

1 The evolution of sex differences in disease genetics

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12 13 Abstract

14 There are significant differences in the biology of males and females, ranging from biochemical pathways
15 to behavioural responses, which are relevant to modern medicine. Broad-sense heritability estimates differ
16 between the sexes for many common medical disorders, indicating that genetic architecture can be sex-
17 dependent. Recent genome-wide association studies (GWAS) have successfully identified sex-specific
18 and sex-biased effects, where in addition to sex-specific effects on gene expression, twenty-two medical
19 traits have sex-specific or sex-biased loci. Sex-specific genetic architecture of complex traits is also
20 extensively documented in model organisms using genome-wide linkage or association mapping, and in
21 gene disruption studies. The evolutionary origins of sex-specific genetic architecture and sexual
22 dimorphism lie in the fact that males and females share most of their genetic variation yet experience
23 different selection pressures. At the extreme is sexual antagonism, where selection on an allele acts in
24 opposite directions between the sexes. Sexual antagonism has been repeatedly identified via a number of
25 experimental methods in a range of different taxa. Although the molecular basis remains to be identified,
26 mathematical models predict the maintenance of deleterious variants that experience selection in a sex-
27 dependent manner. There are multiple mechanisms by which sexual antagonism and alleles under sex-
28 differential selection could contribute toward the genetics of common, complex disorders. The evidence
29 we review clearly indicates that further research into sex-dependent selection and the sex-specific genetic
30 architecture of diseases would be rewarding. This would be aided by studies of laboratory and wild animal
31 populations, and by modelling sex-specific effects in genome-wide association data with joint, gene-by-
32 sex interaction tests. We predict that even sexually monomorphic diseases may harbour cryptic sex-
33 specific genetic architecture. Furthermore, empirical evidence suggests that investigating sex-dependent
34 epistasis may be especially rewarding. Finally, the prevalent nature of sex-specific genetic architecture in
35 disease offers scope for the development of more effective, sex-specific therapies.

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42

43 **Competing interests**

44 The authors declare that they have no competing financial interests.

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47 **1. Introduction**

48 Sex, and the existence of two sexes, has revolutionised life on Earth. The success of sexual reproduction is
49 attributed to recombination between parental chromosomes, which accelerates the loss of deleterious
50 alleles and the proliferation of advantageous ones [1,2]. The difference in gamete size between males and
51 females is a fundamental property of almost all sexual species. Yet sexual dimorphism extends far beyond
52 this, from cellular and anatomical specialisation to secondary sexual traits such as ornamentation and
53 behaviour. Furthermore, there are differences in gene co-expression and metabolome networks between
54 the sexes [3–5]. It is therefore not surprising that in the field of medicine, males and females frequently
55 differ in core features of disease [6].

56 The genetic basis of disease has been intensely researched, with the aim of providing improved
57 diagnosis and therapy. Heritable diseases can be classified as being rare with monogenic aetiology (caused
58 by a single mutation), or common (prevalence 0.1-1%), caused by multiple genetic variants, each with
59 high population frequency but small individual contribution to disease risk [7,8]. For these genetically
60 complex diseases and traits, genome-wide association studies (GWAS) have been successful at identifying
61 loci, but the heritability accounted for by main effects, and by polygenic risk score, remains conspicuously
62 low [9,10]. This deficit is stimulating the consideration of other factors such as the environment and
63 epistasis [11]. Sex differences in the genetic architecture of common diseases have been known for some
64 time [12], and recent analysis of large GWAS datasets has resulted in an unprecedented rise in the number
65 of known sex-specific loci for human diseases and quantitative traits (see next section). Whilst this fact
66 alone should encourage further investigation, evolutionary theory also predicts the existence of sex-
67 specific genetic architecture for complex traits via sex-specific or sexually antagonistic selection.

68 Males and females share genes and genetic variation (excepting the Y chromosome), yet often
69 have divergent optimum conditions for survival and reproduction [13]. A recent model predicts that even a
70 marginal difference in selection pressure rapidly amplifies the contribution deleterious alleles make to trait
71 architecture [14]. Additionally, opposing selection pressures on a shared trait creates sexual antagonism, in
72 which the strength of positive selection for an allele in one sex will allow it to be maintained even if it is
73 deleterious to the other sex (see section 3) [15,16]. In this review we summarise recent evidence for the
74 sex-specific genetic architecture of common diseases, and the evidence for sexual antagonism in the light
75 of evolutionary theory. We also propose new mechanisms by which sexual antagonism can contribute
76 towards the genetic architecture of disease, and guidelines for the identification of sex-specific genetic
77 effects.

