Original Article Fine mapping of variants associated with endometriosis in the WNT4 region on chromosome 1p36

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Abstract: Genome-wide association studies show strong evidence of association with endometriosis for markers on chromosome 1p36 spanning the potential candidate genes *WNT4*, *CDC42* and *LINC00339*. *WNT4* is involved in development of the uterus, and the expression of *CDC42* and *LINC00339* are altered in women with endometriosis. We conducted fine mapping to examine the role of coding variants in *WNT4* and *CDC42* and determine the key SNPs with strongest evidence of association in this region. We identified rare coding variants in *WNT4* and *CDC42* present only in endometriosis cases. The frequencies were low and cannot account for the common signal associated with increased risk of endometriosis. Genotypes for five common SNPs in the region of chromosome 1p36 show stronger association signals when compared with rs7521902 reported in published genome scans. Of these, three SNPs rs12404660, rs3820282, and rs55938609 were located in DNA sequences with potential functional roles including overlap with transcription factor binding sites for F0XA1, F0XA2, ESR1, and ESR2. Functional studies will be required to identify the gene or genes implicated in endometriosis risk.

Keywords: Endometriosis, WNT4, CDC42, chromosome 1p36, rare variants, common variants

Introduction

Large gene mapping studies in endometriosis have consistently identified strong association with disease risk for markers in the region close to wingless-type MMTV integration site family, member 4 (WNT4) on chromosome 1 [1-4]. The single nucleotide marker with the strongest signal rs7521902 identified in the original studies [1, 2] is located approximately 20 kb upstream from the transcription start site for WNT4. This is an interesting region as rs7521902 is also implicated in risk for ovarian cancer [5], bone mineral density and risk of fracture [6]. Subsequent studies in endometriosis cases and controls re-analysed data for a higher density of SNPs across this region with genotypes estimated by imputation [3, 4]. Results provide strong evidence for replication of association in the region of WNT4 with the highest signals located within the WNT4 genomic sequence. However, the region of strong association extends across adjacent genes and spans the region including the long intergenic non-protein coding RNA *LINCO0339*, cell division cycle 42 (*CDC42*) and *WNT4* [3, 4].

WNT4 is a strong candidate for functional changes increasing risk for endometriosis and ovarian cancer. Expression of WNT4 is critical for development of the female reproductive tract [7, 8]. WNT4 and other WNT family members are expressed in human endometrium during both the proliferative and secretory phases [9] and expression is up-regulated by oestrogen in an oestrogen receptor independent manner [10]. However, adjacent genes within the DNA block showing association include CDC42 and LINC00339, both implicated in endometriosis. CDC42 is a small GTPase of the Rho-subfamily, which regulates signalling pathways that control diverse cellular functions including cell morphology, migration, endocytosis and cell cycle progression. The gene is expressed in the endometrium and is reported to be differentially expressed in endometriosis [11]. *LINCO0339* (also known as *HSPC157*) is differentially expressed in endometriosis lesions versus autologous uterine endometrium [12]. Both *CDC42* and *LINCO0339* must also be considered as candidates for the action of genetic variants on endometriosis risk.

Effects of individual SNPs on disease risk are small and determining the specific genes and pathways affecting disease risk is the best approach to understand mechanisms leading to endometriosis. The aims of this study were to genotype SNPs in the exons of *WNT4* and *CDC42* to determine whether the association signal could be explained by coding variants, and to genotype common non-coding variants previously implicated from imputed data to confirm results for the best SNPs located in the region of *WNT4*. We also conducted *in silico* analyses to evaluate possible functional roles of our top 50 non-coding variants across the region.

Materials and methods

The coding regions of *WNT4* were screened for variants in 100 unrelated individuals chosen from 100 case-dense families drawn from the QIMR Berghofer Medical Research Institute dataset [13]. They include 15 families with at least four affected sisters, 71 families with three affected sisters and 14 families with at least two sisters and two other relatives diagnosed with endometriosis. Cases for genotyping were one sample per family chosen as the case with the most severe stage of disease in each family.

