RESEARCH ARTICLE

Embracing Monogenic Parkinson's Disease: The MJFF Global Genetic PD Cohort

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ABSTRACT: Background: As gene-targeted therapies are increasingly being developed for Parkinson's disease (PD), identifying and characterizing carriers of specific genetic pathogenic variants is imperative. Only a small fraction of the estimated number of subjects with monogenic PD worldwide are currently represented in the

literature and availability of clinical data and clinical trial-ready cohorts is limited.

Objective: The objectives are to (1) establish an international cohort of affected and unaffected individuals with PD-linked variants; (2) provide harmonized and quality-controlled clinical characterization data for each included

individual; and (3) further promote collaboration of researchers in the field of monogenic PD.

Methods: We conducted a worldwide, systematic online survey to collect individual-level data on individuals with PD-linked variants in *SNCA*, *LRRK2*, *VPS35*, *PRKN*, *PINK1*, *DJ-1*, as well as selected pathogenic and risk variants in *GBA* and corresponding demographic, clinical, and genetic data. All registered cases underwent thorough quality checks, and pathogenicity scoring of the variants and genotype–phenotype relationships were analyzed.

Results: We collected 3888 variant carriers for our analyses, reported by 92 centers (42 countries) worldwide. Of the included individuals, 3185 had a diagnosis of PD (ie, 1306 *LRRK2*, 115 *SNCA*, 23 *VPS35*, 429 *PRKN*, 75 *PINK1*, 13 *DJ-1*, and 1224 *GBA*) and 703 were unaffected (ie, 328 *LRRK2*, 32 *SNCA*, 3 *VPS35*,

1 *PRKN*, 1 *PINK1*, and 338 *GBA*). In total, we identified 269 different pathogenic variants; 1322 individuals in our cohort (34%) were indicated as not previously published.

Conclusions: Within the MJFF Global Genetic PD Study Group, we (1) established the largest international cohort of affected and unaffected individuals carrying PD-linked variants; (2) provide harmonized and quality-controlled clinical and genetic data for each included individual; (3) promote collaboration in the field of genetic PD with a view toward clinical and genetic stratification of patients for gene-targeted clinical trials. © 2023 The Authors. *Movement Disorders* published by Wiley Periodicals LLC on behalf of International Parkinson and Movement Disorder Society.

Key Words: Parkinson's disease; monogenic PD

Rapidly advancing sequencing technologies offer new and cost-effective approaches to increasingly define genetic subtypes of common diseases. An illustrative example is Parkinson's disease (PD) that can be genetically stratified into subgroups of patients with well-established, albeit individually rare, genetic forms of PD. These are due to pathogenic variants in *LRRK2*, *SNCA*, *VPS35*, *PRKN*, *PINK1*, *DJ-1*, and *GBA*, the latter acting as the strongest known genetic risk factor of PD.¹

As a relatively common disease with only up to 10% accounting for genetic subtypes,² PD is not considered a hereditary disorder per se. As genetic testing is not a common or even standard element of the diagnostic workup due to the absence of gene-specific therapies, it is currently most often performed in a research setting. However, scientific interest in publications on clinical-genetic screening studies of well-established PD genes is continuously declining, whereas the advent of first gene-targeted therapies^{3,4} immediately calls for well-characterized clinical trial-ready cohorts of variant carriers.

To address the lack of systematic data resources on monogenic PD, our team established the Movement Disorder Society Genetic Mutation Database (MDSGene, www.mdsgene.org). Although the actual number of PD patients with a genetic cause is estimated at \sim 650,000, ie, \sim 10% of the \sim 0.65 million PD patients worldwide, 2,5 only a small fraction (n = 2120) of monogenic PD patients with individual patient information are contained in the international medical literature published in the English language. Availability of quantitative clinical data is limited, and there is a strong focus on motor symptoms and on select ethnicities in the literature.^{6,7} However, frequency, clinical expression, and penetrance of genetic variants may vary considerably across different populations and ethnicities.8 For example, a landmark study comparing patients with the same pathogenic

variant in *LRRK2* in a Norwegian and a Tunisian sample revealed a much higher proportion of affected variant carriers among the Tunisians than the Norwegians at a 60-year age cut-off. Knowing, understanding, and considering these population-specific factors facilitate the composition of study samples tailored to specific research questions or clinical trials.