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81 2. Evidence for sex-specific genetic architecture

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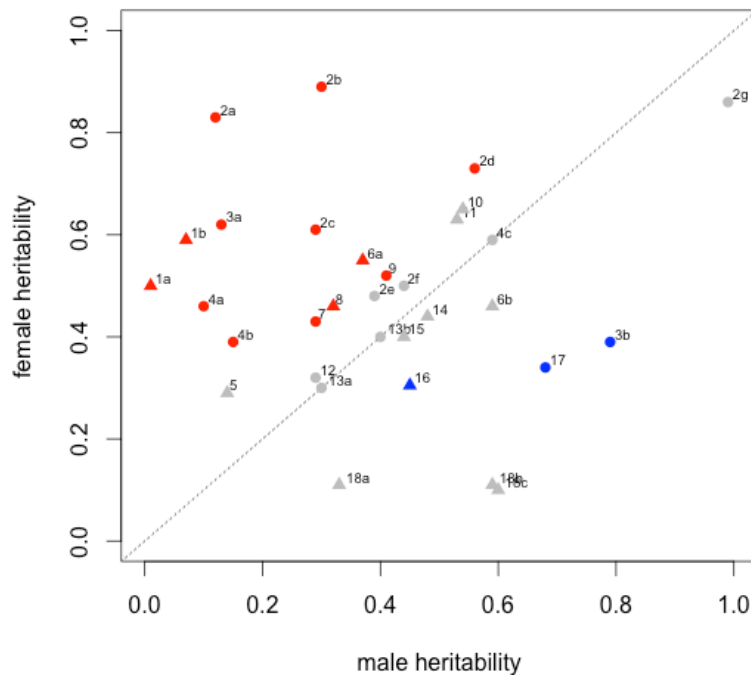
83 Broad-sense heritability is the proportion of phenotypic variance in a population sample that can be
84 attributed to genetic variation [17]. With identical genetic architecture, and assuming a common
85 environment, trait heritability should be equal in male and female samples. However, in a study of twenty
86 quantitative traits in humans, eleven showed significant sex-bias in heritability [18]. Following a PubMed
87 literature search, we identified eighteen independent studies in humans (representing thirty-one traits) that
88 provided separate heritability estimates for males and females, and also stated whether the difference was
89 statistically significant. A summary of these data is presented in Figure 1, showing that while fifteen traits
90 did not exhibit significant sex-bias in heritability, thirteen had a higher heritability in females, and three a
91 higher heritability in males. Although there may be some bias in these studies (non-reporting, non-
92 independence of traits or prior selection of traits with known sexual dimorphism), they illustrate that the
93 heritability of complex traits is commonly sex-biased across a range of phenotype classes.

94 It is well known that non-genetic factors influence differences in heritability, the most obvious
95 being sex hormones (androgens, oestrogens and progesterones, secreted from the gonads). These can
96 create systemic differences between males and females for trait expression, which in turn affects disease
97 risk and heritability, for example the protective effect of oestrogen on heart disease [19]. However,
98 experiments using hormone treatment and gonadectomy show that some gender differences in phenotypes,
99 such as immune response, behaviour, and toxin resistance, are not determined by sex hormones but by sex
100 chromosome dosage [20–22]. This implies that heritability differences are not always caused by sex
101 hormones, and can be caused by sex-specific differences in genetic architecture, whereby a genetic variant
102 has a different phenotypic outcome depending on whether it is expressed in a male or female environment.

103 The molecular genetic evidence for sex-specific genetic architecture is strong. For gene
104 expression in human cell lines, 15% of SNPs that control gene expression (expression quantitative trait
105 loci or eQTL) do so in a sex-specific manner, even in the absence of sex hormones [23]. For complex
106 traits, GWAS have identified many robust sex-specific loci across a range of human phenotypes. These
107 results are summarised Table 1, which shows thirty-two loci with sex-dependent effects in the twenty-two
108 traits studied. The majority of the effects were sex-specific (twenty-eight loci significant in one sex only)
109 although five sex-biased effects were also reported (significant in both sexes but different magnitude of
110 effect). One opposite effect direction locus has also been reported from a GWAS (for recombination rate
111 [24]). Model organisms such as laboratory mice *Mus musculus* and the fruit fly *Drosophila melanogaster*
112 have been used successfully in many phenotype-mapping projects, facilitated by the controlled
113 environment and flexibility of experimental design. Indeed, many sex-specific eQTL have been identified
114 in the fruit fly *D. melanogaster* [25] and laboratory mice [26]. For genetically complex traits, sex-specific
115 loci have been identified for sleep patterns and ageing in *D. melanogaster*, and for fat mass and skeletal
116 traits in mice [27–30].

117 Gene manipulation studies of model organisms have identified hundreds of genes with sexually
118 dimorphic effects on disease-related phenotypes. Interestingly, not only have sex-specific and sex-biased
119 effects been observed, but also sex-reversed and sexually pleiotropic effects (when the same locus affects
120 different traits in males and females; see section 5). For example, murine vitamin D receptor disruption

121 causes weight loss in males but decreased bone density in females [31], and p53 over-expression in *D.*
 122 *melanogaster* increases male life-span but reduces that of females [32]. Furthermore, a screen of 1,332 *D.*
 123 *melanogaster* P-element insertion lines identified forty-one mutations that had sexually dimorphic effects
 124 on life-span including six that were in opposite directions [33]. Although gene disruption studies do not
 125 precisely reproduce the effect of natural genetic variation, they demonstrate that different pathways can
 126 control the same trait. The question then is: how does this sexual dimorphism in genetic effects arise?
 127 Insights from evolutionary biology are of great value here, since theory about the origin and evolution of
 128 sex differences is well-developed, both on the phenotypic and on the genetic level.



