Chromatin interactome mapping at 139 independent breast cancer risk signals

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Abstract

Background: Genome-wide association studies have identified 196 high confidence independent signals associated with breast cancer susceptibility. Variants within these signals frequently fall in distal regulatory DNA elements that control gene expression.

Results: We designed a Capture Hi-C array to enrich for chromatin interactions between the credible causal variants and target genes in six human mammary epithelial and breast cancer cell lines. We show that interacting regions are enriched for open chromatin, histone marks for active enhancers, and transcription factors relevant to breast biology. We exploit this comprehensive resource to identify candidate target genes at 139 independent breast cancer risk signals and explore the functional mechanism underlying altered risk at the 12q24 risk region.

Conclusions: Our results demonstrate the power of combining genetics, computational genomics, and molecular studies to rationalize the identification of key variants and candidate target genes at breast cancer GWAS signals.

Introduction

Breast cancer is known to have an important inherited component. While rare coding mutations in susceptibility genes such as BRCA1, BRCA2, and PALB2 confer a high risk of breast cancer, these account for less than one quarter of the familial risk [1]. Much of the remaining heritability is due to the combination of a large number of common, low-penetrance variants [2, 3]. Genome-wide association studies (GWAS) have been a powerful tool to identify disease-associated genetic variants, but these studies do not directly address the underlying biological mechanisms. A combination of fine-scale mapping and bioinformatic and functional studies are required to establish this link [4]. The Breast Cancer Association Consortium (BCAC) and the Consortium of Investigators of Modifiers of BRCA1/2 (CIMBA) have recently performed large-scale genetic fine-mapping of 150 breast cancer susceptibility regions in ~217,000 breast cancer cases and controls of European ancestry [5]. Step-wise multinomial logistic regression analysis identified 196 high confidence independent risk signals, defined as having association p values < 10^{-6} after adjusting for other variants. Fachal et al. [5] used these data to define sets of credible causal variants (CCVs) for each signal, defined as variants with p values within 2 orders of magnitude of the top variant.

The majority of CCVs mapped to non-protein-coding regions of the genome and are enriched at regulatory DNA elements such as enhancers, silencers, and insulators [2, 5]. It is established that many regulatory elements are located long distances from their target gene promoters and that regulation of transcription involves direct physical interactions brought about by chromatin looping [6]. Importantly, individual enhancers often loop to and regulate multiple genes, including protein-coding and non-coding RNA genes. Adding to the complexity,
enhancers do not necessarily act on the closest promoter but can bypass neighboring genes to regulate genes located more distally. There is also considerable evidence that most enhancer-promoter interactions occur in cis and within chromatin structures called topologically associating domains (TADs) [7]. TADs are typically several hundred kilobases to a few megabases in size and are relatively stable between cell types and in response to extracellular signals [8, 9].

Various chromatin conformation capture (3C)-based methods have been developed to map chromatin contacts at a genome-wide level. The basic principle of 3C involves chromatin fragmentation of formaldehyde-fixed nuclei (usually by restriction digestion), followed by ligation of linked DNA fragments, then detection and quantification of ligation products [10]. One of these methods, Hi-C, is an unbiased but relatively low-resolution approach that quantifies interactions between all possible DNA fragment pairs in the genome [11]. Hi-C has been used extensively to analyze the three-dimensional organization of genomes, including the compartmentalization of chromatin and the position of TADs [12, 13]. To increase Hi-C resolution, several groups have developed sequence capture to enrich for chromosomal interactions involving targeted regions of interest [14–17]. There are several capture methodologies, but typically, RNA or DNA oligonucleotide baits are directed to the ends of targeted DNA fragments to enrich for ligation events prior to next-generation sequencing [18, 19]. Promoter Capture Hi-C (PCHi-C) is the most widely used approach where baits are designed to annotated promoters, resulting in a strong enrichment for promoter-anchored interactions [15–17, 20]. A few post-GWAS studies have also used Region Capture Hi-C, in which baits target linkage disequilibrium blocks or restriction fragments containing genetic variants associated with the disease of interest [21, 22].

Here, we applied Variant Capture Hi-C (VCHi-C) and PCHi-C to normal breast and breast cancer cell lines to generate a catalog of interactomes. We report several hundred candidate target genes in breast cancer risk regions including some known cancer driver genes but also many molecular targets not previously implicated in breast cancer etiology.

Results

VCHi-C and PCHi-C interaction profiling
To enrich for chromatin interactions relevant to breast cancer risk, we designed two capture arrays, Variant Capture (VC) and Promoter Capture (PC). The VCHi-C baits were designed to HindIII fragments that contained at least 1 CCV, regardless of the CCV regulatory potential (Fig. 1a [5]). We could design baits to 1432 HindIII fragments encompassing 6044/7394 CCVs. The PCHi-C baits were designed to 4045 HindIII fragments containing 8216 annotated GENCODE v19 promoters within 1 Mb of CCVs at breast cancer risk signals (Fig. 1a). This dual-capture approach ensured comprehensive coverage of each risk signal and provided independent validation of interactions. We performed in situ VCHi-C and PCHi-C [16, 18] in 2 non-tumorigenic breast cell lines (B80T5, MCF10A), 2 estrogen receptor-positive (ER+; MCF7, T47D) breast cancer cell lines, and 2 ER– (MDAMB231, Hs578T) breast cancer cell lines. Sequencing of both captures produced over 1 billion unique digtags involving CCV-containing fragments and annotated promoters (Additional file 2: Table S1). To assess the robustness of the approach, each CHi-C experiment was conducted in 2 biological replicates per cell type. We observed a strong correlation between the replicates, particularly when captured interaction pairs were within 0.5 Mb (Additional file 1: Figure S1a).

We initially used the CHiCAGO pipeline [23] to assign confidence scores to interactions derived from the VCHi-C and PCHi-C (Additional file 2: Tables S2, S3). Principal component analysis (PCA) based on the CHiCAGO scores demonstrated concordance for individual replicates in the VCHi-C and PCHi-C. Consistent with previous gene expression profiling [24], PCA separated ER+ breast cancer from normal-like breast or ER– breast cancer cell lines (Fig. 1b). Using a strict interaction threshold (CHiCAGO score ≥5, intrachromosomal and interaction distance ≤2 Mb), we detected on average ~10,000 VCHi-C and ~27,000 PCHi-C high-confidence interactions per cell type (Fig. 1c and Additional file 2: Tables S2, S3). The difference in the interaction number between the captures likely reflects the higher number of PCHi-C baits. In addition, VCHi-C baits were designed to all possible CCV-containing HindIII fragments, but some CCVs will be correlated with passenger variants or function through alternative non-looping mechanisms, such as promoter variants. For the VCHi-C, we detected a median of 5 variant-interacting regions (VIRs; Fig. 1a) per bait per cell type, of which 3.6–5.5% interacted with an annotated protein- or non-coding promoter. This CCV-promoter interaction number is consistent with the assumption that only a small subset of CCVs from each signal are functional regulatory variants. Similarly, for the PCHi-C, we detected a median of 5 promoter-interacting regions (PIRs; Fig. 1a) per bait per cell type, where 2.2–2.7% specifically interacted with a CCV-containing fragment (Additional file 1: Figure S1b and Additional file 2: Tables S2, S3). The median linear distance between interactions from either capture ranged from 192 to 405 kb (Additional file 1: Figure S1c), and ~70% of the CHi-C interactions occurred within TAD boundaries. Hierarchical clustering based on the CHiCAGO scores separated the cell lines based
on ER status (Fig. 1d), which suggested that ER status mediates cell-type specificity of the interactomes. We also observed a positive correlation (Pearson’s $r = 0.60–0.84$) in the CHiCAGO scores for interactions detected in both the VCHi-C and PCHi-C (Additional file 1: Figure S1d), thus validating our approach.