Coding variants were genotyped in samples from 958 endometriosis cases with a family history drawn from our Australian study of endometriosis [13, 14]. All cases had surgically confirmed endometriosis and disease severity including four-stages (I-IV) was assessed using the revised American Fertility Society (rAFS) classification system [15]. The control group included 959 unrelated controls drawn from women recruited for a study of twins who selfreported that they had never been diagnosed with endometriosis [14]. After removing individuals in case families with non-Caucasian ancestry revealed by our GWA studies [16], 930 cases and 959 controls were included in our analyses.

Ethical approvals

Study protocols were reviewed and approved by the QIMR Human Research Ethics Committee. Participation was voluntary and each participant gave written informed consent.

High Resolution Melt (HRM) assay and sequencing

We screened for coding variants in the exons of WNT4 in DNA from 100 endometriosis cases using a High Resolution Melting (HRM) technique [17]. WNT4 PCR primers were designed to amplify the 5' and 3'UTRs, non-coding and coding exons, including at least 50 bp of intronic sequence either side of each exon to cover intron-exon boundaries using the Primer 3.0 program [18]. PCR products were screened on a Rotor-Gene 6000 Real-time Rotary Analyser (Corbett Research, QIAGEN, Hilden, Germany). Melting curves were analysed using the Rotor-Gene 6000 analysis software v 1.7 (Corbett Research). Samples showing patterns different from wild-type were sequenced using BigDve 3.0 terminator chemistry (Applied Biosystems).

We also searched for coding variants in both *WNT4* and *CDC42* using public databases with results from extensive exome sequencing including dbSNP (http://www.ncbi.nlm.nih.gov/projects/SNP/), 1000 Genomes (http://brow-ser.1000genomes.org/), the NHLBI GO Exome Sequencing Project (ESP, http://evs.gs.washington.edu/EVS/), and the exome chip genotyping array design (http://genome.sph.umich.edu/wiki/Exome_Chip_Design).

Genotyping

Twenty seven coding variants in *WNT4*, five coding and four potential functional variants (located in the promoter area and splice sites) in *CDC42*, and six key imputed SNPs identified from the GWA studies [3] were genotyped using Sequenom MassARRAY technology in the 930 cases and 959 controls. Genotyping assays were designed using standard procedures and SNPs were typed using iPLEX[™] chemistry on a MALDI-TOF Mass Spectrometer (Sequenom Inc., San Diego, CA, USA) [14].

Data analysis

PLINK software was used to analyse SNP data for quality control measures and to test for

 Table 1. Variants identified in WNT4 during re-sequencing of 100 endometriosis cases including the minor allele frequencies (MAF) observed in public databases and in the cases

SNP name	Location (Hg19)	Role	Nucleotide variant	Amino acid change	MAF	MAF in 100 cases sequenced	Functional changes predicted
rs115547783	22456050	Intronic	c.236 + 59C/G		0.008#	0.015	
Novel*	22456184	Exonic	c.161C/T	p.Tyr80His	Not_obs	0.005	No
rs34228276	22446768	Exonic	c.243A/G	p.Pro277Pro	0.025#	0.015	
Novel	22446536	3'UTR	c.473 T/-in-del		Not_obs	0.005	micRNA binding sites

*Minor allele frequency (MAF) estimate from phase 1 data from the 1000 Genome Project. *This variant was novel at the time of sequencing, but subsequently reported by Exome. Sequencing Project (ESP) (release ESP6500 data_20 June 2012). Not_obs: Polymorphisms were not observed.

Table 2. Results for tests of association	on for WNT4 and CDC42 variants g	enotyped in 930 en	dometriosis cases and 959 controls
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Variants	Nucleotide variant	Role	MAF in cases	MAF in controls	P value	OR	Functional prediction*
WNT4 variants							
In-del novel variant	T/-in-del	3'UTR	0.001	0	0.242	NA	micRNA binding sites
Exon 2 novel variant	c.161C/T	Non-synonymous	0.001	0	0.489	NA	No damage prediction
rs12067696	A/G	Synonymous	0.001	0	0.492	NA	Splicing (ESE & abolish domain)
							Conservation: +++
rs34228276	A/G	Synonymous	0.018	0.023	0.302	0.78 (0.50-1.23)	Conservation: +++
rs115547783	C/G	Intronic	0.016	0.015	0.894	1.07 (0.64-1.81)	NA
CDC42 variants							
rs191653816	C/T	promoter	0.001	0	0.492	NA	TF binding sites
rs16860621	A/G	promoter	0.125	0.130	0.708	0.96 (0.79-1.17)	TF binding sites
rs17837976	C/T	Intronic, splice site	0.002	0.005	0.180	0.41 (0.13-1.32)	Conservation: +++