129
 130 **Figure 1:** Comparison of male vs female narrow-sense heritability estimates from human studies. Red and blue-
 131 coloured data points indicate significant differences between the sexes. Grey data points indicate no significant
 132 difference between the sexes. Triangles indicate a binary/qualitative phenotype. Circles indicate a
 133 continuous/quantitative phenotype. 1a: Drive for thinness. 1b Body Dissatisfaction [103]. 2a: Waist diameter. 2b:
 134 Waist-height ratio. 2c: Body-mass index. 2d: Peripheral body fat. 2e: Hip diameter. 2f: Body weight. 2g: Body height
 135 [104]. 3a: Triglyceride serum level. 3b: LDL cholesterol serum level [105]. 4a: Lung FEV1 (forced exit volume). 4b:
 136 Lung D_{LCO} (diffusing capacity). 4c: Lung VC (vital capacity) [106]. 5: Geriatric depression [107]. 6a: Smoking
 137 initiation. 6b: Regular tobacco use [108]. 7: Sleep reactivity (insomnia) [109]. 8: Alcohol dependence [110]. 9:
 138 Subjective well-being [111]. 10: Reading disability [112]. 11: Reading difficulties [113]. 12: Self-esteem [114]. 13a:
 139 Respiratory sinus arrhythmia. 13b: Heart beat entropy [115]. 14: Tension-type headache [116]. 15: Lower back pain
 140 [117]. 16: Seasonal mood change [118]. 17: Protein C sensitivity [119]. 18a: Drug use. 18b: Tobacco use. 18c:
 141 Alcohol use [120].

Table 1: Loci with sex-dependent effects on human phenotypes, identified through genome-wide SNP or CNV analysis

Phenotype	Sex test	Individuals tested	Gene	Chromosome band	SNP	MAF	Male effect [†]	Female effect [†]	Reference
Mitochondrial DNA levels	Separate	384	MRPL37	1p32.3	rs10888838	0.11	0.81	ns	[121]
Heart beat rate (QT interval)	Separate	3761	NOS1AP	1q23.3	rs10494366	0.29	3.08	2.09	[122]
Waist-height ratio	Sep & p-diff	175585	LYPLAL1/SLC30A10	1q41	rs4846567	0.29	ns	0.06	[123]
Waist-height ratio	Separate	190803	“	“	rs2820443	0.29	ns	0.05	[124]
Visceral adiposity	Separate	117857	THNSL2	2p11.2	rs1659258	0.35	ns	Z-score 1.5	[125]
Mitochondrial DNA levels	Separate	384	RNF144	2p25.1	rs2140855	0.39	ns	0.32	[121]
Waist-height ratio	Sep & p-diff	175585	GRB14/COBLL1	2q24.3	rs10195252	0.44	ns	0.05	[123]
“	Separate	190803	“	“	rs6717858	0.44	ns	0.05	[124]
Plasma homocysteine	Separate	1679	CPS1	2q34	rs1047891	0.30	ns	0.04	[126]
Glycine levels	Separate	3343	“	“	rs715	0.24	ns	0.23	[3]
Crohn's Disease	Separate	8463	ATG16L1	2q37.1	rs3792106	0.40	ns	OR 1.48	[127]
Waist-height ratio	Sep & p-diff	175585	PPARG	3p25.2	rs4684854	0.42	ns	0.04	[124]
Waist-height ratio	Sep & p-diff	175585	ADAMTS9	3p14.1	rs6795735	0.19	ns	0.05	[123]
Recombination rate	Separate	2500	RNF212	4p16.3	rs11939380	0.33	+118cM	ns	[128]
“	Separate	19578	“	“	rs1670533	0.22	-69.4cM	+88.2cM	[24]
Uric acid concentration	p-diff	28141	SLC2A9	4p16.1	rs734553	0.26	-0.22	-0.40	[129]
Sex-hormone binding globulin	Separate	21791	UGT2B15	4q13.2	rs293428	0.30	-0.03	ns	[130]
Uric acid concentration	p-diff	28141	ABCG2	4q22.1	rs2231142	0.12	0.22	0.13	[129]
Waist circumference	Sep & p-diff	199499	MAP3K1	5q11.2	rs11743303	0.19	ns	0.03	[124]
Low-density lipoprotein (LDL)	Sep & p-diff	20512	HMGCR	5q13.3	rs12654264	0.38	-4.03	ns	[131]
Thyroid stimulating hormone	Separate	26420	PDE8B	5q13.3	rs6885099	0.29	-0.17	-0.12	[132]
Naso-pharyngeal cancer	Separate	1437	MICA/HCP5	6p21.33	na (CNV)	0.03	OR 3-141	ns	[133]
Waist-height ratio	Sep & p-diff	175585	VEGFA	6p21.1	rs6905288	0.45	ns	0.05	[123]
Thyroid stimulating hormone	Separate	26420	PDE10A	6q27	rs753760	0.50	0.13	0.08	[132]
Pro-insulin levels	GWAMA*	27079	DDX31	9q34.13	rs306549	0.24	0.04	ns	[88]
Obesity & Osteoporosis (bivariate)	Separate	4355	SOX6	11p15.1	rs297325	0.20	OR 1.75	ns	[134]
Triglyceride levels	Sep & p-diff	24273	APOA5/BUD13	11q23.3	rs28927680	0.07	0.13	ns	[131]
Type II Diabetes	Separate	149000	CCND2	12p13.32	rs11063069	0.21	OR 1.08-1.16	ns	[135]
Type I Diabetes [‡]	Separate	27530	CTSH	15q25.1	rs3825932	0.30	OR 1.13-1.27	ns	[136]
Thyroxine levels (FT4)	Separate	17498	LPCAT2/CAPNS2	16q12.2	rs6499766	0.48	0.02	ns	[132]
Thyroid stimulating hormone	Separate	26420	MAF	16q23.2	rs3813582	0.38	0.12	0.06	[132]
Recombination rate	Separate	2500	17q21.31 region	17q21.31	rs2668622	0.20	ns	+124cM	[128]
Height	Separate	1625	NEDD4L	18q21.31	CNP12587	0.02	ns	-8.1%	[137]
Thyroxine levels (FT4)	Separate	17146	NETO1/FBXO15	18q22.3	rs7240777	0.47	ns	-0.08	[132]
Type II Diabetes	Separate	149000	GIPR	19q13.32	rs8108269	0.31	ns	OR 1.06-1.14	[135]
High-density lipoprotein (HDL)	Sep & p-diff	11528	PLTP	20q13.12	rs7679	0.18	ns	1.68	[131]

