**Association analysis identifies 65 new breast cancer risk loci and predicts target genes.**

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Brand42, Hiltrud Brauch43-45, Paul Brennan46, Hermann Brenner23,45,47, Louise Brinton48, Per Broberg49, Ian W. Brock50, Annegien Broeks12, Angela Brooks-Wilson51,52, Sara Y. Brucker53, Thomas Brüning54, Barbara Burwinkel55,56, Katja Butterbach23, Qiuyin Cai57, Hui Cai57, Trinidad Caldés58, Federico Canzian59, Angel Carracedo60,61, Brian D. Carter62, Jose E. Castelao63, Tsun L. Chan64,65, Ting-Yuan David Cheng66, Kee Seng Chia67, Ji-Yeob Choi68,69, Hans Christiansen35, Christine L. Clarke70, NBCS Collaborators41,71-84, Margriet Collée85, Don M. Conroy8, Emilie Cordina-Duverger86, Sten Cornelissen12, David G Cox87,88, Angela Cox50, Simon S. Cross89, Julie M. Cunningham90, Kamila Czene42, Mary B. Daly91, Peter Devilee92,93, Kimberly F. Doheny17, Thilo Dörk36, Isabel dos-Santos-Silva94, Martine Dumont9, Lorraine Durcan95,96, Miriam Dwek97, Diana M. Eccles96, Arif B. Ekici98, A. 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Perez191, Paolo Peterlongo192, Julian Peto94, Kelly-Anne Phillips115,193-195, Mila Pinchev164, Dijana Plaseska-Karanfilska171, Ross Prentice26, Nadege Presneau97, Darya Prokofieva101, Elizabeth Pugh17, Katri Pylkäs196,197, Brigitte Rack198, Paolo Radice199, Nazneen Rahman200, Gadi Rennert164, Hedy S. Rennert164, Valerie Rhenius8, Atocha Romero58,201, Jane Romm17, Kathryn Ruddy130, Thomas Rüdiger202, Anja Rudolph13, Matthias Ruebner29, Emiel J. Th. Rutgers203, Emmanouil Saloustros204, Dale P. Sandler205, Suleeporn Sangrajrang206, Elinor J. Sawyer207, Daniel F. Schmidt115, Rita K. Schmutzler123-125, Andreas Schneeweiss55,208, Minouk J. Schoemaker147, Fredrick Schumacher209, Peter Schürmann36, Rodney J. Scott210,211, Christopher Scott130, Sheila Seal200, Caroline Seynaeve136, Mitul Shah8, Priyanka Sharma212, Chen-Yang Shen213,214, Grace Sheng126, Mark E. Sherman215, Martha J. Shrubsole57, Xiao-Ou Shu57, Ann Smeets186, Christof Sohn208, Melissa C. Southey216, John J. Spinelli217,218, Christa Stegmaier219, Sarah Stewart-Brown168, Jennifer Stone190,220, Daniel O. Stram126, Harald Surowy55,56, Anthony Swerdlow147,221, Rulla Tamimi5,99,100, Jack A. Taylor205,222, Maria Tengström131,223,224, Soo H. Teo175,182, Mary Beth Terry225, Daniel C. Tessier28, Somchai Thanasitthichai226, Kathrin Thöne107, Rob A.E.M. Tollenaar227, Ian Tomlinson228, Ling Tong19, Diana Torres128,229, Thérèse Truong86, Chiu-chen Tseng126, Shoichiro Tsugane230, Hans-Ulrich Ulmer231, Giske Ursin232,233, Michael Untch234, Celine Vachon130, Christi J. van Asperen235, David Van Den Berg126, Ans M.W. van den Ouweland85, Lizet van der Kolk236, Rob B. van der Luijt237, Daniel Vincent28, Jason Vollenweider90, Quinten Waisfisz18, Shan Wang-Gohrke238, Clarice R. Weinberg239, Camilla Wendt174, Alice S. Whittemore145,146, Hans Wildiers186, Walter Willett 100,240, Robert Winqvist196,197, Alicja Wolk127, Anna H. Wu126, Lucy Xia126, Taiki Yamaji141, Xiaohong R. 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**Breast cancer risk is influenced by rare coding variants in susceptibility genes such as *BRCA1* and many common, mainly non-coding variants. However, much of the genetic contribution to breast cancer risk remains unknown. We report results from a genome-wide association study (GWAS) of breast cancer in more than 119,000 cases and 101,000 controls of European ancestry and more than 14,000 cases and 13,000 controls of East Asian ancestry**[**1**](#_ENREF_1)**. We identified 65 novel loci associated with overall breast cancer at p<5x10-8. The majority of candidate causal SNPs in the new loci fall in distal regulatory elements, and by integrating *in-silico* data to predict target genes in breast cells at each locus, we demonstrate a strong overlap between target genes and somatic driver genes in breast tumours. We also show that heritability of breast cancer due to all SNPs in regulatory features was 2-5-fold enriched relative to the genome-wide average, with strong enrichment for particular transcription factor binding sites. These results provide further insight into breast carcinogenesis and will improve the utility of genetic risk scores for individualized screening and prevention.**

We genotyped 61,282 female breast cancer cases and 45,494 female controls of European ancestry with the OncoArray[**1**](#_ENREF_1). Subjects came from 68 studies collaborating in the Breast Cancer Association Consortium (BCAC) and Discovery, Biology and Risk of Inherited Variants in Breast Cancer Consortium (DRIVE) **(Supplementary Table 1)**. Using the 1000 Genomes Project (Phase 3) reference panel, we imputed genotypes for ~21M variants. After filtering on minor allele frequency (MAF)>0.5% and imputation quality score>0.3 (see **Online Methods**), we assessed the association between breast cancer risk and 11.8M SNPs adjusting for country and ancestry-informative principal components. We combined these results with results from the iCOGS project (46,785 cases and 42,892 controls)[2](#_ENREF_2) and 11 other breast cancer GWAS (14,910 cases, 17,588 controls), using a fixed-effect meta-analysis.

Of 102 loci previously associated with breast cancer in Europeans, 49 showed evidence for association with overall breast cancer in the OncoArray dataset at *P*<5x10-8 and 94 at *P*<0.05. Five additional loci previously shown to be associated with breast cancer in Asian women also showed evidence in the European ancestry OncoArray dataset (*P*<0.01; **Supplementary Tables 2-4**)[3-5](#_ENREF_3). We also assessed the association with breast cancer in Asians including 7,799 cases and 6,480 controls from the OncoArray project and 6,269 cases and 6,624 controls from iCOGS. Of the 94 loci previously identified in Europeans that were polymorphic in Asians, 50 showed evidence of association (*P*<0.05). For the remaining 44, none showed a significant difference in the estimated odds ratio (OR) for overall breast cancer between Europeans and Asians (*P*>0.01; **Supplementary Table 5**). The correlation in effect sizes for all known loci between Europeans and Asians was 0.83, suggesting that the majority of loci are shared between these populations.

To search for novel loci, we assessed all SNPs excluding those within 500kb of a known SNP (**Figure 1**). This identified 5,969 variants in 65 regions that were associated with overall breast cancer risk at *P*<5x10-8 (**Table 1, Supplementary Table 6**). For two loci (rs58847541 and rs12628403), there was evidence of a second association signal after adjustment for the primary signal (rs13279803: conditional *P*=1.6x10-10; rs373038216: *P*=2.9x10-11; **Supplementary Table 7**). Of the 65 novel loci, 21 showed a differential association by ER-status (*P*<0.05) with all but two (rs6725517 and rs6569648) more strongly associated with ER-positive disease (**Supplementary Tables 8-9**). Forty-four loci showed evidence of association for ER-negative breast cancer (*P*<0.05). Of the 51 novel loci that were polymorphic in Asians, nine were associated at *P*<0.05 and only two showed a difference in the estimated OR (*P*<0.01; **Supplementary Table 10**).

To define a set of candidate causal risk variants (CCRVs) at the novel loci, we considered variants with *P*-values within two orders of magnitude of the most significant SNPs in each region. Across the 65 novel regions, we identified 2,221 CCRVs (**Supplementary Table 11**), while the previous 77 identified loci contained 2,232 CCRVs (**Online methods;** **Supplementary Table 12**). We examined 67 genomic features for association with these CCRVs, including histone markers and transcription factor binding sites (TFBS) in three breast cancer cell lines (**Online Methods; Supplementary Tables 13-14; Extended Data Fig. 1**). Thirteen features were significant predictors of CCRVs at *P*<10-4; the strongest being DNAse hypersensitivity sites in CTCF silenced MCF7 cells (OR 2.38, *P*=4.6x10-14). Strong associations were also observed with binding sites for FOXA1, ESR1, GATA3, E2F1 and TCF7L2. Seven of the 65 novel loci included only a single CCRV (**Supplementary Table 6**), of which two are non-synonymous. SNP rs16991615 is a missense variant (p.Glu341Lys) in *MCM8*, involved in genome replication and associated with age at natural menopause and impaired DNA repair[6](#_ENREF_6)*.* SNP rs35383942 is a missense variant (p.Arg28Gln) in *PHLDA3*, encoding a p53-regulated repressor of AKT[7](#_ENREF_7).