Interacting regions are enriched for regulatory features, eQTLs, and CCVs in breast cells

We first annotated CHiCAGO-scored PIRs in each breast cell type with DNase-seq data derived from a diverse panel of cells and tissues as part of the Roadmap Epigenomics Project [25]. We found PIRs to be enriched for regions of accessible chromatin in human mammary epithelial cells (HMEC) (Additional file 1: Figure S2a and Additional file 2: Table S4). To explore this observation in additional breast cells, we annotated PIRs with assay for transposase-accessible chromatin sequencing (ATAC-seq) peaks in five breast cell lines (Additional file 2: Table S5) and noted that the enrichment signals were stronger from PIRs detected in the matched cell line (Fig. 2a and Additional file 2: Table S4). We next investigated the epigenetic makeup of PIRs using ChIP-seq data for histone modifications and other DNA-binding proteins in human cell lines. PIRs were significantly enriched for histone marks associated with active enhancers (H3K27ac and H3K4me1) in the majority of cell lines as compared to inactive elements which are typically marked by the polycomb-associated mark H3K27me3 (Fig. 2b and Additional file 2: Table S4).

Binding sites for several structural proteins with established roles in chromatin looping were also enriched in
PIRs, including CTCF and the cohesin subunits RAD21 and STAG1 (Additional file 1: Figure S2b and Additional file 2: Table S4), consistent with the role of these factors in mediating long-range genomic interactions [9, 12]. Associations were also observed for the cistromes of established breast cancer transcription factors (TFs); ESR1, FOXA1, and GATA3 [26, 27] (Fig. 2c). Notably, ESR1 ChIP-seq peaks were observed at 18% of PIRs in MCF7 cells. Furthermore, the subset of interacting regions with ESR1 binding was significantly enriched for GATA3 binding \( (p < 2.2e^{-16}) \), consistent with the known role for GATA3 in modulating estrogen signaling [27]. This enrichment was stronger in the ER+ MCF7 and T47D cell lines as compared to available ER− breast cancer, normal breast, and other non-breast cell lines (Fig. 2c, Additional file 1: Figure S2b, and Additional file 2: Table S4), consistent with an additional layer of ER-mediated cell-type specificity [27]. Applying the same enrichment criteria, we also found VIRs to be enriched in ATAC-seq peaks in the matched cell associated with active enhancers (H3K27ac and H3K4me1) and also for H3K4me3, which marks active gene promoters (Additional file 1: Figure S2c, d and Additional file 2: Table S6), supporting the notion that promoters and enhancers cooperatively communicate through transcriptionally active chromatin [28].

To demonstrate PIR and VIR gene regulatory function, we assessed the overlap of expression quantitative trait loci (eQTLs) in normal breast tissue from the Molecular Taxonomy of Breast Cancer International Consortium (METABRIC) cohort [2, 29]. We found 800 eQTL genes (eGenes) with eSNPs (false discovery rate (FDR) < 0.05) within PIRs in at least 1 analyzed breast cell line. Examination of the VIR data also revealed 184 eGenes interacting with eSNPs (Fig. 2d). To assess the specificity of eQTL localization to interacting regions, we maintained the interaction network by assigning baits to randomly selected promoters and compared the number of interactions supported by eQTL-target gene pairs. We found that eQTLs were significantly more likely to loop to their associated gene than expected by chance, across a broad range of linear distances from their target promoters (Fig. 2d).

**Fine-mapping of VCHi-C and PCHi-C profiles**

While the CHiCAGO pipeline is extremely useful for interaction detection in CHi-C data [23], many of the generated contact maps contain contiguous restriction
fragments linked with the same target. It is hypothesized that such collateral contacts might result from inaccuracy during the cross-linking process in CHi-C [30] or from bait migration via Brownian motion [31]. Therefore, as a complementary interaction scoring method, we also used a recently developed Bayesian sparse variable selection approach ("Peaky" [32]). The model proposes that for any given bait, the expected CHi-C signal at each prey fragment is expressed as a sum of the contributions from a set of fragments directly contacting that bait [32]. We applied Peaky to the ~1300 baits from the VCHi-C and ~3200 baits from the PCHi-C (Additional file 2: Table S7) to derive a measure of confidence in the location of a direct contact called the marginal posterior probability of a contact (MPPC) [32].

To facilitate a comparison with CHiCAGO-scored interactions, we applied an interaction threshold of MPPC ≥ 0.1. We filtered for intrachromosomal and interaction distance ≤ 2 Mb and detected ~3500 VCHi-C and ~7400 PCHi-C interactions per cell type (Additional file 1: Figure S3a and Additional file 2: Tables S8, S9). For the VCHi-C, ~11% of CCV-containing fragments interacted with an annotated protein- or non-coding promoter, and for the PCHi-C, ~25% of promoter fragments specifically interacted with a CCV-containing fragment (Additional file 1: Figure S3b and Additional file 2: Tables S8, S9). There were fewer interactions detected by Peaky, perhaps because Peaky can distinguish and rank a subset of direct contacts from long stretches of chromatin interactions [32]. The median linear distance between interactions from either capture was longer than the CHiCAGO-scored interactions (ranged from 294 to 489 kb; Additional file 1: Figure S3c). Similar to the CHiCAGO-scored interactions, hierarchical clustering based on MPPC scores also separated the cell lines based on ER status (Additional file 1: Figure S3d). We then compared the CHiCAGO and MPPC scores for each bait-prey pair. As reported by Eijssbouts et al. [32], we noted that CHiCAGO and MPPC scores were positively correlated (Additional file 1: Figure S3e; Spearman’s ρ = 0.22–0.37). Peaky was able to refine the number of CHiCAGO-scored interactions by 12–17% in both captures; however, a proportion of interactions were identified by Peaky but not CHiCAGO (Additional file 1: Figure S3f). To provide a more stringent list of CCVs and candidate target genes, we combined inferences from the two approaches.