MAF Minor allele frequency. Value for similar HapMap population sample stated when study sample MAF not available

[†] Effect value is for the correlation coefficient β unless otherwise stated. OR Odds ratio, 95% confidence intervals.

[‡] Result of separate-sex analysis of SNPs previously identified in a standard, main-effects analysis.

* GWAMA 'Genome-wide analysis, meta-analysis' (Magi et al 2010)

SNP rs1047891 previously known as rs7422339.

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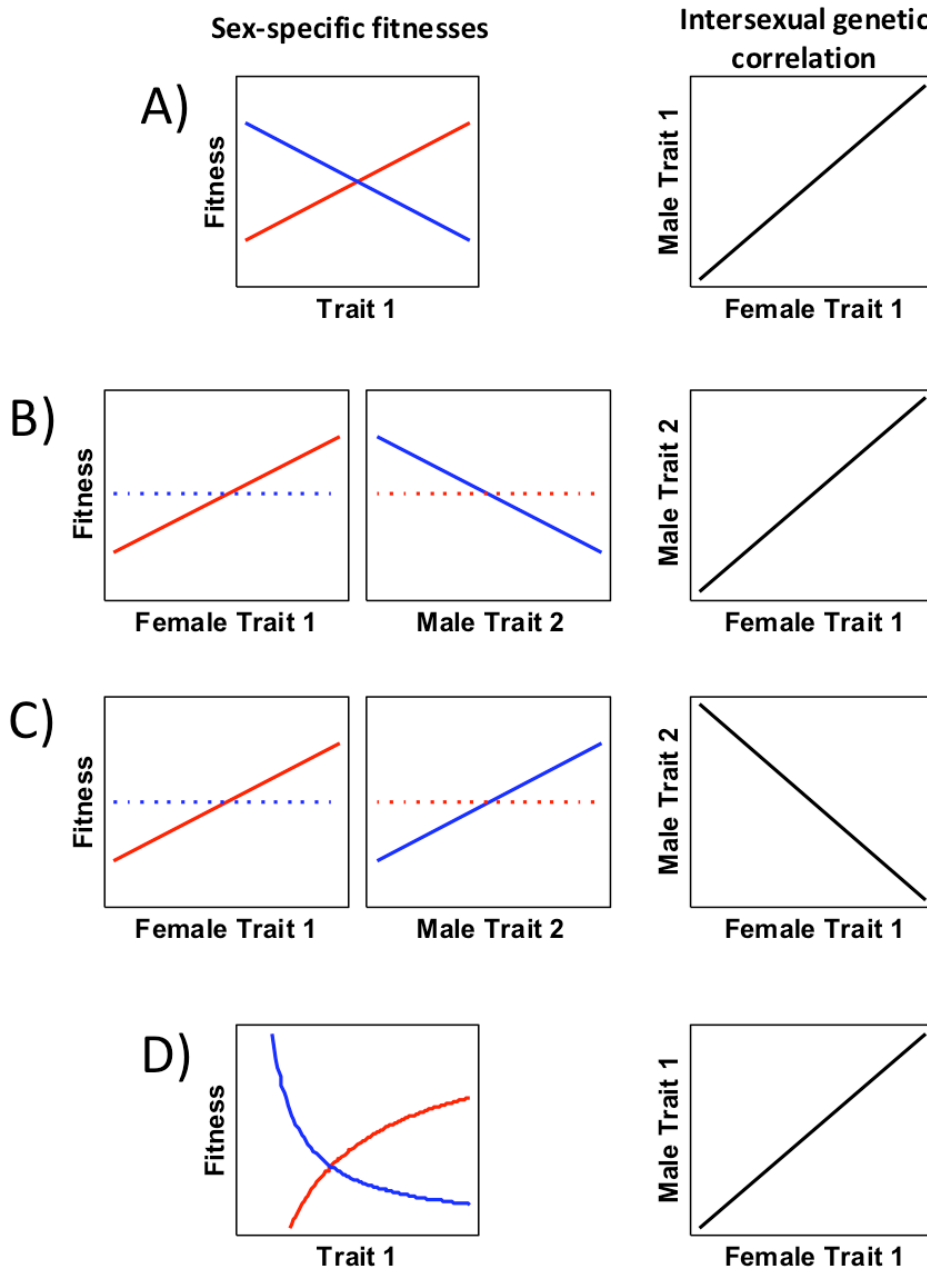
148 3. Sexual antagonism