We annotated each CCRV with publicly available genomic data from breast cells in order to highlight potentially functional variants, predict target genes and prioritise future experimental validation (**Supplementary Tables 6 and 11** with UCSC browser links). We developed a heuristic scoring system based on breast-specific genomicdata (integrated expression quantitative trait and *in silico* prediction of GWAS targets **-** INQUISIT) to rank the target genes at each locus (**Supplementary Table 15)**. Target genes were predicted by combining risk SNP data with multiple sources of genomic information, including chromatin interactions (ChIA-PET and Hi-C), computational enhancer-promoter correlations (PreSTIGE, IM-PET, FANTOM5 and Super-enhancers), breast tissue-specific eQTL results, TF binding (ENCODE ChIP-seq), gene expression (ENCODE RNA-seq) and topologically-associated domain (TAD) boundaries (**Online Methods** and **Supplementary Tables 16-18**). Target gene predictions could be made for 58/65 new and 70/77 previously identified loci. Among 689 protein-coding genes predicted by INQUISIT, we found strong enrichment for established breast cancer drivers (20/147 genes, *P*<10-6)[8-11](#_ENREF_8), which increased with increasing INQUISIT score (*P*=1.8x10-6). We compared INQUISIT with a) an alternative published method (DEPICT, which predicts targets based on shared gene functions between potential targets at other associated loci)[12](#_ENREF_12) which showed a weaker enrichment of breast cancer driver genes (*P*=0.06 after adjusting for the nearest gene, *P*=0.74 after adjusting for INQUIST score, and b) assigning the association signal to the nearest gene, which showed only a weak enrichment of driver genes after adjusting for the INQUISIT score (*P=*0.01; **Extended Data Table 1** and **Supplementary Table 19**). Notably, most of the 689 putative target genes have no reported involvement in breast tumorigenesis and may represent novel mechanisms underlying breast cancer risk. However, functional assays will be required to confirm any of these candidates as risk genes.

Having used INQUISIT to predict target genes, we performed pathway gene set enrichment analysis (GSEA), visually summarized as enrichment maps (**Extended Data Fig. 2; Supplementary Tables 20-21**)[13](#_ENREF_13). Several growth or development related pathways were enriched, notably the FGF signalling, PDGF and HER2 pathways[14-16](#_ENREF_14). We also observed enrichment for other cancer-related themes including apoptosis (e.g. caspase cascade), map-kinase signalling (e.g. Fas signalling)[17](#_ENREF_17) and immune system (e.g. interleukin-4, toll-like receptor) pathways[18](#_ENREF_18),[19](#_ENREF_19). Further, we observed enrichment for several pathways not previously implied in breast cancer including fluid shear stress, nitric oxide biosynthesis, cell aging and mitophagy pathways (**Supplementary Table 22)**.

To explore more globally the genomic features contributing to breast cancer risk, we estimated the proportion of genome-wide SNP heritability attributable to 53 publicly available annotations[20](#_ENREF_20). We observed the largest enrichment in heritability (5.2-fold, *P*=8.5x10-5) for TFBS, followed by a 4-fold (*P*=0.0006) enrichment for histone marker H3K4me3 (marking promoters). In contrast, we observed a significant depletion (0.27, *P*=0.0007) for repressed regions (**Supplementary Table 23).** We conducted cell type-specific enrichment analysis for four histone marks and observed significant enrichments in several tissue types (**Figure 2;** **Extended Data Figs. 3-6; Supplementary Table 24-25**), including a 6.7-fold enrichment for H3K4me1 in breast myoepithelial tissue (*P*=7.9x10-5). We compared the cell type-specific enrichments for overall, ER-positive and ER-negative breast cancer to the enrichments for 16 other complex traits (**Extended Data Figs. 3-6**). Breast cancer showed enrichment for adipose and epithelial cell types (including breast epithelial cells). In contrast, psychiatric diseases showed enrichment specific to central-nervous-system cell types and autoimmune disorders showed enrichment for immune cells.

We selected four loci with a relatively small number of CCRVs, two of which we predicted act via proximal regulation and two through distal regulation, for further evaluation. The only CCRV at 1p36, rs2992756, is located 84bp from the transcription start site of *KLHDC7A*. Of the 19 CCRVs at 11p15, five were located in the proximal promoter of *PIDD1*, implicated in DNA-damage-induced apoptosis and tumorigenesis[21](#_ENREF_21). INQUIST predicted *KLHDC7A* and *PIDD1* to be target genes and they received the highest score for likelihood of promoter regulation (**Supplementary Table 17**). Using reporter assays, we showed that the *KLHDC7A* promoter construct containing the risk *T*-allele has significantly lower activity than the reference construct, while the *PIDD1* promoter construct containing the risk haplotype significantly increased *PIDD1* promoter activity (**Extended Data Fig. 7**).

The 1p34 locus included four CCRVs that fall within two putative regulatory elements (PREs) and are predicted by INQUISIT to regulate *CITED4* (PREs; **Extended Data** **Fig. 7**). CITED4 encodes a transcriptional coactivator that interacts with CBP/p300 and TFAP2 and can inhibit hypoxia-activated transcription in cancer cells[22](#_ENREF_22). Chromatin conformation capture (3C) assays confirmed that the PREs physically interacted with the *CITED4* promoter (**Extended Data Fig. 7)**. Subsequent reporter assays showed that the PRE1 reference construct reduced *CITED4* promoter activity, whereas the risk *T*-allele of SNP rs4233486 located in PRE1 negates this effect.

Finally, the 7q22 risk locus contained six CCRVs which lie in several PREs spanning ~40kb of *CUX1* intron 1. Chromatin interactions were identified between a PRE1 (containing SNP rs6979850) and *CUX1*/*RASA4* promoters and a PRE2 (containing SNP rs71559437) and *RASA4/PRKRIP1* promoters (**Extended Data Fig. 8**). Allele-specific 3C in heterozygous MBA-MB-231 cells showed that the risk haplotype was associated with chromatin looping, suggesting that the protective allele abrogates looping between the PREs and target genes (**Extended Data Fig. 8).** These results identify two mechanisms by which CCRVs may impact target gene expression: through transactivation of a specific promoter and by affecting chromatin looping between regulatory elements and their target genes. These data provide *in vitro* evidence of target identification and regulation, however further studies that include genome editing, oncogenic assays and/or animal models will be required to fully elucidate disease-related gene function.

We estimate that the newly discovered loci explain ~4% of the two-fold familial relative risk (FRR) of breast cancer and that in total, common variants identified through GWAS explain 18% of the FRR. Further, we estimate that all variants imputable from the OncoArray, under a log-additive model (see **Online Methods**), explain ~41% of the FRR, and thus, known SNPs account for ~46% (18%/41%) of the FRR that can be explained by SNPs, given an infinitely large dataset. The identified SNPs can be incorporated into risk prediction models, which can be used to improve the identification of women at high and low risk of breast cancer: for example, using a polygenic risk score based on the variants identified to date, women in the highest 1% of the distribution have a 3.5-fold greater breast cancer risk than the population average. Such risk prediction can improve targeted early detection and prevention.