Prioritizing CCVs by Peaky fine-mapping of the PCHi-C data
At many signals, we noted that CHiCAGO identified long stretches of PIRs, some of which contained CCVs. We therefore used Peaky to fine-map the CHiCAGO-identified interactions to identify the likely driver contacts within these stretches. This approach proved particularly useful at 9q33.1, where CHiCAGO-identified 24 PIRs starting at ~340 kb from a pregnancy-associated plasma protein A (PAPPA) promoter (Fig. 3a). Peaky fine-mapping using a PAPPA promoter bait indicated this stretch of interactions might be explained by a subset of contacts (MPPC ≥ 0.1), which spanned 1 (rs811688) out of 29 CCVs in MCF7 cells (Fig. 3a). 3C provided further support that the HindIII fragment containing rs811688 was the most frequently interacting fragment with the PAPPA promoter (Additional file 1: Figure S4a). PAPPA encodes a secreted zinc metalloproteinase and is an important regulatory component of the insulin-like growth factor system [33]. Recent studies indicate PAPPA is frequently overexpressed in luminal B breast tumors [34] and identify PAPPA as a pregnancy-dependent oncogene that promotes the formation of pregnancy-associated breast cancer [35]. Another example is 10q14, where CHiCAGO-identified 59 PIRs located ~1 Mb from the GATA binding protein 3 (GATA3) promoter. Interactions between GATA3 and CCVs were restricted to the ER+ (T47D and MCF7) breast cell lines and spanned 49 CCVs (Fig. 3b). Peaky fine-mapping indicated this stretch of interactions might be explained by a subset of four contacts, one of which spanned a region containing CCVs. Two HindIII fragments within the CCV-containing peak surpassed the 0.1 MPPC interaction threshold and contained 11 out of the 49 CCVs (Fig. 3b). 3C provided further support that the HindIII fragment containing 8 CCVs (FragID: 486687) was the most frequently interacting fragment with the GATA3 promoter (Additional file 1: Figure S4b). Notably, 1 CCV (rs12765282) within the 3C-identified peak mapped to a putative regulatory element as defined by H3K27ac marks and TF binding in T47D cells (Fig. 3c). This CCV is predicted to alter a GATA3-binding motif, with the risk allele likely acting to decrease GATA3 binding. ChIPseq data showed that GATA3 and ER bound to the CCV site in T47D cells, which are homozygous for the protective g-allele (Fig. 3c, d). GATA3 is important in mediating enhancer accessibility for ER [27], raising the possibility of a GATA3-mediated regulatory loop underlying risk at this region.

Taken together, at 77 signals where we could detect at least 1 promoter-CCV interaction, we could prioritize 839 out of 4208 CCVs using the combined CHiCAGO (score ≥ 5) and Peaky (MPPC ≥ 0.1) fine-mapping approach. This included 33 signals where the number of prioritized genetically indistinguishable CCVs could potentially be reduced to less than 5 at each signal (Additional file 2: Table S10).

Prioritizing target genes by sequential CHICAGO and Peaky fine-mapping
The combined analyses can be extended to integrate, where possible, the VCHi-C and PCHi-C data.
Fig. 3  PCHi-C Peaky fine-mapping prioritizes CCVs at 10q14 and 6p22.3. a Chromatin interactions at 9q33.1 in MCF7 breast cancer cells. Topologically associating domains (TADs; Additional file 2: Table S16) are shown as horizontal gray bars above GENCODE-annotated coding (blue) and non-coding (green) genes. The PCHi-C bait is depicted as a black box. CCVs are shown as red vertical lines. The ATAC-seq track is shown as a dark blue histogram. Peaky-defined MPPC values (from PCHi-C BaitID: 479054) are plotted with the prioritized CCV overlaid as a red vertical line. CHiCAGO-scored interactions are shown as black arcs. The dashed red outline highlights the prioritized CCV rs811688 and the dashed gray outline the target gene (PAPPA).

b Chromatin interactions at 10q14 in T47D breast cancer cells. Topologically associating domains (TADs) are shown as horizontal gray bars above GENCODE-annotated coding (blue) and non-coding (green) genes. The PCHi-C bait is depicted as a black box. CCVs are shown as red vertical lines. The ATAC-seq track is shown as a dark blue histogram. Peaky-defined MPPC values (from PCHi-C BaitID: 479054) are plotted with the prioritized CCV overlaid as a red vertical line. CHiCAGO-scored interactions are shown as black arcs. The dashed red outline highlights the prioritized CCVs and the dashed gray outline the target gene (GATA3).

c Zoomed in view of prioritized CCVs at 10q14. HindIII fragments are shown as gray bars with their fragment IDs. CCVs are shown as red vertical lines. The ATAC-seq track is shown as a dark blue histogram. Peaky-defined MPPC values (from PCHi-C BaitID: 486406) are plotted with the prioritized CCVs overlaid as red vertical lines. CHiCAGO-scored interactions are shown as black arcs. The dashed red outline highlights the prioritized CCVs and the dashed gray outline the target gene (GATA3).

d Position weight matrix of the GATA3 binding site from JASPAR (red arrowhead indicates the CCV position in the motif), with homology to the risk (t) and protective (g) alleles of rs12765282 colored below.
One example is 1p22.3, where CHiCAGO-detected interactions in the VCHi-C data between two independent signals and the LIM-only protein 4 (LMO4) promoter in Hs578T breast cancer cells (Fig. 4a). Peaky fine-mapping using signal 2 VCHi-C baits then provided further support that LMO4 was the likely target gene (Fig. 4a). Peaky was also applied to signal 1 VCHi-C baits, but the resulting contact peaks did not reach the 0.1 MPPC interaction threshold (Additional file 1: Figure S4c). We then interrogated the PCHi-C data using two LMO4 promoter baits in Hs578T cells. CHiCAGO identified 84 PIRs starting at ~612 kb from the LMO4 promoter (Fig. 4a). Peaky fine-mapping using the same promoter baits indicated this stretch of interactions might be
explained by a subset of three direct contacts (MPPC ≥ 0.1). One contact spanned two HindIII fragments within signal 2 and potentially prioritized four out of eight CCVs at this signal (Fig. 4b). Of these, one CCV (rs3008455) mapped to a putative regulatory element as defined by open chromatin and TF binding in normal breast cells (Fig. 4b). This CCV is predicted to alter a CTCF-binding motif, with the risk allele promoting increased CTCF binding (Fig. 4c). LMO4 is a transcriptional modulator that is overexpressed in > 50% of breast tumors [36]. Overexpression of LMO4 promotes cell proliferation, invasion, and tumor formation and induces mammary hyperplasia in transgenic mice [37].

A more complex example is 16q24.2, where CHICAGO detected 62 VIRs spanning a ~320-Kb genomic region derived from 9 separate VCHi-C baits (Fig. 4d). Peaky fine-mapping of this VCHi-C data then prioritized FOXC2, FOXC2-AS1, FOXL1, and MTHFSD as the likely target genes in B80T5 breast cells (Fig. 4d). We interrogated the PChi-C data using the 4 target gene promoter baits in B80T5 cells. CHICAGO identified 40 PIRs spanning a ~500-Kb genomic region. Peaky fine-mapping using the same promoter baits indicated this stretch of interactions might be explained by a subset of 2 direct contacts (MPPC ≥ 0.1). One contact spanned 5 HindIII fragments and potentially prioritized 21 out of the possible 85 CCVs at this signal (Fig. 4d). Preliminary in silico analyses revealed many of the 21 prioritized CCVs display regulatory activity, and therefore, additional studies would be required to determine which are the likely functional variants. FOXC2 and FOXL1 are members of the Forkhead family of transcription factors with important functions in biological processes such as cell cycle control, proliferation, and development [38]. FOXC2 has functional validation. This priority list includes established breast cancer driver genes such as MYC and GATA3 [44] but also includes many genes with no reported role in breast cancer (Additional file 2: Table S11).