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150 Sexual antagonism is a genetic conflict resulting from sex-specific selection acting on a shared genome. A
151 subcategory of sexual antagonism is intra-locus sexual conflict, where a trait is controlled by the same
152 genes, and is distinct from inter-locus sexual conflict, which concerns reproductive interactions involving
153 different loci in each sex. Sexual antagonism has now been demonstrated in a wide variety of taxa,
154 including plants, birds, mammals, and insects [16,34]. Anisogamy (difference in gamete size) is
155 considered to be the ultimate source of sex-specific selection [35,36], although ecological factors can also
156 play a role in shaping patterns of sex-specific selection [37]. The fact that males produce many small
157 gametes and females few large gametes means that reproductive strategies are fundamentally different
158 across the sexes, which is thought to result in the evolution of sexual dimorphism [38]. However these
159 divergent phenotypes must be developed from a common pool of genetic information, making it difficult
160 to simultaneously achieve optimum trait values in both sexes. Thus, for certain traits a conflict will be
161 maintained and the sexes will be displaced from their optimum phenotypes. For example, when selection
162 on females was completely removed, experimentally evolved fruit flies became masculinized in a number
163 of traits demonstrating that males had previously been displaced from their phenotypic optimum by
164 counter-selection in females (reviewed in [39]). Pedigree analysis of wild animal populations has also
165 demonstrated a negative intersexual genetic correlation for fitness i.e. genotypes producing successful
166 males produce unsuccessful females and vice versa [40,41].

167 More formally, sexual antagonism occurs when genetically correlated traits have opposite effects
168 on male and female fitness. In the simplest case, increasing values of a single trait would increase fitness
169 in one sex and decrease it symmetrically in the other sex (Figure 2a). In this case the trait is assumed to be
170 positively correlated between the sexes. However more complicated patterns are also possible, such as
171 opposite fitness effects of different correlated traits (Figure 2b-c) or asymmetric patterns of selection
172 (Figure 2d). Consistent with this, a recent study demonstrated that human height was likely to be subject
173 to sexual antagonism: within sibling pairs, men of average height had higher fitness while shorter women
174 had higher fitness [42]. This means that the fitness effect of a given height-determining allele will be
175 context-dependent in terms of sex, and that the population as a whole will be unlikely to evolve towards a
176 shorter phenotype, despite directional selection in females, because of counter-selection in males. One of
177 the major evolutionary implications of sexual antagonism is the maintenance of genetic variation that is
178 deleterious to one sex. Although this has not been fully demonstrated at the molecular level, the
179 population dynamics of a synthetic sexually antagonistic allele in a laboratory *D. melanogaster* study
180 accurately follows predictions of mathematical models [43,44].

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Figure 2: The various forms sexual antagonism can take. Female fitness functions are shown with red lines, male with blue lines, and the intersexual genetic correlation with black lines. A. The simplest case (also known as intralocus sexual conflict) is where the same trait has opposite and approximately symmetric fitness effects on males and females. The intersexual genetic correlation for the traits is high and positive. B. Sexual antagonism can also occur when different traits have a high positive intersexual genetic correlation, but are selected in opposite directions in males relative to females. In the unselected sex (broken lines), selection for the trait in question might be weakly positive, neutral, or even absent if the trait is sex-limited. C. Although no empirical examples of this type have yet been demonstrated, it is also possible that traits with a strong negative intersexual genetic correlation could be subject to sexual antagonism, assuming both traits are selected concordantly across the sexes. A negative intersexual genetic correlation could occur when the same gene product is incorporated in competing alternative pathways. D. It should also be pointed out that selection pressures need not be completely symmetric. Non-linear relationships are also possible.

196

197 **4. Sexual dimorphism and resolution of sexual antagonism**

198

199 A sexually antagonistic trait is expected to go through several evolutionary stages (see Figure 3 for more
200 detail [16,38]).

201 1. Initially, the trait is monomorphic and under weak stabilizing selection.

202 2. A change in the physical or social environment causes the previously concordant trait to become subject
203 to opposite patterns of sex-specific directional selection. This is the most severe stage of antagonism.

