



UNIVERSITY OF LEEDS

This is a repository copy of *Overlapping genetic architecture between Parkinson disease and melanoma*.

White Rose Research Online URL for this paper:
<http://eprints.whiterose.ac.uk/154923/>

Version: Accepted Version

Article:

Dube, U, Ibanez, L, Budde, JP et al. (9 more authors) (2020) Overlapping genetic architecture between Parkinson disease and melanoma. *Acta Neuropathologica*, 139 (2). pp. 347-364. ISSN 0001-6322

<https://doi.org/10.1007/s00401-019-02110-z>

© Springer-Verlag GmbH Germany, part of Springer Nature 2019. This is an author produced version of a paper published in *Acta Neuropathologica*. Uploaded in accordance with the publisher's self-archiving policy.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk
<https://eprints.whiterose.ac.uk/>

1 **Overlapping Genetic Architecture between Parkinson Disease and Melanoma**

2 Umber Dube^{1,2,3,4}; Laura Ibanez^{2,4}; John P Budde^{2,4}; Bruno A Benitez^{2,4}; Albert A Davis³; Oscar
3 Harari^{2,4}; Mark M Iles⁵; Matthew H Law⁶; Kevin M Brown⁷; 23andMe Research Team;
4 Melanoma-Meta-analysis Consortium; and Carlos Cruchaga^{2,3,4*}

5

6 ¹Medical Scientist Training Program, Washington University School of Medicine, 660 S. Euclid
7 Ave, St. Louis, MO 63110, USA.

8 ²Department of Psychiatry, Washington University School of Medicine, 660 S. Euclid Ave.
9 CB8134, St. Louis, MO 63110, USA.

10 ³Department of Neurology, Washington University School of Medicine, St Louis, MO, USA

11 ⁴NeuroGenomics and Informatics. Washington University School of Medicine, 660 S. Euclid
12 Ave. B8111, St. Louis, MO 63110, USA.

13 ⁵Leeds Institute for Data Analytics, University of Leeds, Leeds, UK

14 ⁶Statistical Genetics, QIMR Berghofer Medical Research Institute, Brisbane, Australia

15 ⁷Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of
16 Health, Bethesda, Maryland, USA

17

18 **Corresponding Author:** Carlos Cruchaga, Neurogenetics and Informatics, Department of
19 Psychiatry, Washington University School of Medicine, 660 South Euclid Avenue, St. Louis,
20 Missouri 63110. E-mail: cruchagac@wustl.edu Phone: 314-286-0546. Fax: 314-362-2244

21

22 **Abstract**

23 Epidemiologic studies have reported inconsistent results regarding an association between
24 Parkinson disease (PD) and cutaneous melanoma (melanoma). Identifying shared genetic
25 architecture between these diseases can support epidemiologic findings and identify common
26 risk genes and biological pathways. Here we apply polygenic, linkage disequilibrium-informed
27 methods to the largest available case-control, genome-wide association study summary statistic
28 data for melanoma and PD. We identify positive and significant genetic correlation (correlation:
29 0.17, 95% CI 0.10 to 0.24; $P = 4.09 \times 10^{-06}$) between melanoma and PD. We further
30 demonstrate melanoma and PD-inferred gene expression to overlap across tissues (correlation:
31 0.14, 95% CI 0.06 to 0.22; $P = 7.87 \times 10^{-04}$), and highlight seven genes including *PIEZO1*,
32 *TRAPPC2L*, and *SOX6* as potential mediators of the genetic correlation between melanoma
33 and PD. These findings demonstrate specific, shared genetic architecture between PD and
34 melanoma that manifests at the level of gene expression.

35 **Keywords:** Parkinson disease; melanoma; genetic correlation; polygenic; TWAS; shared
36 genetic architecture

37

38 **Introduction**

39 An association between idiopathic Parkinson disease (PD), neuropathologically
40 characterized by the degeneration of pigmented dopaminergic neurons, and cutaneous
41 melanoma (melanoma), a cancer of pigment-producing melanocytes, was first reported in 1972
42 [80]. This association was hypothesized to result from the chronic systemic administration of
43 levodopa (L-DOPA) – an intermediate in the dopamine synthesis pathway [23] – for the
44 treatment of PD [4, 80] as L-DOPA is also a biosynthetic intermediate in the production of
45 melanin [23]. Since that time, several epidemiologic studies have examined the association
46 between PD and melanoma as well as other cancers [5, 17, 21, 27, 29, 36, 42, 53, 67, 68, 81,
47 87, 91]. The majority of studies have found that individuals with PD appear to have a lower
48 incidence of most cancers, with the exception of melanoma [21, 27, 36, 67, 68, 81, 91]. Both
49 prospective and retrospective studies have also found an increased risk of melanoma in PD that
50 appears to be independent of L-DOPA treatment [5, 29, 42, 67, 91]. For example, 92 out of
51 2,106 (4.4%) individuals with neurologist-confirmed PD had either a personal history or current
52 dermatologist-diagnosed melanoma in a 2010 study [5]. The increased risk of melanoma in PD
53 has been observed to extend to family members and be reciprocal in nature with individuals
54 being at greater risk for PD if their relatives have a melanoma diagnosis and vice versa [29, 42].
55 For example, 40 of 1,544 (2.6%) of individuals with pathologically-confirmed melanoma had a
56 neurologist-confirmed diagnosis of PD in a 2017 study [17]. However, not all studies have
57 identified an association between melanoma and PD in affected individuals [19, 27] or their
58 relatives [91]. An epidemiologic association between lighter hair color and PD, a potentially
59 shared risk factor with melanoma [6], has also been inconsistently reported [19, 30].
60 Epidemiologic association studies are not without biases. PD is known to have an extended
61 prodromal period and a melanoma diagnosis necessitates longitudinal follow up, both of which
62 increase medical surveillance and thus the chance for spurious epidemiologic associations [27,

63 33]. In contrast, studies of genetic variants associated with disease or cross-disease risk are not
64 expected to be influenced by usage of medical care, though they may be subject to similar
65 misclassification [75] and ascertainment biases.

66 The first investigations of a genetic relationship between melanoma and PD focused on
67 variants in *MC1R*, a gene strongly associated with pigmentation and melanoma risk [45]. While
68 early reports identified an association between PD and *MC1R* variants [30, 83] other studies
69 failed to replicate these findings [24, 26, 28, 55]. Analyses focused on single variants in other
70 melanoma risk genes have also failed to yield consistent associations with PD [19, 28, 56].
71 Multi-variant analyses have thus far reported a lack of genetic association as well. For example,
72 a melanoma genetic risk score – calculated by aggregating the effect of melanoma genome-
73 wide association study (GWAS)-significant ($P < 5 \times 10^{-8}$) loci included in the GWAS catalog [89]
74 as of 2012 – was not significantly associated with PD [65]. Similarly, no evidence for an
75 association between GWAS-significant melanoma loci and PD is observed in a more recent
76 multi-variant, Mendelian randomization study [66]. In contrast, genes associated with Mendelian
77 forms of PD have been identified to be somatically mutated in melanoma lesions [37, 40, 48].
78 There may also exist an enrichment of Mendelian PD gene germline variants in individuals with
79 melanoma [37], though this requires replication. Nevertheless, over 90% of individuals with PD
80 do not have mutations in any known Mendelian PD genes [1] and thus variants in Mendelian PD
81 genes are unlikely to fully explain any genetic correlation between melanoma and PD.

82 The genetic risk architecture underlying complex diseases like PD and melanoma is
83 mediated by many common genetic variants of small effect size, most of which do not
84 demonstrate GWAS-significant associations given current study sample sizes [8]. Analyses
85 which only include GWAS-significant loci are not expected to fully represent the genetic
86 architecture of these complex diseases and thus may lead to false negative genetic overlap
87 results. Recently, statistical methods that aggregate all loci from disease-specific GWAS

88 summary statistic datasets in a linkage disequilibrium (LD)-informed manner have been
89 developed to better model these polygenic architectures [11]. These aggregated signals can be
90 leveraged to estimate the genetic correlation between different diseases [11, 54], even at the
91 level of gene expression in specific tissues [35, 57] or across tissues [38]. Here, we apply these
92 novel methods to GWAS summary statistics derived from the largest currently available studies
93 of melanoma [45], PD [13, 63, 64], and other neurodegenerative diseases [25, 44] to investigate
94 whether there exists specific genetic architecture overlap between melanoma and PD.

95

96 **Methods**

97 **GWAS Summary Statistics:**

98 We obtained the largest available, European genetic ancestry, case-control, GWAS
99 summary statistic data for melanoma (Law2015 [45]) and three independent studies of PD
100 (Nalls2014 [64]; Chang2017 [13]; Nalls2019 [63]) as well as two negative control comparator
101 neurodegenerative diseases: Alzheimer disease (Kunkle2019 [44]) and frontotemporal dementia
102 (Ferrari2014 [25]). The summary statistics for these datasets included p-value, effect allele,
103 number of individuals or studies, and standard error for every genetic variant reported in each
104 study. All individual studies contributing to the GWAS summary statistic datasets used in the
105 current analysis received approval from the pertinent institutional review boards or ethics
106 committees, and all participants gave informed consent. Additional details for each dataset are
107 included below and in the individual study articles [13, 25, 44, 45, 63, 64].

108

109 *Melanoma – Law2015*

110 We obtained meta-analysis Melanoma risk summary statistic data from the Melanoma
111 meta-analysis consortium (<https://genomel.org/>). This data was published in Law et al., Nature
112 Genetics, 2015 [45]. This dataset includes melanoma-association results for 9,469,417

113 genotyped and imputed variants derived from 12,814 pathologically-confirmed melanoma cases
114 and 23,203 controls of European ancestry.

115

116 *Parkinson disease – Nalls2014*

117 We obtained PD risk summary statistic data from PDGENE (<http://www.pdgene.org/>).

118 This dataset was published in Nalls et al., Nature Genetics, 2014 [64] and Lill et al, PLoS

119 Genetics 2012 [50]. The summary statistic data we obtained did not include any 23andMe

120 participants and thus the dataset includes PD-association results for 7,799,580 genotyped and

121 imputed variants derived from 9,581 PD cases – mostly diagnosed, but some self-reported –

122 and 33,245 controls of European ancestry. This dataset only included the number of studies,

123 and not the number of individuals, supporting the association results for each variant.

124 Consequently, we only included variants supported by at least 12 of 13 studies in downstream

125 analyses.

126

127 *Parkinson disease – Chang2017*

128 We obtained Parkinson disease (PD) risk summary statistic data from 23andMe, Inc., a

129 personal genetics company (<https://research.23andme.com/dataset-access/>). This data was

130 published in Chang et al., Nature Genetics, 2017 [13]. This dataset includes PD-association

131 results for 12,896,220 genotyped and imputed variants derived from 6,476 self-reported PD

132 cases and 302,042 controls of European ancestry. This dataset excludes any 23andMe

133 participants included in the Nalls2014 study.

134

135 *Parkinson disease – Nalls2019*

136 We obtained PD risk summary statistic data from the IPDGC (<https://pdgenetics.org/>).

137 This dataset was published in Nalls et al., The Lancet Neurology, 2019 [63]. The summary

138 statistic data we obtained did not include any 23andMe data nor Nalls2014 data and thus

139 includes PD-association results for 17,510,617 genotyped and imputed variants derived from
140 33,674 PD cases – diagnosed and UKB proxy-cases, that is individuals with a first-degree
141 relative with PD – and 449,056 controls of European ancestry.

142

143 *Alzheimer disease – Kunkle2019*

144 We downloaded stage 1 meta-analysis Alzheimer Disease (AD) risk GWAS summary
145 statistic data from NIAGADS (National Institute on Aging Genetics of Alzheimer Disease Data
146 Storage Site) website: <https://www.niagads.org/datasets/ng00075> (#NG00075). This data was
147 generated by the International Genomics of Alzheimer Project and published in Kunkle et al.,
148 Nature Genetics, 2019 [44]. The stage 1 meta-analysis dataset includes AD-association results
149 for 11,480,632 genotyped and imputed variants derived from 21,982 AD cases and 41,944
150 cognitively normal controls of European ancestry.

151

152 *Frontotemporal Dementia – Ferrari2014*

153 We obtained discovery phase Frontotemporal Dementia (FTD) risk GWAS summary
154 statistic data from the International Frontotemporal Dementia Genomics Consortium (IFGC,
155 <https://ifgcsite.wordpress.com/data-access/>). This data was generated by the IFGC and
156 published in Ferrari et al., Lancet Neurology, 2014 [25]. The discovery phase dataset includes
157 FTD-association results for 6,026,385 variants derived from 2,154 individuals with FTD and
158 4,308 control of European ancestry.

159

160 **Meta-analyzing PD GWAS datasets**

161 We used METAL software [90] to perform an inverse-variance weighted meta-analysis of
162 the three independent PD GWAS summary statistics. We refer to this meta-analyzed PD
163 dataset in the text, tables, and figures as METAPD (49,731 cases and 784,343 controls).

164

165 **Standardization and Filtering of GWAS Summary Statistics**

166 We standardized all summary statistics prior to polygenic analyses. We first confirmed
167 the genome build to be GRCh37, and then annotated variants with dbSNP v151 rs-identifiers
168 and gnomAD [41] non-Finnish European (NFE) allele frequencies using ANNOVAR software
169 (2018Apr16) [88]. We only included bi-allelic variants with rs-identifiers and in instances where
170 multiple variants shared the same rs-identifiers, we selected the variant that was supported by
171 the largest number of studies and/or the greatest sample size. Finally, we processed and filtered
172 summary statistics using the munge_sumstats.py tool provided with Linkage Disequilibrium
173 Score Regression Software (LDSC) [11]. This processing and filtering removed variants with an
174 effect allele frequency of less than 0.05 in the gnomAD NFE population, variants with strand-
175 ambiguous alleles, variants supported by a low sample size or effective sample ($N_{eff} =$
176 $4/(1/N_{cases}+1/N_{controls})$) for the meta-analysis [90], and variants that were not reported in the
177 HapMap3 study [31]. The number of variants overlapping across all processed GWAS summary
178 statistic datasets analyzed in the present study are presented in Table 1.

179

180 **Estimating Genetic Overlap by GNOVA**

181 We calculated genetic overlap using GNOVA software [54]. GNOVA estimates genetic
182 covariance based on all the genetic variants shared between two GWAS summary statistic
183 datasets. In brief, the summary statistic z-scores observed for each variant are multiplied and
184 their product is regressed against the LD score for that variant, with the LD score being
185 calculated based on the external 1000 genomes project CEU population [84]. Genetic
186 covariance is then estimated based on all shared variants using the method of moments and a
187 block-wise jackknife approach as described in the GNOVA manuscript [54]. GNOVA further
188 provides an estimate of genetic correlation based on this calculated genetic covariance and the
189 estimated GWAS variant-based heritabilities. As with LD score regression [11], GNOVA is able
190 to statistically correct for any sample overlap between two different sets of GWAS summary

191 statistics. In addition, GNOVA produces unbounded genetic correlation estimates which may be
192 greater than one for traits which are highly genetically correlated. GNOVA provides greater
193 statistical power and higher estimation accuracy for genetic correlations than LD score
194 regression, especially when the correlations are moderate [54], as is expected for melanoma
195 and PD. We ran GNOVA software on the processed GWAS summary statistics using default
196 parameters and the 1000 Genomes [84] European population-derived reference data provided
197 with the software. Given we test the genetic correlation of melanoma against PD, AD, and FTD
198 we use a Bonferroni corrected significance threshold of $P < 1.67 \times 10^{-02}$ (0.05 / 3) for our
199 primary analysis. We also ran annotation-stratified analyses using the minor allele frequency
200 quartile and chromosome annotations provided with GNOVA software as well as the
201 aforementioned reference data and parameters. In the text we present genetic correlations,
202 95% confidence intervals, and p-values that have been corrected for sample overlap by
203 GNOVA.

204

205 **Disease-Inferred Gene Expression Overlap Analyses**

206 We investigated whether the genetic overlap between PD and melanoma was mediated
207 by shared regulation of gene expression. To do this we generated tissue-specific, disease-
208 inferred gene expression profiles from the processed GWAS summary statistics using
209 FUSION/TWAS software with the default parameters [35]. FUSION/TWAS imputes gene
210 expression using *cis* expression quantitative trait loci (eQTL) data derived from reference panels
211 of paired genotype and tissue-specific gene expression data. As gene expression is imputed
212 based on disease-specific GWAS summary statistics, FUSION/TWAS identifies disease-inferred
213 gene expression profiles with tissue-level resolution. For this study, we used eQTL weights
214 based on the 48 tissue Genotype-Tissue Expression (GTEx) [34] version 7 (v7) reference panel
215 provided with FUSION/TWAS to generate all disease-inferred gene expression profiles. We
216 tested for overlap or correlation between the disease-inferred gene expression using RHOGE

217 software [57], providing the effective sample size [90] for each dataset and only including those
218 FUSION/TWAS results that were at least nominally ($p < 0.05$) associated with each disease as
219 per the default RHOGE parameters. RHOGE provides an estimate of the genetic correlation
220 between two traits that can be attributed to eQTLs as represented by the different trait-inferred
221 gene expression profiles. We exclude the major histocompatibility complex (MHC) region from
222 disease-inferred gene expression overlap analyses due to its complex LD structure [35, 57]. To
223 consider an overlap as significant we used a Bonferroni corrected threshold: $P < 1.04 \times 10^{-03}$
224 ($0.05 / 48$ tissues) and present uncorrected p-values and 95% confidence intervals in the text.