**Table 1.** Novel loci identified for overall breast cancer1.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Locus** | **Variant1** | **Chr2** | **Position3** | **Alleles4** | **MAF5** | **GWAS** | **iCOGS** | **OncoArray** | **Combined** ***P-*value** | **Genes8** |
| **OR (95%CI)6** | ***P*7** | **OR (95%CI)6** | ***P*7** | **OR (95%CI)6** | ***P*7** |  |  |
| 1p36.13 | rs2992756 | 1 | 18807339 | C/T | 0.49 | 1.03(0.99-1.06) | 1.4x10-01 | 1.05(1.03-1.07) | 1.3x10-05 | 1.06(1.04-1.08) | 1.3x10-11 | 1.6x10-15 | *KLHDC7A* |
| 1p34.2 | rs4233486 | 1 | 41380440 | T/C | 0.36 | 0.97(0.93-1) | 6.6x10-02 | 0.95(0.93-0.97) | 3.6x10-05 | 0.97(0.95-0.98) | 2.3x10-04 | 9.1x10-09 | - |
| 1p34.2 | rs79724016 | 1 | 42137311 | T/G | 0.03 | 0.85(0.77-0.95) | 3.3x10-03 | 0.90(0.85-0.95) | 1.1x10-04 | 0.93(0.88-0.97) | 3.3x10-03 | 3.5x10-08 | *HIVEP3* |
| 1p34.1 | rs1707302 | 1 | 46600917 | G/A | 0.34 | 0.97(0.93-1) | 7.2x10-02 | 0.96(0.94-0.98) | 3.1x10-04 | 0.96(0.95-0.98) | 1.4x10-04 | 3.0x10-08 | *PIK3R3*, *LOC101929626* |
| 1p32.3 | rs140850326 | 1 | 50846032 | I/D9 | 0.49 | 0.94(0.91-0.98) | 1.5x10-03 | 0.97(0.95-0.99) | 2.3x10-03 | 0.97(0.95-0.99) | 3.4x10-04 | 3.9x10-08 | - |
| 1p22.3 | rs17426269 | 1 | 88156923 | G/A | 0.15 | 1.06(1.01-1.12) | 1.1x10-02 | 1.05(1.02-1.08) | 6.6x10-04 | 1.05(1.02-1.07) | 1.7x10-04 | 1.7x10-08 | - |
| 1p12 | rs7529522 | 1 | 118230221 | T/C | 0.23 | 1.06(1.01-1.12) | 1.4x10-02 | 1.03(1.01-1.05) | 8.7x10-03 | 1.06(1.04-1.08) | 1.6x10-08 | 1.7x10-10 | - |
| 1q22 | rs4971059 | 1 | 155148781 | G/A | 0.35 | 1.07(1.03-1.11) | 3.7x10-04 | 1.02(1-1.05) | 1.4x10-02 | 1.05(1.03-1.07) | 3.9x10-08 | 4.8x10-11 | *TRIM46* |
| 1q32.1 | rs35383942 | 1 | 201437832 | C/T | 0.06 | 1.08(0.99-1.17) | 7.0x10-02 | 1.09(1.04-1.14) | 1.9x10-04 | 1.12(1.08-1.17) | 12x10-09 | 3.8x10-13 | *PHLDA3* |
| 1q41 | rs11117758 | 1 | 217220574 | G/A | 0.21 | 0.95(0.91-0.99) | 2.3x10-02 | 0.97(0.95-0.99) | 7.8x10-03 | 0.95(0.93-0.97) | 7.7x10-07 | 3.9x10-09 | *ESRRG* |
| 2p25.1 | rs113577745 | 2 | 10135681 | C/G | 0.1 | 1.08(1.02-1.14) | 8.9x10-03 | 1.05(1.02-1.08) | 3.7x10-03 | 1.08(1.05-1.11) | 3.7x10-07 | 3.9x10-10 | *GRHL1* |
| 2p23.3 | rs6725517 | 2 | 25129473 | A/G | 0.41 | 0.95(0.91-0.98) | 1.8x10-3 | 0.95(0.93-0.97) | 8.5x10-06 | 0.96(0.94-0.98) | 7.5x10-06 | 2.9x10-12 | *ADCY3* |
| 2q13 | rs71801447 | 2 | 111925731 | CTTATGTT/C | 0.06 | 1.06(0.98-1.14) | 1.6x10-01 | 1.06(1.02-1.11) | 2.5x10-03 | 1.09(1.05-1.13) | 7.7x10-06 | 3.7x10-08 | *BCL2L11* |
| 2q36.3 | rs12479355 | 2 | 227226952 | A/G | 0.21 | 0.94(0.9-0.98) | 2.5x10-03 | 0.96(0.94-0.98) | 8.8x10-04 | 0.96(0.94-0.98) | 4.7x10-04 | 2.4x10-08 | - |
| 3p13 | rs6805189 | 3 | 71532113 | T/C | 0.48 | 0.96(0.92-0.99) | 1.1x10-02 | 0.97(0.95-0.99) | 9.5x10-04 | 0.97(0.95-0.99) | 3.3x10-04 | 4.6x10-08 | *FOXP1* |
| 3p12.1 | rs13066793 | 3 | 87037543 | A/G | 0.09 | 0.91(0.84-0.99) | 2.8x10-02 | 0.93(0.9-0.96) | 1.7x10-05 | 0.94(0.91-0.97) | 1.5x10-04 | 1.0x10-09 | *VGLL3* |
| 3p12.1 | rs9833888 | 3 | 99723580 | G/T | 0.22 | 1.06(1.01-1.1) | 9.7x10-03 | 1.03(1.01-1.06) | 5.4x10-03 | 1.06(1.04-1.08) | 2.6x10-07 | 5.2x10-10 | *CMSS1*, *FILIP1L* |
| 3q23 | rs34207738 | 3 | 141112859 | CTT/C | 0.41 | 1.04(1-1.07) | 7.0x10-02 | 1.05(1.03-1.07) | 1.4x10-06 | 1.06(1.04-1.08) | 1.4x10-09 | 3.2x10-15 | *ZBTB38* |
| 3q26.31 | rs58058861 | 3 | 172285237 | G/A | 0.21 | 1.05(1.01-1.1) | 1.2x10-02 | 1.03(1.01-1.05) | 1.2x10-02 | 1.06(1.04-1.09) | 1.6x10-08 | 1.9x10-10 | - |
| 4p14 | rs6815814 | 4 | 38816338 | A/C | 0.26 | 1.05(1-1.09) | 2.8x10-02 | 1.05(1.03-1.07) | 2.2x10-05 | 1.06(1.04-1.08) | 6.1x10-08 | 6.1x10-13 | - |
| 4q21.23 | 4:84370124 | 4 | 84370124 | TA/TAA | 0.47 | 1.02(0.99-1.06) | 2.1x10-01 | 1.05(1.03-1.07) | 3.6x10-06 | 1.04(1.02-1.05) | 1.7x10-04 | 2.2x10-09 | *HELQ* |
| 4q22.1 | rs10022462 | 4 | 89243818 | C/T | 0.44 | 1.07(1.03-1.1) | 3.5x10-04 | 1.03(1.01-1.05) | 6.3x10-03 | 1.04(1.02-1.06) | 9.4x10-06 | 1.6x10-09 | *LOC105369192* |
| 4q28.1 | rs77528541 | 4 | 126843504 | G/T | 0.13 | 0.91(0.86-0.96) | 6.3x10-04 | 0.95(0.92-0.98) | 1.2x10-03 | 0.95(0.92-0.97) | 4.8x10-05 | 1.4x10-09 | - |
| 5p15.33 | rs116095464 | 5 | 345109 | T/C | 0.05 | 1.14(1.05-1.23) | 1.5x10-03 | 1.1(1.05-1.14) | 1.8x10-05 | 1.06(1.02-1.1) | 2.6x10-03 | 3.8x10-09 | *AHRR* |
| 5q11.1 | rs72749841 | 5 | 49641645 | T/C | 0.16 | 0.93(0.87-1) | 3.7x10-02 | 0.93(0.89-0.96) | 1.9x10-04 | 0.93(0.91-0.96) | 8.5x10-06 | 7.2x10-10 | - |
| 5q11.1 | rs35951924 | 5 | 50195093 | A/AT | 0.32 | 0.96(0.92-1) | 4.4x10-02 | 0.95(0.93-0.98) | 5.6x10-05 | 0.95(0.93-0.97) | 4.0x10-07 | 1.3x10-11 | - |
| 5q22.1 | rs6882649 | 5 | 111217786 | T/G | 0.34 | 0.94(0.91-0.98) | 1.5x10-03 | 0.96(0.94-0.98) | 2.0x10-05 | 0.97(0.95-0.99) | 2.7x10-03 | 3.7x10-09 | *NREP* |
| 5q31.1 | rs6596100 | 5 | 132407058 | C/T | 0.25 | 0.97(0.93-1.01) | 1.2x10-01 | 0.97(0.95-1) | 2.9x10-02 | 0.94(0.92-0.96) | 5.2x10-08 | 7.7x10-09 | *HSPA4* |
| 5q35.1 | rs4562056 | 5 | 169591487 | G/T | 0.33 | 1.04(1-1.08) | 3.8x10-02 | 1.03(1.01-1.06) | 1.7x10-03 | 1.05(1.03-1.07) | 4.1x10-07 | 4.7x10-10 | - |
| 6p22.3 | rs3819405 | 6 | 16399557 | C/T | 0.33 | 0.93(0.9-0.97) | 6.9x10-04 | 0.98(0.96-1) | 8.5x10-02 | 0.96(0.94-0.97) | 2.2x10-06 | 1.7x10-08 | *ATXN1* |
| 6p22.3 | rs2223621 | 6 | 20621238 | C/T | 0.38 | 1.05(1.02-1.09) | 4.2x10-03 | 1.04(1.02-1.06) | 3.9x10-05 | 1.04(1.02-1.06) | 1.0x10-04 | 3.0x10-10 | *CDKAL1* |
| 6p22.2 | rs71557345 | 6 | 26680698 | G/A | 0.07 | 0.92(0.86-0.98) | 1.1x10-02 | 0.92(0.89-0.96) | 3.1x10-05 | 0.92(0.88-0.96) | 8.4x10-05 | 3.9x10-10 | - |
| 6q14.1 | rs12207986 | 6 | 81094287 | A/G | 0.47 | 0.95(0.92-0.98) | 3.9x10-03 | 0.96(0.94-0.98) | 9.6x10-05 | 0.97(0.95-0.98) | 2.0x10-04 | 1.5x10-09 | - |
| 6q23.1 | rs6569648 | 6 | 130349119 | T/C | 0.24 | 0.91(0.88-0.95) | 1.1x10-05 | 0.97(0.95-0.99) | 8.1x10-03 | 0.94(0.92-0.96) | 4.8x10-08 | 3.0x10-12 | *L3MBTL3* |
| 7p15.3 | rs7971 | 7 | 21940960 | A/G | 0.35 | 0.97(0.94-1.01) | 1.4x10-01 | 0.97(0.95-0.99) | 8.8x10-04 | 0.96(0.94-0.98) | 1.4x10-05 | 1.9x10-08 | *DNAH11*, *CDCA7L* |
| 7p15.1 | rs17156577 | 7 | 28356889 | T/C | 0.11 | 1.11(1.04-1.18) | 1.5x10-03 | 1.06(1.03-1.09) | 1.9x10-04 | 1.05(1.02-1.08) | 3.8x10-04 | 4.3x10-09 | *CREB5* |
| 7q21.3 | rs17268829 | 7 | 94113799 | T/C | 0.28 | 1.07(1.03-1.11) | 2.6x10-04 | 1.05(1.02-1.07) | 3.6x10-05 | 1.05(1.03-1.07) | 1.3x10-06 | 4.5x10-13 | - |
| 7q22.1 | rs71559437 | 7 | 101552440 | G/A | 0.12 | 0.96(0.91-1.01) | 1.0x10-01 | 0.92(0.89-0.95) | 2.5x10-06 | 0.93(0.91-0.96) | 9.1x10-07 | 5.1x10-12 | *CUX1* |
| 8q22.3 | rs514192 | 8 | 102478959 | T/A | 0.32 | 1.06(1.02-1.1) | 1.3x10-03 | 1.03(1-1.05) | 1.6x10-02 | 1.05(1.03-1.07) | 3.7x10-06 | 5.6x10-09 | - |
| 8q23.1 | rs12546444 | 8 | 106358620 | A/T | 0.1 | 0.94(0.88-0.99) | 3.1x10-02 | 0.93(0.89-0.96) | 3.1x10-05 | 0.93(0.91-0.96) | 5.8x10-06 | 7.5x10-11 | *ZFPM3* |
| 8q24.13 | rs58847541 | 8 | 124610166 | G/A | 0.15 | 1.08(1.03-1.13) | 1.7x10-03 | 1.05(1.02-1.08) | 7.8x10-04 | 1.08(1.05-1.1) | 7.3x10-09 | 5.5x10-13 | - |
| 9q33.1 | rs1895062 | 9 | 119313486 | A/G | 0.41 | 0.97(0.94-1) | 7.7x10-02 | 0.97(0.95-0.99) | 6.4x10-04 | 0.94(0.92-0.95) | 6.9x10-13 | 1.1x10-14 | *ASTN2* |
| 9q33.3 | rs10760444 | 9 | 129396434 | A/G | 0.43 | 1.08(1.04-1.11) | 3.2x10-05 | 1.03(1.01-1.05) | 4.9x10-03 | 1.03(1.02-1.05) | 2.8x10-04 | 9.1x10-09 | *LMX1B* |
| 9q34.2 | rs8176636 | 9 | 136151579 | I/D10 | 0.2 | 1.05(1-1.1) | 5.4x10-02 | 1.06(1.03-1.09) | 2.5x10-06 | 1.03(1.01-1.06) | 3.2x10-03 | 1.4x10-08 | *ABO* |
| 10p14 | rs67958007 | 10 | 9088113 | TG/T | 0.12 | 1.06(1-1.12) | 3.8x10-02 | 1.04(1.01-1.07) | 1.9x10-02 | 1.09(1.06-1.12) | 1.8x10-09 | 1.7x10-10 | - |
| 10q23.33 | rs140936696 | 10 | 95292187 | C/CAA | 0.18 | 1.07(1.02-1.12) | 6.1x10-03 | 1.05(1.02-1.08) | 5.0x10-04 | 1.04(1.02-1.07) | 7.4x10-04 | 4.2x10-08 | - |
| 11p15 | rs6597981 | 11 | 803017 | G/A | 0.48 | 0.96(0.93-1) | 3.3x10-02 | 0.96(0.94-0.97) | 5.0x10-06 | 0.96(0.94-0.97) | 5.7x10-07 | 1.4x10-12 | *PIDD1* |
| 12q21.31 | rs202049448 | 12 | 85009437 | T/C | 0.34 | 0.96(0.92-0.99) | 2.2x10-02 | 0.98(0.96-1) | 6.0x10-02 | 0.95(0.93-0.97) | 2.5x10-07 | 2.7x10-08 | *-* |
| 12q24.31 | rs206966 | 12 | 120832146 | C/T | 0.16 | 1.04(0.99-1.1) | 1.0x10-01 | 1.06(1.03-1.09) | 1.3x10-04 | 1.05(1.02-1.07) | 2.7x10-04 | 3.8x10-08 | *-* |
| 14q32.33 | rs10623258 | 14 | 105212261 | C/CTT | 0.45 | 1.06(1.01-1.1) | 9.8x10-03 | 1.03(1.01-1.05) | 3.7x10-03 | 1.04(1.02-1.06) | 2.7x10-05 | 2.3x10-08 | *ADSSL1* |
| 16q12.2 | rs28539243 | 16 | 54682064 | G/A | 0.49 | 1.05(1.01-1.09) | 1.2x10-02 | 1.05(1.03-1.07) | 1.3x10-06 | 1.05(1.03-1.07) | 3.6x10-08 | 9.1x10-15 | - |
| 16q13 | rs2432539 | 16 | 56420987 | G/A | 0.4 | 1.05(1.02-1.09) | 4.8x10-03 | 1.03(1.01-1.05) | 1.5x10-03 | 1.03(1.02-1.05) | 3.1x10-04 | 4.0x10-08 | *AMFR* |
| 16q24.2 | rs4496150 | 16 | 87085237 | C/A | 0.25 | 0.96(0.92-1) | 6.9x10-02 | 0.96(0.94-0.98) | 3.5x10-04 | 0.96(0.94-0.98) | 3.4x10-05 | 8.1x10-09 | - |
| 17q21.2 | rs72826962 | 17 | 40836389 | C/T | 0.01 | 0.99(0.81-1.2) | 8.9x10-01 | 1.23(1.12-1.35) | 2.6x10-05 | 1.2(1.11-1.3) | 5.1x10-06 | 4.6x10-09 | *CNTNAP1* |
| 17q21.31 | rs2532263 | 17 | 44252468 | G/A | 0.19 | 0.92(0.88-0.96) | 4.1x10-04 | 0.94(0.92-0.97) | 1.0x10-05 | 0.95(0.93-0.97) | 4.7x10-06 | 6.9x10-13 | *KANSL1* |
| 18q12.1 | rs117618124 | 18 | 29977689 | T/C | 0.05 | 0.86(0.79-0.94) | 6.5x10-04 | 0.93(0.88-0.97) | 2.8x10-03 | 0.89(0.85-0.92) | 4.5x10-08 | 5.5x10-12 | *GAREM1* |
| 19p13.13 | rs78269692 | 19 | 13158277 | T/C | 0.05 | 1.08(1-1.17) | 5.5x10-02 | 1.12(1.06-1.19) | 4.8x10-05 | 1.09(1.04-1.13) | 3.9x10-05 | 1.9x10-09 | *NFIX1* |
| 19p13.12 | rs2594714 | 19 | 13954571 | G/A | 0.23 | 0.94(0.9-0.98) | 1.7x10-03 | 0.95(0.93-0.97) | 1.6x10-05 | 0.97(0.95-0.99) | 6.7x10-03 | 1.1x10-08 | - |
| 19p13.11 | rs2965183 | 19 | 19545696 | G/A | 0.35 | 1.05(1.01-1.09) | 6.2x10-03 | 1.05(1.03-1.07) | 6.4x10-06 | 1.04(1.02-1.06) | 9.6x10-06 | 6.3x10-12 | *GATAD2A*, *MIR640* |
| 19q13.22 | rs71338792 | 19 | 46183031 | A/AT | 0.23 | 1.04(1-1.09) | 6.5x10-02 | 1.05(1.02-1.08) | 6.6x10-04 | 1.05(1.03-1.07) | 8.1x10-06 | 3.5x10-09 | *GIPR* |
| 20p12.3 | rs16991615 | 20 | 5948227 | G/A | 0.06 | 1.09(1.02-1.17) | 1.8x10-02 | 1.05(1.01-1.09) | 1.5x10-02 | 1.1(1.06-1.14) | 1.4x10-07 | 1.9x10-09 | *MCM8* |
| 20q13.13 | rs6122906 | 20 | 48945911 | A/G | 0.18 | 1.08(1.03-1.13) | 6.3x10-04 | 1.05(1.02-1.07) | 3.8x10-04 | 1.05(1.03-1.07) | 2.9x10-05 | 2.5x10-10 | - |
| 22q13.1 | rs738321 | 22 | 38568833 | C/G | 0.38 | 0.94(0.91-0.97) | 5.1x10-04 | 0.96(0.94-0.98) | 1.7x10-04 | 0.95(0.93-0.97) | 2.7x10-08 | 1.0x10-13 | *PLA2G6* |
| 22q13.2 | rs73161324 | 22 | 42038786 | C/T | 0.06 | 1.14(1.05-1.25) | 2.7x10-03 | 1.11(1.06-1.16) | 1.4x10-06 | 1.06(1.02-1.09) | 3.8x10-03 | 2.0x10-09 | *XRCC6* |
| 22q13.31 | rs28512361 | 22 | 46283297 | G/A | 0.11 | 1.06(0.99-1.14) | 8.4x10-02 | 1.08(1.04-1.13) | 2.0x10-05 | 1.05(1.02-1.08) | 5.7x10-04 | 2.3x10-08 | - |