204 3. Sexual dimorphism then evolves, causing the sexes to come closer to their respective phenotypic
205 optima, but the antagonism is only partially resolved.

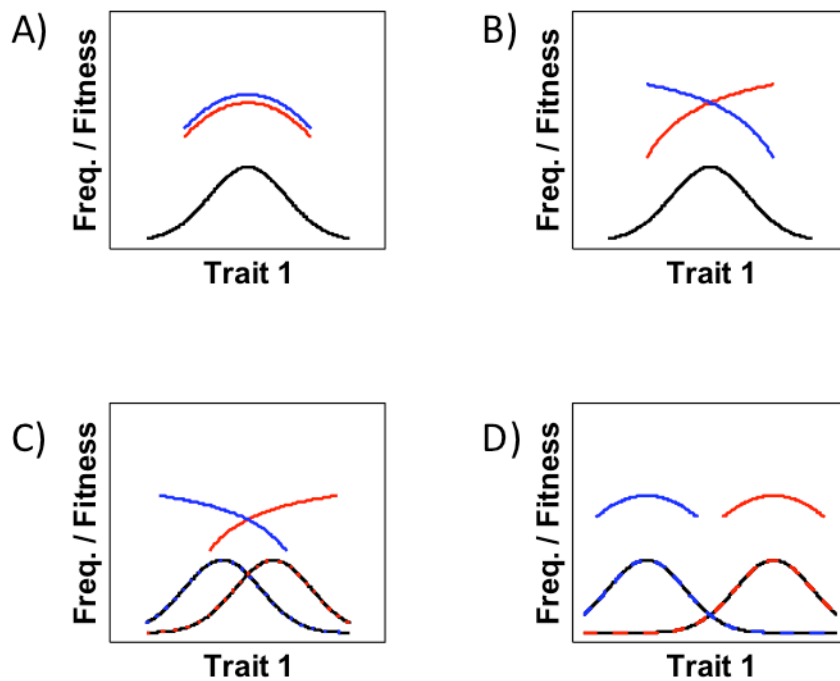
206 4. Finally, the sexes reach their optimal phenotype values and the sexual antagonism is completely
207 resolved.

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209 Most research to date has focused on sexually dimorphic traits, under the assumption that this dimorphism
210 is an indicator of sex-specific phenotypic optima. However the stage of the most severe antagonism and
211 the largest gender load [45,46] is in fact before the trait in question becomes sexually dimorphic, and gene
212 expression data from *D. melanogaster* suggested that most sex-biased genes had already reached their
213 phenotypic optima [47]. In addition, if sexual antagonism results from correlated expression of different
214 traits across the sexes, monomorphism in a given trait may not be informative about its likelihood of being
215 subject to sexual antagonism [48]. This speaks in favour of casting a broad net when searching for
216 sexually antagonistic loci, and not only investigating traits that are already sexually dimorphic.

217 Proposed mechanisms for the resolution of sexual antagonism include the evolution of sex-linked
218 modifiers, alternative splicing, or gene duplication [38,49]. Gene duplication is a popular theory as to how
219 genes can escape sexual antagonism, by allowing each copy to evolve independently for each sex [50].
220 Specifically, this would include genes that are activated by sex hormones or have sex-specific
221 methylation, and are thus expressed at different levels in each sex. There is debate about the time-scale of
222 the resolution of sexual antagonism [49,51–55], but regardless of whether the process is fast or slow in
223 evolutionary time, the outcome is always sex-specific genetic architecture. In this sense, sex-specific
224 genetic architecture in disease is likely to be an indirect result of past sex-specific or sexually antagonistic
225 selection. Sexual antagonism or sex-specificity could contribute towards disease risk directly, in which
226 case the sex-specific or sexually antagonistic alleles are themselves a risk factor [14], or indirectly,
227 because in its resolved state, sexual dimorphism creates its own intrinsic sex-specific risk factors, such as
228 behavioural and anatomical specialisation.

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Figure 3: Predicted stages in the resolution of sexual antagonism. A. Initially, the trait is monomorphic and under weak stabilizing selection. B. A change in the physical or social environment causes the previously concordant trait to become subject to opposite patterns of sex-specific directional selection. C. Sexual dimorphism then evolves, causing the sexes to come closer to their respective phenotypic optima, but some antagonism remains. D. Finally, the sexes achieve their optima and the antagonism is completely resolved. Redrawn after information presented in [16].

239 **5. How sex-specific selection affects disease architecture**

240

241 One implication of sexual antagonism is the maintenance of deleterious genetic variation at higher
 242 population frequency than would be expected from mutation-selection balance [43,44]. This leads us to
 243 consider its role in susceptibility to common, genetically complex disorders. Consistent with this
 244 reasoning, mathematical simulation predicts that alleles that are under sex-differential selection (including
 245 sexually antagonistic ones) contribute disproportionately to genetic variation underlying disease
 246 phenotypes [14]. We now discuss in greater depth how sexual antagonism for standing genetic variation
 247 might contribute to the genetic architecture of complex traits.