225

226 **Highlighting Genes Underlying Disease-Inferred Gene Expression Overlap**

227 We used UTMOST software [38] to generate single-tissue, disease-inferred gene
228 expression, and then aggregated them into a summary metric representing cross-tissue,
229 eGene-disease associations. eGenes are those genes whose expression are influenced by a
230 least one *cis* disease-associated genetic variant [93]. For this analysis, we generated the single
231 tissue disease-inferred results based on the processed GWAS summary statistics and the 44
232 tissue GTEx v6 reference panel provided with UTMOST, using default parameters. We similarly
233 generated the cross-tissue summary metric using default parameters. The UTMOST cross-
234 tissue test summary metric represents the maximum one-sided likelihood ratio test statistic for
235 an eGene being associated with the disease, with larger test statistics indicating greater support
236 for an association. This summary metric does not include any indicator of uncertainty. We
237 identified transcriptome-wide significant, cross-tissue, eGene-disease associations using a false
238 discovery rate (FDR) threshold of 0.05, that is five expected false discoveries per 100 reported.
239 We compared PD and melanoma UTMOST summary metric eGene results for the disease-
240 specific GWAS summary statistics to identify eGenes that were independently associated with
241 both diseases.

242

243 **Investigating for Differential Expression of Highlighted eGenes in PD Brain Tissues**

244 To investigate whether the eGenes we identified as being independently associated with
245 both melanoma and PD demonstrated differential expression in PD, we downloaded publicly
246 available, normalized microarray gene expression data derived from substantia nigra brain
247 tissues donated by individuals with and without PD. These datasets were deposited in the Gene
248 Expression Omnibus (GEO) under the accession codes: GDS2821 [47] and GDS3129 [22, 62].
249 The GDS2821 dataset includes Affymetrix Human Genome U133 Plus 2.0 array data collected
250 from 16 individuals with neuropathologically-confirmed PD and nine aged individuals with no
251 history or pathological diagnosis of neurologic or psychiatric disease [47]. The GDS3129
252 dataset includes Affymetrix Human Genome U133B array data derived from 15 samples of
253 medial substantia nigra and nine samples of lateral substantia nigra from individuals with
254 neuropathologically-confirmed PD as well as eight samples of medial substantia nigra and
255 seven samples of lateral substantia nigra from control individuals without neurodegenerative
256 disease pathology [22, 62]. We extracted the normalized expression levels of *GPATCH8*,
257 *MYO9A*, *PIEZO1*, *SOX6*, *TRAPPC2L*, *ZNF341*, and *ZNF778* genes and compared the
258 expression between controls using a Mann-Whitney test using Graphpad Prism 8.0.

259 **Results**

260 ***Polygenic Analysis Reveals Specific Genetic Overlap between Melanoma and PD***

261 Prior to cross-disease analyses, we first confirmed that the three independent PD
262 datasets demonstrated positive and significant genetic correlation with each other (genetic
263 correlation range: 0.94 to 1.07, Table 2) using GNOVA software. Following this confirmation and
264 method validation, we proceeded to analyze for potential genetic correlations between
265 melanoma, PD, and the comparator neurodegenerative disease datasets.

266 We identified a significant and positive genetic correlation between melanoma and the
267 meta-analyzed PD dataset (genetic correlation: 0.17, 95% CI 0.10 to 0.24; $P = 4.09 \times 10^{-06}$,

268 Table 3). This result was not driven by any specific PD dataset, but all three independent
269 datasets contributed to the association ($P < 0.05$; genetic correlation range: 0.14 to 0.25, Figure
270 1 and Table 4). We further investigated the genetic correlation between melanoma and the
271 meta-analyzed PD dataset by stratifying it to the level of minor allele frequency and
272 chromosome annotations. Consistent with the polygenic nature of these diseases, we found
273 their genetic correlation to be most highly enriched in those genetic variants annotated as being
274 in the top quartile of minor allele frequency (Supplementary Table 1, online resource). We also
275 found the genetic correlation between melanoma and the meta-analyzed PD dataset to be
276 enriched in chromosomes 1, 2, 8, 11, 16, and 17 (Supplementary Table 2, online resource).
277 We found no shared genetic architecture between melanoma and Alzheimer disease (genetic
278 correlation: -0.02, 95% CI -0.11 to 0.07; $P = 0.73$, Table 3) nor between melanoma and
279 Frontotemporal dementia (genetic correlation: -0.13, 95% CI -0.37 to 0.12; $P = 0.32$, Table 3).
280 We similarly did not observe any significant correlation between the meta-analyzed PD dataset
281 and AD (Table 3), although one of the individual PD studies showed nominal correlation with AD
282 (Nalls2014: genetic correlation: -0.22, 95% CI -0.22 to 0.00, $P = 4.94 \times 10^{-02}$; Table 4). We did
283 identify a positive and significant genetic correlation between the meta-analyzed PD dataset and
284 FTD (genetic correlation: 0.27, 95% CI 0.07 to 0.47; $P = 8.43 \times 10^{-03}$, Table 3), but this
285 appeared to be primarily driven by one of the individual PD studies (Table 4). Together these
286 results demonstrate a consistent, positive and significant genetic correlation between melanoma
287 and PD but not between melanoma and FTD or AD.

288

289 ***PD and Melanoma Disease-Inferred Gene Expression Overlaps Across Tissues***

290 To investigate whether melanoma and PD-associated risk variants regulated the
291 expression of the same genes, we generated disease-inferred, tissue-specific gene expression
292 profiles from the processed melanoma and METAPD GWAS summary statistic datasets via

293 FUSION/TWAS software [35]. We further investigated for overlap between the different disease-
294 inferred gene expression profiles using RHOGE software [57].

295 We identified a positive and significant overlap between the PD- and melanoma-inferred
296 gene expression profiles in a joint analysis of the 48 tissues included in the GTEx v7 reference
297 panel provided with the FUSION/TWAS software (disease-inferred gene expression correlation:
298 0.14, 95% CI 0.06 to 0.22; $P: 7.87 \times 10^{-04}$). Analyzing the PD- and melanoma-inferred gene
299 expression correlation in each of the reference panel tissues individually, we observed positive
300 overlap in 44 tissues (disease-inferred gene expression correlation median: 0.25, IQR: 0.13,
301 Figure 2 and Table 5), but only a statistically significant overlap in the suprapubic, non-sun-
302 exposed, skin tissue (disease-inferred gene expression correlation: 0.37, 95% CI 0.17 to 0.57;
303 $P: 7.58 \times 10^{-04}$). Eleven additional tissues demonstrated positive and nominal (Figure 2 and
304 Table 5) the PD- and melanoma-inferred gene expression overlap including spleen (disease-
305 inferred gene expression correlation: 0.40, 95% CI 0.13 to 0.66; $P: 5.49 \times 10^{-03}$), minor salivary
306 gland (disease-inferred gene expression correlation: 0.45, 95% CI 0.15 to 0.75; $P: 7.49 \times 10^{-03}$),
307 heart atrial appendage (disease-inferred gene expression correlation: 0.31, 95% CI 0.09 to 0.54;
308 $P: 8.27 \times 10^{-03}$) brain substantia nigra (disease-inferred gene expression correlation: 0.42, 95%
309 CI 0.14 to 0.71; $P: 9.02 \times 10^{-03}$), and brain caudate nucleus (disease-inferred gene expression
310 correlation: 0.29, 95% CI 0.01 to 0.58; $P: 4.89 \times 10^{-02}$).

311 To highlight genes whose expression was commonly regulated by PD and melanoma
312 risk variants, we generated cross-tissue, summary metric eGene-disease associations using
313 UTMOST [38] software. Applying UTMOST to the METAPD GWAS summary statistics, we
314 identified 606 eGenes significantly associated with PD (Supplementary Table 3, online
315 resource), including genes in previously reported PD-associated loci [50, 64], such as *MAPT* ($P:$
316 1.28×10^{-04}). In the melanoma dataset, we identified 168 significantly associated eGenes
317 (Supplementary Table 4, online resource) including those reported in a previous TWAS study
318 [92], such as *MAFF* ($P: 1.28 \times 10^{-12}$). Comparing the two sets of cross-tissue summary metric

319 results, we identify seven eGene-disease associations that passed the FDR threshold for both
320 PD and melanoma: *GPATCH8*, *MYO9A*, *PIEZO1*, *SOX6*, *TRAPPC2L*, *ZNF341*, and *ZNF778*
321 (Figure 3 and Table 6). In addition, we found evidence for differential expression between
322 individuals with and without neuropathologically-confirmed PD for five of these seven eGenes in
323 publicly available substantia nigra microarray datasets (Supplementary Figure 1A-O, online
324 resource). Together, these results suggest that some component of the genetic correlation
325 between melanoma and PD may be mediated by the shared regulation of gene expression
326 across tissues.

327

328 **Discussion**

329 In this study, we have identified a positive and significant genetic correlation between
330 melanoma and PD by leveraging the largest available GWAS summary statistic datasets and
331 recent advances in polygenic complex trait modeling [11, 54] (Tables 3-4). Our results support
332 the findings of several epidemiologic studies of shared – individual and familial – risk [5, 17, 21,
333 27, 29, 36, 42, 53, 67, 68, 81, 87, 91] between the two diseases. We also demonstrate no
334 evidence for shared genetic overlap between melanoma and two negative comparison
335 neurodegenerative diseases: AD and FTD (Table 3), suggesting specificity.

336 Our results of positive genetic correlations between melanoma and PD stand in contrast
337 to negative results from several other genetic studies including single-variant analyses [24, 26,
338 28, 55, 65, 66] and multi-variant analyses [65, 66]. Both melanoma and PD are complex
339 diseases with inherently polygenic risk architectures. Consequently, efforts to identify shared
340 genetic architecture at the single-variant level are likely underpowered, especially given the
341 moderate epidemiologic and genetic, correlation between melanoma and PD. This is especially
342 true given the fact that the GWAS results analyzed for such single-variant level investigations

343 are themselves currently underpowered. For example, a power analysis reported in the largest
344 PD GWAS to date (Nalls2019), suggests that an adequately powered PD GWAS would require
345 the inclusion of approximately 99,000 PD cases – more than double their current PD case
346 sample size [63]. Consequently, our current knowledge regarding the genetic architectures of
347 PD and melanoma is hardly comprehensive and larger GWAS may reveal shared individual risk
348 loci between these diseases in the future. Similarly, previous multi-variant genetic analyses
349 investigating melanoma and PD have focused specifically on GWAS-significant loci and thus
350 can be expected to have missed a substantial proportion of the genetic architecture [8]
351 underlying these complex diseases. Genetic correlation methods that consider linkage
352 disequilibrium structure and incorporate all common variants are better powered to detect
353 genetic overlap, especially given current GWAS sample sizes, as we demonstrate here for
354 melanoma and PD.

355 The classification and ascertainment of participants was different between the three
356 independent PD datasets included in the present study; however, they all demonstrate positive
357 and significant genetic overlap with each other (Table 2). While this overlap does not guarantee
358 specificity of the represented genetic architecture [12], the fact we observe all three independent
359 PD studies to demonstrate positive and significant genetic overlap with melanoma (Figure 1 and
360 Table 4) bolsters confidence in our results. Importantly, although the PD and melanoma genetic
361 correlation point estimates for the three individual PD studies appear different, their 95%
362 confidence intervals overlap which indicates that the effect size estimates are not significantly
363 different (Figure 1 and Table 4). The genetic overlap between the independent PD datasets
364 supported their meta-analysis, and the genetic correlation between the meta-analyzed PD
365 dataset and melanoma provided the most precise estimate (genetic correlation: 0.17, 95% CI
366 0.10 to 0.24; $P = 4.09 \times 10^{-06}$; Figure 1 and Tables 3-4). Further increases in precision may
367 result from incorporating additional independent GWAS summary statistic datasets and thus our

368 analyses should be repeated as these become available for both melanoma and PD. Similarly,
369 our FTD genetic correlation results should be interpreted with caution as the current sample size
370 is at least one order of magnitude smaller than the other disease datasets. For example, among
371 the individual PD datasets, we only observe a positive genetic correlation between FTD and
372 Nalls2019. Parkinsonism has been observed in about 20% on individuals with FTD [2, 7], and
373 this result may suggest that individuals with FTD with parkinsonism were included among the
374 UKB-proxy cases in the Nalls2019 dataset. Alternatively, a positive genetic correlation between
375 FTD and the other PD datasets may be observed from the use of a larger FTD GWAS summary
376 statistic dataset. Thus, our analyses should be repeated as larger GWAS summary statistic
377 datasets become available.

378 We infer disease-associated gene expression profiles [35] using melanoma and meta-
379 analyzed PD GWAS summary statistics and investigate for their overlap at the level of tissues
380 [57] and genes [38] to provide bioinformatically-driven biological context to our melanoma and
381 PD genetic correlation results. We identify significant cross-tissue overlap (disease-inferred
382 gene expression correlation: 0.14, 95% CI 0.06 to 0.22; $P: 7.87 \times 10^{-04}$) and significant individual
383 tissue overlap in suprapubic non-sun-exposed skin (disease-inferred gene expression
384 correlation: 0.37, 95% CI 0.17 to 0.57; $P: 7.58 \times 10^{-04}$). We also observe positive, nominal
385 disease-inferred gene expression correlation in peripheral tissues with PD relevance like the
386 heart atrial appendage (disease-inferred gene expression correlation: 0.31, $P < 0.05$, Table 5) -
387 which may reflect the cardiac sympathetic denervation associated with PD [32, 82] - or the
388 minor salivary glands (disease-inferred gene expression correlation: 0.45, $P < 0.05$, Table 5) -
389 which have been reported in some, but not all, studies as containing alpha synuclein aggregates
390 in the context of PD [46, 85]. In terms of PD-relevant brain tissues, we observe positive, nominal
391 disease-inferred gene expression correlation in the substantia nigra and basal ganglia caudate
392 nucleus (disease-inferred gene expression correlation: 0.42 and 0.29, respectively; $P < 0.05$,

393 Figure 2 and Table 5). Importantly, the available GTEx v7 inferred gene expression reference
394 model for brain tissues are based on substantially fewer samples than most peripheral tissues,
395 for example the brain substantia nigra reference is derived from 80 donors compared to 335
396 donors for the suprapubic skin reference (Table 5). Consequently, our disease-inferred gene
397 expression risk profile overlap analyses should be repeated as larger reference panels become
398 available. Similarly, another limitation of the GTEx dataset is the inclusion of tissues from
399 individuals with extended post-mortem intervals. As this can be expected to result in an
400 underrepresentation of short-lived transcripts in the inferred gene expression reference panels,
401 our analyses should be repeated as reference panels based on tissues from individuals with
402 shorter post-mortem intervals become available.

403 We identify seven cross-tissue, eGene-disease associations passing the FDR threshold
404 for both melanoma and PD (Figure 3 and Table 6), most of which are located on the
405 chromosomes which we identified as being enriched for the genetic correlation between these
406 two diseases. Importantly, the UTMOST software currently only provides a compatible reference
407 panel based on the GTEx v6 release which is derived from fewer donor samples per tissue
408 compared to GTEx v7 release. In addition, the GTEx v6 reference panel does not include four
409 tissues - brain substantia nigra, brain spinal cervical spinal cord, brain amygdala, and minor
410 salivary gland - which we observed to demonstrate positive disease-inferred gene expression
411 overlap for melanoma and PD (Table 5). Additional eGenes may pass the FDR threshold for
412 both PD and melanoma in analyses based on the larger GTEx v7 reference panel. Thus, our
413 analyses should be repeated when this or other larger reference panels become available for
414 UTMOST. Nevertheless, using the smaller GTEx v6 reference panel we identify seven genes
415 that may be commonly regulated by melanoma and PD-associated variants under the FDR
416 threshold (Figure 3 and Table 6), including *PIEZO1* (Melanoma $P: 2.74 \times 10^{-11}$; METAPD $P:$

417 5.65×10^{-05}); *TRAPPC2L* (Melanoma P : 2.36×10^{-11} ; METAPD P : 8.47×10^{-05}); and *SOX6*
418 (Melanoma P : 1.30×10^{-04} ; METAPD P : 5.97×10^{-05}).

419 *PIEZO1* encodes a recently described mechanosensitive cation channel [15] with
420 several biological functions including human T cell activation [52], direction of lineage choice in
421 human neural stem cells [71], and mediating the age-related loss of function of oligodendrocyte
422 progenitor cells [79]. *PIEZO1* is expressed in the neurons of the human substantia nigra [20,
423 76] and also is ubiquitously expressed in human enteric neurons [58], both neuronal types
424 impacted by PD [10, 43]. Interestingly, the expression of *PIEZO2* – *PIEZO1*'s paralog – is
425 regulated by, putatively melanocyte-derived, dopamine signaling in mouse primary sensory
426 neurons [69] but whether this regulation is relevant for *PIEZO1* is currently unknown. Similarly, a
427 role for *PIEZO1* in melanoma remains largely unexplored though *PIEZO1* has been identified to
428 contribute to the migration of invasive melanoma cells [39].