*Functional prediction using: miRBase and MicroInspector program for micRNA binding site prediction, SIFT and Polyphen program for amino acid change prediction, HaploReg program for TF binding site prediction and 'snp function program.

association between SNPs and endometriosis risk. Call rates were all greater than 95% and all SNPs were in Hardy-Weinberg equilibrium (P > 0.05). Association tests for endometriosis risk were performed in PLINK using the standard chi-square (--assoc) test for common variants and Fisher's exact (--fisher) test for low frequency variants [19].

To assess the combined contribution of multiple rare variants towards endometriosis risk, multiple logistic regression was performed. Briefly, genotypes for each SNP were re-coded to allele dosages using PLINK's --recodeA option (i.e., additive recoding of the number of minor alleles). Multiple logistic regression analysis using the glm function in the R statistical package [20] compared the model with multiple SNPs to the model with zero SNPs to provide a multiple degree of freedom test for association.

Bioinformatics analysis

We performed bioinformatic analyses on a 150 Kb region of chromosome 1 across the *CDC42* and *WNT4* genes. Linkage disequilibrium (LD) between SNPs and the presence of haplotype blocks was determined using the Haploview program [21]. Potential effects of non-synonymous (coding) variants were predicted using the Sorting Intolerant from Tolerant (SIFT) program [22, 23] Polyphen [24], the PANTHER PSEC classification system [25] and the prediction of pathological mutations program (PMut) [26]. SNPs in the 3'UTR were screened for their potential to change microRNA binding sites using the miRBase [27, 28], miRDB [29], and MicroInspector databases [30].

High throughput functional assays have been conducted by the international ENCODE project to identify functional regions of the genome outside of gene coding regions. The ENCODE data includes areas of open chromatin identified using DNasel hypersensitivity (HS), Formaldehyde-Assisted Isolation of Regulatory Elements (FAIRE), and Chromatin immunoprecipitation (ChIP) experiments and the locations of functional regulatory elements including promoters, enhancers, silencers, insulators, locus control regions and novel elements [31-33]. Several programs are available to search the ENCODE data. We used HaploReg version 1 [34] to search for SNPs with functional annotations in high LD ($r^2 > 0.8$) to our most strongly associated SNPs and the RegulomeDB program [35] to rank potential functional roles for SNPs based on their location across the entire 150 Kb region. The scoring system for RegulomeDB ranges from 1-6 with the strongest evidence for functional roles as scores 1 (a-f). A score of 2 includes evidence of transcription factor (TF) binding and DNase footprint signals. Scores of 1 require additional evidence of effects of the SNP on specific gene expression.

Results

Search for rare and novel variants in WNT4

Five coding exons (exons 1-5), the 5' and 3'UTRs, and the intron/exon boundaries for WNT4 were screened by HRM assay. Four variants were detected amongst 100 endometriosis cases using HRM including two known variants and two novel variants (Table 1). One SNP rs34228276 is a synonymous A to G change coding for the amino acid proline at position 277 and was seen at a similar frequency in controls (Table 2). The other one, rs115547783 is in intron 2. A novel non-synonymous T to C change in exon 2 was predicted to change an amino acid from tyrosine to histidine at position 80 (p.Tyr80His). This was detected in one endometriosis patient in heterozygous form. The second novel variant was an insertion of a T base in the non-coding region of the 3'UTR (six base pairs downstream of the termination codon) and found in another patient in heterozygous form (Table 1). All members of both families for whom DNA samples were available, including the proband individuals, were then screened via HRM and/or sequencing for the presence of the relevant variants. The exon 2 variant was observed in two affected sisters and the father of the proband, but an affected aunt did not carry the variant (Figure 1A). The 3'UTR insertion/deletion (in-del) T in the second family was present in all available affected sisters and their father (Figure 1B). These variants were not detected in other cases or in any control samples by Sequenom genotyping (Table 2).