1 The most significant variant at each locus is shown.

2 Chromosome

3 Build 37 position

4 Major/minor allele (forward strand)

5 Minor allele frequency in controls in OncoArray dataset

6 Per-allele odds ratio (95% confidence limits)

7 *P*-value (see Online Methods)

8 Genes within 2kb

9 21 base-pair deletion

10 36 base-pair deletion

**Figure Legends**

**Figure 1. (a)** Manhattan plot showing log10*P-*values for SNP associations with overall breast cancer **(b)** Manhattan plot after excluding previously identified associated regions. The red line denote “genome-wide” significance (*P*<5x10-8); the blue line denotes *P*<10-5.

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**Online Methods**

Details of the studies and genotype calling and quality control (QC) for the iCOGS and eleven other GWAS are described elsewhere[2](#_ENREF_2),[23](#_ENREF_23). Seventy-eight studies participated in the breast cancer component of the OncoArray, of which 67 studies contributed European ancestry data and 12 contributed Asian ancestry data (one study, NBCS, was not used in the analyses presented here as there were no controls from Norway) (**Supplementary Table 1**). The majority of studies were population-based case-control studies, or nested case-control studies within population-based cohorts, but a subset of studies oversampled cases with a family history of the disease. All studies provided core data on disease status and age at diagnosis/observation, and the majority provided additional data on clinico-pathological factors and lifestyle factors, which have been curated and incorporated into the BCAC database (version 6). All participating studies were approved by their appropriate ethics review board and all subjects provided informed consent.

*OncoArray SNP Selection*

Approximately 50% of the SNPs for the OncoArray were selected as a “GWAS backbone” (Illumina HumanCore), which aimed to provide high coverage for the majority of common variants through imputation. The remaining allocation were selected from lists supplied by each of six disease-based consortia, together with a seventh list of SNPs of interest to multiple disease groups. Approximately 72k SNPs were selected specifically for their relevance to breast cancer. These included: (a) SNPs showing evidence of association from previous genotype data, based on a combined analysis of eleven existing GWAS together the data from the iCOGS experiment; (b) SNPs showing evidence of association with ER-negative disease (through a combined analysis with the CIMBA consortium), triple negative disease, breast cancer <40 years, high grade, node positive or DCIS; (c) SNPs potentially associated with breast cancer survival; (d) fine-mapping of 55 regions showing evidence of breast cancer association at genome-wide significance; (e) rare variants showing evidence of association, through exome sequencing in multiple case families, whole-genome sequencing in high-risk cases (DRIVE), or analysis of the ExomeChip (BCAC); (f) specific follow-up of regions of interest from breast cancer GWAS in Asian, Latina and African/African-American women; (g) SNPs associated with breast density, selected from GWAS conducted by the MODE consortium; (h) breast tissue specific eQTLs (i) lists of functional candidates from >30 groups. Lists were merged with lists from the other consortia as described elsewhere[1](#_ENREF_1).