429 *TRAPPC2L* is a component of transport protein particle (TRAPP) complexes which
430 function in intracellular vesicle-mediated transport and autophagy [60, 61, 78]. This gene is
431 expressed in human substantia nigra neurons [20] and a homozygous missense variant in it
432 causes a neurodevelopmental disorder characterized by progressive encephalopathy and
433 episodic rhabdomyolysis [60]. The intergenic variant rs12921479 - which is an eQTL for
434 *TRAPPC2L* in the brain [34, 74] – was reported to be associated with PD (P : 9.31×10^{-07}) in an
435 autopsy-confirmed cohort of PD [3], but is only nominally associated with PD in our meta-
436 analyzed PD dataset (P : 1.01×10^{-02}). A role for *TRAPPC2L* in melanoma remains to be
437 explored.

438 *SOX6* is a transcription factor which was recently identified as a determinant of
439 substantia nigra neuron development and maintenance [70]. Its expression was observed to
440 localize to pigmented and tyrosine hydroxylase positive neurons but not to pigment-negative

441 neurons within the substantia nigra [70]. In addition, *SOX6* expression was diminished in the
442 substantia nigra of individuals with PD and deletion of *SOX6* in mice was observed to decrease
443 dopamine levels and innervation in the striatum [70], a brain region that is also impacted in PD
444 [9]. In a separate study, a large deletion in *SOX6* was identified in a patient with global
445 developmental delay and progressive parkinsonian symptoms including rest tremor [77] .
446 Interestingly, *SOX6* has been identified as a determinant of gastric dopaminergic neuron
447 development [59], which may suggest a role for this gene in the enteric nervous system
448 dysfunction and pathology observed in PD. *SOX6* may also have a role in melanoma. In a
449 cancer cell line expression study, *SOX6* was found to be highly expressed in melanoma cells
450 but was not detectable in eight other cancers [86]. Additionally, *SOX6* was identified as a
451 candidate melanoma driver gene [72] in a screen and *SOX6* may be a melanoma stem cell
452 marker [51].

453 While we observe evidence for differential expression between neuropathologically-
454 confirmed PD and controls for *PIEZO1*, *TRAPPC2L*, and *SOX6* in at least one substantia nigra
455 microarray dataset, these results should be interpreted with caution. Neurodegenerative
456 diseases like PD are characterized by dramatic changes in cell-type proportions [49] which will
457 impact differential expression results. Thus, the PD-associated differential expression of the
458 eGenes highlighted in this study should be confirmed in larger, RNA-sequencing-based
459 datasets - as these become available - in order to allow for the inclusion of important covariates
460 like cell-type proportions, sex, age of death, and RNA quality among others. Nevertheless, the
461 fact we observe differential expression of *SOX6* in the same direction as previously published
462 [70] is reassuring.

463 Investigating for differential expression of the eGenes highlighted in this study in the
464 context of melanoma is challenging given our focus on the risk of developing melanoma.
465 Nevertheless, a recent GTEx v8-based, multi-tissue TWAS resource (phenomexcan.org) [73]

466 provides some evidence for a link between the eGenes we highlight and melanoma-associated
467 pigmentation traits included in the UK Biobank study. For example, *PIEZO1* is associated with
468 red hair ($P: \sim 0$), ease of skin tanning ($P: 3.74 \times 10^{-175}$), and skin colour ($P: 3.41 \times 10^{-121}$);
469 *TRAPPC2L* is associated with red hair ($P: 3.28 \times 10^{-181}$), ease of skin tanning ($P: 1.06 \times 10^{-71}$),
470 and skin colour ($P: 6.24 \times 10^{-55}$); and *SOX6* is associated with ease of skin tanning ($P: 1.40 \times$
471 10^{-13}), skin colour ($P: 1.55 \times 10^{-11}$), and childhood sunburn occasions ($P: 3.92 \times 10^{-11}$).

472 Together, these results support a biologically plausible role for *PIEZO1*, *TRAPPCL2*, and
473 *SOX6* in the genetic correlation between melanoma and PD, but these findings require
474 confirmation and further investigation with future experimental work.

475 PD and melanoma are clinically heterogenous diseases [16, 18] for which
476 spatiotemporal environmental exposures are relevant [14, 16] and may be necessary, in
477 addition to innate genetic susceptibility, for the development of sporadic disease. Consequently,
478 the moderate genetic correlation we observe should not be interpreted as suggesting that these
479 diseases will always be co-morbid. However, our results of replicable and significant genetic
480 correlation, regardless of the magnitude of effect, do suggest that these two very different
481 diseases share common biological pathways. Thus, even if only a minority of individuals with
482 PD ultimately develop melanoma, understanding the genetic correlation between these disease
483 at the molecular level – for example, if and how the regulation of *PIEZO1*, *TRAPPC2L*, and
484 *SOX6* and their related biological pathways contribute to PD etiopathogenesis – may provide
485 mechanistic insight that is generalizable to all individuals with PD. Our results support such
486 future research efforts.

487 **Acknowledgements**

488 We thank Dr. Susan Searles Nielsen for helpful comments on a previous version of this
489 manuscript.

490 This work was supported by grants from the National Institutes of Health (R01AG044546,
491 P01AG003991, RF1AG053303, R01AG058501, U01AG058922, K01AG046374, K08NS101118
492 and R01HL119813), the Alzheimer Association (NIRG-11-200110, BAND-14-338165, AARG-
493 16-441560 and BFG-15-362540). This work was supported by access to equipment made
494 possible by the Hope Center for Neurological Disorders and the Departments of Neurology and
495 Psychiatry at Washington University School of Medicine.

496 We acknowledge the support of all participants, investigators, and researchers from the
497 Melanoma-Meta-analysis Consortium; complete acknowledgements for this meta-analysis can
498 be found in the supplemental data of Law et al., 2015.[45]

499 We thank the International Genomics of Alzheimer Project (IGAP) for providing summary results
500 data for these analyses. The investigators within IGAP contributed to the design and
501 implementation of IGAP and/or provided data but did not participate in analysis or writing of this
502 report. IGAP was made possible by the generous participation of the control subjects, the
503 patients, and their families. The i-Select chips was funded by the French National Foundation
504 on Alzheimer disease and related disorders. EADI was supported by the LABEX (laboratory of
505 excellence program investment for the future) DISTALZ grant, Inserm, Institut Pasteur de Lille,
506 Université de Lille 2 and the Lille University Hospital. GERAD/PERADES was supported by the
507 Medical Research Council (Grant n° 503480), Alzheimer Research UK (Grant n° 503176), the
508 Wellcome Trust (Grant n° 082604/2/07/Z) and German Federal Ministry of Education and
509 Research (BMBF): Competence Network Dementia (CND) grant n° 01GI0102, 01GI0711,
510 01GI0420. CHARGE was partly supported by the NIH/NIA grant R01 AG033193 and the NIA
511 AG081220 and AGES contract N01-AG-12100, the NHLBI grant R01 HL105756, the Icelandic
512 Heart Association, and the Erasmus Medical Center and Erasmus University. ADGC was
513 supported by the NIH/NIA grants: U01 AG032984, U24 AG021886, U01 AG016976, and the
514 Alzheimer Association grant ADGC-10-196728.

515 We acknowledge the PDGENE investigators of the original study[64] and Drs Lill and Bertram
516 from PDGene[50] for sharing vbnthe genetics data used for this study.

517 We would like to thank the research participants and employees of 23andMe for making this
518 work possible.

519 **Conflict of Interest Disclosures:** CC receives research support from: Biogen, Eisai, Alector
520 and Parabon. The funders of the study had no role in the collection, analysis, or interpretation of
521 data; in the writing of the report; or in the decision to submit the paper for publication. CC is a
522 member of the advisory board of ADx Healthcare, Halia Therapeutics and Vivid Genomics.

523 **Author Contributions:** UD conceived the project, designed the study, collected the data,
524 performed the analyses, interpreted the results, and wrote the manuscript. BAB performed the
525 microarray gene expression analyses. LI, JPB, BAB, AAD, OH, MMI, MHL, and KB contributed
526 to data collection and result interpretation. CC designed the study, collected the data,
527 supervised the analyses, interpreted the results, and wrote the manuscript. All authors read and
528 contributed to the final manuscript.

529 **Consortium Investigators:**

530 **List of members of the Melanoma Meta-analysis Consortium**

531
532 Law MH^{1*}, Bishop DT^{2*}, Lee JE^{3#}, Brossard M^{4,5#}, Martin NG⁶, Moses EK⁷, Song F⁸, Barrett JH²,
533 Kumar R⁹, Easton DF¹⁰, Pharoah PD¹¹, Swerdlow AJ^{12,13}, Kypreou KP¹⁴, Taylor JC², Harland M²,
534 Randerson-Moor J², Akslen LA^{15,16}, Andresen PA¹⁷, Avril MF¹⁸, Azizi E^{19,20}, Scarrà GB^{21,22},
535 Brown KM²³, Dębniak T²⁴, Duffy DL⁶, Elder DE²⁵, Fang S³, Friedman E²⁰, Galan P²⁶, Ghiorzo
536 P^{21,22}, Gillanders EM²⁷, Goldstein AM²³, Gruis NA²⁸, Hansson J²⁹, Helsing P³⁰, Hočevar M³¹,
537 Höiom V²⁹, Ingvar C³², Kanetsky PA³³, Chen WV³⁴; GenoMEL Consortium; Essen-Heidelberg
538 Investigators; SDH Study Group; Q-MEGA and QTWIN Investigators; AMFS Investigators;
539 ATHENS Melanoma Study Group, Landi MT²³, Lang J³⁵, Lathrop GM³⁶, Lubiński J²⁴, Mackie
540 RM^{35,37}, Mann GJ³⁸, Molven A^{16,39}, Montgomery GW⁴⁰, Novaković S⁴¹, Olsson H^{42,43}, Puig S^{44,45},
541 Puig-Butille JA^{44,45}, Wu W^{46,47}, , Qureshi AA⁴⁸, Radford-Smith GL^{49,50,51}, van der Stoep N⁵², van
542 Doorn R²⁸, Whiteman DC⁵³, Craig JE⁵⁴, Schadendorf D^{55,56}, Simms LA⁴⁷, Burdon KP⁵⁷, Nyholt
543 DR^{40,58}, Pooley KA¹⁰, Orr N⁵⁹, Stratigos AJ¹⁴, Cust AE⁶⁰, Ward SV⁷, Hayward NK⁶¹, Han J^{46,47},
544 Schulze HJ⁶², Dunning AM¹¹, Bishop JA², Demenais F^{4,5#}, Amos CI^{63#}, MacGregor S^{1*}, Iles
545 MM^{2*}.

546 ¹Statistical Genetics, QIMR Berghofer Medical Research Institute, Brisbane, Queensland,
547 Australia.

548 ²Section of Epidemiology and Biostatistics, Leeds Institute of Cancer and Pathology, University
549 of Leeds, Leeds, UK.

550 ³Department of Surgical Oncology, University of Texas MD Anderson Cancer Center, Houston,
551 Texas, USA.

552 ⁴INSERM, UMR 946, Genetic Variation and Human Diseases Unit, Paris, France.

553 ⁵Institut Universitaire d'Hématologie, Université Paris Diderot, Sorbonne Paris Cité, Paris,
554 France.

555 ⁶Genetic Epidemiology, QIMR Berghofer Medical Research Institute, Brisbane, Queensland,
556 Australia.

557 ⁷Centre for Genetic Origins of Health and Disease, Faculty of Medicine, Dentistry and Health
558 Sciences, University of Western Australia, Perth, Western Australia, Australia.

559 ⁸Department of Epidemiology and Biostatistics, Key Laboratory of Cancer Prevention and
560 Therapy, Tianjin, National Clinical Research Center of Cancer, Tianjin Medical University
561 Cancer Institute and Hospital, Tianjin, China.

562 ⁹Division of Molecular Genetic Epidemiology, German Cancer Research Center, Heidelberg,
563 Germany.

564 ¹⁰Centre for Cancer Genetic Epidemiology, Department of Public Health and Primary Care,
565 University of Cambridge, Cambridge, UK.

566 ¹¹Centre for Cancer Genetic Epidemiology, Department of Oncology, University of Cambridge,
567 Cambridge, UK.

568 ¹²Division of Genetics and Epidemiology, The Institute of Cancer Research, London, UK.

569 ¹³Division of Breast Cancer Research, The Institute of Cancer Research, London, UK.

570 ¹⁴Department of Dermatology, University of Athens School of Medicine, Andreas Sygros
571 Hospital, Athens, Greece.

572 ¹⁵Centre for Cancer Biomarkers (CCBIO), Department of Clinical Medicine, University of
573 Bergen, Bergen, Norway.

574 ¹⁶Department of Pathology, Haukeland University Hospital, Bergen, Norway.

575 ¹⁷Department of Pathology, Molecular Pathology, Oslo University Hospital, Rikshospitalet, Oslo,
576 Norway.

577 ¹⁸Assistance Publique-Hôpitaux de Paris, Hôpital Cochin, Service de Dermatologie, Université
578 Paris Descartes, Paris, France.

579 ¹⁹Department of Dermatology, Sheba Medical Center, Tel Hashomer, Sackler Faculty of
580 Medicine, Tel Aviv, Israel.

581 ²⁰Oncogenetics Unit, Sheba Medical Center, Tel Hashomer, Sackler Faculty of Medicine, Tel
582 Aviv University, Tel Aviv, Israel.

583 ²¹Department of Internal Medicine and Medical Specialties, University of Genoa, Genoa, Italy.

584 ²²Laboratory of Genetics of Rare Cancers, Istituto di Ricovero e Cura a Carattere Scientifico
585 Azienda Ospedaliera Universitaria (IRCCS AOU) San Martino l'Istituto Scientifico Tumori Istituto
586 Nazionale per la Ricerca sul Cancro, Genoa, Italy.

587 ²³Division of Cancer Epidemiology and Genetics, National Cancer Institute, US National
588 Institutes of Health, Bethesda, Maryland, USA.

589 ²⁴International Hereditary Cancer Center, Pomeranian Medical University, Szczecin, Poland.

590 ²⁵Department of Pathology and Laboratory Medicine, Perelman School of Medicine at the
591 University of Pennsylvania, Philadelphia, Pennsylvania, USA.

592 ²⁶Université Paris 13, Equipe de Recherche en Epidémiologie Nutritionnelle (EREN), Centre de
593 Recherche en Epidémiologie et Statistiques, INSERM U1153, Institut National de la Recherche
594 Agronomique (INRA) U1125, Conservatoire National des Arts et Métiers, Communauté
595 d'Université Sorbonne Paris Cité, Bobigny, France.

596 ²⁷Inherited Disease Research Branch, National Human Genome Research Institute, US
597 National Institutes of Health, Baltimore, Maryland, USA.

598 ²⁸Department of Dermatology, Leiden University Medical Center, Leiden, the Netherlands.

599 ²⁹Department of Oncology-Pathology, Karolinska Institutet, Karolinska University Hospital,
600 Stockholm, Sweden.

601 ³⁰Department of Dermatology, Oslo University Hospital, Rikshospitalet, Oslo, Norway.

602 ³¹Department of Surgical Oncology, Institute of Oncology Ljubljana, Ljubljana, Slovenia.

603 ³²Department of Surgery, Clinical Sciences, Lund University, Lund, Sweden.

604 ³³Department of Cancer Epidemiology, H. Lee Moffitt Cancer Center and Research Institute,
605 Tampa, Florida, USA.

606 ³⁴Department of Genetics, University of Texas MD Anderson Cancer Center, Houston, Texas,
607 USA.

608 ³⁵Department of Medical Genetics, University of Glasgow, Glasgow, UK.

609 ³⁶McGill University and Génome Québec Innovation Centre, Montreal, Quebec, Canada.

610 ³⁷Department of Public Health, University of Glasgow, Glasgow, UK.

611 ³⁸Centre for Cancer Research, University of Sydney at Westmead, Millennium Institute for
612 Medical Research and Melanoma Institute Australia, Sydney, New South Wales, Australia.

613 ³⁹Gade Laboratory for Pathology, Department of Clinical Medicine, University of Bergen,
614 Bergen, Norway.

615 ⁴⁰Molecular Epidemiology, QIMR Berghofer Medical Research Institute, Brisbane, Queensland,
616 Australia.

617 ⁴¹Department of Molecular Diagnostics, Institute of Oncology Ljubljana, Ljubljana, Slovenia.

618 ⁴²Department of Oncology/Pathology, Clinical Sciences, Lund University, Lund, Sweden.

619 ⁴³Department of Cancer Epidemiology, Clinical Sciences, Lund University, Lund, Sweden.

620 ⁴⁴Melanoma Unit, Departments of Dermatology, Biochemistry and Molecular Genetics, Hospital
621 Clinic, Institut d'Investigacions Biomèdica August Pi Suñe, Universitat de Barcelona, Barcelona,
622 Spain.

623 ⁴⁵Centro de Investigación Biomédica en Red (CIBER) de Enfermedades Raras, Instituto de
624 Salud Carlos III, Barcelona, Spain.

625 ⁴⁶Department of Epidemiology, Richard M. Fairbanks School of Public Health, Indiana
626 University, Indianapolis, Indiana, USA.

627 ⁴⁷Melvin and Bren Simon Cancer Center, Indiana University, Indianapolis, Indiana, USA.

628 ⁴⁸Department of Dermatology, Warren Alpert Medical School of Brown University, Providence,
629 Rhode Island, USA.

630 ⁴⁹Inflammatory Bowel Diseases, QIMR Berghofer Medical Research Institute, Brisbane,
631 Queensland, Australia.