Both novel variants were examined for potential functional effects *in silico*. There was no predicted effect of the p.Tyr80His substitution in exon 2 (corresponding to the variant



Figure 1. Pedigrees of endometriosis cases carrying novel variants in the *WNT4* gene: (A) Pedigree of the endometriosis family with a novel non-synonymous variant in exon 2 (p.Tyr80His) and (B) Pedigree of an endometriosis family with a novel insertion/deletion variant in 3'UTR (in-del T). The proband individual screened by HRM is marked with an asterisk.

rs115547783) using the Polyphen and SIFT programs and the PANTHER PSEC classification system. The novel in-del variant located in the 3'UTR is predicted to be in a binding site of microRNA-4767-5p (miRBase) and was predicted to change a binding site from hsa-miR-3151 to hsa-miR-4507 by MicroInspector (**Table 2**).

Genotyping known coding variants in WNT4 and CDC42

We genotyped 36 coding variants in WNT4 and CDC42 documented in public databases (Table **3**), in addition to the novel variants identified by HRM. Genotyping of these variants in our set of 930 endometriosis cases and 959 controls revealed only 3 of 27 WNT4 variants and 3 of 9 variants in CDC42 were polymorphic in our sample (Tables 2 and 3, Figures 2 and 3). Two rs12067696 WNT4 variants, in and rs191653816 in CDC42, were found only in cases and not in controls, although the differences in allele frequencies were not significant (P = 0.492). Frequencies for these variants were <0.001 and they were not observed in the 100 cases screened by HRM. The WNT4 synonymous variant rs12067696 is conserved through mammalian and vertebrate species and predicted to be an exonic splicing enhancer (ESE) by the SNP Function Prediction (FuncPred) program. The SNP rs191653816 in the CDC42 promoter was located in the binding sites of 22 TFs by HaploReg (Table 2).

There was no evidence that individual coding variants contributed to endometriosis risk, but several rare variants were detected only in cases. We therefore analysed data for the six variants listed in **Table 2** using multiple logistic

regression and found no significant evidence for combined effects on association with endometriosis risk (x_6^2 = 6.973; P = 0.323).

Common variants in WNT4

We previously reported significant association across the *CDC42-WNT4* region with the strongest signal from genotypes estimated by imputation. To confirm imputation results we genotyped the five top imputed SNPs together with rs7521902, the top SNP from the original GWA studies, in our 930 cases and 959 controls. Our genotyping results showed high concordance between genotyped and imputed data (98-100%) and confirmed stronger evidence for association with SNPs located in intron 1 of *WNT4* (**Table 4**) than for rs7521902 located ~20 kb upstream of *WNT4*.

The five SNPs are in high LD and together the risk alleles form a single risk haplotype (P = 7×10^{-4}) with a similar estimate for disease risk as the individual SNPs.

Functional annotation for WNT4 common variants

Functional annotation of our top SNPs revealed limited evidence for a functional role for the sentinel SNP rs61768001 (defined as the SNP with best association signal in a multi-SNP analysis) or for the original genotyped SNP rs7521902. Analysis of 50 SNPs (with strongest evidence of association from the GWAS data) across the 150 Kb region using RegulomeDB identified seven variants in strong LD $(r^2 > 0.8)$ with rs61768001 and two SNPs in high LD with rs7521902 with evidence of predicted functional roles (Table 5, Figures 3 and 4I). The SNP with the best score (2b) was rs12404660 ($r^2 = 0.84$ with rs61768001; Table 5, Figure 4II and 4III). SNP rs12404660 is located in an area of histone protein H3K4me1 chromatin modification associated with transcription enhancer sequences, open chromatin, altered regulatory motifs for the transcription factor YY1 and a binding site for the transcription factor CTCF, all of which are suggestive of regulatory potential. Two additional SNPs may also have functional roles as predicted by the HaploReg, and JASPAR core programs. SNP rs3820282, located in intron 1 of WNT4, (r² = 0.94 to rs61768001), is predicted to lie in a conserved region within regulatory