Identification of 651 candidate target genes at 139 breast cancer risk signals

We defined candidate target genes of breast cancer risk signals by CHICAGO- and/or Peaky-scored CCV-gene promoter interactions in VCHi-C or PCHi-C in at least 2 cell lines. This combined analysis resulted in 651 candidate target genes at 139 breast cancer risk signals, including 419 protein-coding genes (Additional file 2: Table S11). Most of the identified target genes are expressed in normal breast tissue, ductal carcinoma in situ (DCIS), or breast tumors, with 66% of genes differentially expressed between normal breast and breast tumor (Additional file 2: Table S12) or 33% between breast organoid and DCIS samples (Additional file 2: Table S13). The majority of candidate target genes interacted with 1 signal, but ~13% interacted with 2 or more independent signals (Additional file 1: Figure S4d). The 6q25 region is one of the more extreme examples, where 5 out of 6 independent signals all loop to and potentially regulate ESR1 [42, 43] (Additional file 1: Figure S4e). More than 80% of signal-target gene interactions skipped at least 1 annotated gene promoter, and ~75% of signals interacted with at least 2 promoter-containing fragments (Additional file 1: Figure S4f). One example that demonstrates both characteristics is 8q24.13, where signal 1 CCVs interact with 6 candidate target genes (WDYHV1, FBXO32, CTD-2552K1.2, ANXA13, FAM91A1, and TRMT12) including skipping 3 annotated genes to contact the TRMT12 promoter (Additional file 1: Figure S4g). Notably, 181 candidate target genes were identified by both CHICAGO and Peaky (Additional file 1: Figure S4h), which may further prioritize these genes for functional validation. This priority list includes established breast cancer driver genes such as MYC and GATA3 but also includes many genes with no reported role in breast cancer (Additional file 2: Table S11).

CHi-C identifies TBX3 as the target of multiple risk signals

To further illustrate the power of combining genetic fine-mapping, CHi-C, and functional studies, we examined in detail the 12q24 susceptibility region. Genetic fine-mapping of 12q24 identified at least four independent signals [2, 5] (listed in Additional file 2: Table S14); signal 1 (seven CCVs), signal 2 (one CCV), and signal 4 (six CCVs) were more strongly associated with ER+ tumors, whereas signal 3 (eight CCVs) was associated with both ER+ and ER− breast cancer (Additional file 2: Table S14). The CCVs in all four signals are located in a large intergenic region on 12q24 between TBX3 and MED13L (Fig. 5a). We used ATAC-seq and available ChIP-seq datasets [45, 46] to map CCVs relative to transcriptional regulatory elements. These analyses showed evidence of putative regulatory elements overlapping the CCVs at each signal, indicating that one or more CCVs likely have high regulatory potential (Fig. 5a). CHI-C and 3C identified T-Box 3 (TBX3) as the most likely target gene (Figs. 5a, Additional file 1: Figure S5a, and Additional file 2: Table S15). Notably, we detected interactions between TBX3 and each of the four independent signals in a cell type-specific manner (Fig. 5a and Additional file 1: Figure S5b).

Our functional studies focused on the strongest signal 1 CCVs. CRISPRi silencing of the signal 1 element in ER+ MCF7 cells showed that TBX3, but not TBX5 and MED13L, levels were significantly reduced (Fig. 5b). Reporter assays then confirmed that the element acts as an enhancer on the TBX3 promoter in the presence of
Fig. 5 (See legend on next page.)


either the risk or protective haplotypes (Fig. 5c). We used available DNase-seq data derived from heterozygous MCF7 cells to show that the risk -a-allele of CCV rs1391721 may promote allele-specific open chromatin (Fig. 5d). Electrophoretic mobility shift assays (EMSAs) then assessed TF binding for each of the signal 1 CCVs. Allele-specific binding by nuclear proteins was observed for CCVs rs2464264, rs2454399, rs1391721, and rs1292011 in MCF7 and BT474 extracts (Fig. 5e and Additional file 1: Figure S6a). Further EMSAs using competitor DNA against predicted TFs suggested GATA3 bound to the rs1391721 site (Additional file 1: Figure S6b). Similar to the 10q14 CVS, rs1391721 is also predicted to lie in a GATA3 binding site. Here, the risk -a-allele promoted increased GATA3 binding compared to the protective g-allele (Fig. 5f), as evident in the GATA3 ChIP-seq data derived from heterozygous MCF7 cells (Additional file 1: Figure S6c). Two other TFs involved in estrogen signaling, ESR1 and FOXA1, also colocalize at this enhancer (Additional file 1: Figure S6d). To assess occupancy of GATA3 in vivo, we performed ChIP followed by allele-specific pPCR in MCF7 cells and found that GATA3 was preferentially recruited to the -a-allele of rs1391721 (Fig. 5g, h). As further support, we investigated the correlation between GATA3 and TBX3 expression in the TCGA cohort. A stronger correlation was observed between GATA3 and TBX3 expression in normal breasts as compared with the breast tumor samples (Additional file 1: Figure S6e).

TBX3 is a T-Box TF that has been linked to tumorigenesis by impacting senescence and apoptosis as well as promoting proliferation and tumor formation [47]. To determine whether TBX3 can promote a tumorigenic phenotype in breast cells, we stably overexpressed or repressed TBX3 in the human mammary epithelial (HMLE) cell line and the MCF7 breast cancer cell line. HMLEs have been engineered to express hTERT and the SV40 large T antigen and can grow in soft agar and form tumors in immune-deficient mice only upon the introduction of an additional oncogenic insult [48]. Overexpression of TBX3 in HMLE cells resulted in a significant increase in cell colony growth in soft agar, suggesting that overexpression promotes anchorage-independent growth (Fig. 6a and Additional file 1: Figure S6f), while CRISPR/Cas9-mediated TBX3 silencing showed a reciprocal effect (Fig. 6b). These results are consistent with our in vitro data which indicated breast cancer risk was likely associated with increased TBX3 expression. The HMLE-TBX3-overexpressing cells were also injected into the mammary fat pads of nude mice, but no tumors were observed, suggesting elevated levels of TBX3 alone is not enough to promote tumor development from these cells. In contrast, overexpression of TBX3 in MCF7 cells decreased cell colony growth in soft agar (Fig. 6c and Additional file 1: Figure S6g), while depletion of TBX3 by targeting dCas9-KRAB to the TBX3 promoter resulted in a significant increase in growth (Fig. 6d and Additional file 1: Figure S6h). To further investigate TBX3 in tumor growth, TBX3-depleted MCF7 cells were injected into the mammary fat pads of nude mice. Compared to control cells, reduced TBX3 levels resulted in a marked increase in tumor growth in vivo (Fig. 6e, f), which was reflected in increased tumor weights (Fig. 6g). As reported previously [49], these data suggest that TBX3 can be oncogenic or tumor suppressive depending on the cellular context.