632 ⁵⁰Department of Gastroenterology and Hepatology, Royal Brisbane and Women's Hospital,
633 Brisbane, Queensland, Australia.

634 ⁵¹University of Queensland School of Medicine, Herston Campus, Brisbane, Queensland,
635 Australia.

636 ⁵²Department of Clinical Genetics, Center of Human and Clinical Genetics, Leiden University
637 Medical Center, Leiden, the Netherlands.

638 ⁵³Cancer Control Group, QIMR Berghofer Medical Research Institute, Brisbane, Queensland,
639 Australia.

- 640 ⁵⁴Department of Ophthalmology, Flinders University, Adelaide, South Australia, Australia.
- 641 ⁵⁵Department of Dermatology, University Hospital Essen, Essen, Germany.
- 642 ⁵⁶German Consortium for Translational Cancer Research (DKTK), Heidelberg, Germany.
- 643 ⁵⁷Menzies Institute for Medical Research, University of Tasmania, Hobart, Tasmania, Australia.
- 644 ⁵⁸Institute of Health and Biomedical Innovation, Queensland University of Technology, Brisbane,
645 Queensland, Australia.
- 646 ⁵⁹Breakthrough Breast Cancer Research Centre, The Institute of Cancer Research, London,
647 UK.
- 648 ⁶⁰Cancer Epidemiology and Services Research, Sydney School of Public Health, University of
649 Sydney, Sydney, New South Wales, Australia.
- 650 ⁶¹Oncogenomics, QIMR Berghofer Medical Research Institute, Brisbane, Queensland, Australia.
- 651 ⁶²Department of Dermatology, Fachklinik Hornheide, Institute for Tumors of the Skin at the
652 University of Münster, Münster, Germany.
- 653 ⁶³Department of Community and Family Medicine, Geisel School of Medicine, Dartmouth
654 College, Hanover, New Hampshire, USA.
- 655 * Supervised equally. # Contributed equally.

656 **List of members of the 23andMe Research Team**

657 The following members of the 23andMe Research Team contributed to this study:

658

659 Michelle Agee, Babak Alipanahi, Adam Auton, Robert K. Bell, Katarzyna Bryc, Sarah L. Elson,

660

661 Pierre Fontanillas, Nicholas A. Furlotte, David A. Hinds, Karen E. Huber, Aaron Kleinman, Nadia

662 K. Litterman, Jennifer C. McCreight, Matthew H. McIntyre, Joanna L. Mountain, Elizabeth S.

663 Noblin, Carrie A.M. Northover, Steven J. Pitts, J. Fah Sathirapongsasuti, Olga V. Sazonova,

664 Janie F. Shelton, Suyash Shringarpure, Chao Tian, Joyce Y. Tung, Vladimir Vacic, and

665 Catherine H. Wilson

666

667 **REFERENCES**

- 668 1. Ascherio A, Schwarzschild MA (2016) The epidemiology of Parkinson's disease: risk
669 factors and prevention. *The Lancet Neurology* 15:1257–1272. doi: 10.1016/S1474-
670 4422(16)30230-7
- 671 2. Baizabal-Carvallo JF, Jankovic J (2016) Parkinsonism, movement disorders and genetics
672 in frontotemporal dementia. *Nature Reviews Neurology* 12:175–185. doi:
673 10.1038/nrneurol.2016.14
- 674 3. Beecham GW, Dickson DW, Scott WK, Martin ER, Schellenberg G, Nuytemans K, Larson
675 EB, Buxbaum JD, Trojanowski JQ, Van Deerlin VM, Hurtig HI, Mash DC, Beach TG,
676 Troncoso JC, Pletnikova O, Frosch MP, Ghetti B, Foroud TM, Honig LS, Marder K,
677 Vonsattel JP, Goldman SM, Vinters HV, Ross OA, Wszolek ZK, Wang L, Dykxhoorn DM,
678 Pericak-Vance MA, Montine TJ, Leverenz JB, Dawson TM, Vance JM (2015) PARK10 is a
679 major locus for sporadic neuropathologically confirmed Parkinson disease. *Neurology*
680 84:972–980. doi: 10.1212/WNL.0000000000001332
- 681 4. Bernstein JE, Medenica M, Soltani K, Solomon A, Lorincz AL (1980) Levodopa
682 Administration and Multiple Primary Cutaneous Melanomas. *Arch Dermatol* 116:1041–
683 1044. doi: 10.1001/archderm.1980.01640330079019
- 684 5. Bertoni JM, Arlette JP, Fernandez HH, Fitzer-Attas C, Frei K, Hassan MN, Isaacson SH,
685 Lew MF, Molho E, Ondo WG, Phillips TJ, Singer C, Sutton JP, Wolf JE (2010) Increased
686 Melanoma Risk in Parkinson Disease: A Prospective Clinicopathological Study. *Arch*
687 *Neurol* 67:347–352. doi: 10.1001/archneurol.2010.1
- 688 6. Bliss JM, Ford D, Swerdlow AJ, Armstrong BK, Cristofolini M, Elwood JM, Green A, Holly
689 EA, Mack T, MacKie RM (1995) Risk of cutaneous melanoma associated with
690 pigmentation characteristics and freckling: systematic overview of 10 case-control studies.
691 The International Melanoma Analysis Group (IMAGE). *Int J Cancer* 62:367–376
- 692 7. Boeve BF, Hutton M (2008) Refining Frontotemporal Dementia With Parkinsonism Linked
693 to Chromosome 17: Introducing FTDP-17 (MAPT) and FTDP-17 (PGRN). *Arch Neurol*
694 65:460–464. doi: 10.1001/archneur.65.4.460
- 695 8. Boyle EA, Li YI, Pritchard JK (2017) An expanded view of complex traits: from polygenic to
696 omnigenic. *Cell* 169:1177–1186. doi: 10.1016/j.cell.2017.05.038
- 697 9. Braak H, Del Tredici K (2017) Neuropathological Staging of Brain Pathology in Sporadic
698 Parkinson's disease: Separating the Wheat from the Chaff. *Journal of Parkinson's Disease*
699 7:S71–S85. doi: 10.3233/JPD-179001
- 700 10. Braak H, Rüb U, Gai WP, Del Tredici K (2003) Idiopathic Parkinson's disease: possible
701 routes by which vulnerable neuronal types may be subject to neuroinvasion by an
702 unknown pathogen. *J Neural Transm* 110:517–536. doi: 10.1007/s00702-002-0808-2
- 703 11. Bulik-Sullivan BK, Loh P-R, Finucane HK, Ripke S, Yang J, Schizophrenia Working Group
704 of the Psychiatric Genomics Consortium, Patterson N, Daly MJ, Price AL, Neale BM (2015)
705 LD Score regression distinguishes confounding from polygenicity in genome-wide
706 association studies. *Nature Genetics* 47:291–295. doi: 10.1038/ng.3211

- 707 12. Cai N, Revez JA, Adams MJ, Andlauer TFM, Breen G, Byrne EM, Clarke T-K, Forstner AJ,
708 Grabe HJ, Hamilton SP, Levinson DF, Lewis CM, Lewis G, Martin NG, Milaneschi Y, Mors
709 O, Müller-Myhsok B, Pennix BWJH, Perlis RH, Pistis G, Potash JB, Preisig M, Shi J,
710 Smoller JW, Streit F, Tiemeier H, Uher R, Van der Auwera S, Viktorin A, Weissman MM,
711 Kendler KS, Flint J (2019) Minimal phenotyping yields GWAS hits of low specificity for
712 major depression. *bioRxiv* 440735. doi: 10.1101/440735
- 713 13. Chang D, Nalls MA, Hallgrímsdóttir IB, Hunkapiller J, van der Brug M, Cai F, International
714 Parkinson's Disease Genomics Consortium, 23andMe Research Team, Kerchner GA,
715 Ayalon G, Bingol B, Sheng M, Hinds D, Behrens TW, Singleton AB, Bhangale TR, Graham
716 RR (2017) A meta-analysis of genome-wide association studies identifies 17 new
717 Parkinson's disease risk loci. *Nat Genet* advance online publication. doi: 10.1038/ng.3955
- 718 14. Chen H, Ritz B The Search for Environmental Causes of Parkinson's Disease: Moving
719 Forward. *J Parkinsons Dis* 8:S9–S17. doi: 10.3233/JPD-181493
- 720 15. Coste B, Mathur J, Schmidt M, Earley TJ, Ranade S, Petrus MJ, Dubin AE, Patapoutian A
721 (2010) Piezo1 and Piezo2 are essential components of distinct mechanically activated
722 cation channels. *Science* 330:55–60. doi: 10.1126/science.1193270
- 723 16. Craig S, Earnshaw CH, Virós A (2018) Ultraviolet light and melanoma. *The Journal of*
724 *Pathology* 244:578–585. doi: 10.1002/path.5039
- 725 17. Dalvin LA, Damento GM, Yawn BP, Abbott BA, Hodge DO, Pulido JS (2017) Parkinson
726 Disease and Melanoma: Confirming and Reexamining an Association. *Mayo Clinic*
727 *Proceedings* 92:1070–1079. doi: 10.1016/j.mayocp.2017.03.014
- 728 18. De Pablo-Fernández E, Lees AJ, Holton JL, Warner TT (2019) Prognosis and
729 Neuropathologic Correlation of Clinical Subtypes of Parkinson Disease. *JAMA Neurol.* doi:
730 10.1001/jamaneurol.2018.4377
- 731 19. Dong J, Gao J, Nalls M, Gao X, Huang X, Han J, Singleton AB, Chen H (2014)
732 Susceptibility loci for pigmentation and melanoma in relation to Parkinson's disease.
733 *Neurobiology of Aging* 35:1512.e5-1512.e10. doi: 10.1016/j.neurobiolaging.2013.12.020
- 734 20. Dong X, Liao Z, Gritsch D, Hadzhiev Y, Bai Y, Locascio JJ, Guennewig B, Liu G,
735 Blauwendraat C, Wang T, Adler CH, Hedreen JC, Faull RLM, Frosch MP, Nelson PT,
736 Rizzu P, Cooper AA, Heutink P, Beach TG, Mattick JS, Müller F, Scherzer CR (2018)
737 Enhancers active in dopamine neurons are a primary link between genetic variation and
738 neuropsychiatric disease. *Nature Neuroscience* 21:1482. doi: 10.1038/s41593-018-0223-0
- 739 21. Driver JA, Logroscino G, Buring JE, Gaziano JM, Kurth T (2007) A prospective cohort
740 study of cancer incidence following the diagnosis of Parkinson's disease. *Cancer*
741 *Epidemiol Biomarkers Prev* 16:1260–1265. doi: 10.1158/1055-9965.EPI-07-0038
- 742 22. Duke DC, Moran LB, Pearce RKB, Graeber MB (2007) The medial and lateral substantia
743 nigra in Parkinson's disease: mRNA profiles associated with higher brain tissue
744 vulnerability. *Neurogenetics* 8:83–94. doi: 10.1007/s10048-006-0077-6

- 745 23. Eisenhofer G, Tian H, Holmes C, Matsunaga J, Roffler-Tarlov S, Hearing VJ (2003)
746 Tyrosinase: a developmentally specific major determinant of peripheral dopamine. *FASEB*
747 *J* 17:1248–1255. doi: 10.1096/fj.02-0736com
- 748 24. Elinx-Benizri S, Inzelberg R, Greenbaum L, Cohen OS, Yahalom G, Laitman Y, Djaldetti
749 R, Orlev Y, Scope A, Azizi E, Friedman E, Hassin-Baer S (2014) The Melanocortin 1
750 Receptor (Mc1r) Variants Do Not Account for the Co-occurrence of Parkinson's Disease
751 and Malignant Melanoma. *J Mol Neurosci* 54:820–825. doi: 10.1007/s12031-014-0425-1
- 752 25. Ferrari R, Hernandez DG, Nalls MA, Rohrer JD, Ramasamy A, Kwok JBJ, Dobson-Stone
753 C, Brooks WS, Schofield PR, Halliday GM, Hodges JR, Pigué O, Bartley L, Thompson E,
754 Haan E, Hernández I, Ruiz A, Boada M, Borroni B, Padovani A, Cruchaga C, Cairns NJ,
755 Benussi L, Binetti G, Ghidoni R, Forloni G, Galimberti D, Fenoglio C, Serpente M, Scarpini
756 E, Clarimón J, Lleó A, Blesa R, Waldö ML, Nilsson K, Nilsson C, Mackenzie IRA, Hsiung
757 G-YR, Mann DMA, Grafman J, Morris CM, Attems J, Griffiths TD, McKeith IG, Thomas AJ,
758 Pietrini P, Huey ED, Wassermann EM, Baborie A, Jaros E, Tierney MC, Pastor P, Razquin
759 C, Ortega-Cubero S, Alonso E, Pernecky R, Diehl-Schmid J, Alexopoulos P, Kurz A,
760 Rainero I, Rubino E, Pinessi L, Rogaeva E, St George-Hyslop P, Rossi G, Tagliavini F,
761 Giaccone G, Rowe JB, Schlachetzki JCM, Uphill J, Collinge J, Mead S, Danek A, Van
762 Deerlin VM, Grossman M, Trojanowski JQ, van der Zee J, Deschamps W, Van
763 Langenhove T, Cruts M, Van Broeckhoven C, Cappa SF, Le Ber I, Hannequin D, Golfier V,
764 Vercelletto M, Brice A, Nacmias B, Sorbi S, Bagnoli S, Piaceri I, Nielsen JE, Hjermand LE,
765 Riemenschneider M, Mayhaus M, Ibach B, Gasparoni G, Pichler S, Gu W, Rossor MN, Fox
766 NC, Warren JD, Spillantini MG, Morris HR, Rizzu P, Heutink P, Snowden JS, Rollinson S,
767 Richardson A, Gerhard A, Bruni AC, Maletta R, Frangipane F, Cupidi C, Bernardi L,
768 Anfossi M, Gallo M, Conidi ME, Smirne N, Rademakers R, Baker M, Dickson DW, Graff-
769 Radford NR, Petersen RC, Knopman D, Josephs KA, Boeve BF, Parisi JE, Seeley WW,
770 Miller BL, Karydas AM, Rosen H, van Swieten JC, Dopper EGP, Seelaar H, Pijnenburg
771 YAL, Scheltens P, Logroscino G, Capozzo R, Novelli V, Puca AA, Franceschi M,
772 Postiglione A, Milan G, Sorrentino P, Kristiansen M, Chiang H-H, Graff C, Pasquier F,
773 Rollin A, Deramecourt V, Lebert F, Kapogiannis D, Ferrucci L, Pickering-Brown S,
774 Singleton AB, Hardy J, Momeni P (2014) Frontotemporal dementia and its subtypes: a
775 genome-wide association study. *Lancet Neurol* 13:686–699. doi: 10.1016/S1474-
776 4422(14)70065-1
- 777 26. Foo JN, Zhao Y, Liu J, Tan E-K (2015) Nonsynonymous variants in MC1R are rare in
778 Chinese Parkinson disease cases. *Annals of Neurology* 78:152–153. doi:
779 10.1002/ana.24419
- 780 27. Freedman DM, Wu J, Chen H, Engels EA, Enewold LR, Freedman ND, Goedert JJ, Kuncel
781 RW, Gail MH, Pfeiffer RM (2016) Associations between cancer and Parkinson's disease in
782 U.S. elderly adults. *Int J Epidemiol* 45:741–751. doi: 10.1093/ije/dyw016
- 783 28. Gan-Or Z, Mohsin N, Girard SL, Montplaisir JY, Ambalavanan A, Strong S, Mallett V,
784 Laurent SB, Bourassa CV, Boivin M, Langlois M, Arnulf I, Högl B, Frauscher B, Monaca C,
785 Desautels A, Gagnon J-F, Postuma RB, Dion PA, Dauvilliers Y, Dupre N, Alcalay RN,
786 Rouleau GA (2016) The role of the melanoma gene MC1R in Parkinson disease and REM
787 sleep behavior disorder. *Neurobiology of Aging* 43:180.e7-180.e13. doi:
788 10.1016/j.neurobiolaging.2016.03.029