Table 3. Known coding variants in WNT4 and CDC42 identified from dbSNP, 1000 Genomes (1000G),
Exome Sequencing Project (ESP), Exome Chips manifest (EC), and COSMIC project

Gene	Variants	Location (Hg19)	Source	Role	MAF	Nucleotide variant	Amino acid change
WNT4	rs112942159	22446645	dbSNP, 1000G	Synonymous	Not_obs	T/C	p.318Ala/Ala
WNT4	rs112452625	22446690	dbSNP, 1000G	Synonymous	0.003#	A/G	p.303lle/lle
WNT4	rs145169034	22446782	dbSNP, 1000G	Synonymous	0.001#	G/A	p.273Leu/Leu
WNT4	rs201963772	22446798	ESP5400 release	Non-synonymous	Not_obs	T/A	p.267Asp/Glu
WNT4	rs140080433	22446860	dbSNP, 1000G	Non-synonymous	Not_obs	A/G	p.247Arg/Cys
WNT4	rs41441349	22446902	dbSNP, 1000G	Non-synonymous	0.002#	A/G	p.233Ala/Thr
WNT4	rs140262773	22446925	dbSNP, 1000G	Non-synonymous	Not_obs	A/G	p.225Pro/Leu
WNT4	rs193047338	22446929	dbSNP, 1000G	Non-synonymous	0.001#	T/C	p.224Val/Met
WNT4	rs121908650	22446952	dbSNP, 1000G	Non-synonymous	Not_obs	G/A	p.216Glu/Gly
WNT4	rs138491414	22447774	dbSNP, 1000G	Non-synonymous	Not_obs	G/C	p.173Arg/Pro
WNT4	rs12067696	22447821	dbSNP, 1000G	Synonymous	0.017#	A/G	p.157Asp/Asp
WNT4	rs139165736	22447940	dbSNP, 1000G	Non-synonymous	0.002#	C/T	p.148Gln/Arg
WNT4	rs121908651	22448042	dbSNP, 1000G	Non-synonymous	Not_obs	T/C	p.114Ala/Val
WNT4	rs139045509	22448044	dbSNP, 1000G	Synonymous	Not_obs	A/G	p.113Tyr/Tyr
WNT4	rs16826648	22456146	dbSNP, 1000G	Synonymous	0.010#	A/G	p.92Leu/Leu
WNT4	rs121908652	22456175	dbSNP, 1000G	Non-synonymous	Not_obs	T/C	p.83Arg/Trp
WNT4	rs34611251	22456205	dbSNP, 1000G	Frame shift	Not_obs	G/-	p.73Leu/Trp
WNT4	rs144407094	22456326	dbSNP, 1000G	Synonymous	0.001#	T/C	p.32Ser/Ser
WNT4	rs121908653	22469381	dbSNP, 1000G	Non-synonymous	Not_obs	C/T	p.12Leu/Pro
WNT4	unknown	22446572	ESP	Non-synonymous	0.0001§	A/G	p.343Trp/Arg
WNT4	unknown	22446857	ESP	Non-synonymous	0.0002§	A/G	p.248Cys/Arg
WNT4	unknown	22446859	ESP	Non-synonymous	0.0001§	T/C	p.247His/Arg
WNT4	unknown	22447712	ESP	Non-synonymous	0.0001§	T/C	p.194Ser/Gly
WNT4	unknown	22456127	ESP	Non-synonymous	0.0001§	T/C	p.99Ser/Gly
WNT4	unknown	22456174	ESP	Non-synonymous	0.0001§	T/C	p.83Gln/Arg
WNT4	unknown	22446566	EC	Non-synonymous	0.0007§	G/C	
WNT4	unknown	22446856	EC	Non-synonymous	0.0003§	T/C	
CDC42	unknown	22412982	ESP	Non-synonymous	0.0001§	C/G	p.77Leu/Val
CDC42	COSM46468	22405060	1000G, COSMIC	Non-synonymous	Not_obs	T/C	p.30Ser/Leu
CDC42	rs142108830	22413282	ESP, dbSNP	Non-synonymous	Not_obs	G/A	p.137lle/Val
CDC42	COSM260019	22417991	COSMIC	Non-synonymous	Not_obs	A/G	p.557Arg/His
CDC42	COSM229859	22405006	COSMIC	Non-synonymous	Not_obs	T/G	p.12Gly/Val
CDC42	rs16860621	22379360	dbSNP, 1000G	promoter	0.146#	A/G	
CDC42	rs16860623	22379375	dbSNP, 1000G	promoter	Not_obs	T/G	
CDC42	rs191653816	22379314	dbSNP, 1000G	promoter	0.001#	T/C	
CDC42	rs17837976	22408212	dbSNP, 1000G	Intron, splice site	0.014#	C/T	