*OncoArray Calling and QC*

Of the 568,712 variants selected for genotyping, 533,631 were successfully manufactured on the array (including 778 duplicate probes). Genotyping for the breast cancer component of the OncoArray was conducted at six sites. Details of the genotyping calling for the OncoArray are described in more detail elsewhere[1](#_ENREF_1). Briefly, we developed a single calling pipeline that was applied to more than 500,000 samples. An initial cluster file was generated using data from 56,284 samples, selected to cover all the major genotyping centres and ethnicities, using the Gentrain2 algorithm. Variants likely to have problematic clusters were selected for manual inspection using these criteria: call rate below 99%, variants with minor allele frequency (MAF)<0.001, poor Illumina intensity and clustering metrics, or deviation from the expected frequency as observed in the 1000 Genomes Project. This resulted in manual adjustment of the cluster file for 3,964 variants, and the exclusion of 16,526 variants. The final cluster file was then applied to the full dataset.

We excluded probable duplicates and close relatives within each study, and probable duplicates among studies. We excluded samples with a call rate <95% and samples with extreme heterozygosity (4.89 SD from the mean for the ethnicity). Ancestry was computed using a principal component analysis, applied to the full OncoArray dataset, using 2318 informative markers on a subset of ~47,000 samples. The analysis presented here was restricted to women of European ancestry, defined as individuals with an estimated proportion of European ancestry >0.8, and women of East Asian ancestry (estimated proportion of Asian ancestry >0.4), with reference to the HapMap (v2) populations, based on the first two principal components. Of the 152,492 samples genotyped, the final dataset consisted of 142,072 samples. After removing overlaps with the previous iCOGS and GWAS genotyping used in the analysis, the final dataset utilized data from 46,785 cases and 42,892 of European ancestry 7,799 cases and 6,480 controls of Asian ancestry.

We excluded SNPs with a call rate <95% in any consortium, SNPs not in Hardy-Weinberg equilibrium (*P*<10-7 in controls or *P* <10-12 in cases) and SNPs with concordance <98% among 5,280 duplicate sample pairs. For the imputation, we additionally excluded SNPs with a MAF<1% and a call rate <98% in any consortium, SNPs that could not be linked to the 1000 Genomes Project reference or differed significantly in frequency from the 1000 Genomes Project dataset (using the criterion $\frac{\left(p\_{1}-p\_{0}\right)^{2}}{\left(\left(p\_{1}+p\_{0}\right)\left(2-p\_{1}-p\_{0}\right)\right)}>0.007$, where *p*0 and *p*1 are the MAFs in the 1000 Genomes Project and OncoArray European datasets, respectively). A further 1,128 SNPs where the cluster plot was judged to be not ideal on visual inspection were excluded. Of the 533,631 SNPs that were manufactured on the array, 494,763 SNPs passed the initial QC and 469,364 SNPs were used in the imputation.

*Genotype Imputation*

All samples were imputed using the October 2014 (version 3) release of the 1000 Genomes Project dataset as the reference panel and number of sampled haplotypes per individual (Nhap)=800. The iCOGS, OncoArray and nine of the GWAS datasets were imputed using a two-stage imputation approach, using SHAPEIT2 for phasing and IMPUTEv2 for imputation[24](#_ENREF_24),[25](#_ENREF_25). The imputation was performed in 5Mb non-overlapping intervals. The subjects were split into subsets of ~10,000 samples; where possible subjects from the same study were included in the same subset. The BPC3 and EBCG studies were imputed separately using MACH and Minimac[26](#_ENREF_26),[27](#_ENREF_27). 99.6% of SNPs with frequency >1% were imputable with r2>0.3 in the OncoArray dataset and 99.1% in the iCOGS dataset. We generated estimated genotypes for all SNPs that were polymorphic (MAF>0.1%) in either European or Asian samples (~21M SNPs). For the current analysis, however, we restricted to SNPs with MAF>0.5% in the European OncoArray dataset (11.8M SNPs). One-step imputation (without pre-phasing) was performed, on the iCOGS and OncoArray datasets, as a quality control step for those associated loci where the imputation quality score was <0.9. Imputation quality for the lead variants, as assessed by the IMPUTE2 quality score in the OncoArray dataset, was >0.80 for all but one locus (**Supplementary Table 26**) rs72749841, quality score=0.65).

*Principal Components Analysis*

To adjust for potential (intra-continental) population stratification in the OncoArray dataset, principal components analysis was performed using data from 33,661 uncorrelated SNPs (which included 2,318 SNPs specifically selected on informativeness for determining continental ancestry) with a MAF of at least 0.05 and maximum correlation of 0.1 in the OncoArray dataset, using purpose-written software (<http://ccge.medschl.cam.ac.uk/software/pccalc>). For the main analyses, we used the first ten principal components, as additional components did not further reduce inflation in the test statistics. We used nine principal components for the iCOGS and up to ten principal components for the other GWAS, where this was found to reduce inflation.

*Statistical Analyses*

Per-allele ORs and standard errors were generated for the OncoArray, iCOGS and each GWAS, adjusting for principal components using logistic regression. The OncoArray and iCOGS analyses were additionally adjusted for country and study, respectively. For the OncoArray analysis, we adjusted for country and 10 principal components. Adjustment for country rather than study was used to improve power since some studies had no few or no controls. We evaluated the adequacy of this approach by comparing the inflation in the test statistic with that obtained in corresponding analysis in which we adjusted for study – the inflation was very similar (λ=1.15 vs. 1.17, based on the backbone SNPs, equivalent to λ1000=1.003, for a study of 1,000 cases and 1,000 controls, in both cases). As an additional sensitivity analysis, we computed the effect sizes for the 65 novel loci adjusting for study – the effect sizes were essentially identical to those presented. Estimates were derived using ProbAbel for the BPC3 and EBCG studies[28](#_ENREF_28), SNPTEST for the remaining GWAS and purpose written software for the iCOGS and OncoArray datasets. OR estimates and standard errors were combined in a fixed effects inverse variance meta-analysis using METAL[29](#_ENREF_29), adjusting the GWAS (but not iCOGS or OncoArray) results for genomic control as described previously[2](#_ENREF_2). For the GWAS, results were included in the analysis for all SNPs with MAF>0.01 and imputation r2>0.3. For iCOGS and OncoArray we included all SNPs with r2>=0.3 and MAF>0.005 (11.8M SNPs in total). We viewed the primary tests of association as those based on all the meta-analysis over all stages, as this has been shown to be powerful than tests based on a test-replication approach[30](#_ENREF_30). Eight sets of variants were associated with breast cancer at *P*<5x10-8 but were close to previous susceptibility regions, and these became non-significant after adjustment for the previously identified lead variant. Two SNPs on 22q13.2, rs141447235 and rs73161324, were both associated with overall breast cancer but, despite lying >500kb apart, were strongly correlated with each other (r2=0.50) and hence were considered as a single novel signal.

For SNPs showing evidence of association, we additionally computed genotype-specific ORs for the iCOGS and OncoArray dataset, and per-allele ORs for ER-negative and ER-positive disease. Departures from a log-additive model were evaluated using a one degree of freedom likelihood ratio test, comparing the log-additive model (genotypes parametrised as the number of rare alleles carried) with the general model estimating ORs for each genotype. The genotype-specific risks for all variants were consistent with a log-additive model **(***P*>0.01; **Supplementary Table 27)**. Tests for differences in the OR by ER-status were derived using case-only analyses, in which estimates were derived by logistic regression separately in the iCOGS and OncoArray datasets, adjusted as before, and then combined in a fixed-effects meta-analysis. These analyses were performed in R[31](#_ENREF_31).

We assessed heterogeneity in the OR estimates among studies within each of the OncoArray, iCOGS and GWAS components, and between the (combined) estimates for the three components, using both the I2 statistic and the *P*-value for Cochran’s Q statistic (**Supplementary Table 26**). There was no evidence of heterogeneity among studies in the ORs for any of the loci in the OncoArray, but three loci showed some evidence of heterogeneity in the ORs among the GWAS, iCOGS and OncoArray datasets.

To determine whether there were multiple independent signals in a given region, we performed multiple logistic regression analysis using SNPs within 500kb of each lead SNP, adjusting for the lead SNP. We used the genotypes derived by one-step imputation, performed the analyses separately in the iCOGS and Oncoarray datasets and combined the results (adjusted effect sizes and standard errors) using a fixed effects meta-analysis. For one of the two loci for which there was an additional signal significant at *P*<5x10-8, the lead SNP from the one-step imputation differed from the lead SNP in the overall analysis, but was strongly correlated with it (**Supplementary Table 7**).

*Definition of Known Hits*

We attempted to identify all associations previously reported from genome-wide or candidate analysis at a significance level *P*<5x10-8 for overall breast cancer, ER-negative or ER-positive breast cancer, in *BRCA1* or *BRCA2* carriers, or in meta-analyses of these categories. Where multiple studies reported associations in the same region, we used the first reported association unless later studies identified a variant that was clearly more strongly associated. We only included one SNP per 500kb interval, unless joint analysis provided clear evidence (*P*<5x10-8) of more than one independent signal. For the analysis of candidate causal risk variants (CCRVs), we restricted attention to regions where the most significant signal had a *P*-value<10-7 in Europeans (77 regions)*.* To avoid complications with defining CCRVs for secondary signals, we considered only the primary signal and defined CCRVs as those whose *P*-value was within two orders of magnitude of the most significant *P*-value.

*In-Silico Analysis of CCRVs*

We combined multiple sources of *in silico* functional annotation from public databases to help identify potential functional SNPs and target genes. To investigate functional elements enriched across the region encompassing the strongest CCRVs, we analysed chromatin biofeatures data from the Encyclopedia of DNA Elements (ENCODE) Project[32](#_ENREF_32), Roadmap Epigenomics Projects[33](#_ENREF_33) and other data obtained through the National Center for Biotechnology Information (NCBI) Gene Expression Omnibus (GEO) namely: Chromatin State Segmentation by Hidden Markov Models (chromHMM), DNase I hypersensitive and histone modifications of epigenetic markers H3K4, H3K9, and H3K27 in Human Mammary Epithelial (HMEC) and myoepithelial (MYO) cells, T47D and MCF7 breast cancer cells and TF ChIP-seq in a range of breast cell lines (**Supplementary Table 11**).