- 789 29. Gao X, Simon KC, Han J, Schwarzschild MA, Ascherio A (2009) Family history of
790 melanoma and Parkinson disease risk. *Neurology* 73:1286–1291. doi:
791 10.1212/WNL.0b013e3181bd13a1
- 792 30. Gao X, Simon KC, Han J, Schwarzschild MA, Ascherio A (2009) Genetic determinants of
793 hair color and parkinson's disease risk. *Annals of Neurology* 65:76–82. doi:
794 10.1002/ana.21535
- 795 31. Gibbs RA, Belmont JW, Hardenbol P, Willis TD, Yu F, Yang H, Ch'ang L-Y, Huang W, Liu
796 B, Shen Y, Tam PK-H, Tsui L-C, Wray MMY, Wong JT-F, Zeng C, Zhang Q, Chee MS,
797 Galver LM, Kruglyak S, Murray SS, Oliphant AR, Montpetit A, Hudson TJ, Chagnon F,
798 Ferretti V, Leboeuf M, Phillips MS, Verner A, Kwok P-Y, Duan S, Lind DL, Miller RD, Rice
799 JP, Saccone NL, Taillon-Miller P, Xiao M, Nakamura Y, Sekine A, Sorimachi K, Tanaka T,
800 Tanaka Y, Tsunoda T, Yoshino E, Bentley DR, Deloukas P, Hunt S, Powell D, Altshuler D,
801 Gabriel SB, Zhang H, Matsuda I, Fukushima Y, Macer DR, Suda E, Rotimi CN,
802 Adebamowo CA, Aniagwu T, Marshall PA, Matthew O, Nkwodimmah C, Royal CDM,
803 Leppert MF, Dixon M, Stein LD, Cunningham F, Kanani A, Thorisson GA, Chakravarti A,
804 Chen PE, Cutler DJ, Kashuk CS, Donnelly P, Marchini J, McVean GAT, Myers SR, Cardon
805 LR, Abecasis GR, Morris A, Weir BS, Mullikin JC, Sherry ST, Feolo M, Daly MJ, Schaffner
806 SF, Qiu R, Kent A, Dunston GM, Kato K, Niikawa N, Knoppers BM, Foster MW, Clayton
807 EW, Wang VO, Watkin J, Sodergren E, Weinstock GM, Wilson RK, Fulton LL, Rogers J,
808 Birren BW, Han H, Wang H, Godbout M, Wallenburg JC, L'Archevêque P, Bellemare G,
809 Todani K, Fujita T, Tanaka S, Holden AL, Lai EH, Collins FS, Brooks LD, McEwen JE,
810 Guyer MS, Jordan E, Peterson JL, Spiegel J, Sung LM, Zacharia LF, Kennedy K, Dunn
811 MG, Seabrook R, Shillito M, Skene B, Stewart JG, (chair) DLV, (co-Chair) EWC, (co-Chair)
812 LBJ, Cho MK, Duster T, Jasperse M, Licinio J, Long JC, Ossorio PN, Spallone P, Terry SF,
813 (chair) ESL, (co-Chair) EHL, (co-Chair) DAN, Boehnke M, Douglas JA, Hudson RR,
814 Kruglyak L, Nussbaum RL (2003) The International HapMap Project. *Nature* 426:789–796.
815 doi: 10.1038/nature02168
- 816 32. Goldstein DS, Holmes C, Li ST, Bruce S, Metman LV, Cannon RO (2000) Cardiac
817 sympathetic denervation in Parkinson disease. *Ann Intern Med* 133:338–347. doi:
818 10.7326/0003-4819-133-5-200009050-00009
- 819 33. Gross A, Racette BA, Camacho-Soto A, Dube U, Searles Nielsen S (2018) Use of medical
820 care biases associations between Parkinson disease and other medical conditions.
821 *Neurology* 90:e2155–e2165. doi: 10.1212/WNL.0000000000005678
- 822 34. GTEx Consortium (2017) Genetic effects on gene expression across human tissues.
823 *Nature* 550:204–213. doi: 10.1038/nature24277
- 824 35. Gusev A, Ko A, Shi H, Bhatia G, Chung W, Penninx BWJH, Jansen R, de Geus EJC,
825 Boomsma DI, Wright FA, Sullivan PF, Nikkola E, Alvarez M, Civelek M, Lusi AJ,
826 Lehtimäki T, Raitoharju E, Kähönen M, Seppälä I, Raitakari OT, Kuusisto J, Laakso M,
827 Price AL, Pajukanta P, Pasaniuc B (2016) Integrative approaches for large-scale
828 transcriptome-wide association studies. *Nat Genet* 48:245–252. doi: 10.1038/ng.3506
- 829 36. Heilbron K, Noyce AJ, Fontanillas P, Alipanahi B, Nalls MA, Cannon P (2019) The
830 Parkinson's phenome—traits associated with Parkinson's disease in a broadly phenotyped
831 cohort. *npj Parkinson's Disease* 5:4. doi: 10.1038/s41531-019-0077-5

- 832 37. Hu H-H, Kannengiesser C, Lesage S, André J, Mourah S, Michel L, Descamps V, Basset-
833 Seguin N, Bagot M, Bensussan A, Lebbé C, Deschamps L, Saiag P, Leccia M-T, Bressac-
834 de-Paillerets B, Tsalamlal A, Kumar R, Klebe S, Grandchamp B, Andrieu-Abadie N,
835 Thomas L, Brice A, Dumaz N, Soufir N (2016) PARKIN Inactivation Links Parkinson's
836 Disease to Melanoma. *J Natl Cancer Inst* 108. doi: 10.1093/jnci/djv340
- 837 38. Hu Y, Li M, Lu Q, Weng H, Wang J, Zekavat SM, Yu Z, Li B, Gu J, Muchnik S, Shi Y,
838 Kunkle BW, Mukherjee S, Natarajan P, Naj A, Kuzma A, Zhao Y, Crane PK, Lu H, Zhao H
839 (2019) A statistical framework for cross-tissue transcriptome-wide association analysis.
840 *Nature Genetics* 51:568. doi: 10.1038/s41588-019-0345-7
- 841 39. Hung W-C, Yang JR, Yankaskas CL, Wong BS, Wu P-H, Pardo-Pastor C, Serra SA,
842 Chiang M-J, Gu Z, Wirtz D, Valverde MA, Yang JT, Zhang J, Konstantopoulos K (2016)
843 Confinement Sensing and Signal Optimization via Piezo1/PKA and Myosin II Pathways.
844 *Cell Rep* 15:1430–1441. doi: 10.1016/j.celrep.2016.04.035
- 845 40. Inzelberg R, Samuels Y, Azizi E, Qutob N, Inzelberg L, Domany E, Schechtman E,
846 Friedman E (2016) Parkinson disease (PARK) genes are somatically mutated in cutaneous
847 melanoma. *Neurol Genet* 2:e70. doi: 10.1212/NXG.0000000000000070
- 848 41. Karczewski KJ, Francioli LC, Tiao G, Cummings BB, Alföldi J, Wang Q, Collins RL,
849 Laricchia KM, Ganna A, Birnbaum DP, Gauthier LD, Brand H, Solomonson M, Watts NA,
850 Rhodes D, Singer-Berk M, Seaby EG, Kosmicki JA, Walters RK, Tashman K, Farjoun Y,
851 Banks E, Poterba T, Wang A, Seed C, Whiffin N, Chong JX, Samocha KE, Pierce-Hoffman
852 E, Zappala Z, O'Donnell-Luria AH, Minikel EV, Weisburd B, Lek M, Ware JS, Vittal C,
853 Armean IM, Bergelson L, Cibulskis K, Connolly KM, Covarrubias M, Donnelly S, Ferriera S,
854 Gabriel S, Gentry J, Gupta N, Jeandet T, Kaplan D, Llanwarne C, Munshi R, Novod S,
855 Petrillo N, Roazen D, Ruano-Rubio V, Saltzman A, Schleicher M, Soto J, Tibbetts K,
856 Tolonen C, Wade G, Talkowski ME, Consortium TGAD, Neale BM, Daly MJ, MacArthur
857 DG (2019) Variation across 141,456 human exomes and genomes reveals the spectrum of
858 loss-of-function intolerance across human protein-coding genes. *bioRxiv* 531210. doi:
859 10.1101/531210
- 860 42. Kareus SA, Figueroa KP, Cannon-Albright LA, Pulst SM (2012) Shared predispositions of
861 parkinsonism and cancer: a population-based pedigree-linked study. *Arch Neurol* 69:1572–
862 1577. doi: 10.1001/archneurol.2012.2261
- 863 43. Kim S, Kwon S-H, Kam T-I, Panicker N, Karuppagounder SS, Lee S, Lee JH, Kim WR,
864 Kook M, Foss CA, Shen C, Lee H, Kulkarni S, Pasricha PJ, Lee G, Pomper MG, Dawson
865 VL, Dawson TM, Ko HS (2019) Transneuronal Propagation of Pathologic α -Synuclein from
866 the Gut to the Brain Models Parkinson's Disease. *Neuron*. doi:
867 10.1016/j.neuron.2019.05.035
- 868 44. Kunkle BW, Grenier-Boley B, Sims R, Bis JC, Damotte V, Naj AC, Boland A, Vronskaya M,
869 van der Lee SJ, Amlie-Wolf A, Bellenguez C, Frizatti A, Chouraki V, Martin ER, Sleegers
870 K, Badarinarayan N, Jakobsdottir J, Hamilton-Nelson KL, Moreno-Grau S, Olaso R,
871 Raybould R, Chen Y, Kuzma AB, Hiltunen M, Morgan T, Ahmad S, Vardarajan BN,
872 Epelbaum J, Hoffmann P, Boada M, Beecham GW, Garnier J-G, Harold D, Fitzpatrick AL,
873 Valladares O, Moutet M-L, Gerrish A, Smith AV, Qu L, Bacq D, Denning N, Jian X, Zhao Y,
874 Del Zompo M, Fox NC, Choi S-H, Mateo I, Hughes JT, Adams HH, Malamon J, Sanchez-
875 Garcia F, Patel Y, Brody JA, Dombroski BA, Naranjo MCD, Daniilidou M, Eiriksdottir G,

876 Mukherjee S, Wallon D, Uphill J, Aspelund T, Cantwell LB, Garzia F, Galimberti D, Hofer
877 E, Butkiewicz M, Fin B, Scarpini E, Sarnowski C, Bush WS, Meslage S, Kornhuber J,
878 White CC, Song Y, Barber RC, Engelborghs S, Sordon S, Voijnovic D, Adams PM,
879 Vandenberghe R, Mayhaus M, Cupples LA, Albert MS, De Deyn PP, Gu W, Himali JJ,
880 Beekly D, Squassina A, Hartmann AM, Orellana A, Blacker D, Rodriguez-Rodriguez E,
881 Lovestone S, Garcia ME, Doody RS, Munoz-Fernandez C, Sussams R, Lin H, Fairchild TJ,
882 Benito YA, Holmes C, Karamujić-Čomić H, Frosch MP, Thonberg H, Maier W, Roschupkin
883 G, Ghetti B, Giedraitis V, Kawalia A, Li S, Huebinger RM, Kilander L, Moebus S,
884 Hernández I, Kamboh MI, Brundin R, Turton J, Yang Q, Katz MJ, Concari L, Lord J, Beiser
885 AS, Keene CD, Helisalmi S, Kloszewska I, Kukull WA, Koivisto AM, Lynch A, Tarraga L,
886 Larson EB, Haapasalo A, Lawlor B, Mosley TH, Lipton RB, Solfrizzi V, Gill M, Longstreth
887 WT, Montine TJ, Frisardi V, Diez-Fairen M, Rivadeneira F, Petersen RC, Deramecourt V,
888 Alvarez I, Salani F, Ciaramella A, Boerwinkle E, Reiman EM, Fievet N, Rotter JI, Reisch
889 JS, Hanon O, Cupidi C, Andre Uitterlinden AG, Royall DR, Dufouil C, Maletta RG, de Rojas
890 I, Sano M, Brice A, Cecchetti R, George-Hyslop PS, Ritchie K, Tsolaki M, Tsuang DW,
891 Dubois B, Craig D, Wu C-K, Soininen H, Avramidou D, Albin RL, Fratiglioni L, Germanou
892 A, Apostolova LG, Keller L, Koutroumani M, Arnold SE, Panza F, Gkatzima O, Asthana S,
893 Hannequin D, Whitehead P, Atwood CS, Caffarra P, Hampel H, Quintela I, Carracedo Á,
894 Lannfelt L, Rubinsztein DC, Barnes LL, Pasquier F, Frölich L, Barral S, McGuinness B,
895 Beach TG, Johnston JA, Becker JT, Passmore P, Bigio EH, Schott JM, Bird TD, Warren
896 JD, Boeve BF, Lupton MK, Bowen JD, Proitsi P, Boxer A, Powell JF, Burke JR, Kauwe
897 JSK, Burns JM, Mancuso M, Buxbaum JD, Bonuccelli U, Cairns NJ, McQuillin A, Cao C,
898 Livingston G, Carlson CS, Bass NJ, Carlsson CM, Hardy J, Carney RM, Bras J,
899 Carrasquillo MM, Guerreiro R, Allen M, Chui HC, Fisher E, Masullo C, Crocco EA, DeCarli
900 C, Bisceglia G, Dick M, Ma L, Duara R, Graff-Radford NR, Evans DA, Hodges A, Faber
901 KM, Scherer M, Fallon KB, Riemenschneider M, Fardo DW, Heun R, Farlow MR, Kölsch
902 H, Ferris S, Leber M, Foroud TM, Heuser I, Galasko DR, Giegling I, Gearing M, Hüll M,
903 Geschwind DH, Gilbert JR, Morris J, Green RC, Mayo K, Growdon JH, Feulner T, Hamilton
904 RL, Harrell LE, Dricchel D, Honig LS, Cushion TD, Huentelman MJ, Hollingworth P, Hulette
905 CM, Hyman BT, Marshall R, Jarvik GP, Meggy A, Abner E, Menzies GE, Jin L-W,
906 Leonenko G, Real LM, Jun GR, Baldwin CT, Grozeva D, Karydas A, Russo G, Kaye JA,
907 Kim R, Jessen F, Kowall NW, Vellas B, Kramer JH, Vardy E, LaFerla FM, Jöckel K-H, Lah
908 JJ, Dichgans M, Leverenz JB, Mann D, Levey AI, Pickering-Brown S, Lieberman AP, Klopp
909 N, Lunetta KL, Wichmann H-E, Lyketsos CG, Morgan K, Marson DC, Brown K, Martiniuk
910 F, Medway C, Mash DC, Nöthen MM, Masliah E, Hooper NM, McCormick WC, Daniele A,
911 McCurry SM, Bayer A, McDavid AN, Gallacher J, McKee AC, van den Bussche H,
912 Mesulam M, Brayne C, Miller BL, Riedel-Heller S, Miller CA, Miller JW, Al-Chalabi A,
913 Morris JC, Shaw CE, Myers AJ, Wiltfang J, O'Bryant S, Olichney JM, Alvarez V, Parisi JE,
914 Singleton AB, Paulson HL, Collinge J, Perry WR, Mead S, Peskind E, Cribbs DH, Rossor
915 M, Pierce A, Ryan NS, Poon WW, Nacmias B, Potter H, Sorbi S, Quinn JF, Sacchinelli E,
916 Raj A, Spalletta G, Raskind M, Caltagirone C, Bossù P, Orfei MD, Reisberg B, Clarke R,
917 Reitz C, Smith AD, Ringman JM, Warden D, Roberson ED, Wilcock G, Rogaeva E, Bruni
918 AC, Rosen HJ, Gallo M, Rosenberg RN, Ben-Shlomo Y, Sager MA, Mecocci P, Saykin AJ,
919 Pastor P, Cuccaro ML, Vance JM, Schneider JA, Schneider LS, Slifer S, Seeley WW,
920 Smith AG, Sonnen JA, Spina S, Stern RA, Swerdlow RH, Tang M, Tanzi RE, Trojanowski
921 JQ, Troncoso JC, Van Deerlin VM, Van Eldik LJ, Vinters HV, Vonsattel JP, Weintraub S,
922 Welsh-Bohmer KA, Wilhelmsen KC, Williamson J, Wingo TS, Woltjer RL, Wright CB, Yu C-
923 E, Yu L, Saba Y, Alzheimer Disease Genetics Consortium (ADGC), European Alzheimer's
924 Disease Initiative (EADI), Cohorts for Heart and Aging Research in Genomic Epidemiology
925 Consortium (CHARGE), Genetic and Environmental Risk in AD/Defining Genetic,
926 Polygenic and Environmental Risk for Alzheimer's Disease Consortium

927 (GERAD/PERADES), Pilotto A, Bullido MJ, Peters O, Crane PK, Bennett D, Bosco P, Coto
928 E, Boccardi V, De Jager PL, Lleo A, Warner N, Lopez OL, Ingelsson M, Deloukas P,
929 Cruchaga C, Graff C, Gwilliam R, Fornage M, Goate AM, Sanchez-Juan P, Kehoe PG,
930 Amin N, Ertekin-Taner N, Berr C, Debette S, Love S, Launer LJ, Younkin SG, Dartigues J-
931 F, Corcoran C, Ikram MA, Dickson DW, Nicolas G, Champion D, Tschanz J, Schmidt H,
932 Hakonarson H, Clarimon J, Munger R, Schmidt R, Farrer LA, Van Broeckhoven C, C
933 O'Donovan M, DeStefano AL, Jones L, Haines JL, Deleuze J-F, Owen MJ, Gudnason V,
934 Mayeux R, Escott-Price V, Psaty BM, Ramirez A, Wang L-S, Ruiz A, van Duijn CM,
935 Holmans PA, Seshadri S, Williams J, Amouyel P, Schellenberg GD, Lambert J-C, Pericak-
936 Vance MA (2019) Genetic meta-analysis of diagnosed Alzheimer's disease identifies new
937 risk loci and implicates A β , tau, immunity and lipid processing. *Nat Genet* 51:414–430. doi:
938 10.1038/s41588-019-0358-2