[§]MAF estimate from Exome Sequencing Project. [#]MAF estimate from phase 1 data from 1000 Genomes. COSMIC, Catalogue of Somatic Mutations in Cancer.

motifs bound by the transcription factors oestrogen receptor 1 (*ESR1*) and oestrogen receptor 2 (*ESR2*). No TF binding sites were predicted at the original G allele of this variant. However, the change to the minor A allele introduced potential regulatory sites for *ESR1* and *ESR2* identified by HaploReg and JASPAR (**Figure 4III**, **Table 5**). The SNP rs55938609, in high LD with rs61768001 ($r^2 = 0.98$, **Figure 5**), is located in a region of histone protein H3K4Me2 modifica-



Figure 2. Rare coding variants in *WNT4* identified by High Resolution Melt analysis or from public databases and genotyped in 930 cases and 959 controls.



Figure 3. Rare coding variants in CDC42 identified by High Resolution Melt analysis or from public databases and genotyped in 930 cases and 959 controls.

tion, associated with both promoters and enhancers (**Figure 4III**), and potential binding sites for the transcription factors forkhead box A1 (FOXA1) and A2 (FOXA2) (**Figure 4III**, **Table 5**).

Discussion

GWAS for endometriosis report strong associations for disease risk with markers at chromosome 1p36, a region which spans potential candidate genes *WNT4*, *CDC42* and *LINCO0339* [1-4]. To further investigate the *WNT4* locus we first sequenced the *WNT4* coding regions and identified two novel variants. One variant was a non-synonymous variant coding for an amino acid substitution p.Tyr80His with no predicted deleterious effect from *in silico* analysis. The second variant was a 3'UTR insertion/deletion predicted to be in a micro-RNA binding site for miR-4767-5p and to change a binding site for miR-3151, associated with melanoma [36] and childhood acute lymphoblastic leukemia [37]. Both novel variants were seen only in the families in which they were first detected.

During the project, data on coding variants from sequencing ~12,000 individuals were released from the Exome Sequencing Project (ESP6500 data, Jun 2012) reducing the need for further sequencing. For example the exome data included our novel p.Tyr80His variant (rs115547783) with a minor allele frequency (MAF) of 0.00012 in the European American population. Genotyping all coding variants in

WNT4 region and endometriosis risk

Variants	Location (Hg19)	Role	N_variant	MAF	MAF in cases	MAF in controls	P value	OR
rs61768001	22465820	Intron 1-2	C/T	0.234#	0.202	0.156	2.002 x10 ⁻⁴	1.38 (1.16-1.63)
rs12037376	22462111	Intron 1-2	A/G	0.224#	0.201	0.156	2.735 x10 ⁻⁴	1.37 (1.15-1.61)
rs56318008	22470407	Promoter	T/C	0.220#	0.190	0.147	3.860 x10 ⁻⁴	1.36 (1.15-1.62)
rs55938609	22470451	Promoter	C/G	0.230#	0.190	0.148	4.730 x10 ⁻⁴	1.36 (1.14-1.61)
rs7412010	22436446	3' near gene	C/G	0.186*	0.203	0.160	7.696 x10 ⁻⁴	1.33 (1.13-1.57)
rs7521902	22490724	Genomic	A/C	0.235*	0.267	0.241	0.067	1.15 (0.99-1.33)

Table 4. Results for association tests for imputed common variants in WNT4 genotyped in 930 endometriosis cases and 959 controls

*MAF estimate from HapMap CEU population (HapMap data release 28; phase 1, 2 & 3; August 10). #MAF estimate from phase 1 data from 1000 Genomes.