**Discussion**

The field of 3D chromatin interaction mapping is rapidly changing how we view the genome and is revealing...
important insights into disease biology. Interpretation of findings from GWAS has particularly benefited from the influx of chromatin data, allowing more accurate mapping and redefining of candidate causal genes. In this study, we generated high-resolution chromatin maps in human breast cells to delineate gene-regulatory interactions between breast cancer CCVs and target genes. We used two independent algorithms to score chromatin interactions. Peaky assisted the identification of the probable direct contacts from long stretches of CHiCAGO-identified interactions. This proved useful when examining PIRs as we were able to further prioritize the list of CCVs, which will be valuable in future in-depth functional studies. The de-prioritized variants may simply represent those in linkage disequilibrium with the true causal variant(s). Similarly, we observed an overlap between the CHiCAGO- and Peaky-detected target genes but noted that a proportion was detected by only one method. This was not unexpected given the different statistical models, and further studies will be required to establish parameters for improved resolution of direct interactions. Collectively, we could identify 651 candidate target genes at 139 independent breast cancer risk signals. Of particular interest for post-GWAS functional studies, 65 signals could be prioritized to one or two candidate target genes (Table 1). Some of the listed genes already have functional data linking breast cancer CCVs and somatic point mutations to altered target gene expression, including \( ESR1 \) [42, 43], \( FGFR2 \) [50, 51], and \( MAP3K1 \) [44, 52].

A recent study used CHi-C to identify 110 putative target genes at 33 breast cancer risk loci [53].
Surprisingly, only 30 of the 110 genes were also identified in our study. The lack of concordance may firstly result from a fundamental difference in capture design; Baxter et al. were based on SNPs correlated with the published SNP ($r^2 \geq 0.2$), whereas the present study captures only those fragments containing CCVs based on fine-mapping analysis of a very large association dataset. In addition, the design used by Baxter and colleagues included many examples where oligonucleotide probes were tiled across large genomic regions rather than restricted to individual HindIII fragments. Baxter et al. also reported multiple genes as putative targets at some risk signals, while our analysis of the same signals prioritized only 1 or 2 genes. For example, at 11p15.5, Baxter et al. identified 9 target genes, whereas our combined statistical analyses reduced this number to just 2 candidates, LSP1 and MIR4298.

We acknowledge that some CCV-target gene interactions may have been missed due to intrinsic biases in the capture. False negatives may result from the lack of suitable baits for some CCV- and promoter-containing fragments, short-range contact constraints, or due to the transient and cell type-specific nature of regulatory chromatin interactions. It is also possible that the proportion

| Cytoband | Locus | Signal | Target gene/s | Cytoband | Locus | Signal | Target gene/s |
|----------|-------|--------|---------------|----------|-------|--------|---------------|
| 1p22.3   | chr:87656923_88656923 | 2     | LMO4          | chr:8127424659_130041931 | 3     | MYC    |
| 1q23.1   | chr:120093822_201937832 | 1     | IPO9          | chr:910983080_11395353 | 1     | KLF4   |
| 2p23.3   | chr:228670766_296707667 | 1     | ALKSPDYA      | chr:9118813486_119813486 | 1     | PAPPA  |
| 2p24.1   | chr:218815791_19820803 | 1     | ORSI          | chr:108588113_95888113 | 1     | GATA3  |
| 2q35     | chr:2217405832_218796508 | 1     | IGFBPS        | chr:10114273927_115286154 | 1     | TCF7L2 |
| 2q35     | chr:2217405832_218796508 | 3     | IGFBPS        | chr:10122593901_123849324 | 2     | FGRF2  |
| 3p24.1   | chr:326827965_28285247 | 2     | AZ2,CMC1      | chr:111398664_2442575 | 1     | LSP1   |
| 3q23     | chr:1340612859_141612859 | 1     | ZBTB38        | chr:116883148_69879161 | 1     | MYEOV  |
| 4p14     | chr:438318763_39312876 | 1     | TBC1D1,TLR10  | chr:1128952507_129961171 | 1     | BARK2  |
| 4q24     | chr:410569013_106587671 | 1     | GSTCD,PAPPA   | chr:116883148_69879161 | 3     | MYEOV  |
| 5p13.3   | chr:532067732_3067732 | 1     | ZFR           | chr:11128952507_129961171 | 1     | BARK2  |
| 5p15.3   | chr:5779790_1797488   | 2     | SLC6A18       | chr:1127639846_20034415 | 1     | CCDC91 |
| 5p15.3   | chr:5779790_1797488   | 2     | SLC6A18       | chr:121391391_14913931 | 1     | AT27IP |
| 5q11.1   | chr:549141645_50695093 | 1     | CTD-2203A3.1,1SL1 | chr:1295527759_96527759 | 1     | NTN4RIP1-363G4.1 |
| 5q11.2   | chr:555531884_56587883 | 1     | MAP3K1        | chr:12113536522_116336522 | 1     | TBX3   |
| 5q11.2   | chr:555531884_56587883 | 4     | MAP3K1        | chr:12113536522_116336522 | 2     | TBX3   |
| 5q11.2   | chr:555531884_56587883 | 5     | MAP3K1        | chr:12113536522_116336522 | 3     | TBX3   |
| 5q11.2   | chr:557684061_58865569 | 1     | GAPT          | chr:1332468810_33472626 | 1     | FRY    |
| 5q11.2   | chr:557684061_58865569 | 2     | PDE4D         | chr:1373464519_74464519 | 1     | KLF5   |
| 5q33.3   | chr:515770013_158744083 | 1     | EBF1          | chr:1436632769_37635752 | 1     | SLCP2A1,SLCP2A1-AS1 |
| 6p22.3   | chr:615899957_68995575 | 1     | ATPXN1        | chr:1468117194_69534682 | 2     | ZFP361 |
| 6q14.1   | chr:681623836_82795951 | 1     | ALJ59693.1    | chr:1468117194_69534682 | 2     | ZFP361 |
| 6q23.1   | chr:612989119_130849119 | 1     | AKAP7,TMEM244 | chr:1653300954_54355291 | 2     | IRKS,LPAC2 |
| 6q25     | chr:615148856_152937016 | 2     | ESRI          | chr:1680148327_81150805 | 1     | CDYL2  |
| 6q25     | chr:615148856_152937016 | 3     | SYNE1         | chr:1812382476_25075936 | 1     | KCTD1  |
| 6q25     | chr:615148856_152937016 | 5     | ESRI          | chr:1929777729_30777729 | 1     | CCNE1  |
| 6q25.1   | chr:6149086328_15006328 | 1     | TAB2          | chr:1943783447_44786513 | 1     | KCN4   |
| 7q22.1   | chr:7101054599_102054599 | 1     | CCUS6A1       | chr:205448227_64482276 | 1     | GCPCD1 |
| 7q34     | chr:7139442304_14442304 | 1     | SLC32A3       | chr:21812073983_17073983 | 1     | HSPA13,NRP1 |
| 8p12     | chr:829090616_30009616 | 1     | DUSP4         | chr:216079383_17073983 | 2     | HSPA13,NRP1 |
| 8q21.11  | chr:875730301_76917937 | 2     | CRISP1D1      | chr:2245783297_46783297 | 2     | ATXN10 |
| 8q23.3   | chr:8116709548_17707948 | 1     | TBP51         | chr:2245783297_46783297 | 2     | ATXN10,WNT7B |
| 8q24.21  | chr:8127424659_130041931 | 2     | FAM84B,MYC    |
of our observed interactions may be cell culture condition dependent. It is also important to keep in mind that interactions between a CCV and gene promoter do not infer causality. It is likely that correlated CCVs within some signals have no effect on TF binding or enhancer activity, or they may act via alternate mechanisms. Consistent with other GWAS follow-up studies [2, 26, 54], our results support the hypothesis that cis-acting regulatory variation is a predominant molecular mechanism at breast cancer risk signals. However, we saw no CCV-target gene looping interactions at 57 (out of 196) risk signals. Twelve signals contained promoter or coding CCVs, suggesting that direct gene alteration is a probable mechanism underlying these risk associations. The remaining signals (n = 45) contained baited variant or promoter fragments, but the lack of detected CCV-gene interactions suggests mechanisms other than distal regulation. A recent study has incorporated some of the proposed alternate CCV mechanisms together with the distally regulated genes from this study to generate a complete catalog of candidate target genes and biological pathways [5].