939 45. Law MH, Bishop DT, Lee JE, Brossard M, Martin NG, Moses EK, Song F, Barrett JH,
940 Kumar R, Easton DF, Pharoah PDP, Swerdlow AJ, Kypreou KP, Taylor JC, Harland M,
941 Randerson-Moor J, Akslen LA, Andresen PA, Avril M-F, Azizi E, Scarrà GB, Brown KM,
942 Dębniak T, Duffy DL, Elder DE, Fang S, Friedman E, Galan P, Ghiorzo P, Gillanders EM,
943 Goldstein AM, Gruis NA, Hansson J, Helsing P, Hočevar M, Höiom V, Ingvar C, Kanetsky
944 PA, Chen WV, GenoMEL Consortium, Essen-Heidelberg Investigators, The SDH Study
945 Group, Investigators Q-M and Q, Amfs Investigators, ATHENS Melanoma Study Group,
946 Landi MT, Lang J, Lathrop GM, Lubiński J, Mackie RM, Mann GJ, Molven A, Montgomery
947 GW, Novaković S, Olsson H, Puig S, Puig-Butille JA, Qureshi AA, Radford-Smith GL, van
948 der Stoep N, van Doorn R, Whiteman DC, Craig JE, Schadendorf D, Simms LA, Burdon
949 KP, Nyholt DR, Pooley KA, Orr N, Stratigos AJ, Cust AE, Ward SV, Hayward NK, Han J,
950 Schulze H-J, Dunning AM, Bishop JAN, Demenais F, Amos CI, MacGregor S, Iles MM
951 (2015) Genome-wide meta-analysis identifies five new susceptibility loci for cutaneous
952 malignant melanoma. *Nat Genet* 47:987–995. doi: 10.1038/ng.3373

953 46. Lee JM, Derkinderen P, Kordower JH, Freeman R, Munoz DG, Kremer T, Zago W, Hutten
954 SJ, Adler CH, Serrano GE, Beach TG (2017) The Search for a Peripheral Biopsy Indicator
955 of α -Synuclein Pathology for Parkinson Disease. *J Neuropathol Exp Neurol* 76:2–15. doi:
956 10.1093/jnen/nlw103

957 47. Lesnick TG, Papapetropoulos S, Mash DC, Ffrench-Mullen J, Shehadeh L, de Andrade M,
958 Henley JR, Rocca WA, Ahlskog JE, Maraganore DM (2007) A genomic pathway approach
959 to a complex disease: axon guidance and Parkinson disease. *PLoS Genet* 3:e98. doi:
960 10.1371/journal.pgen.0030098

961 48. Levin L, Srour S, Gartner J, Kapitansky O, Qutob N, Dror S, Golan T, Dayan R, Brener R,
962 Ziv T, Khaled M, Schueler-Furman O, Samuels Y, Levy C (2016) Parkin Somatic Mutations
963 Link Melanoma and Parkinson's Disease. *Journal of Genetics and Genomics* 43:369–379.
964 doi: 10.1016/j.jgg.2016.05.005

965 49. Li Z, Del-Aguila JL, Dube U, Budde J, Martinez R, Black K, Xiao Q, Cairns NJ, Dougherty
966 JD, Lee J-M, Morris JC, Bateman RJ, Karch CM, Cruchaga C, Harari O, The Dominantly
967 Inherited Alzheimer Network (DIAN) (2018) Genetic variants associated with Alzheimer's
968 disease confer different cerebral cortex cell-type population structure. *Genome Medicine*
969 10:43. doi: 10.1186/s13073-018-0551-4

970 50. Lill CM, Roehr JT, McQueen MB, Kavvoura FK, Bagade S, Schjeide B-MM, Schjeide LM,
971 Meissner E, Zauft U, Allen NC, Liu T, Schilling M, Anderson KJ, Beecham G, Berg D,

- 972 Biernacka JM, Brice A, DeStefano AL, Do CB, Eriksson N, Factor SA, Farrer MJ, Foroud
973 T, Gasser T, Hamza T, Hardy JA, Heutink P, Hill-Burns EM, Klein C, Latourelle JC,
974 Maraganore DM, Martin ER, Martinez M, Myers RH, Nalls MA, Pankratz N, Payami H,
975 Satake W, Scott WK, Sharma M, Singleton AB, Stefansson K, Toda T, Tung JY, Vance J,
976 Wood NW, Zabetian CP, 23andMe Genetic Epidemiology of Parkinson's Disease
977 Consortium, International Parkinson's Disease Genomics Consortium, Parkinson's
978 Disease GWAS Consortium, Wellcome Trust Case Control Consortium 2), Young P, Tanzi
979 RE, Khoury MJ, Zipp F, Lehrach H, Ioannidis JPA, Bertram L (2012) Comprehensive
980 research synopsis and systematic meta-analyses in Parkinson's disease genetics: The
981 PDGene database. *PLoS Genet* 8:e1002548. doi: 10.1371/journal.pgen.1002548
- 982 51. Lisbôa-Nascimento, Carrico JW, Bachi A, Aaf C, Hirata, Antônio-Bertoncini CR,
983 Porcionatto MA, Ferreira A (2017) Identification of Melanoma Stem Cells in Long-term
984 Cultures and of SOX 6 as a Specific Biomarker for these Stem Cells
- 985 52. Liu CSC, Raychaudhuri D, Paul B, Chakrabarty Y, Ghosh AR, Rahaman O, Talukdar A,
986 Ganguly D (2018) Cutting Edge: Piezo1 Mechanosensors Optimize Human T Cell
987 Activation. *J Immunol* 200:1255–1260. doi: 10.4049/jimmunol.1701118
- 988 53. Liu R, Gao X, Lu Y, Chen H (2011) Meta-analysis of the relationship between Parkinson
989 disease and melanoma. *Neurology* 76:2002–2009. doi: 10.1212/WNL.0b013e31821e554e
- 990 54. Lu Q, Li B, Ou D, Erlendsdottir M, Powles RL, Jiang T, Hu Y, Chang D, Jin C, Dai W, He
991 Q, Liu Z, Mukherjee S, Crane PK, Zhao H (2017) A Powerful Approach to Estimating
992 Annotation-Stratified Genetic Covariance via GWAS Summary Statistics. *Am J Hum Genet*
993 101:939–964. doi: 10.1016/j.ajhg.2017.11.001
- 994 55. Lubbe SJ, Escott-Price V, Brice A, Gasser T, Hardy J, Heutink P, Sharma M, Wood NW,
995 Nalls M, Singleton AB, Williams NM, Morris HR (2016) Is the MC1R variant p.R160W
996 associated with Parkinson's? *Annals of Neurology* 79:159–161. doi: 10.1002/ana.24527
- 997 56. Lubbe SJ, Escott-Price V, Brice A, Gasser T, Pittman AM, Bras J, Hardy J, Heutink P,
998 Wood NM, Singleton AB, Grosset DG, Carroll CB, Law MH, Demenais F, Iles MM, Bishop
999 DT, Newton-Bishop J, Williams NM, Morris HR (2016) Rare variants analysis of cutaneous
1000 malignant melanoma genes in Parkinson's disease. *Neurobiology of Aging* 48:222.e1-
1001 222.e7. doi: 10.1016/j.neurobiolaging.2016.07.013
- 1002 57. Mancuso N, Shi H, Goddard P, Kichaev G, Gusev A, Pasaniuc B (2017) Integrating Gene
1003 Expression with Summary Association Statistics to Identify Genes Associated with 30
1004 Complex Traits. *The American Journal of Human Genetics* 100:473–487. doi:
1005 10.1016/j.ajhg.2017.01.031
- 1006 58. Mazzuoli-Weber G, Kugler EM, Bühler CI, Kreutz F, Demir IE, Ceyhan OG, Zeller F,
1007 Schemann M (2019) Piezo proteins: incidence and abundance in the enteric nervous
1008 system. Is there a link with mechanosensitivity? *Cell Tissue Res* 375:605–618. doi:
1009 10.1007/s00441-018-2926-7
- 1010 59. Memic F, Knoflach V, Morarach K, Sadler R, Laranjeira C, Hjerling-Leffler J, Sundström E,
1011 Pachnis V, Marklund U (2018) Transcription and Signaling Regulators in Developing
1012 Neuronal Subtypes of Mouse and Human Enteric Nervous System. *Gastroenterology*
1013 154:624–636. doi: 10.1053/j.gastro.2017.10.005

- 1014 60. Milev MP, Graziano C, Karall D, Kuper WFE, Al-Deri N, Cordelli DM, Haack TB,
1015 Danhauser K, Iuso A, Palombo F, Pippucci T, Prokisch H, Saint-Dic D, Seri M, Stanga D,
1016 Cenacchi G, Gassen KLI van, Zschocke J, Fauth C, Mayr JA, Sacher M, Hasselt PM van
1017 (2018) Bi-allelic mutations in TRAPPC2L result in a neurodevelopmental disorder and have
1018 an impact on RAB11 in fibroblasts. *Journal of Medical Genetics* 55:753–764. doi:
1019 10.1136/jmedgenet-2018-105441
- 1020 61. Montpetit B, Conibear E (2009) Identification of the novel TRAPP associated protein
1021 Tca17. *Traffic* 10:713–723. doi: 10.1111/j.1600-0854.2009.00895.x
- 1022 62. Moran LB, Duke DC, Deprez M, Dexter DT, Pearce RKB, Graeber MB (2006) Whole
1023 genome expression profiling of the medial and lateral substantia nigra in Parkinson's
1024 disease. *Neurogenetics* 7:1–11. doi: 10.1007/s10048-005-0020-2
- 1025 63. Nalls MA, Blauwendraat C, Vallerga CL, Heilbron K, Bandres-Ciga S, Chang D, Tan M, Kia
1026 DA, Noyce AJ, Xue A, Bras J, Young E, Coelln R von, Simón-Sánchez J, Schulte C,
1027 Sharma M, Krohn L, Pihlstrøm L, Siitonen A, Iwaki H, Leonard H, Faghri F, Gibbs JR,
1028 Hernandez DG, Scholz SW, Botia JA, Martinez M, Corvol J-C, Lesage S, Jankovic J,
1029 Shulman LM, Sutherland M, Tienari P, Majamaa K, Toft M, Andreassen OA, Bangale T,
1030 Brice A, Yang J, Gan-Or Z, Gasser T, Heutink P, Shulman JM, Wood NW, Hinds DA,
1031 Hardy JA, Morris HR, Gratten J, Visscher PM, Graham RR, Singleton AB, Adames-
1032 Gómez AD, Aguilar M, Aitkulova A, Akhmetzhanov V, Alcalay RN, Alvarez I, Alvarez V,
1033 Bandres-Ciga S, Barrero FJ, Yarza JAB, Bernal-Bernal I, Billingsley K, Blauwendraat C,
1034 Blazquez M, Bonilla-Toribio M, Botía JA, Boungiorno MT, Bras J, Brice A, Brockmann K,
1035 Bubb V, Buiza-Rueda D, Cámara A, Carrillo F, Carrión-Claro M, Cerdan D, Chelban V,
1036 Clarimón J, Clarke C, Compta Y, Cookson MR, Corvol J-C, Craig DW, Danjou F, Diez-
1037 Fairen M, Dols-Icardo O, Duarte J, Duran R, Escamilla-Sevilla F, Escott-Price V, Ezquerra
1038 M, Faghri F, Feliz C, Fernández M, Fernández-Santiago R, Finkbeiner S, Foltynie T, Gan-
1039 Or Z, Garcia C, García-Ruiz P, Gasser T, Gibbs JR, Heredia MJG, Gómez-Garre P,
1040 González MM, Gonzalez-Aramburu I, Guelfi S, Guerreiro R, Hardy J, Hassin-Baer S,
1041 Hernandez DG, Heutink P, Hoenicka J, Holmans P, Houlden H, Infante J, Iwaki H, Jesús
1042 S, Jimenez-Escrig A, Kaishybayeva G, Kaiyrzhanov R, Karimova A, Kia DA, Kinghorn KJ,
1043 Koks S, Krohn L, Kulisevsky J, Labrador-Espinosa MA, Leonard HL, Lesage S, Lewis P,
1044 Lopez-Sendon JL, Lovering R, Lubbe S, Lungu C, Macias D, Majamaa K, Manzoni C,
1045 Marín J, Marinus J, Marti MJ, Martinez M, Torres IM, Martínez-Castrillo JC, Mata M,
1046 Mencacci NE, Méndez-del-Barrio C, Middlehurst B, Mínguez A, Mir P, Mok KY, Morris HR,
1047 Muñoz E, Nalls MA, Narendra D, Noyce AJ, Ojo OO, Okubadejo NU, Pagola AG, Pastor P,
1048 Errazquin FP, Perrián-Tocino T, Pihlstrom L, Plun-Favreau H, Quinn J, R'Bibo L, Reed X,
1049 Rezola EM, Rizig M, Rizzu P, Robak L, Rodriguez AS, Rouleau GA, Ruiz-Martínez J, Ruz
1050 C, Ryten M, Sadykova D, Scholz SW, Schreglmann S, Schulte C, Sharma M, Shashkin C,
1051 Shulman JM, Sierra M, Siitonen A, Simón-Sánchez J, Singleton AB, Suarez-Sanmartin E,
1052 Taba P, Tabernero C, Tan MX, Tartari JP, Tejera-Parrado C, Toft M, Tolosa E, Trabzuni D,
1053 Valdeoriola F, Hilten JJ van, Keuren-Jensen KV, Vargas-González L, Vela L, Vives F,
1054 Williams N, Wood NW, Zharkinbekova N, Zharmukhanov Z, Zholdybayeva E, Zimprich A,
1055 Ylikotila P, Shulman LM, Coelln R von, Reich S, Savitt J, Agee M, Alipanahi B, Auton A,
1056 Bell RK, Bryc K, Elson SL, Fontanillas P, Furlotte NA, Huber KE, Hicks B, Jewett EM,
1057 Jiang Y, Kleinman A, Lin K-H, Litterman NK, McCreight JC, McIntyre MH, McManus KF,
1058 Mountain JL, Noblin ES, Northover CAM, Pitts SJ, Poznik GD, Sathirapongsasuti JF,
1059 Shelton JF, Shringarpure S, Tian C, Tung J, Vacic V, Wang X, Wilson CH, Anderson T,
1060 Bentley S, Dalrymple-Alford J, Fowdar J, Gratten J, Halliday G, Henders AK, Hickie I,
1061 Kassam I, Kennedy M, Kwok J, Lewis S, Mellick G, Montgomery G, Pearson J, Pitcher T,

- 1062 Sidorenko J, Silburn PA, Vallerga CL, Visscher PM, Wallace L, Wray NR, Xue A, Yang J,
1063 Zhang F (2019) Identification of novel risk loci, causal insights, and heritable risk for
1064 Parkinson's disease: a meta-analysis of genome-wide association studies. *The Lancet*
1065 *Neurology* 18:1091–1102. doi: 10.1016/S1474-4422(19)30320-5
- 1066 64. Nalls MA, Pankratz N, Lill CM, Do CB, Hernandez DG, Saad M, DeStefano AL, Kara E,
1067 Bras J, Sharma M, Schulte C, Keller MF, Arepalli S, Letson C, Edsall C, Stefansson H, Liu
1068 X, Pliner H, Lee JH, Cheng R, International Parkinson's Disease Genomics Consortium
1069 (IPDGC), Parkinson's Study Group (PSG) Parkinson's Research: The Organized GENetics
1070 Initiative (PROGENI), 23andMe, GenePD, NeuroGenetics Research Consortium (NGRC),
1071 Hussman Institute of Human Genomics (HIHG), Ashkenazi Jewish Dataset Investigator,
1072 Cohorts for Health and Aging Research in Genetic Epidemiology (CHARGE), North
1073 American Brain Expression Consortium (NABEC), United Kingdom Brain Expression
1074 Consortium (UKBEC), Greek Parkinson's Disease Consortium, Alzheimer Genetic Analysis
1075 Group, Ikram MA, Ioannidis JPA, Hadjigeorgiou GM, Bis JC, Martinez M, Perlmutter JS,
1076 Goate A, Marder K, Fiske B, Sutherland M, Xiromerisiou G, Myers RH, Clark LN,
1077 Stefansson K, Hardy JA, Heutink P, Chen H, Wood NW, Houlden H, Payami H, Brice A,
1078 Scott WK, Gasser T, Bertram L, Eriksson N, Foroud T, Singleton AB (2014) Large-scale
1079 meta-analysis of genome-wide association data identifies six new risk loci for Parkinson's
1080 disease. *Nat Genet* 46:989–993. doi: 10.1038/ng.3043
- 1081 65. Nalls MA, Saad M, Noyce AJ, Keller MF, Schrag A, Bestwick JP, Traynor BJ, Gibbs JR,
1082 Hernandez DG, Cookson MR, Morris HR, Williams N, Gasser T, Heutink P, Wood N,
1083 Hardy J, Martinez M, Singleton AB, International Parkinson's Disease Genomics
1084 Consortium (IPDGC), Wellcome Trust Case Control Consortium 2 (WTCCC2), North
1085 American Brain Expression Consortium (NABEC), United Kingdom Brain Expression
1086 Consortium (UKBEC) (2014) Genetic comorbidities in Parkinson's disease. *Hum Mol*
1087 *Genet* 23:831–841. doi: 10.1093/hmg/ddt465
- 1088 66. Noyce AJ, Bandres-Ciga S, Kim J, Heilbron K, Kia D, Hemani G, Xue A, Lawlor DA, Smith
1089 GD, Duran R, Gan-Or Z, Blauwendraat C, Gibbs JR, Team 23andMe Research,
1090 Consortium (IPDGC) IPDG, Hinds DA, Yang J, Visscher P, Cuzick J, Morris H, Hardy J,
1091 Wood NW, Nalls MA, Singleton AB (2019) The Parkinson's Disease Mendelian
1092 Randomization Research Portal. bioRxiv 604033. doi: 10.1101/604033
- 1093 67. Olsen JH, Friis S, Frederiksen K (2006) Malignant melanoma and other types of cancer
1094 preceding Parkinson disease. *Epidemiology* 17:582–587. doi:
1095 10.1097/01.ede.0000229445.90471.5e
- 1096 68. Ong EL, Goldacre R, Goldacre M (2014) Differential risks of cancer types in people with
1097 Parkinson's disease: A national record-linkage study. *European Journal of Cancer*
1098 50:2456–2462. doi: 10.1016/j.ejca.2014.06.018
- 1099 69. Ono K, Viet CT, Ye Y, Dang D, Hitomi S, Toyono T, Inenaga K, Dolan JC, Schmidt BL
1100 (2017) Cutaneous pigmentation modulates skin sensitivity via tyrosinase-dependent
1101 dopaminergic signalling. *Sci Rep* 7. doi: 10.1038/s41598-017-09682-4
- 1102 70. Panman L, Papathanou M, Laguna A, Oosterveen T, Volakakis N, Acampora D,
1103 Kurtzdotter I, Yoshitake T, Kehr J, Joodmardi E, Muhr J, Simeone A, Ericson J, Perlmann
1104 T (2014) Sox6 and Otx2 Control the Specification of Substantia Nigra and Ventral