Table 5. Functional regulation annotation for common SNPs in high LD ($r^2 \ge 0.8$) with rs61768001 and rs7521902 using HaploReg and RegulomeDB

Variants	Location (hg19)	SNP score*	Cons	DNAsel HS peak (N)	TFs binding	Motifs changed	Gene	Genomic position	
Common SNPs in high LD with rs61768001									
rs12038474	22403357	-				SEF-1	CDC42	intronic	
rs7412010	22436446	-				HES1	7.4 kb 3' of WNT4	intergenic	
rs12404660	22458794	2b		45	CTCF	YY1#	WNT4	intronic	
rs12037376	22462111	5		6		SEF-1,	WNT4	intronic	
rs61768001	22465820	5		9		Gabpa [#]	WNT4	intronic	
rs3820282	22468215	5	+++	33		Esr2, Esr1	WNT4	intronic	
rs56318008	22470407	5		34		Gfi1b	887 bp 5' of WNT4	promoter	
rs55938609	22470451	4		31	FOXA1, FOXA2		931 bp 5' of WNT4	promoter	
Common SNPs	in high LD with rs7	521902							
rs72478520	22489567	4		11	IKZF1#		20 kb 5' of WNT4	intergenic	
rs7521902	22490724	5		1			20 kb 5' of WNT4	intergenic	
rs3920498	22492887	5		5		Smad3, TP53 [#]	23 kb 5' of WNT4	Intergenic	

*Scores from RegulomeDB. Prediction for SNP with score = 2b: TF binding + any motif + DNase Footprint + DNase peak. Prediction for SNP with score = 4: TF binding and DNase peak. Prediction for SNP with score = 5: TF binding or DNase peak. #Identified by various methods in a number of cell types (http://regulome.stanford.edu/). N is number of cell types in which DNase peaks marked.



Figure 4. ENCODE annotation of WNT4 GWA and imputed variants in endometriosis. (I) Overview of the region of chromosome 1 including the CDC42 and WNT4 genes. Genotyped markers are shown by vertical lines with results (log-10 P values) for all endometriosis cases in black and stage B endometriosis cases in brown. Peaks for histone modification marks included in the ENCODE data [39] are shown for H3K4Me1 on 7 cell types (Tier 1 and Tier 2). The ENCODE data also shows areas of open chromatin as revealed by DNasel, FAIRE and ChIP experiments in Tier 1 and Tier 2 cell types indicated by solid blocks (Regions showing peaks defined by both DNase I and FAIRE assays are in black, highly significant regions with combinations of peaks from these assays are in blue. Less significant regions identified by only DNase I HS as peaks are in green). The peak signals of open chromatin by FAIRE for normal endometrial tissue are shown in the Endometrium FAIRE Pk track. (II) Regions of interest around nine imputed SNPs. Three SNPs with the strongest association signals are located in regions of open chromatin as shown by DNasel signals in the ENCODE data. (III) A zoomed-in image for the three top SNPs; (A) rs12404660, (B) rs3820282, and (C) rs55938609 (purple vertical lines) and functional annotation by ENCODE. Regulatory protein bound regions and histone modifications indicated by ChIP-seq of H3K4m2 in a subset of Tier 1 and 2 cell types (in greyscale light (lowest) to dark (highest)). The level of conservation across the region is shown for mammals. (A) SNP rs12404660 lies in histone modification area for H3K4Me1, open chromatin location by DNasel, FAIRE, and ChIP assays, transcription factors CTCF by ChIP and sequence motifs of transcription factor YY1 by footprinting assays (B) rs3820282 is located within sequence motifs for transcription factors ESR1 and ESR2 and (C) rs55938609 lies within sequence bound by the transcription factors FOXA1 and FOXA2.