The MDSGene resource served to systematically identify researchers following monogenic PD patients, 98% of whom expressed interest to jointly build up the MJFF Global Monogenic PD Study Group⁸ to address the following aims: (1) establish an international cohort of individuals with PD-linked variants; (2) provide harmonized and quality-controlled clinical characterization data for each included individual; (3) further promote the collaboration of researchers in the field of monogenic PD with a view toward demographic, clinical, and genetic stratification of patients for gene-targeted clinical trials.

Patients and Methods

Data Collection Process

To collect individual-level data on the patients that had been reported to us in the first phase of the MJFF Global Genetic PD Project, we developed an online survey. We focused on carriers of variants in genes associated with monogenic PD (*LRRK2*, *SNCA*, *VPS35*, *PRKN*, *PINK1*, *DJ-1*), but also included variants in the strongest genetic risk factor for PD, ie, *GBA*. Variants in other PD-linked genes were not included in the analyses (Appendix S1: Table 1). We collected detailed genetic information alongside demographic data, disease status, pedigrees, motor scales, nonmotor scales, risk factors, and medication (31 items, Appendix S1: Table 2). All members of the MJFF Global Genetic PD Study Group were invited to participate, and new members were included upon

recommendation or request. The survey was open from October 2018 to March 2019, including two rounds of reminders and additional customized extensions of the deadline upon request by several study centers. After 1 year, from September to October 2020, we reopened the survey for its first annual update and invited members of the study group to update their data and to add newly identified individuals with PD-linked variants. An important part of the data collection process was the communication with study centers to keep them informed about the project, to address any questions regarding the survey, and to ensure a high quality of the collected data.

Nomenclature

The nomenclature of the genes follows the recommendations of the HUGO Gene Nomenclature Committee (www.genenames.org) with the exception of *PARK7* that we refer to as *DJ-1*. Variants are annotated corresponding to the following transcript IDs: *LRRK2*: NM_198578.3, *SNCA*: NM_000345.3, *VPS35*: NM_018206.5, *PRKN*: NM_004562.2, *PINK1*: NM_032409.2, *DJ-1*: NM_001123377.1, *GBA*: NM_000157.3.

Inclusion and Exclusion Criteria

All registered variant carriers underwent thorough quality checks regarding both clinical and genetic data (Fig. 1). The mandatory minimal data set for eligible samples comprised information on the genetic variant, sex, disease status, and age at onset. In case of any missing or contradictory information, we asked the submitting researcher for clarification. Duplicate submissions and samples with an unresolved clinical or genetic status were excluded from further analyses.

Variants in *LRRK2*, *SNCA*, *VPS35*, *PRKN*, *PINK1*, and *DJ-1* were excluded if they had a minor allele

frequency (MAF) $\geq 1\%$ based on the ethnicity with the maximal MAF in the gnomAD Browser v.2.1.1 (https:// gnomad.broadinstitute.org), dbSNP (http://www.ncbi. nlm.nih.gov/snp/). Individuals with pathogenic variants in more than one PD gene were excluded, but those harboring an additional known risk variant in LRRK2 (p.R1628P) or GBA (p.R83C, p.E365K, p.T408M, p.N409S, p.L483P, p.V499L, p.R535H) were included in our analyses. For GBA, we only included the four most frequent variants (p.E365K, p.T408M, p. N409S, p.L483P). Although p.N409S and p.L483P are considered pathogenic variants due to their causal link to Gaucher's disease and are rare (<0.5% globally according to gnomAD), p.E365K and p.T408M are classified as PD risk variants with a global MAF of >0.5%. 10 Analyses for GBA exclude digenic variant carriers; that is, all included individuals have been reported to carry one variant in GBA only.

Pathogenicity Scoring

Variants of eligible individuals underwent pathogenicity scoring. The presumed pathogenicity of a genetic variant was taken from MDSGene for previously scored variants or assessed using MDSGene criteria, (https://mdsgene.org/methods). The score is based on four items, including information on segregation, variant frequency in patients and controls, in-silico prediction using the Combined Annotation Dependent Depletion (CADD) score (http://cadd.gs.washington. edu/), and functional evidence extracted from published in-vitro and in-vivo studies. Based on these categories, a pathogenicity score was devised, and variants were classified as definitely pathogenic, probably pathogenic, possibly pathogenic, or benign. The MDSGene pathogenicity scoring was designed for causative, monogenic causes but is not applicable to variants with an MAF >1% such as risk variants in GBA.