*Association of Genomic Features with CCRVs*

We first defined credible candidate variants as those located within 500kb of the most significant SNP in each region, and with *P*-values within two orders of magnitude of the most significant SNPs. This is approximately equivalent to flagging variants whose posterior probability of causality is within two orders of magnitude of that of the most significant SNP[34](#_ENREF_34),[35](#_ENREF_35). We then selected 800 random 1Mb control regions separated by at least 1Mb from each other and from the intervals defined by the associated SNPs. The association with each feature was then evaluated using logistic regression, with being a CCRV as the outcome, and adjusting for the dependence due to linkage disequilibrium using robust variance estimation, clustering on region, using the R package multiwayvcov.

*eQTL analyses*

Expression QTL analyses were performed using data from The Cancer Genome Atlas (TCGA) and Molecular Taxonomy of Breast Cancer International Consortium (METABRIC) projects[9](#_ENREF_9),[36](#_ENREF_36). The TCGA eQTL analysis was based on 458 breast tumours that had matched gene expression, copy number, and methylation profiles together with the corresponding germline genotypes available. All 458 individuals were of European ancestry as ascertained using the genotype data and the Local Ancestry in adMixed Populations (LAMP) software package (LAMP estimate cut-off >95% European)[37](#_ENREF_37). Germline genotypes were imputed into the 1000 Genomes Project reference panel (October 2014 release) using IMPUTE2[26](#_ENREF_26),[38](#_ENREF_38). Gene expression had been measured on the Illumina HiSeq 2000 RNA-Seq platform (gene-level RSEM normalized counts[39](#_ENREF_39)), copy number estimates were derived from the Affymetrix SNP 6.0 (somatic copy number alteration minus germline copy number variation called using the GISTIC2 algorithm[40](#_ENREF_40)), and methylation beta values measured on the Illumina Infinium HumanMethylation450. Expression QTL analysis focused on all variants within 500 kb of the most significantly associated risk SNP in 142 genomic regions (each 2-Mb wide) containing at least one previously identified or new overall breast cancer risk locus confirmed at genome-wide significance in the current meta-analysis. Each variant was evaluated for its association with the expression of every gene within 2 Mb that had been profiled for each of the three data types. The effects of tumour copy number and methylation on gene expression were first regressed out using a method described previously[41](#_ENREF_41). eQTL analysis was performed by linear regression, with residual gene expression as outcome, germline SNP genotype dosage as the covariate of interest and *ESR1* expression and age as additional covariates, using the R package Matrix eQTL[42](#_ENREF_42).

The METABRIC eQTL analysis was based on 138 normal breast tissue samples resected from breast cancer patients of European ancestry. Germline genotyping for the METABRIC study was also done on the Affymetrix SNP 6.0 array, and gene expression in the METABRIC study was measured using the Illumina HT12 microarray platform (probe-level estimates). No adjustment was implemented for somatic copy number and methylation status since we were evaluating eQTLs in normal breast tissue. All other steps were identical to the TCGA eQTL analysis described above.

*INQUISIT*

We developed a computational pipeline,**in**tegrated expression **qu**antitative trait and **i**n **si**lico prediction of GWAS **t**argets (INQUISIT), to interrogate publically available data for the prioritisation of candidate target genes.

*Data used for INQUISIT*: Chromatin interaction data from ENCODE ChIA-PET analysis in MCF-7 cells for RNApolII, ERalpha, and CTCF factors were downloaded using UCSC Table Browser[43](#_ENREF_43). Hi-C data derived from HMECs were obtained from Rao *et al*.[44](#_ENREF_44), using “interaction loops” as defined in the publication. Data were reformatted to facilitate intersection of query SNPs using BEDTools “intersect”[45](#_ENREF_45). For all interactions, termini were intersected with promoters using GENCODE v19[46](#_ENREF_46) Basic gene annotations, where we defined promoters as -1.0 kb - +0.1 kb surrounding a transcription start site.

Enhancer-target gene predictions by several computational algorithms were collected. Each of these datasets assigns genes to enhancers. We used all MCF-7 and HMEC enhancer predictions (low and high stringency) made by PreSTIGE[47](#_ENREF_47), IM-PET enhancer-gene predictions in MCF-7, HMEC and HCC1954 cell lines[48](#_ENREF_48). Enhancer-transcription start site (E-TSS) links were identified from the FANTOM5 Consortium were identified[49](#_ENREF_49), and enhancers detected in mammary epithelial cells were intersected with E-TSS links. We also collected typical and super-enhancers in MCF-7, HMEC and HCC1954 cells defined by Hnisz *et a*l.[50](#_ENREF_50).

TF ChIP-seq peak data for ESR1, FOXA1, GATA3, TCF7L2 and E2F1 from MCF-7, T47D and MCF-10A cells were downloaded in narrowPeak format from ENCODE. H3K4me3 and H3K9ac (characteristic of promoters) histone modification ChIP-seq peak data for all breast cells were obtained from ENCODE and Roadmap Epigenomics Project. ChromHMM data for breast cell samples (HMEC and myoepithelial: E027, E028 and E119) were downloaded from Roadmap Epigenomics.

Expression QTL analyses were conducted as described above. In the interpretation of the eQTL results for INQUISIT (and in general) we focused on the overlap between the CCRVs (risk signal) and the top eQTL variants for a given gene (eQTL signal). If the eQTL *P*-value for a CCRV was the same as, or within 1/100th of the eQTL *P*-value of the SNP most significantly associated with expression of a particular gene, that gene and the corresponding CCRV were assigned a point for being an eQTL in INQUISIT.

Topologically-associated domain (TAD) boundaries were derived from Hi-C data[44](#_ENREF_44). Genomic intervals corresponding to “contact domains” from eight human cell types were merged using BEDTools “merge” resulting in annotation of regions most likely to encompass TAD units. Inter-TAD boundaries were identified using BEDTools “complement”.

Gene level RNA-seq expression data generated under multiple experimental conditions in MCF-7 and normal mammary epithelial cells were downloaded from ENCODE. The FPKM (Fragments Per Kilobase of exon per Million fragments Mapped) values for each gene were extracted using the metagene R package[51](#_ENREF_51) and averaged across all experiments to give an approximation of expression in breast cells. Accession numbers are given in **Supplementary Table 28**.

*INQUISIT pipeline*

Candidate target genes were evaluated by assessing each CCRVs’ potential impact on regulatory or coding features. Scores categorised by 1) distal gene regulation, 2) proximal gene regulation, or 3) impact on protein coding were calculated using the following criteria (see also **Supplementary Table 15**).

Genomic annotation data for target gene predictions (chromatin interaction and computational enhancer-promoter assignment), ChIP-seq, histone modification, and chromHMM were curated into a BED formatted database. We intersected the chromosomal positions of CCRVs with each category of genomic annotation data using BEDTools “intersect” (minimum 1 bp overlap), resulting in annotation of SNP-gene pairs with presence or absence of multiple classes of genomic data. Each gene was scored using a custom R script on the basis of the following criteria:

* For distally regulated genes, a candidate gene was given 2 points if a CCRV fell in an element that revealed long range ChIA-PET or Hi-C interactions with that gene’s promoter. One point was added to a gene's score in the case of enhancers predicted by computational methods to target that gene (in addition to experimental interactions if also observed). If the distal elements harbouring SNPs also overlapped enriched cistromic TF (ESR1, FOXA1, GATA3, TCF7L2, E2F1) ChIP-seq peaks, an additional point was given when one SNP-Enhancer-ChIP-seq peak intersection occurred, but two points when there were multiple TF binding sites overlapping SNPs in distinct interactions or enhancers (see **Supplementary Table 15** for details). One point was given to significant eSNP-eGENE pairs. Predicted distal target genes which were among the list of breast cancer driver genes were up-weighted with a further point (except for the analysis of driver gene enrichment). Information regarding TAD boundaries was used to down-weight genes: genes which were separated from CCRVs by a TAD boundary were down-weighted by multiplying their scores by 0.05. Scores for genes exhibiting no expression in MCF7 or HMEC (mean FPKM = 0) were multiplied by 0.1. This resulted in scores for each candidate target gene ranging from 0 to 8.
* Variants were treated as potentially affecting proximal promoter regulation if they resided between -1.0 and +0.1 kb surrounding a transcription start site. Additional points was awarded to genes when variants overlapped promoter H3K4me3 or H3K9ac histone modification peaks, intersected with ESR1, FOXA1, GATA3, TCF7L2 or E2F1 TF binding sites, were significant eSNP-eGENE pairs, and if the gene was annotated as a breast cancer driver gene. Gene scores were down-weighted (by a factor of 0.1) if they lacked expression in MCF-7 or HMEC samples. Resultant scores ranged from 0 to 5.
* Intragenic variants were evaluated for their potential to impact protein function using a range of in silico prediction tools (CADD[52](#_ENREF_52), FATHMM[53](#_ENREF_53), LRT[54](#_ENREF_54), MutationAssessor[55](#_ENREF_55), Mutation Taster 2[56](#_ENREF_56), PolyPhen-2[57](#_ENREF_57), PROVEAN[58](#_ENREF_58) and SIFT[59](#_ENREF_59) for missense variants; Human Splicing Finder[60](#_ENREF_60) and MaxEntScan[61](#_ENREF_61) for splice variants). We scored genes with missense and nonsense variants predicted to be functionally deleterious, and points for genes harbouring variants predicted to alter splicing. Genes could therefore carry SNPs which affect coding and splicing and receive increased scores. Additional points were given to genes which were breast cancer driver genes. We multiplied scores by 0.1 when genes showed a lack of expression in breast cells. Possible coding scores ranged from 0-4.

