. N. mTOR in health and in sickness. FEBS Lett. 385, 18–22 (2011).

73. Stossel, T. P. et al. Filamins as integrators of cell mechanics and signalling. Nat. Rev. Mol. Cell Biol. 2, 138–145 (2001).

74. Savoy, R. M. & Ghosh, P. M. The dual role of filamin A in cancer: Can’t live with (too much of) it, can’t live without it. J. Mol. Med. 106, 1061–1073 (2018).

75. Saxon, R. A. & Sabatini, D. M. mTOR signaling in growth, metabolism, and disease. Annu. Rev. Pathol. 7, 306–308 (2011).

76. Kim, H. & McCulloch, C. A. Filamin A mediates interactions between cytoskeletal proteins that control cell adhesion. FEBS J. 285, 18–22 (2011).

77. Savoy, R. M. & Ghosh, P. M. The dual role of filamin A in cancer: Can’t live with (too much of) it, can’t live without it. Endocr. Relat. Cancer 20, R341–R356 (2013).

78. Shihata, H., Ham, K. & Hooke, M. O. A time for YAP1: Tumorigenesis, immunosuppression and targeted therapy. Int. J. Cancer 143, 2133–2144 (2018).

79. Simantov, R. et al. Histidine-rich glycoprotein inhibits the antiangiogenic effect of thrombospondin-1. Biochem. J. 381, 45–52 (2001).

80. Bruehl, M. Role of hergulin in human cancer. Cell. Mol. Life Sci. 64, 2358–2377 (2007).

81. Biagi, A., Li, Q., Zheng, Q. & Pumiglia, K. Loss of NF1 expression in human endothelial cells promotes autonomous proliferation and altered vascular morphogenesis. PLoS ONE 7, e49222 (2012).

82. Maertens, O. et al. Elucidating distinct roles for NF1 in melanomagenesis. Cancer Discov. 3, 338–349 (2013).

83. Wang, S. et al. miR-107 regulates tumor progression by targeting NF1 in gastric cancer. J. Cancer 8, 273–286 (2017).

84. Yu, M. et al. YAP1 contributes to NSCLC invasion and migration by promoting Slug transcription via the transcription co-factor Tead. Cell Death Dis. 9, 464 (2018).

85. Moya, I. M. & Halder, G. Hippo- YAP/TAZ signalling in organ regeneration and regenerative medicine. Nat. Rev. Mol. Cell Biol. 20, 211–226 (2019).

86. Shibata, M. et al. Histidine-rich glycoprotein inhibits the antiangiogenic effect of thrombospondin-1. J. Clin. Invest. 107, 45–52 (2001).

87. Hiebert, P. & Werner, S. Regulation of wound healing by the NRF2 transcription factor-more than cytoprotection. Int. J. Mol. Sci. 20, 3856 (2019).

88. Simantov, R. et al. Histidine-rich glycoprotein inhibits the antiangiogenic effect of thrombospondin-1. J. Clin. Invest. 107, 45–52 (2001).

89. Breuleux, M. Role of hergulin in human cancer. Cell. Mol. Life Sci. 64, 2358–2377 (2007).

90. Yi, M. & Schnitzer, J. E. Impaired tumor growth, metastasis, angiogenesis and wound healing in annexin A1-null mice. Proc. Natl. Acad. Sci. U.S.A. 106, 17886–17891 (2009).

91. Li, W. & Kong, A.-N. Increased NRF2 gene (NFE2L2) copy number correlates with mutations in lung squamous cell carcinomas. Mol. Med. Rep. 6, 391–394 (2012).

92. Pajares, M. et al. Transcription factor NFE2L2/NRF2 modulates chaperone-mediated autophagy through the regulation of LAMP2A. Cell Rep. 24, 338–349 (2019).

93. Auf dem Keller, U. et al. Nrf transcription factors in keratinocytes are essential for skin tumor prevention but not for wound healing. Mol. Cell Biol. 26, 3773–3784 (2006).

94. Sasaki, H. et al. Increased NRF2 gene (NFE2L2) copy number correlates with mutations in lung squamous cell carcinomas. Mol. Med. Rep. 6, 391–394 (2012).

95. Pajares, M. et al. Transcription factor NFE2L2/NRF2 modulates chaperone-mediated autophagy through the regulation of LAMP2A. Autophagy 14, 1310–1322 (2018).

96. Egger, A. L., Small, E., Hannink, M. & Meszar, A. D. Cal3-mediated Nrf2 ubiquitination and antioxidant response element (ARE) activation are dependent on the partial molar volume at position 151 of Keap1. Biochem. J. 422, 171–180 (2009).

97. Kang, J.-S., Nam, L. B., Yoo, O.-K. & Keum, Y.-S. Molecular mechanisms and systemic targeting of NRF2 dysregulation in cancer. Biochem. Pharmacol. 177, 114602 (2020).
98. Huppke, P. et al. Activating de novo mutations in NFE2L2 encoding NRF2 cause a multisystem disorder. Nat. Commun. 8, 818 (2017).
99. Rajesh, Y. et al. Targeting NFE2L2, a transcription factor upstream of MMP-2: A potential therapeutic strategy for temozolomide resistant glioblastoma. Biochem. Pharmacol. 164, 1–16 (2019).
100. Gartel, A. L. & Tyner, A. L. The role of the cyclin-dependent kinase inhibitor p21 in apoptosis. Mol. Cancer Ther. 1, 639–649 (2002).
101. Ma, H., Zhou, Z., Wei, S. & Wei, Q. Association between p21 Ser31Arg polymorphism and cancer risk: A meta-analysis. Chin. J. Cancer 30, 254–263 (2011).
102. Broude, E. V. et al. p21 (CDKN1A) is a negative regulator of p53 stability. Cell Cycle 6, 1468–1471 (2007).
103. Willenbring, H. et al. Loss of p21 permits carcinogenesis from chronically damaged liver and kidney epithelial cells despite unchecked apoptosis. Cancer Cell 14, 59–67 (2008).
104. Jiang, D. et al. Local and transient inhibition of p21 expression ameliorates age-related delayed wound healing. Wound Repair Regen. 28, 49–60 (2020).
105. Arthur, L. M. & Heber-Katz, E. The role of p21 in regulating mammalian regeneration. Stem Cell Res. Ther. 2, 30 (2011).
106. Barba, D. et al. Breast cancer, screening and diagnostic tools: All you need to know. Crit. Rev. Oncol. Hematol. 157, 103174 (2020).
107. Kanehisa, M. & Goto, S. KEGG: Kyoto encyclopedia of genes and genomes. Nucl. Acids Res. 28, 27–30 (2000).

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Author contributions
A.L.-C. and A.C. conceived the subject and the conceptualization of the study. A.L.-C., E.A., L.S., E.V., A.L.-S., and A.C. wrote the manuscript. E.A., L.S., E.V., A.L.-S., G.K., and F.C. edited the manuscript, did data curation, and gave valuable scientific input. A.L.-C., G.K., F.C., and A.C. did funding acquisition. Lastly, all authors reviewed and approved the manuscript.

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Competing interests
The authors declare no competing interests.

Additional information
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