We provided functional evidence that breast cancer risk at 12q24 is driven by the TF, TBX3. TBX3 is overexpressed in many cancers including breast cancer and contributes to oncogenesis at multiple levels including the promotion of proliferation, tumor formation, and metastasis [47]. Consistent with previous findings, our in vitro data indicate that the signal 1 CCVs likely act to increase TBX3 expression through recruitment of GATA3 to the CCV site, resulting in an increased looping of the risk CCV-containing enhancer to the TBX3 promoter. Recent studies have suggested that TBX3 may also function as a tumor suppressor depending on the cellular context [49]. Indeed, in MCF7 breast cancer cells, we showed that TBX3 repression promoted colony formation and in vivo tumor formation. Furthermore, somatic TBX3 mutations in primary breast tumors are predominantly loss-of-function through impaired transcriptional repression [55]. Interestingly, a recent report showed that many of these “double-agent” genes are TFs and that breast cancer is the second most common cancer type associated with dual-function genes [56]. The molecular mechanisms underlying this duality are largely unknown, but differing mutation spectrums, interaction partners, and cellular contexts have been implicated. Dual-function genes likely contribute to the heterogeneity of cancer cells, and some are already considered promising targets for breast cancer therapy. It will therefore be important to refine therapeutic strategies to selectively block one function without compromising the other.

In summary, we report the most comprehensive study linking regulatory CCVs to candidate breast cancer genes. This forms an important resource for the breast cancer research community that will facilitate the generation of hypotheses, functional experimentation, and insights into breast cancer biology. We anticipate that many of the candidate target genes may represent drug repositioning opportunities or be suitable for future drug targeting.

**Methods**

**Availability of data and materials**

Raw sequencing data has been deposited at EBI: PRJEB29716. Processed Capture Hi-C data is available from https://osf.io/2cnw7/. Processed chromatin interaction data can be visualized at the Washington Epigenome Browser via http://epigenomegateway.wustl.edu/browser/live/Tei2kygBF. The custom scripts used in the study are available from https://github.com/jmbeesley/Beesley_GenomeBiol2019. All datasets and software used are listed in Additional file 2: Table S16 [5, 12, 16, 23, 25, 32, 45, 46, 57–68].

**Cell lines**

Estrogen receptor-positive (ER+) breast cancer cell lines MCF7 and T47D were grown in RPMI medium with 10% (vol/vol) fetal bovine serum (FBS), 1 mM sodium pyruvate, 10 μg/ml insulin, and 1% (vol/vol) antibiotics. ER− breast cancer cell lines MDAMB231 and Hs578T were grown in DMEM medium with 10% (vol/vol) FBS and 1% (vol/vol) antibiotics. The B80T5 mammary epithelial cell line [69] (provided by Roger Reddel, CMRI, Australia) was grown in RPMI medium with 10% (vol/vol) FBS and 1% (vol/vol) antibiotics. The MCF10A mammary epithelial cell line was grown in DMEM/F12 medium with 5% (vol/vol) horse serum, 10 μg/ml insulin, 0.5 μg/ml hydrocortisone, 20 ng/ml epidermal growth factor, 100 ng/ml cholera toxin, and 1% (vol/vol) antibiotics. Cell lines were maintained under standard conditions (37 °C, 5% CO2), tested for Mycoplasma, and profiled for short tandem repeats.

**Hi-C library preparation**

Hi-C libraries were prepared from 4 to 8 × 107 cells per library (2 biological replicates per cell line; 3 replicates for the T47D VCHi-C as described previously [11], but using in-nucleus ligation as described in [70]. The immobilized Hi-C libraries were amplified using the SureSelectXT ILM Indexing pre-capture primers (Agilent Technologies) with 8 PCR amplification cycles. Each Hi-C library (750 ng) was hybridized and captured individually using the SureSelectXT Target Enrichment System reagents and protocol (Agilent Technologies). After library enrichment, a post-capture PCR amplification step was carried out using SureSelectXT ILM Indexing post-
capture primers (Agilent Technologies) with 14–16 PCR amplification cycles.

**Biotinlated RNA bait library design**
The SureSelectXT Custom Target Enrichment Arrays were designed using the eARRAY software (Agilent Technologies). For the VCHi-C, biotinylated 120-mer RNA baits were designed to both ends of HindIII restriction fragments that contained at least 1 CCV [5]. A total of 1448 HindIII fragments were captured, covering 6044/7394 CCVs. For the PCHi-C, biotinylated 120-mer RNA baits were designed to both ends of HindIII restriction fragments that overlapped annotated promoters within 1 Mb of CCVs [5]. A total of 4049 HindIII fragments were captured, overlapping 2298 Ensembl-annotated promoters (GRCh38) [16]. A bait sequence was accepted if its GC content was between 25 and 65%, the sequence contained no more than 2 consecutive nucleotides of the same identity, and was within 330 bp of the HindIII restriction fragment end. Repetitive elements were masked using SureDesign masking tools with the highest level of stringency.

**Sequencing of CHi-C libraries**
PCHi-C and VCHi-C libraries were sequenced on the Illumina HiSeq 2500 platform (Kinghorn Centre for Clinical Genomics, Australia). Two PCHi-C or three VCHi-C libraries were multiplexed per sequencing lane.

**PCHi-C and VCHi-C sequence alignment and data processing**
Raw sequencing reads were truncated, mapped to the hg19 reference genome, and filtered using the HiCUP pipeline [62]. Individual library statistics are presented in Additional file 2: Table S1. Significant interactions were identified using the CHiCAGO pipeline [23]. For both captures, replicate libraries for each cell line were analyzed separately to learn weights which were then used to merge replicates into a single dataset per cell type. Interactions with CHiCAGO scores ≥ 5 in at least one cell type were considered high-confidence interactions.

**Principal component and cluster analyses**
Principal component analysis (PCA) of the CHiCAGO interaction scores was performed for both variant and promoter capture arrays for each individual biological replicate. Interaction length < 2 Mb and CHiCAGO score > 0 were included. PCA was performed using the R utility prcomp with unit variance scaling. Hierarchical clustering with average linkage based on Euclidian distances was performed on the 1000 interactions with most variance using R’s heatmap.2 function. Cell types were clustered based on profiles including interactions with CHiCAGO score ≥ 5 and length < 2 Mb. Interactions with score ≥ 5 in at least one cell line were considered.