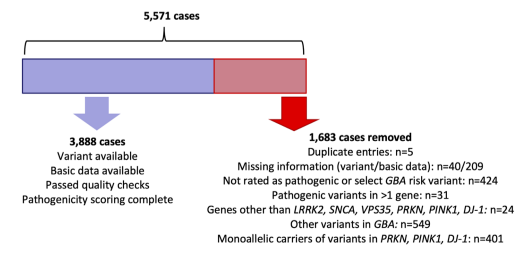


FIG. 1. Number of cases registered in the online survey and number of cases excluded after quality control and evaluating pathogenicity including reasons for exclusion.

Statistical Analyses

All statistical analyses were performed using *SPSS* 26.0.0.0 (IBM, Armonk, NY). For median values, the interquartile range (IQR) is displayed in parentheses.

Results

The MJFF Global Genetic PD Cohort

To establish the cohort, we contacted researchers from 232 centers all over the world and obtained data from 92 centers in 42 countries. In total, 5571 cases were registered in our database, of whom 3888 were included in our analyses (1683 cases were excluded; for details, see Fig. 1).

Of these, 3175 had PD (ie, 1306 *LRRK2*, 115 *SNCA*, 23 *VPS35*, 429 *PRKN*, 75 *PINK1*, 3 *DJ-1*, and 1224 *GBA*) and 703 were unaffected individuals (ie, 328 *LRRK2*, 32 *SNCA*, 3 *VPS35*, 1 *PRKN*, 1 *PINK1*, and 338 *GBA*). These numbers exclude monoallelic carriers of variants in *PRKN* (PD: n = 217, unaffected: n = 89), *PINK1* (PD: n = 56, unaffected: n = 45), and *DJ-1* (PD: n = 4, unaffected: n = 3). Forty-four individuals carried pathogenic variants in other genes linked to forms of parkinsonism or related movement disorders (Appendix S1: Table 1). Individuals originated from 65 countries worldwide (Fig. 2A), and the predominant ethnicity was white (90%) (Fig. 2B).

The break-up of centers per continent is as follows: Europe: n = 48; Asia: n = 15; North America: n = 13; South America: n = 8; Australia: n = 3; Africa: n = 2 (Fig. 3A). About 75% of the world population (5.9 billion) inhabits the countries of origin included in our cohort, whereas the countries of 25% of the world population (~2 billion individuals) are not yet represented in the MJFF Global Genetic PD Cohort (Fig. 3B).

Data Completeness

Per inclusion criteria, basic data such as age at onset were complete for all participants. Availability of clinical data across the cohort ranged from more basic features (77% for disease duration) to more complex assessment of nonmotor symptoms (41% for cognition). Motor scales were available for 51% (MDS-UPDRS or UPDRS) and 47% (Hoehn and Yahr Stage) of the individuals with PD, respectively. Information on medication was reported for 60% of the sample, and risk factor data (smoking, caffeine) were available for a subset (20%) of individuals.

Gene-Specific Findings

The median age at onset of PD was younger in individuals with variants in recessively inherited genes than in those with variants in dominantly inherited genes and *GBA* (Fig. 4 and Appendix S1: Tables 4–6).

Gene-specific findings for dominantly (*LRRK2*, *SNCA*, *VPS35*) and recessively inherited genes (*PRKN*, *PINK1*, *DJ-1*) and *GBA* are summarized in the following paragraphs (Appendix S1: Tables 4–8; Supplementary Information 1–10; Figs. 7–49): For details on the genetic spectrum, see Appendix S1: Figures 1–6.