248

249 *Unequal endophenotype outcome*

250 For common, complex diseases, risk loci are unlikely to cause disease directly, rather they affect a
 251 quantitative trait that is biologically linked to the disease (an endophenotype) and becomes a risk factor
 252 when the trait value exceeds a certain threshold [56]. This is derived from the endophenotype hypothesis
 253 of psychiatric disorders [57], but can be extended to many disorders, examples of which include the
 254 relationship between adiponectin level and Type 2 Diabetes [58], and triglyceride level with coronary
 255 artery disease [59].

256 For a correlated trait (with the same genetic architecture between the sexes) an extreme
 257 endophenotype value might be beneficial to one sex but detrimental to the other because of other factors,
 258 such as sexual dimorphism in physiology, behaviour or environmental exposure. In practice, the extreme
 259 trait value might not be beneficial to either sex, but as long as it remains neutral or weakly deleterious,
 260 then the causative alleles persist. One example could be for dyslipidaemia that increases risk of
 261 myocardial infarction in men but not in women, likely due to the anti-oxidant effects of oestrogen [60].

262

263 *Equal disease risk but with unequal fitness effects*

264 Fitness comprises both survival and reproductive components. One might implicitly assume that the
 265 reduction in fitness caused by disease is due to disease-related reduction in survival. However, the effects
 266 of disease on the second major component of fitness, reproduction, are not always equal between the
 267 sexes. One example of this is schizophrenia, where males have a consistently greater reduction in
 268 reproductive success than females [61–63]. A second example is for congenital hypothyroidism,
 269 associated with loss in fecundity in women but not in men [64]. These examples illustrate how although
 270 the genetic architecture of disease may be the same, the fitness effect on each sex as a result of the disease
 271 differs.

272

273 *Sex-specific migration*

274 It has been suggested that the genetic variation for a sexually antagonistic trait may vary between
 275 populations [44], and thus immigration results in the introduction of novel, sexually antagonistic alleles
 276 into the host population. Sex-biased immigration will cause alleles that are beneficial to that sex (and thus
 277 under net positive selection) to be rapidly introduced into a host population, only for the opposite sex to
 278 inherit novel deleterious alleles.

279 The same principle could be applied to resolved antagonism. For example, methylation is both
280 sex-specific [65,66] and population-specific [67]. It is also proposed as a means by which sexual
281 antagonism can be resolved because it prevents a deleterious allele from being expressed in one sex. The
282 sex-specific migration results in novel combinations of methylated genes increasing the prevalence of
283 extreme (deleterious) phenotypes.

284 Although obtaining empirical evidence for these processes may be challenging, there is good
285 evidence for large-scale, sex-specific migrations amongst historical human populations from Central Asia
286 [66,68], the Iberian Peninsula [69], the British Isles [70,71], Central Africa [72], Indonesia [73], and
287 globally [74,75]. Furthermore, these mechanisms could provide a novel explanation for the outbreeding
288 depression observed in wild animal populations.

289

290 *Sexually antagonistic pleiotropy*

291 We define sexually antagonistic pleiotropy as the deleterious effect of an allele on a fitness-related
292 phenotype in one sex, with a gain in fitness in the other sex through a different phenotype (Figure 2b-c).
293 One example of this comes from quantitative genetics in which cholesterol levels in men are inversely
294 correlated with height in women [76]. Body height in humans is sexually antagonistic, with high values
295 increasing male fitness but reducing that of females [42]. Thus, selection for shorter females causes a
296 maladaptive response in males by raising their cholesterol levels. Indirect empirical evidence indicates
297 that pleiotropic genes are indeed less able to escape sexual antagonism [47,77], and thus the involvement
298 of pleiotropic genes in disease risk seems likely to be amplified by sex-specific selection.

299 **6. Methods for identifying sex-specific genetic architecture**

300

301 For SNP-based association testing, the basic approach to identifying sex-specific effects is to analyse each
302 sex separately, i.e. sex-stratified. In comparison to joint tests, this approach is limited due to the loss in
303 power caused by partitioning of the sample [78]. A common follow-up to the sex-stratified tests is to
304 determine whether the association statistics for each sex are significantly different from one another.
305 Many main-effect studies incorporate sex as a covariate into the analysis, i.e. they are controlling for the
306 effect. However, whilst this approach acknowledges sex-effects it doesn't allow for their detection. For
307 binary traits with a prevalence of less than 1% inclusion of known covariates actually reduces power [79].