**PCHi-C and VCHi-C concordance**
To examine the overall concordance between promoter and variant captures, we identified interactions common to both experiments from the full range of CHiCAGO scores (> 0) for each cell type. The Pearson correlation between the CHiCAGO scores for interactions from each of the captures was computed. Interaction scores for each capture were plotted after inverse hyperbolic sine (asinh) transformation with Loess-smoothed regression lines.

**Enrichment of genomic features within interacting regions**
Positions of genomic features including DNase-seq peak, histone modification ChIP-seq peaks, transcription factor ChIP-seq peaks (web links provided in Additional file 2: Table S16), and ATAC-seq peaks were intersected with PIRs from each cell line. Enrichment was estimated by comparing to a set of background PIRs generated by maintaining the distribution of interaction distances and interaction counts relative to promoter baits for each cell type. Interactions were grouped in 50-kb distance bins, and 100 sets of random PIR sets were built for each cell line. We removed the baited fragments from the pool of possible PIRs. Z scores were calculated for each genomic annotation (Additional file 2: Tables S4, S5).

**Fine-mapping of chromatin contacts**
PCHi-C and VCHi-C contact mapping was performed using the Peaky Bioconductor package [32]. We first pooled the aligned reads from replicate CHi-C libraries. Probable interaction-driving contacts were then modeled for each bait from each cell line independently. We maintained the default Ω value (5) for each bait. Two parallel chains were run, and correlation between MPPC values for interacting prey fragments was tested until r > 0.75 (typically after 20⁸ iterations). We achieved successful convergence for > 93% tested baits. Distributions derived from parallel chains were then merged to generate cell type- and bait-specific contact maps. An arbitrary MPPC threshold of 0.1 was used for downstream analysis.

**Expression quantitative trait loci analysis**
To determine whether eSNP-target gene pairs were overrepresented within captured interactions, we assigned interactions to random promoters within the same chromosome. This randomization procedure was repeated 10,000 times. The frequency of eSNP-gene occurrences within interactions was then tallied in the
observed interaction set and compared to random expectation.

**ATAC-seq library preparation and data analysis**

ATAC-seq was performed as previously described [71]. Briefly, 5 × 10^4 cells were resuspended in lysis buffer (10 mM Tris-HCl (pH 7.4), 10 mM NaCl, 3 mM MgCl₂, and 0.1% (vol/vol) IGEPAL CA-630), then centrifuged at 5000×g for 10 min at 4°C. Pellets were resuspended in TD buffer (10 mM Tris (pH 7.6), 5 mM MgCl₂, 10% (vol/vol) dimethylformamide), and 2.5 μl of TDE1 enzyme (Illumina). Transposed fragments were purified using a MinElute PCR purification kit (QiAGEN), then amplified and indexed with unique library indices using NEBNext High-Fidelity 2× PCR Master Mix (New England BioLabs). PCR products were purified with AMPure XP beads (Beckman-Coulter) and quantified with a Qubit dsDNA High-Sensitivity Assay kit (Thermo Fisher Scientific) and BioAnalyzer High Sensitivity DNA Kit (Agilent Technologies). Pools of six libraries were sequenced per lane on an Illumina HiSeq 2500 (Kinghorn Centre for Clinical Genomics). Raw sequencing reads were trimmed for adapter sequences using Cutadapt (version 1.9 [64]); and aligned using BWA-MEM (version 0.7.12 [72]); to the GRCh37 assembly. The aligned reads were coordinate sorted using Samtools (version 1.1 [65]), and duplicate alignments were marked with Picard (version 1.129). Qprofiler assessed the sequence quality and provide fragment length distribution. Peaks were called for each sample using MACS2 [66]. Peak annotation was performed using HOMER [67].

**3C validation**

3C libraries were generated using HindIII as described previously [73]. 3C interactions were quantified by real-time PCR (qPCR) using primers designed within restriction fragments (Additional file 2: Table S15). qPCR was performed on a RotorGene 6000 using MyTaq HS DNA polymerase (Bioline) with the addition of 25 μM Syto9, annealing temperature of 66°C, and extension time of 30 s. 3C analyses were performed in two independent 3C libraries from each cell line quantified in duplicate. BAC clones covering each region were used to create artificial libraries of ligation products to normalize for PCR efficiency. Data were normalized to the signal from the BAC clone library and, between cell lines, by reference to a region within GAPDH.

**CRISPR/Cas9 interference and cutting**

For CRISPR interference (CRISPRi), the sgRNA targets (listed in Additional file 2: Table S15), Cas9 binding handle and terminator sequences were synthesized (Integrated DNA Technologies, IDT) and cloned into the lentiviral vector pgRNA-humanized. Virus-like particles (VLPs) containing either dCas9-KRAB or a targeting sgRNA were generated by transfection of HEK293 cells with Lipofectamine 2000 (Thermo Fisher Scientific). Cells were cotransfected with the packaging plasmid pCMV-dR8.91, the VSV-G envelope expression plasmid pCMV-VSV-G, and with either pHr-SFFV-dCas9-BFP-KRAB or pgRNA-humanized. VLPs were collected from culture supernatants, mixed in equal volume, and transduced into MCF7 cells. Cells expressing both mCherry (via pgRNA-humanized) and blue fluorescent protein (via dCas9-KRAB) were isolated by FACS on an ARIA IIIu (Becton-Dickinson). For CRISPR cutting (CRISPRc), the GFP control and sgRNA targets (listed in Additional file 2: Table S15) were synthesized (IDT) and cloned into the pXPR_011 lentiviral vector. Virus-like particles (VLPs) containing the GFP control or targeting sgRNAs were generated by the transfection of HEK293 cells with FuGene (Promega). VLPs were collected from culture supernatant, transduced into HMLE-Cas9 cells, and selected using puromycin for at least 48 h.

**Quantitative real-time PCR**

Complementary DNA (cDNA) was synthesized from RNA samples using SuperScript III (Invitrogen). qPCR was performed using TaqMan assays (Thermo Fisher Scientific; listed in Additional file 2: Table S15). The 12q24 signal 1 enhancer, containing either the basic vector (primers are listed in Additional file 2: Table S15). The 12q24 signal 1 enhancer, containing either the risk or protective CCV alleles, was synthesized as gBlocks (IDT) and cloned into the BamHI and SalI sites of the pGL3-basic vector. Luciferase activity was measured 24 h post-transfection by the Dual-Glo Luciferase Assay System (Promega). To correct for any differences in transfection efficiency or cell lysate preparation, Firefly luciferase activity was normalized to Renilla luciferase activity, and the activity of each construct was expressed relative to the reference promoter constructs, which were defined to have an activity of 1.