*Enrichment of Somatic Breast Cancer Driver Genes in INQUISIT Target Gene Predictions*

Breast cancer driver genes were curated from four recent tumour genome and exome sequencing studies, which identified 147 unique protein coding driver genes (considering *ZNF703* and *FGFR1* as independent genes; **Supplementary Table 29**)[8-11](#_ENREF_8). First, we examined overlap between this list of 147 genes and the total set of unique target genes predicted by INQUISIT (n = 689) by one or more of the three regulatory mechanisms (distal, promoter, and coding). The significance of this overlap was assessed by randomly drawing (without replacement) 689 genes from the set of all protein coding genes (GENCODE release 19, n = 20,243) one million times and calculating the probability of observing the same (or stronger) overlap with the list of 147 drivers. Second, we hypothesised that this enrichment would be stronger with progressively higher INQUISIT scores. We categorised all 20,243 protein coding genes into four levels based on their INQUIST scores (level 1: coding score 2, promoter score 3-4, distal score >4; level 2: coding 1, promoter 1-2, distal 1-4; level 3: any score >0 but <1; level 4: score 0 i.e. not a predicted target). The gene nearest to a risk locus is frequently assigned as a target gene in GWAS in the absence of additional functional analysis[62](#_ENREF_62). We observed that seven of the 147 drivers were among the genes nearest to a previously or newly identified breast cancer risk locus. Therefore, we used logistic regression, including data for all target genes predicted by INQUISIT, with driver status as outcome, and evaluated INQUISIT score level and nearest gene status as potential predictors of driver status (**Supplementary Table 19**).

Lead SNPs at 142 breast cancer risk associated loci were used as input into DEPICT which was then run using the default settings[12](#_ENREF_12). We examined the relative performance of INQUISIT and DEPICT in predicting driver gene status using logistic regression models as above (**Supplementary Table 19**), adding DEPICT prediction as a covariate.

*Chromatin Conformation Capture (3C)*

MCF7 (ATCC #HTB22) and MDA-MB-231 (ATCC #HTB26) breast cancer cell lines were grown in RPMI medium with 10% FCS and antibiotics. Bre-80 normal breast epithelial cells (provided as a gift from Roger Reddel, CMRI, Sydney) were grown in DMEM/F12 medium with 5% horse serum (HS), 10 g/ml insulin, 0.5 g/ml hydrocortisone, 20 ng/ml epidermal growth factor, 100 ng/ml cholera toxin and antibiotics. Cell lines were maintained under standard conditions, routinely tested for *Mycoplasma* and short tandem repeat (STR) profiled to confirm cell line identity. 3C libraries were generated using *Eco*RI as described previously[63](#_ENREF_63). 3C interactions were quantitated by real-time PCR (qPCR) using primers designed within restriction fragments (**Supplementary** **Table 30**). qPCR was performed on a RotorGene 6000 using MyTaq HS DNA polymerase (Bioline) with the addition of 5 mM of Syto9, annealing temperature of 66oC and extension of 30 sec. 3C analyses were performed in three independent 3C libraries from each cell line with each experiment quantified in duplicate. BAC clones covering each region were used to create artificial libraries of ligation products in order 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*. All qPCR products were electrophoresed on 2% agarose gels, gel purified and sequenced to verify the 3C product.

***Plasmid Construction and Reporter Assays***

Promoter-driven luciferase reporter constructs were generated by insertion of PCR amplified fragments or synthesised gBlocks (Integrated DNA Technologies) containing the *KLHDC7A*, *PIDD1* or *CITED4* promoters into the *Kpn*I/*Hind*III sites of pGL3-Basic. For the 1p34 locus, a 1169 bp putative regulatory element (PRE1) or 951 bp PRE2 were synthesised as gBlocks and cloned into the *BamH*I/*Sal*I sites of the *CITED4*-promoter construct. The minor alleles of SNPs were introduced into promoter or PRE sequences by overlap extension PCR or gBlocks. Sequencing of all constructs confirmed variant incorporation (AGRF). MCF7 or Bre-80 cells were transfected with equimolar amounts of luciferase reporter plasmids and 50 ng of pRLTK transfection control plasmid with Lipofectamine 2000. The total amount of transfected DNA was kept constant at 600 ng for each construct by the addition of pUC19 as a carrier plasmid. Luciferase activity was measured 24 hr posttransfection by the Dual-Glo Luciferase Assay System. To correct for any differences in transfection efficiency or cell lysate preparation, *Firefly* luciferase activity was normalized to *Renilla* luciferase, and the activity of each construct was measured relative to the reference promoter constructs, which had a defined activity of 1. Statistical significance was tested by log transforming the data and performing 2-way ANOVA, followed by Dunnett’s multiple comparisons test in GraphPad Prism.

*Global Genomic Enrichment Analyses*

We performed stratified LD score regression analyses[20](#_ENREF_20) for overall breast cancer as well as stratified by ER status using the summary statistics based on the meta-analyses of the OncoArray, GWAS and iCOGS datasets. We restricted analysis to all SNPs present on the HapMap version 3 dataset that had a MAF > 1% and an imputation quality score R2>0.3 in the OncoArray data. LD scores were calculated using the 1000 Genomes Project Phase 3 EUR reference panel.

We first created a “full baseline model” as previously described that included 24 non-cell type specific publicly available annotations as well as 24 additional annotations that included a 500-bp window around each of the 24 main annotations[20](#_ENREF_20). Additionally, we also included 100-bp windows around ChIP-seq peaks as well as one annotation containing all SNPs leading to a total of 53 overlapping annotations.

We subsequently performed analyses using cell-type specific annotations for four histone marks H3K4me1, H3K4me3, H3K9ac and H3K27ac across 27-81 cell types depending on histone mark[20](#_ENREF_20). Each cell-type-specific annotation corresponded to a histone mark in a single cell type, and there were 220 such annotations in total. We augmented the baseline model by adding these annotations individually, creating 220 separate models, each with 54 annotations (53+1). This procedure controls for the overlap with the 53 functional categories in the full baseline model but not with the 219 other cell type specific annotations.

We further tested the differences in functional enrichment between ER-positive and ER-negative subsets through a Wald test, using the regression coefficients and standard errors for the two subsets based on the models described above.

*Contribution of Identified Variants to the Familial Relative Risk of Breast Cancer*

We estimated the proportion of the familial risk of breast cancer due to the identified variants, under a log-additive model, using the formula:

${\sum\_{i}^{}p\_{i}(1-p\_{i})(β\_{i}^{2}-τ\_{i}^{2})}/{ln⁡(λ)}$), where $p\_{i}$ is the MAF for variant *i*, $β\_{i}$is the log(OR) estimate for variant *i*, *τi* is the standard error of *βi* and λ=2 is the assumed overall familial relative risk.

To compute the corresponding estimate for the FRR due to all variants, we wish to estimate $h\_{f}^{2}=\sum\_{i}^{}2p\_{i}(1-p\_{i})β\_{i}^{2} $where the sum is now over the all variants and *βi*is the true relative risk conferred by variant *i*, assuming a log-additive model. We refer to $h\_{f}^{2}$ as the *frailty scale* heritability. We first obtained the estimated observed heritability based on the full set of summary estimates using LD Score Regression[20](#_ENREF_20) and then converted this to an estimate on the frailty scale using the $h\_{f}^{2}=^{h\_{obs}^{2}}/\_{P(1-P)}$, where *P* is the proportion of samples in the population that are cases.

*Pathway Analyses*

The gene-set database (<http://baderlab.org/GeneSets>, file Human\_GOBP\_AllPathways\_no\_GO\_iea\_January\_19\_2016\_symbol.gmt) [13](#_ENREF_13) from the Bader lab dated January 19, 2016 was used in all analyses. This database contains pathways from Reactome[64](#_ENREF_64), NCI Pathway Interaction Database[65](#_ENREF_65), GO (Gene Ontology) biological process[66](#_ENREF_66), HumanCyc[67](#_ENREF_67), MSigdb[68](#_ENREF_68), NetPath[69](#_ENREF_69) and Panther [70](#_ENREF_70). For GO, terms inferred from electronic annotation were excluded from our analyses. Several pathways involving *PDPK1* were manually corrected, as they incorrectly entered used the symbol *PDK1*. The same pathway (e.g. apoptosis) may be defined in two or more databases with potentially different sets of genes. All versions of such ‘duplicate’ pathways were included. To provide more biologically meaningful results and reduce false positives, only pathways that contained between 10 and 200 geneswere used. Pathway size was determined by the total number of genes in the pathway that could also be mapped to the genes included in the GWAS dataset (actual pathway size may be larger).

SNPs were assigned to genes using the INQUISIT target prediction method described above for all SNPs with *P*-value < 5x10-2 (~1.25 million associations). This cutoff was chosen based on a threshold analysis that showed that 19 of the 20 pathway themes found using all SNP associations (~16 million) and a simple distance-based SNP-to-gene mapping method could be recovered using this smaller subset of associations. More stringent cutoffs resulted in fewer themes being covered (e.g. three themes found using SNPs with p-value < 5x10-6 or ~33K SNP associations). Gene significance was calculated by assigning the statistic of the most significant SNP among all SNPs assigned to a gene[71](#_ENREF_71),[72](#_ENREF_72). Since histone genes contained a high number of mapped SNPs, we selected representative SNP associations to avoid pathway enrichments based solely on the increased number of SNPs at these loci (i.e. chr6:27657944 for *HIST1*, chr1:149219841, for *HIST2*, chr1: 228517406 for *HIST3*, chr12: 14871747 for *HIST4*).