- 1105 Tegmental Area Dopamine Neurons. *Cell Reports* 8:1018–1025. doi:
1106 10.1016/j.celrep.2014.07.016
- 1107 71. Pathak MM, Nourse JL, Tran T, Hwe J, Arulmoli J, Le DTT, Bernardis E, Flanagan LA,
1108 Tombola F (2014) Stretch-activated ion channel Piezo1 directs lineage choice in human
1109 neural stem cells. *Proc Natl Acad Sci U S A* 111:16148–16153. doi:
1110 10.1073/pnas.1409802111
- 1111 72. Perna D, Karreth FA, Rust AG, Perez-Mancera PA, Rashid M, Iorio F, Alifrangis C, Arends
1112 MJ, Bosenberg MW, Bollag G, Tuveson DA, Adams DJ (2015) BRAF inhibitor resistance
1113 mediated by the AKT pathway in an oncogenic BRAF mouse melanoma model. *PNAS*
1114 112:E536–E545. doi: 10.1073/pnas.1418163112
- 1115 73. Pividori M, Rajagopal PS, Barbeira A, Liang Y, Melia O, Bastarache L, Park Y, Wen X, Im
1116 HK (2019) PhenomeXcan: Mapping the genome to the phenome through the
1117 transcriptome. *bioRxiv* 833210. doi: 10.1101/833210
- 1118 74. Ramasamy A, Trabzuni D, Guelfi S, Varghese V, Smith C, Walker R, De T, Coin L, de
1119 Silva R, Cookson MR, Singleton AB, Hardy J, Ryten M, Weale ME (2014) Genetic
1120 variability in the regulation of gene expression in ten regions of the human brain. *Nat*
1121 *Neurosci* 17:1418–1428. doi: 10.1038/nn.3801
- 1122 75. Rizzo G, Copetti M, Arcuti S, Martino D, Fontana A, Logroscino G (2016) Accuracy of
1123 clinical diagnosis of Parkinson disease: A systematic review and meta-analysis. *Neurology*
1124 86:566–576. doi: 10.1212/WNL.0000000000002350
- 1125 76. Satoh K, Hata M, Takahara S, Tsuzaki H, Yokota H, Akatsu H, Yamamoto T, Kosaka K,
1126 Yamada T (2006) A novel membrane protein, encoded by the gene covering KIAA0233, is
1127 transcriptionally induced in senile plaque-associated astrocytes. *Brain Research* 1108:19–
1128 27. doi: 10.1016/j.brainres.2006.06.050
- 1129 77. Scott O, Pugh J, Kiddoo D, Sonnenberg LK, Bamforth S, Goetz HR (2014) Global
1130 Developmental Delay, Progressive Relapsing-Remitting Parkinsonism, and Spinal Syring
1131 in a Child With SOX6 Mutation: *Journal of Child Neurology*. doi:
1132 10.1177/0883073813514134
- 1133 78. Scrivens PJ, Shahrzad N, Moores A, Morin A, Brunet S, Sacher M (2009) TRAPPC2L is a
1134 novel, highly conserved TRAPP-interacting protein. *Traffic* 10:724–736. doi:
1135 10.1111/j.1600-0854.2009.00906.x
- 1136 79. Segel M, Neumann B, Hill MFE, Weber IP, Viscomi C, Zhao C, Young A, Agle CC,
1137 Thompson AJ, Gonzalez GA, Sharma A, Holmqvist S, Rowitch DH, Franze K, Franklin
1138 RJM, Chalut KJ (2019) Niche stiffness underlies the ageing of central nervous system
1139 progenitor cells. *Nature* 1–5. doi: 10.1038/s41586-019-1484-9
- 1140 80. Skibba JL, Pinckley J, Gilbert EF, Johnson RO (1972) Multiple primary melanoma following
1141 administration of levodopa. *Arch Pathol* 93:556–561
- 1142 81. Tacik P, Curry S, Fujioka S, Strongosky A, Uitti RJ, van Gerpen JA, Diehl NN, Heckman
1143 MG, Wszolek ZK (2016) Cancer in Parkinson's disease. *Parkinsonism & Related Disorders*
1144 31:28–33. doi: 10.1016/j.parkreldis.2016.06.014

- 1145 82. Takatsu H, Nishida H, Matsuo H, Watanabe S, Nagashima K, Wada H, Noda T, Nishigaki
1146 K, Fujiwara H (2000) Cardiac sympathetic denervation from the early stage of Parkinson's
1147 disease: clinical and experimental studies with radiolabeled MIBG. *J Nucl Med* 41:71–77
- 1148 83. Tell-Marti G, Puig-Butille JA, Potrony M, Badenas C, Milà M, Malvehy J, Martí MJ,
1149 Ezquerro M, Fernández-Santiago R, Puig S (2015) The MC1R melanoma risk variant
1150 p.R160W is associated with Parkinson disease. *Annals of Neurology* 77:889–894. doi:
1151 10.1002/ana.24373
- 1152 84. The 1000 Genomes Project Consortium (2015) A global reference for human genetic
1153 variation. *Nature* 526:68–74. doi: 10.1038/nature15393
- 1154 85. Tsukita K, Sakamaki-Tsukita H, Tanaka K, Suenaga T, Takahashi R Value of in vivo α -
1155 synuclein deposits in Parkinson's disease: A systematic review and meta-analysis.
1156 *Movement Disorders* 0. doi: 10.1002/mds.27794
- 1157 86. Ueda R, Yoshida K, Kawakami Y, Kawase T, Toda M (2004) Expression of a
1158 transcriptional factor, SOX6, in human gliomas. *Brain Tumor Pathol* 21:35–38. doi:
1159 10.1007/BF02482175
- 1160 87. Walter U, Heilmann E, Voss J, Riedel K, Zhivov A, Schäd SG, Gross GE, Benecke R,
1161 Trcka J (2015) Frequency and profile of Parkinson's disease prodromi in patients with
1162 malignant melanoma. *J Neurol Neurosurg Psychiatry* jnnp-2014-310239. doi:
1163 10.1136/jnnp-2014-310239
- 1164 88. Wang K, Li M, Hakonarson H (2010) ANNOVAR: functional annotation of genetic variants
1165 from high-throughput sequencing data. *Nucleic Acids Res* 38:e164. doi:
1166 10.1093/nar/gkq603
- 1167 89. Welter D, MacArthur J, Morales J, Burdett T, Hall P, Junkins H, Klemm A, Flicek P,
1168 Manolio T, Hindorff L, Parkinson H (2014) The NHGRI GWAS Catalog, a curated resource
1169 of SNP-trait associations. *Nucleic Acids Res* 42:D1001-1006. doi: 10.1093/nar/gkt1229
- 1170 90. Willer CJ, Li Y, Abecasis GR (2010) METAL: fast and efficient meta-analysis of
1171 genomewide association scans. *Bioinformatics* 26:2190–2191. doi:
1172 10.1093/bioinformatics/btq340
- 1173 91. Wirdefeldt K, Weibull CE, Chen H, Kamel F, Lundholm C, Fang F, Ye W (2014)
1174 Parkinson's disease and cancer: A register-based family study. *Am J Epidemiol* 179:85–
1175 94. doi: 10.1093/aje/kwt232
- 1176 92. Zhang T, Choi J, Kovacs MA, Shi J, Xu M, Program NCS, Consortium MM-A, Goldstein
1177 AM, Trower AJ, Bishop DT, Iles MM, Duffy DL, MacGregor S, Amundadottir LT, Law MH,
1178 Loftus SK, Pavan WJ, Brown KM, Law MH, Bishop DT, Lee JE, Brossard M, Martin NG,
1179 Moses EK, Song F, Barrett JH, Kumar R, Easton DF, Pharoah PDP, Swerdlow AJ,
1180 Kypreou KP, Taylor JC, Harland M, Randerson-Moor J, Akslen LA, Andresen PA, Avril M-
1181 F, Azizi E, Scarrà GB, Brown KM, Dębniak T, Duffy DL, Elder DE, Fang S, Friedman E,
1182 Galan P, Ghiorzo P, Gillanders EM, Goldstein AM, Gruis NA, Hansson J, Helsing P,
1183 Hočevár M, Höiom V, Ingvar C, Kanetsky PA, Chen WV, Landi MT, Lang J, Lathrop GM,
1184 Lubiński J, Mackie RM, Mann GJ, Molven A, Montgomery GW, Novaković S, Olsson H,
1185 Puig S, Puig-Butille JA, Wu W, Qureshi AA, Radford-Smith GL, Stoep N van der, Doorn R

1186 van, Whiteman DC, Craig JE, Schadendorf D, Simms LA, Burdon KP, Nyholt DR, Pooley
1187 KA, Orr N, Stratigos AJ, Cust AE, Ward SV, Hayward NK, Han J, Schulze H-J, Dunning
1188 AM, Bishop JAN, Demenais F, Amos CI, MacGregor S, Iles MM (2018) Cell-type-specific
1189 eQTL of primary melanocytes facilitates identification of melanoma susceptibility genes.
1190 Genome Res. doi: 10.1101/gr.233304.117

1191 93. (2015) The Genotype-Tissue Expression (GTEx) pilot analysis: Multitissue gene regulation
1192 in humans. Science 348:648–660. doi: 10.1126/science.1262110

1193

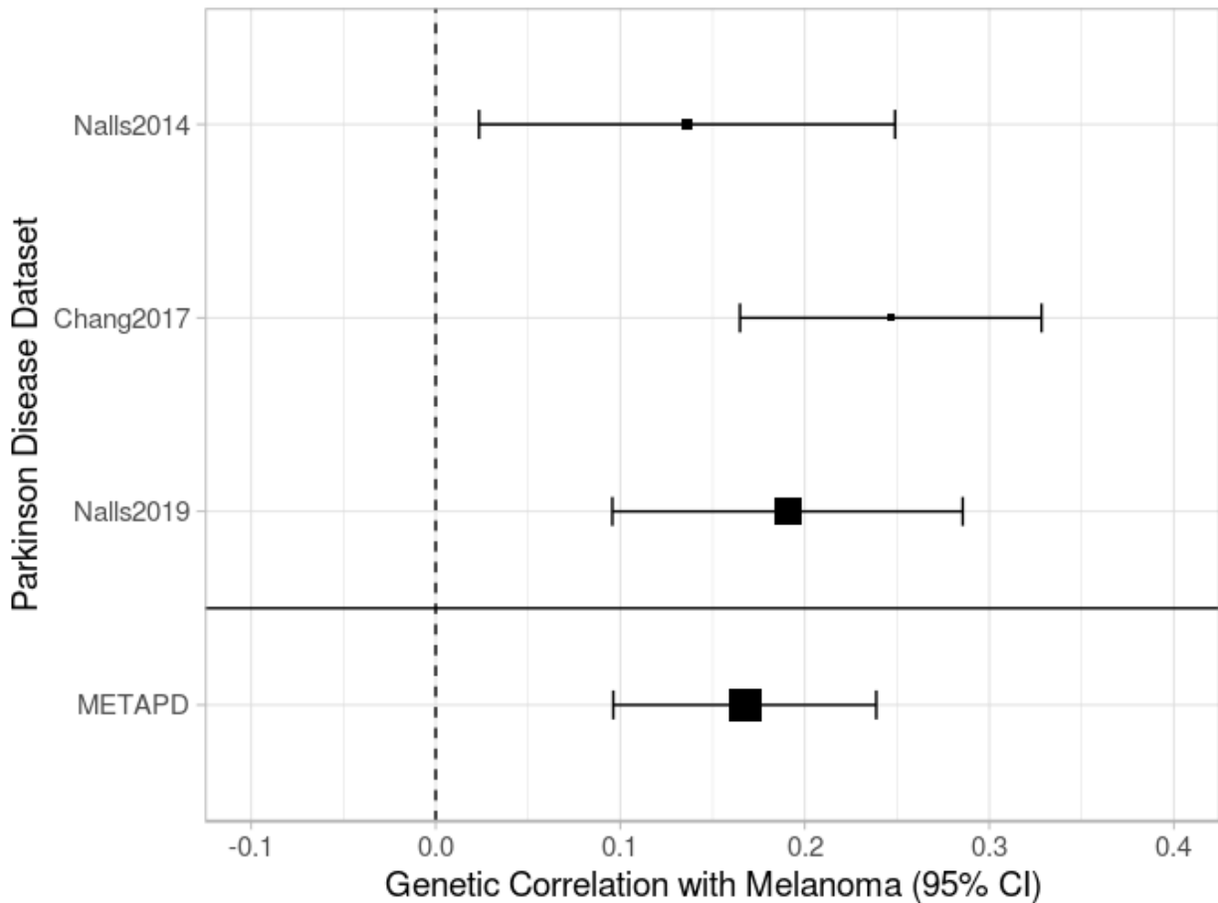
1194

1195 **Figures**

1196

1197 **Figure 1. GNOVA Genetic Correlation Results for Parkinson Disease and Melanoma**

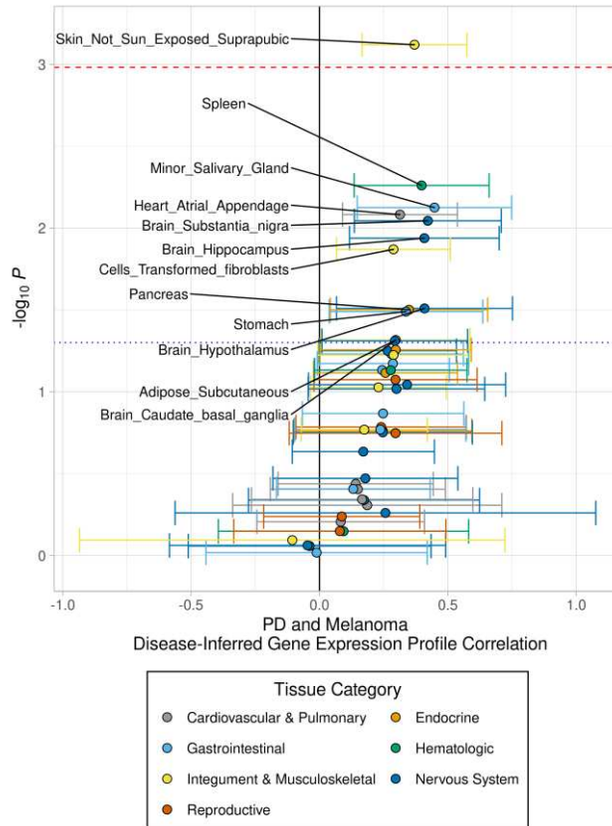
1198 **GWAS Summary Statistic Datasets**



1199

1200 Forest plot of genetic correlation between melanoma and the individual and meta-analyzed
1201 Parkinson disease datasets (Tables 3-4). Box size indicates the effective sample size ($N_{eff} =$
1202 $4/(1/N_{cases}+1/N_{controls})$). The three independent PD datasets are Nalls2014 (Nalls et al., 2014[64]);
1203 Chang2017 (Chang et al., 2017[13]); Nalls2019 (Nalls et al., 2019[63]). METAPD is an inverse-
1204 variance-weighted meta-analysis of the three independent Parkinson disease summary statistic
1205 datasets.