308 A joint analysis that incorporates a genotype-by-sex interaction term tests the difference in
309 allele frequencies between male and female cases, given their allele frequencies in controls. It is thus more
310 suited to identifying genetic differences in trait architecture between males and females rather than for
311 main effects. The regression model with which to test for genotype-by-sex interactions in an unrelated
312 population sample, is: $Y[G,S]=\beta_0+\beta_GG+\beta_SS+\beta_{GxS}(G\times S)+\epsilon$, where Y is the phenotype value, G is the
313 genotype, S is the sex, β is the standardised regression coefficient of each variable, and ϵ is the error [80].
314 Other covariates, such as those used to correct for population stratification, can also be incorporated into
315 this model. The tests can be performed using open-source software, e.g. PLINK [81] and GenABEL [82],
316 although to the best of our knowledge only one GWAS [83] and two (candidate gene) studies have done so
317 [84,85]. For family trio data, a joint, interaction analysis is also possible, exemplified by use of a custom-
318 designed case/pseudo-control test that detected two loci for autism risk [86]. Meta-analysis of GWAS data
319 is a powerful and routine approach to increase power in large heterogeneous sample collections, and an
320 algorithm has been developed in which both sex-specific and main effects can be tested for in a meta-
321 analysis without loss in power [87,88]. An alternative approach (developed for GxE or GxG interactions
322 but applicable to GxS) is to use only loci for which the variance differs significantly between genotypes
323 [89]. This reduces the number of tests whilst enriching for loci most likely to have an interaction
324 component.

325 The statistical behaviour of genotype-by-sex tests must be assumed to be similar to genotype-
326 by-environment tests, in which the interaction term is binary, obligatory and ideally has the same
327 distribution in case and control populations. Power calculations can potentially be undertaken using such
328 software as Gene-Environment iNteraction Simulator (GENS) [90] and GxEscan [91]. Analytical hazards
329 when using an interaction term include artifactual population substructure [92] and incorrect control of
330 confounders [93] other than sex, such as age, ethnicity, or socio-economic background. Interesting
331 opposite effect direction effects may arise [24,94] but are hard to interpret without replication or biological
332 validation.

333 As more sex-specific analyses of GWAS datasets are performed, it would be informative for
334 authors to present sex-specific values for i) Trait heritability, ii) The phenotypic variance accounted for by
335 significant SNPs, iii) Genomic prediction/Risk profile score. Finally, given the extent of sexually
336 dimorphic interaction networks [4,95,96], pathway enrichment and epistasis testing should be rewarding.

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339 7. Conclusions

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341 Despite sharing genetic variation, there are profound biological differences between males and females.
342 This can result in different optima for shared traits, sexual antagonism, and sexual dimorphism. Sex-
343 specific selection on an allele can have important effects on its maintenance within a population,
344 potentially allowing deleterious, disease-associated alleles to persist [14,43,44]. This predicts the existence
345 of sex-specific architecture, and indeed the recent analyses of large GWAS data sets has brought about an
346 unprecedented rise in the number of robust sex-specific effects in traits of medical relevance (thirty-four
347 loci for twenty-two traits). In fact, we are aware of only one ‘sex-sensitive’ GWAS that did not reach
348 genome-wide significance [83]. Sex differences in disease presentation are often stated as the reason for
349 investigating sex-specific genetic effects, but given that sexual dimorphism is a resolution of sexual
350 antagonism, sexually monomorphic traits are more likely to harbour unresolved conflict and thus also
351 have sex-specific genetic architecture.

352 Although we have partially excluded sex hormones from sex differences in genetic architecture,
353 they are a major driver of sex-specific gene expression [4]. Furthermore, as their mode of action is to
354 activate transcription factors, SNPs that alter binding-sites for sex hormone-induced transcription factors
355 will have a sex-dependent effect on gene expression. This mechanism is likely to explain some of the sex-
356 specific GWAS results. Alternatively sex-specific epigenetic modification e.g. methylation [97], will
357 inhibit gene expression, masking any functional variation in one sex but not the other. One example of this
358 is known for the ZPBP2 gene and asthma [98].

359 Much of what is known about sexual antagonism has been obtained through studies on wild and
360 laboratory animal populations, as well as mathematical modelling. Identification of the molecular genetic
361 basis of fitness and of sexual antagonism in model organisms would not only confirm the empirical
362 observations but also provide a grounding for studies of sex-specific genetic architecture in humans.
363 Equally so, ecological studies in humans could also provide interesting perspectives, for example how
364 ecological factors influence selection on specific traits to produce varying degrees of sexually concordant
365 or sexually antagonistic selection across populations [99]. There is evidence from divergent species of
366 weak sex-specific *trans*-eQTLs [26,100], sex-specific residual genetic architecture [101] and sex-specific
367 epistasis [33]. These studies indicate that many modifier loci for common, complex disorders could be
368 sex-specific. One example of this is age-at-onset of Parkinson’s disease being reduced in males only, by
369 the catechol-O-methyltransferase gene Val158 allele [102]. Many monogenic disorders originate from
370 mutations in sex-linked or mitochondrial genes that, because of their transmission dynamics, are under
371 sex-dependent selection. However, the role of common genetic variation on these chromosomes in
372 complex traits is limited by lack of coverage of genotyping chips and suitable analytical methods.

373 We anticipate that analysis of GWAS data with respect to sex, encouraged by both evolutionary
374 genetics and recent results presented in this review, will generate many more significant findings and
375 highlight the potential role of sex-specific and sexually antagonistic selection as a potent force in human
376 genetic architecture. Finally, we hope that the identification of sex-specific genetic aetiologies in what
377 otherwise appears to be the same disease will result in the development of more effective, sex-specific
378 therapies.

379

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