WNT4 and *CDC42* reported in public databases identified only 6 variants that were polymorphic in our sample. Two of these variants were rare,

had predicted functional effects and were found only in cases. Tested either individually or together, the six rare variants did not provide



Figure 5. Linkage disequilibrium (r²) between genotyped and imputed common variants across the region of *WNT4* and *CDC42*.

evidence for association with disease risk in our case-control sample. Our results demonstrate no evidence that rare exonic or promoter region variants in *WNT4* or *CDC42* were associated with disease risk.

Our case-control sample for this study has only 80% power to detect a genotype relative risk (GRR) of 1.4 at an allele frequency of 0.25 [14] and very low power to identify association with rare SNPs with low MAF unless the GRR was much greater (e.g. a GRR of at least 1.7 at an allele frequency of 0.05 is required for 80% power [14]). We chose familial cases for initial genotyping because the frequencies of alleles contributing to disease are generally enriched in these designs [38]. We have a further 4000 cases available for genotyping to increase power, but concluded that while effects of some rare variants contributing to disease risk in carriers cannot be excluded, the evidence did not justify further genotyping. All coding variants were rare and the association signal in this region cannot be explained by coding variants in either WNT4 or CDC42.

Analysis with imputed SNPs previously reported genome-wide significant association for a number of common SNPs close to *WNT4* and *CDC42* [3]. Genotyping key common SNPs demonstrated strong concordance (>98%) between observed and imputed genotypes and confirmed previous suggestions that the strongest association signals lie in the regions around non-coding WNT4. Haplotype analyses of our common SNPs spanning the region show a single common risk haplotype and this result suggests the observed association signal at this locus is not being driven by a rare causal variant in either the coding or noncoding regions. The association signal is most likely due to functional effects of one or more of the common non-coding SNPs in this haplotype block.

Up to 88% of variants associated with common diseases are found within introns and intergenic regions [39] and it is likely that causal variants function by altering gene regulation. To annotate potential functional roles of our top variants, we screened 50 SNPs with the lowest *P* values from imputed data [3]. Three variants, rs12404660, rs3820282, and rs55938-609, all in high LD with our top SNP

rs61768001, had the best evidence for potential functional effects in the ENCODE data as identified by the HaploReg and RegulomeDB programs [35]. All three variants are located in validated and significant regions of open chromatin with combinations of DNasel HS and FAIRE peaks in multiple cell types (**Figure 4III**) [39]. The three variants were also located in binding sites for TFs or altered regulatory motifs. SNP rs12404660 is located at a binding site for the transcription factor CTCF, and the regulatory motif for YY1, TFs which function as enhancer blockers, transcriptional repressors and activators, and initiators of transcription [40-43].

SNP rs55938609 is located at a predicted TF binding site for FOXA1 in T-47D cells and FOXA2 in HepG2 cells in the ENCODE data. FOXA1 mediates oestrogen receptor (ER) function and is a critical factor for interactions between ER and chromatin [44]. FOXA1 and H3K4me2 interact at enhancers to increase gene transcription [45]. The minor A allele at rs3820282 may alter regulatory motifs for oestrogen receptor (ESR1) identified in various cell types by footprinting experiments [35] and ESR2 [34]. ESR1 and ESR2 are involved in differentiation and proliferation of cells in target tissues including ovaries, uterus, and mammary gland [46-48]. Regulatory elements at these sites occur in multiple cell types, but functional studies of potential regulatory sites must be carried out in relevant target tissues to determine any role in endometriosis risk.

In conclusion, we identified coding variants in WNT4 and CDC42 present only in women with endometriosis, but these variants were rare and there was no evidence for association with increased disease risk. Genotyping key common non-coding variants confirmed imputation results showing a strong association signal covering the chromosome region that includes LINC00339, CDC42 and WNT4. The strong association signal is not explained by coding variants in WNT4 or CDC42 and our genetic data cannot determine which of the genes in this region are affected. Functional studies on gene expression and gene regulation in relevant target tissues will be necessary to identify the gene or genes responsible for increased endometriosis risk. SNPs located in sites with potential functional roles in binding of transcription factors FOXA1, FOXA2, ESR1 and ESR2 indicate potential targets to prioritise for future functional experiments to understand the molecular pathophysiology of endometriosis.

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Disclosure of conflict of interest

None.

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