1206 **Figure 2. Parkinson Disease (PD) and Melanoma Tissue-specific, Disease-inferred Gene**
 1207 **Expression Profile Correlation**

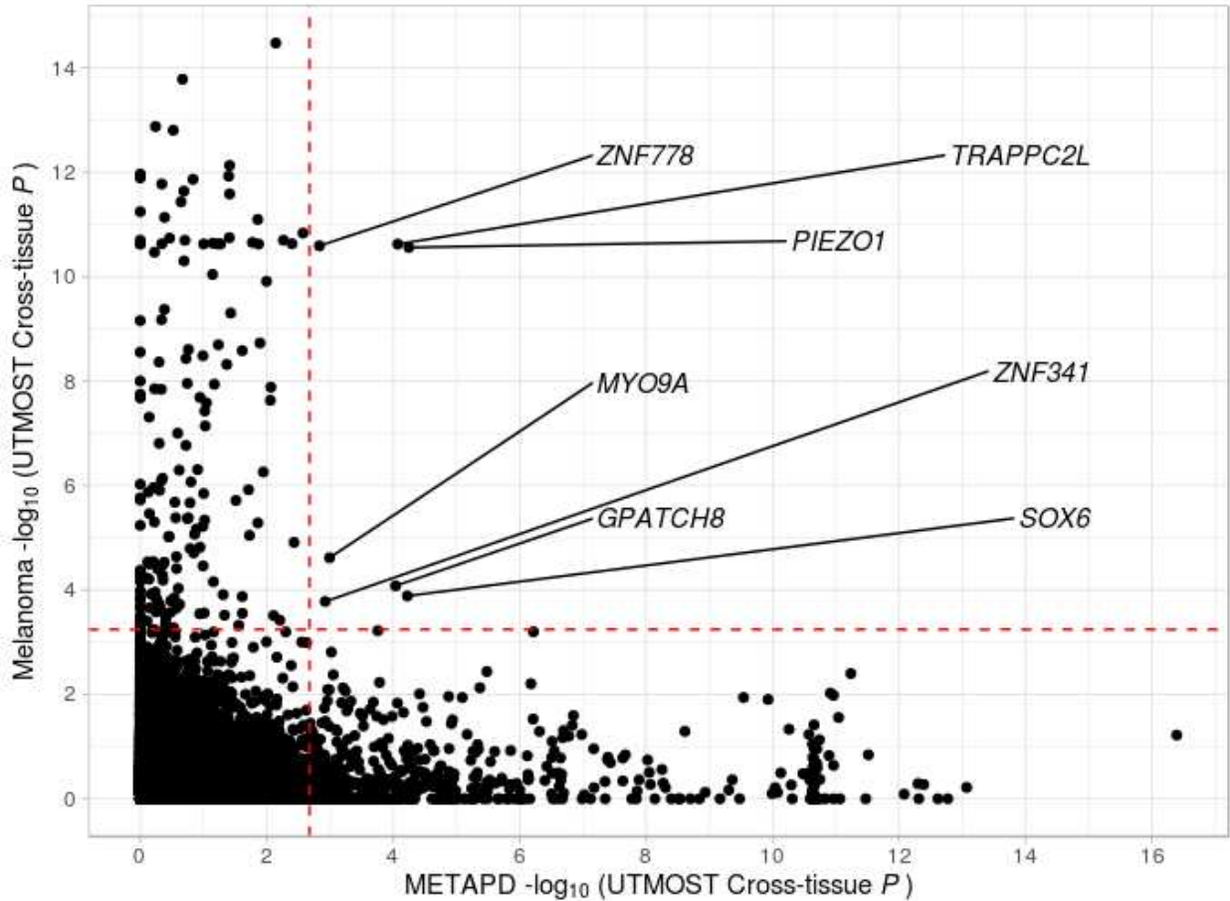


1208

1209 PD and Melanoma disease-inferred gene expression profile correlation at the level of 48 specific
 1210 tissues included in the GTEx v7 reference panel (Table 5). Disease-inferred gene expression
 1211 profiles were generated from the processed melanoma and METAPD summary statistics using
 1212 FUSION/TWAS software and correlation between these profiles was estimated using RHOGE
 1213 software. METAPD is an inverse-variance-weighted meta-analysis of the three independent
 1214 Parkinson disease summary statistic datasets. The red dashed line demarks the multiple test
 1215 corrected P threshold of 1.04×10^{-3} ($0.05 / 48$) while the blue dotted line demarks the nominal
 1216 threshold, $P = 0.05$.

1217

1218 **Figure 3. Cross-tissue eGenes Associated with Both Parkinson Disease (PD) and**
1219 **Melanoma.**



1220
1221 Conjunction plot of the cross-tissue PD and melanoma eGene $-\log_{10} P$ values. We generated
1222 cross-tissue eGene-disease results (Supplementary Tables 3-4, online resource) from the
1223 processed melanoma and METAPD summary statistics using UTMOST software. METAPD is
1224 an inverse-variance-weighted meta-analysis of the three independent Parkinson disease
1225 summary statistic datasets. The red dashed lines demark the false discovery rate (FDR)
1226 threshold of 0.05. Labels and lines indicate eGenes associated with both PD and melanoma
1227 under the FDR threshold.

1228

1229 **Table 1. Number of Overlapping Variants in Processed GWAS Summary Statistic**
 1230 **Datasets**

Dataset	Melanoma Law 2015	PD Nalls 2014	PD Chang 2017	PD Nalls 2019	METAPD	AD Kunkle 2019	FTD Ferrari 2014
Law 2015	1,038,973	-	-	-	-	-	-
Nalls 2014	997,418	1,015,955	-	-	-	-	-
Chang 2017	1,038,516	1,015,498	1,075,906	-	-	-	-
Nalls 2019	1,007,785	983,012	1,033,569	1,034,607	-	-	-
METAPD	1,007,521	983,023	1,032,819	1,033,287	1,033,303	-	-
Kunkle 2019	1,038,796	1,015,849	1,075,582	1,034,409	1,033,126	1,077,308	-
Ferrari 2014	979,084	973,381	993,831	961,697	961,512	994,078	994,337

1231 All GWAS summary statistic datasets were standardized and filtered using the same pipeline.
 1232 We annotated all variants with dbSNP v151 rs-identifiers and gnomAD non-Finnish European
 1233 (NFE) allele frequencies. We filtered variants as to only include bi-allelic variants with rs-
 1234 identifiers and further removed variants with an effect allele frequency less than 0.05, variants
 1235 with strand ambiguous alleles, variants with limited support, i.e. those supported by a low
 1236 sample or study number, and variants that were not reported in the HapMap3 study. Presented
 1237 are the numbers of variants overlapping between each dataset. METAPD is an inverse-
 1238 variance-weighted meta-analysis of the three independent Parkinson disease summary statistic
 1239 datasets. PD: Parkinson disease; AD: Alzheimer disease; FTD: Frontotemporal dementia.

1240

1241 **Table 2. GNOVA Genetic Correlation Results for independent Parkinson Disease**
 1242 **Datasets**

Parkinson Disease Dataset	Nalls2014	Chang2017	Nalls2019	METAPD
Nalls2014 n _{Case} = 9,581 n _{Control} = 33,245	-	-	-	-
Chang2017 n _{Case} = 6,476 n _{Control} = 302,042	0.95 [0.77, 1.12] (4.16 × 10⁻²⁶)	-	-	-
Nalls2019 n _{Case} = 33,674 n _{Control} = 449,056	1.07 [0.90, 1.25] (7.91 × 10⁻³⁴)	0.94 [0.80, 1.09] (1.43 × 10⁻³⁶)	-	-
METAPD n _{Case} = 49,731 n _{Control} = 784,343	1.00 [0.83, 1.18] (1.04 × 10⁻²⁸)	0.71 [0.56, 0.86] (8.09 × 10⁻²¹)	1.06 [0.91, 1.21] (6.10 × 10⁻⁴²)	-

1243 We estimated the genetic correlation between the independent Parkinson disease datasets using
 1244 GNOVA software. All correlation estimates, 95% confidence intervals – presented in square
 1245 brackets - and p-values - presented in parentheses - are corrected for any potential sample
 1246 overlap. GNOVA genetic correlation estimates are unbounded and thus may be greater than 1.
 1247 METAPD is an inverse-variance-weighted meta-analysis of the three independent Parkinson
 1248 disease summary statistic datasets.

1249

1250

1251

1252 **Table 3. GNOVA Genetic Correlation Results for Meta-analyzed Parkinson Disease,**
 1253 **Melanoma, and Comparator Neurodegenerative Diseases GWAS Summary Statistic**
 1254 **Datasets**

Summary Statistic Dataset	Melanoma Law2015	PD METAPD	AD Kunkle2019	FTD Ferrari2014
Melanoma Law2015 n _{Case} = 12,814 n _{Control} = 23,203	-	-	-	-
PD METAPD n _{Case} = 49,731 n _{Control} = 784,343	0.17 [0.10, 0.24] (4.09 × 10⁻⁰⁶)	-	-	-
AD Kunkle2019 n _{Case} = 21,982 n _{Control} = 41,944	-0.02 [-0.11, 0.07] (0.73)	0.01 [-0.06, 0.09] (0.71)	-	-
FTD Ferrari2014 n _{Case} = 2,154 n _{Control} = 4,308	-0.13 [-0.37, 0.12] (0.32)	0.27 [0.07, 0.47] (8.43 × 10⁻⁰³)	0.22 [-0.05, 0.49] (0.11)	-

1255 We estimated the genetic correlation between diseases using processed disease-specific GWAS
 1256 summary statistic datasets and GNOVA software. All correlation estimates, 95% confidence
 1257 intervals – presented in square brackets - and p-values - presented in parentheses - are corrected
 1258 for any potential sample overlap. METAPD is an inverse-variance-weighted meta-analysis of the
 1259 three independent Parkinson disease summary statistic datasets. PD: Parkinson disease; AD:
 1260 Alzheimer disease; FTD: Frontotemporal dementia.

1261

1262 **Table 4. GNOVA Genetic Correlation Results for Independent Parkinson Disease,**
 1263 **Melanoma, and Comparator Neurodegenerative Diseases GWAS Summary Statistic**
 1264 **Datasets**

Summary Statistic Dataset	Melanoma	AD	FTD
	Law2015 n _{Case} = 12,814 n _{Control} = 23,203	Kunkle2019 n _{Case} = 21,982 n _{Control} = 41,944	Ferrari2014 n _{Case} = 2,154 n _{Control} = 4,308
PD			
Nalls2014 n _{Case} = 9,581 n _{Control} = 33,245	0.14 [0.02, 0.25] (1.79 × 10⁻⁰²)	-0.11 [-0.22, 0.00] (4.94 × 10 ⁻⁰²)	0.27 [-0.06, 0.60] (0.10)
PD			
Chang2017 n _{Case} = 6,476 n _{Control} = 302,042	0.25 [0.16, 0.33] (3.31 × 10⁻⁰⁹)	-0.01 [-0.11, 0.09] (0.87)	-0.16 [-0.45, 0.12] (0.26)
PD			
Nalls2019 n _{Case} = 33,674 n _{Control} = 449,056	0.19 [0.10, 0.29] (8.28 × 10⁻⁰⁵)	0.05 [-0.04, 0.14] (0.27)	0.40 [0.14, 0.66] (2.78 × 10⁻⁰³)

1265 We estimated the genetic correlation between diseases using processed disease-specific GWAS
 1266 summary statistic datasets and GNOVA software. All correlation estimates, 95% confidence
 1267 intervals – presented in square brackets – and p-values - presented in parentheses - are corrected
 1268 for any potential sample overlap. PD: Parkinson disease; AD: Alzheimer disease; FTD:
 1269 Frontotemporal dementia.

1270

1271
1272

Table 5. Disease-Inferred Gene Expression Profile Overlap between Melanoma and PD in GTEx v7 Reference Panel Tissues

GTEx v7 Tissue	Number of Samples in Tissue Reference Panel	Melanoma vs. METAPD	
		ρ_{GE}	p-value
Adipose Subcutaneous	385	0.30 [0.01, 0.59]	4.82×10^{-02}
Adipose Visceral Omentum	313	0.23 [-0.03, 0.49]	9.39×10^{-02}
Adrenal Gland	175	0.25 [-0.10, 0.59]	1.73×10^{-01}
Artery Aorta	267	0.14 [-0.16, 0.44]	3.64×10^{-01}
Artery Coronary	152	0.19 [-0.34, 0.71]	4.93×10^{-01}
Artery Tibial	388	0.15 [-0.19, 0.49]	3.93×10^{-01}
Brain Amygdala	88	0.25 [-0.10, 0.60]	1.77×10^{-01}
Brain Anterior cingulate cortex BA24	109	0.17 [-0.28, 0.62]	4.58×10^{-01}
Brain Caudate basal ganglia	144	0.29 [0.01, 0.58]	4.89×10^{-02}
Brain Cerebellar Hemisphere	125	0.18 [-0.18, 0.54]	3.38×10^{-01}
Brain Cerebellum	154	0.17 [-0.11, 0.45]	2.32×10^{-01}
Brain Cortex	136	-0.04 [-0.51, 0.43]	8.75×10^{-01}
Brain Frontal Cortex BA9	118	-0.05 [-0.58, 0.49]	8.67×10^{-01}
Brain Hippocampus	111	0.41 [0.12, 0.70]	1.15×10^{-02}
Brain Hypothalamus	108	0.41 [0.07, 0.75]	3.09×10^{-02}
Brain Nucleus accumbens basal ganglia	130	0.34 [-0.04, 0.73]	9.04×10^{-02}
Brain Putamen basal ganglia	111	0.30 [-0.04, 0.64]	9.60×10^{-02}
Brain Spinal cord cervical c-1	83	0.26 [-0.56, 1.08]	5.49×10^{-01}
Brain Substantia nigra	80	0.42 [0.14, 0.71]	9.02×10^{-03}
Breast Mammary Tissue	251	0.24 [-0.09, 0.57]	1.64×10^{-01}
Cells EBV-transformed lymphocytes	117	0.09 [-0.39, 0.58]	7.11×10^{-01}
Cells Transformed fibroblasts	300	0.29 [0.07, 0.51]	1.35×10^{-02}
Colon Sigmoid	203	-0.01 [-0.44, 0.42]	9.60×10^{-01}
Colon Transverse	246	0.24 [-0.10, 0.57]	1.70×10^{-01}
Esophagus Gastroesophageal Junction	213	0.28 [-0.00, 0.56]	5.88×10^{-02}
Esophagus Mucosa	358	0.13 [-0.17, 0.43]	3.92×10^{-01}
Esophagus Muscularis	335	0.24 [-0.02, 0.51]	7.36×10^{-02}
Heart Atrial Appendage	264	0.31 [0.09, 0.54]	8.27×10^{-03}
Heart Left Ventricle	272	0.08 [-0.24, 0.41]	6.22×10^{-01}
Liver	153	0.25 [-0.07, 0.56]	1.36×10^{-01}
Lung	383	0.17 [-0.27, 0.60]	4.54×10^{-01}
Minor Salivary Gland	85	0.45 [0.15, 0.75]	7.49×10^{-03}
Muscle Skeletal	491	0.17 [-0.07, 0.42]	1.70×10^{-01}
Nerve Tibial	361	0.27 [-0.00, 0.53]	5.61×10^{-02}

Ovary	122	0.30 [-0.12, 0.71]	1.79×10^{-01}
Pancreas	220	0.35 [0.04, 0.66]	3.15×10^{-02}
Pituitary	157	0.30 [0.00, 0.59]	5.54×10^{-02}
Prostate	132	0.08 [-0.33, 0.49]	7.10×10^{-01}
Skin Not Sun Exposed Suprapubic	335	0.37 [0.17, 0.57]	7.58×10^{-04}
Skin Sun Exposed Lower leg	414	0.29 [-0.01, 0.58]	5.96×10^{-02}
Small Intestine Terminal Ileum	122	0.29 [-0.01, 0.58]	6.71×10^{-02}
Spleen	146	0.40 [0.13, 0.66]	5.49×10^{-03}
Stomach	237	0.34 [0.04, 0.64]	3.23×10^{-02}
Testis	225	0.09 [-0.22, 0.39]	5.78×10^{-01}
Thyroid	399	0.26 [-0.02, 0.54]	7.66×10^{-02}
Uterus	101	0.30 [-0.02, 0.61]	8.43×10^{-02}
Vagina	106	-0.11 [-0.93, 0.72]	8.05×10^{-01}
Whole Blood	369	0.28 [-0.02, 0.57]	7.38×10^{-02}

1273 We generated disease-inferred gene expression profiles based on standardized and processed
1274 GWAS summary statistics using FUSION/TWAS software and the Genotype-Tissue Expression
1275 Project (GTEx) v7 reference panel. We further compared the overlap of these disease-inferred
1276 gene expression profiles using RHOGE software. METAPD is an inverse-variance-weighted
1277 meta-analysis of the three independent Parkinson disease summary statistic datasets. PD:
1278 Parkinson disease; ρ_{GE} : correlation coefficient for inferred transcriptomic overlap; BA: Brodmann
1279 Area.

1280

1281 **Table 6. Cross-Tissue eGene-Disease Associations for Melanoma and PD**

Gene	Melanoma		PD	
	UTMOST Cross-tissue		UTMOST Cross-tissue	
	Test Metric	<i>P</i>	Test Metric	<i>P</i>
<i>GPATCH8</i>	9.27	8.33×10^{-05}	9.18	9.17×10^{-05}
<i>MYO9A</i>	10.10	2.41×10^{-05}	6.47	1.01×10^{-03}
<i>PIEZO1</i>	176.52	2.74×10^{-11}	9.29	5.65×10^{-05}
<i>SOX6</i>	9.02	1.30×10^{-04}	9.77	5.97×10^{-05}
<i>TRAPPC2L</i>	690.56	2.36×10^{-11}	9.27	8.47×10^{-05}
<i>ZNF341</i>	8.42	1.67×10^{-04}	6.57	1.19×10^{-03}
<i>ZNF778</i>	219.82	2.55×10^{-11}	6.07	1.47×10^{-03}

1282 We inferred cross-tissue, eGene-disease associations based on standardized and processed
 1283 melanoma and METAPD GWAS summary statistics using UTMOST software and the
 1284 Genotype-Tissue Expression Project (GTEx) v6 reference panel. METAPD is an inverse-
 1285 variance-weighted meta-analysis of the three independent Parkinson disease (PD) summary
 1286 statistic datasets.

1287