The gene set enrichment analysis (GSEA) algorithm as implemented in the GenGen package[73](#_ENREF_73) was used to perform pathway analysis. Wang *et al.*[74](#_ENREF_74) modified the original GSEA algorithm to work with GWAS datasets, using SNP significance and SNP-to-gene mapping instead of gene expression data. Briefly, the algorithm calculates an enrichment score (ES) for each pathway based on a weighted Kolmogorov-Smirnov statistic (refer to [74](#_ENREF_74) for more details). Pathways that have most of their genes at the top of the ranked list of genes obtain higher ES values. Note that only the largest *positive* ES was considered as opposed to largest *absolute* ES (i.e. largest deviation from zero). This modification (recommended by the GenGen authors for GWAS analysis) was performed to include only pathways that were significantly associated with disease and ignore those with significant negative ES values (which may happen if a pathway were associated less than expected by chance). Only pathways containing greater than 10 genes, at least one of which had a *P*-value < 5x10-8, were retained for subsequent analysis. These pathways, together with the genes reaching the significance threshold, are listed in **Supplementary Tables 20-21**.

The pathway analysis assigns an enrichment score (ES) value for each pathway, which we use to rank the pathways and build an enrichment map (**Extended Data Fig. 2**). These pathways were selected based on a true positive rate (TPR) threshold of 0.4. Specifically, we determined which pathways were included at different TPR thresholds (varying by increments of 0.1), where true positives were enriched pathways with false discovery rate (FDR) < 0.05 as determined by previous permutation analyses using iCOGS data. A TPR threshold of 0.4 yielded a false positive rate (FPR) of 0.09 (corresponding to 413 pathways and 25 themes), which gave a reasonable balance between the TPR and FPR. Lower TPR thresholds resulted in the exclusion of themes known to be involved in breast cancer (e.g. cell adhesion, double strand break repair, Ras and EGFR signalling) while higher cutoffs resulted in increasingly high FPRs (0.16-1.0). Pathway findings were included if they could be confirmed to be involved in breast cancer as reported in at least one of five published large-scale breast cancer GWAS[75-79](#_ENREF_75) or reported elsewhere in the literature. We removed five pathways that contained only a single gene or were weakly linked to breast cancer, based on a literature search, or contained general genes that were part of many pathways.

An enrichment map was created using the Enrichment Map (EM) v 2.1.0 application[13](#_ENREF_13) in Cytoscape v 3.30 [80](#_ENREF_80). Pathways nodes were laid out using a force directed layout and nodes with gene set overlap of over 0.55 were connected by edges. Related nodes were manually clustered and labelled as themes. In some cases, pathway enrichment was driven by a single gene. These were defined as pathways that no longer appeared when the analysis was repeated without including the gene of interest. Themes containing such pathways were annotated with the driving gene (e.g. *CASP8* and apoptosis). Themes that had only one significant gene (*P* < 5x10-8) were annotated with that gene (specifically: *TNP1* and Nucleosome, *GAREM* and Response to Epidermal Growth Factor, *TNRC6B* for mRNA PolyA Tail Shortening, *PTHLH* for Epithelial-Mesenchymal Interactions). Other themes not annotated with a gene were driven by more than one gene.

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**Supplementary Information** is linked to the online version of the paper at www.nature.com/nature.

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**Author Information.** A subset of the data that support the findings of this study is publically available via dbGaP ([www.ncbi.nlm.nih.gov/gap](http://www.ncbi.nlm.nih.gov/gap); accession number phs001265.v1.p1). The complete dataset will not be made publicly available due to restraints imposed by the ethics committees of individual studies; requests for data can be made to the corresponding author or the Data Access Coordination Committee (DACCs) of BCAC (<http://bcac.ccge.medschl.cam.ac.uk/>): BCAC DACC approval is required to access data from studies ABCFS, ABCS, ABCTB, BBCC, BBCS, BCEES, BCFR-NY, BCFR-PA, BCFR-UT, BCINIS, BSUCH, CBCS, CECILE, CGPS, CTS, DIETCOMPLYF, ESTHER, GC-HBOC, GENICA, GEPARSIXTO, GESBC, HABCS, HCSC, HEBCS, HMBCS, HUBCS, KARBAC, KBCP, LMBC, MABCS, MARIE, MBCSG, MCBCS, MISS, MMHS, MTLGEBCS, NC-BCFR, OFBCR, ORIGO, pKARMA, POSH, PREFACE, RBCS, SKKDKFZS, SUCCESSB, SUCCESSC, SZBCS, TNBCC, UCIBCS, UKBGS and UKOPS (see **Supplementary Table 1**).

Summary results for all variants are available at <http://bcac.ccge.medschl.cam.ac.uk/>. Requests for further data should be made through the BCAC Data Access Co-ordinating Committee (<http://bcac.ccge.medschl.cam.ac.uk/>). Reprints and permissions information is available through [www.nature.com/reprints](http://www.nature.com/reprints). The authors confirm that they have no competing financial interests. Correspondence should be addressed to D.F.E. (dfe20@medschl.cam.ac.uk).

**Extended Data Table 1: INQUISIT, DEPICT, and nearest gene as predictors of driver status.** Scores converted into levels for analysis. For INQUISIT: level 1 (coding score of 2 OR promoter score of 3 or 4 OR distal score > 4), level 2 (coding score of 1 OR promoter of 1 or 2 OR distal score of 1, 2, 3, or 4), level 3 (coding/promoter/distal scores > 0 but < 1), and level 4 (not predicted to be a target gene by INQUISIT). For DEPICT: level 1 (DEPICT predicted target gene at *P* ≤ 0.05), level 2 (DEPICT predicted target gene but with *P* > 0.05), level 3 (not predicted to be a target gene by DEPICT).

**Extended Data Figure 1: Global mapping of biofeatures across novel loci associated with overall breast cancer risk.** The overlaps between potential genomic predictors in relevant breast cell lines and candidate causal risk variants (CCRVs) within each locus. On the x-axis, each column represents a CCRV (see **Online Methods**). The most significant SNPs are identified in each region. On the y-axis, biofeatures are grouped into five functional categories: genomic structure (red), enhancer marks (dark green), histone marks (blue), open chromatin marks (dark blue) and transcription factor binding sites (dark violet). Colored elements indicate SNPs for which the feature is present. For data sources, see **Online Methods** (“In-Silico Analysis of CCRVs”).

**Extended Data Figure 2: Pathway enrichment map for susceptibility loci based on summary association statistics.** Each circle (node) represents a pathway (gene set), coloured by enrichment score (ES) where redder nodes indicate higher scores. Larger nodes indicate pathways with more genes. Green lines connect pathways with overlapping genes. Pathways are grouped by similarity and organized into major themes (large labelled circles). Highlighted genes are those contributing the strongest signals to each theme. Map contains 25 themes, 413 pathways (ES>0.5744).

**Extended Data Figure 3:** **Heatmap showing patterns of cell type-specific enrichments in breast cancer overall, ER-positive breast cancer and ER-negative breast cancer as well as 16 other traits.** **(a)** Cell type-specific enrichments for histone mark H3K27ac. **(b)** Cell type-specific enrichments for breast tissue across three histone marks (H3K4me1, H3K4me3 and H3K9ac).

**Extended Data Figure 4: Heatmap showing patterns of cell type-specific enrichments for histone mark H3K4me1 in breast cancer overall, ER+ and ER- breast cancer as well as 16 other traits.**

**Extended Data Figure 5 Heatmap showing patterns of cell type-specific enrichments for histone mark H3K4me3 in breast cancer overall, ER+ and ER- breast cancer as well as 16 other traits.**

**Extended Data Figure 6: Heatmap showing patterns of cell type-specific enrichments for histone mark H3K9ac in breast cancer overall, ER-positive and ER-negative breast cancer as well as 16 other traits.**

**Extended Data Figure 7: Functional assessment of regulatory variants at 1p36, 11p15 and 1p34 risk loci. a,** The *KLHDC7A* or **b**, *PIDD1* promoter regions containing the reference (prom-Ref) or risk alleles (prom-Hap), were cloned upstream of the pGL3 luciferase reporter gene. MCF7 or Bre-80 cells were transfected with constructs and assayed for luciferase activity after 24 h. Error bars denote 95% CI (n=3). *P*-values were determined by two-way ANOVA followed by Dunnett’s multiple comparisons test (\**P*<0.05, \*\**P*<0.01, \*\*\**P*<0.001). **c**, 3C assays. A physical map of the region interrogated by 3C is shown first. Grey boxes depict the putative regulatory elements (PREs), blue vertical lines indicate the risk-associated SNPs and black dotted line represents chromatin looping. The graphs represent three independent 3C interaction profiles. 3C libraries were generated with *Eco*RI, grey vertical boxes indicate the interacting restriction fragment (containing PRE1 and PRE2). Error bars denote SD. **d**, PRE1 or PRE2 containing the reference (PRE-ref) or risk (PRE-Hap) haplotypes were cloned downstream of a *CITED4* promoter-driven luciferase construct (*CITED4* prom). MCF7 or Bre-80 cells were transfected with constructs and assayed for luciferase activity after 24 h. Error bars denote 95% CI (n=3). P-values were determined by two-way ANOVA followed by Dunnett’s multiple comparisons test (\*\*P<0.01, \*\*\*P<0.001).

**Extended Data Figure 8: Functional assessment of regulatory variants at the 7q22 risk locus. a-e,** 3C assays. A physical map of the region interrogated by 3C is shown first. Grey horizontal boxes depict the putative regulatory elements (PREs), blue vertical lines indicate the risk-associated SNPs and black dotted line represents chromatin looping. The graphs represent three independent 3C interaction profiles between the **a,** *CUX1*, **b**, **d,** *PRKRIP1* or **c**, **e,** *RASA4* promoter regions and PREs. 3C libraries were generated with *Eco*RI, grey vertical boxes indicate the interacting restriction fragment (containing PRE1 and/or PRE2). Error bars denote SD. **f, g,** Allele-specific 3C. 3C followed by Sanger sequencing for the **f**,*PRKRIP1*-PRE2 or **g**,*RASA4*-PRE1 or -PRE2 in heterozygous MDA-MB-231 breast cancer cells.