**Electromobility shift assays**

Gel shift assays were performed with MCF7 or BT474 nuclear lysates and biotinylated oligonucleotide duplexes (listed in Additional file 2: Table S15). Nuclear lysates
were prepared using the NE-PER nuclear and cytoplasmic extraction reagents (Thermo Fisher Scientific) as per the manufacturer’s instructions. Total protein concentrations in nuclear lysates were determined by Bradford’s method. Duplexes were prepared by combining sense and antisense oligonucleotides in NEBuffer2 (New England Biolabs) and heat annealing at 80°C for 10 min followed by slow cooling to 25°C for 1 h. Binding reactions were performed in binding buffer (10% (vol/vol) glycerol, 20 mM HEPES (pH 7.4), 1 mM DTT, protease inhibitor cocktail (Roche), and 0.75 µg poly(dI:dC) (Sigma-Aldrich)) with 7.5 µg of nuclear lysate. For competition assays, binding reactions were pre-incubated with 1 pmol of competitor duplex (competitor sequences are listed in Additional file 2: Table S15) at 25°C for 10 min before the addition of 10 fmol of biotinylated duplex and incubation at 25°C for 15 min. Reactions were separated on 10% (wt/vol) Tris-Borate-EDTA (TBE) polyacrylamide gels (Bio-Rad) in TBE buffer at 160 V for 40 min. Duplex-bound complexes were transferred onto Zeta-Probe positively charged nylon membranes (Bio-Rad) by semi-dry transfer at 25 V for 20 min, then cross-linked onto the membranes under 254 nm ultra-violet light for 10 min. Membranes were processed with the LightShift Chemiluminescent EMSA kit (Thermo Fisher Scientific) as per the manufacturer’s instructions. Chemiluminescent signals were visualized with the C-DiGit blot scanner (LI-COR).

### Chromatin immunoprecipitation

MCF7 cells were cross-linked with 1% (wt/vol) formaldehyde at 37°C for 10 min, rinsed once with ice-cold PBS containing 5% (wt/vol) BSA and once with PBS, and harvested in PBS containing protease inhibitor cocktail (Roche). Harvested cells were centrifuged for 2 min at 3000 rpm. Cell pellets were resuspended in 0.35 ml of lysis buffer (1% (wt/vol) SDS, 10 mM EDTA, and 50 mM Tris-HCl (pH 8.1)), protease inhibitor cocktail and sonicated for 15 s at 70% duty cycle (Branson SL60) followed by centrifugation at 13000 rpm for 15 min. Supernatants were collected and diluted in dilution buffer (1% (wt/vol) Triton X-100, 2 mM EDTA, 150 mM NaCl, and 20 mM Tris-HCl (pH 8.1)). Two micrograms of anti-GATA3 antibody (Santa Cruz) or control IgG (Santa Cruz) was prebound for 6 h to protein G Dynabeads (Thermo Fisher Scientific) and then added to the diluted chromatin for overnight immunoprecipitation. The magnetic bead-chromatin complexes were collected and washed six times in RIPA buffer (50 mM HEPES (pH 7.6), 1 mM EDTA, 0.7% (vol/vol) sodium deoxycholate, 1% (vol/vol) NP-40, 0.5 M LiCl), then twice with TE buffer. To reverse cross-linking, the magnetic bead complexes were incubated overnight at 65°C in elution buffer (1% (wt/vol) SDS, 0.1 M NaHCO3). DNA fragments were purified using the QIAquick Spin Kit (QIAGEN). For qPCR (primers are listed in Additional file 2: Table S15), 2 µl from a 100-µl immunoprecipitated chromatin extraction was amplified for 40 cycles. All PCR products were sequenced by Sanger sequencing.

### TBX3 overexpression

The TBX3 overexpression construct (pLX307/TBX3) was generated by Gateway cloning from pDONR201 containing the full-length TBX3 cDNA into the pLEX-307 lentiviral destination vector (Thermo Fisher Scientific). A negative control construct (pLX307/CON) was generated by excising TBX3 via NheI and SpeI restriction enzyme digestion and self-ligating the vector backbone. VLPs were generated from HEK293 cells transfected with pLX307/CON or pLX307/TBX3 as described above and transduced into HMLE or MCF7 cells. Transductants were selected with puromycin for at least 48 h.

### Western blotting

Cell pellets were lysed in RIPA buffer (50 mM Tris-HCl (pH 8.0), 150 mM NaCl; 1% (vol/vol) IGEPAL CA-630, 0.5% (vol/vol) sodium deoxycholate, 0.1% (wt/vol) SDS, 1 mM DTT, protease inhibitor cocktail) and clarified by centrifugation to remove cell debris. Forty micrograms of lysate supernatants was separated by SDS-polyacrylamide gel electrophoresis, electrobotted onto PVDF membranes by semi-dry transfer (Bio-Rad), and blocked in blocking buffer (1% (wt/vol) casein, 0.1% (vol/vol) Tween 20, PBS). TBX3 was detected with 1 µg/ml rabbit anti-TBX3 antibody (Thermo Fisher Scientific) and actin with 400 ng/ml of rabbit anti-actin antibody (Sigma-Aldrich). Primary antibodies were detected with horseradish peroxidase-conjugated goat anti-rabbit IgG (Cell Signaling). Detected proteins were visualized with enhanced chemiluminescence substrate (Bio-Rad) and the G:BOX Chemi XX6 gel documentation system (Syngene).

### Soft agar colony formation assay

Six-well plates were layered with 0.6% (wt/vol) noble agar (Becton-Dickinson) in RPMI or DMEM medium supplemented with 10% (vol/vol) FBS and antibiotics and allowed to set at 4°C. Twenty-four hours later, the cells were trypsinized and 8 x 10^5 MCF7 or 5 x 10^4 HMLE cells were resuspended in 0.3% (wt/vol) noble agar and plated on top of bottom agar layers (three wells/cell line). Colonies were imaged after 3–4 weeks using a Leica MZ FLIII stereo microscope. Visible colonies >1 mm in diameter were counted.
**Cell proliferation assay**
Cell proliferation was measured using a label-free, non-invasive cellular confluence assay on the IncuCyte Live-Cell Imaging System (Essen Bioscience). MCF7 cells were seeded at 20,000 cells/well into 24-well plates and imaged on the IncuCyte using a ×10 objective lens every 3 h over 7 days. Imaging was performed in an incubator maintained at 37°C under a 5% CO₂ atmosphere. Cell confluence in each well was measured using IncuCyte ZOOM 2016A software, and the data analyzed using GraphPad Prism.

**Mouse tumor xenograft model**
A cholesterol-based pellet containing 17β-estradiol (0.72 mg, 90-day slow release, Innovative Research of America) was implanted subcutaneously in the interscapular region of 8-week-old female BALB/c-Foxn1nu/Arc mice. Three days later, MCF7 CRISPRi-suppressed cells (1 × 10⁷ cells/mouse) were injected into the fourth right mammary fat pad (eight to nine mice per cell line). Tumor volumes were measured with a digital caliper every second day until the experimental end stage approved by the QIMR Berghofer animal ethics committee, 525 mm³ according to the formula (π × length × width²/6).

**Supplementary information**
Supplementary information accompanies this paper at https://doi.org/10.1186/s13059-019-1877-y.

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**Authors’ contributions**
JDF and SLE contributed to the conceptualization. JB, MMW, PM, SK, KM, DBR, and LF contributed to the bioinformatic and statistical analyses. HS, LGL, NT, KWH, SKaufmann, NH, SH, JSL, and KN contributed to the functional analyses. ACA, AMD, DFE, NW, JR, AM, and GCT contributed to the supervision. JB, JDF, and SLE contributed to the writing, with contributions from all authors. All authors read and approved the final manuscript.

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**Ethics approval and consent to participate**
All animal procedures were conducted in accordance with the Australian National Health and Medical Research regulations on the use and care of experimental animals and approved by the QIMR Berghofer Medical Research Institute Animal Ethics Committee (A12617M, P1499).

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

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