LRRK2

A total of 1308 individuals with PD (50% women) and 328 unaffected individuals (54% women) with variants in *LRRK2* were registered. Most participants were white (93%), including individuals who identify as Berber (20%) and Ashkenazi Jewish (17%). The most common countries of origin were Tunisia (20%), Spain (14%), and Israel (11%). The median age at onset of PD was 57 years (interquartile range [IQR]: 48–65 years) with a predominantly late onset (>40 years, n = 1167, 89%) and only a small fraction of patients with an early onset (20–40 years, n = 141, 11%). The median disease duration at the time of inclusion was 8 years (4–14, 9% missing data). Forty-eight percent of the individuals with PD and 89% of unaffected individuals reported a family history of PD.

SNCA

We obtained data on 147 individuals with variants in SNCA (115 with PD [52% women], 32 unaffected [56% women]). The majority were white (97%), and 45% originated from Greece. The median age at onset was 45 years (IQR: 38–52 years), and most patients had a late onset of PD (>40 years, n = 79, 69%), but early onset was also reported (20–40 years, n = 36, 31%). The median disease duration at the time of inclusion was 6 years (IQR: 3–9 years, 12% missing data). Eighty-nine percent of the PD cases and 100% of the unaffected individuals reported a family history of PD.

VPS35

Twenty-six individuals had variants in *VPS35* (23 individuals with PD [61% women] and three unaffected individuals [33% women]). All individuals were white, and the most common countries of origin were Germany (27%), France (19%), and Austria (15%). The median age at onset was 48 years (44–56 years), 21 individuals had a late onset (>40 years, 91%), and two had an early onset of PD (20–40 years, 9%). The disease duration was 11 years (5–15). Ninety percent of the individuals with PD and 67% of unaffected individuals reported a family history of PD.

PRKN

Our cohort includes 646 individuals with PD (50% women) and 90 unaffected individuals (51% women)

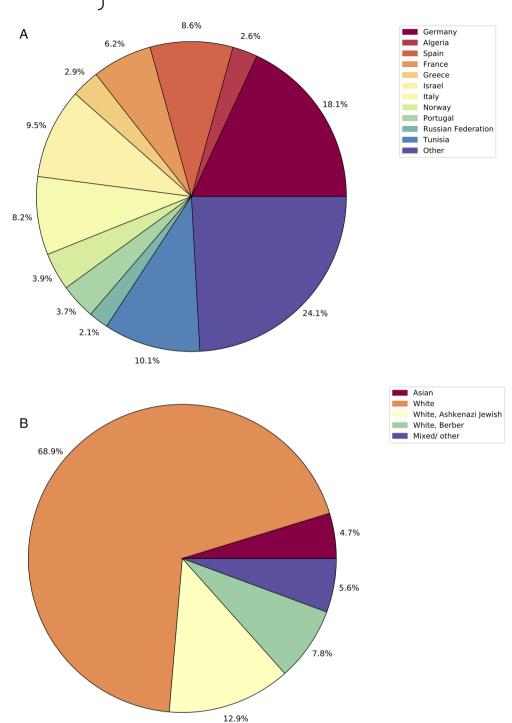


FIG. 2. (A) Reported country of origin of all samples (with and without Parkinson's disease [PD]). Information missing for 941 individuals (22%). Other countries of origin included (all at <1%): Armenia, Argentina, Australia, Austria, Azerbaijan, Belgium, Bolivia, Canada, China, Czech Republic, Denmark, Ecuador, Estonia, Faroe Islands, Finland, Guadeloupe, Hungary, India, Indonesia, Jersey, Republic of Korea, Lebanon, Libya, Luxembourg, Malaysia, Mexico, Morocco, Netherlands, Peru, Philippines, Pakistan, Saudi Arabia, Serbia, Singapore, Slovakia, South Africa, Sudan, Switzerland, Thailand, Tonga, Ukraine, Venezuela, Vietnam. (B) Reported ethnicity of all samples (with and without PD). Other ethnicities/combinations reported in </e>

with variants in *PRKN*. Of these, 431 patients carried biallelic variants and were included in the following analyses. Seventy-eight percent were white, and the most commonly reported countries of origin were France (23%) and Italy (12%). The median age at onset

of PD was 32 (IQR: 23–38 years), and most patients had an early onset (20–40 years, n = 283, 65.5%); late onset was reported for 80 patients (>40 years, 18.5%), whereas 68 had a juvenile onset (<20 years, 16%). The median disease duration was 15 years (8–25). Fifty-

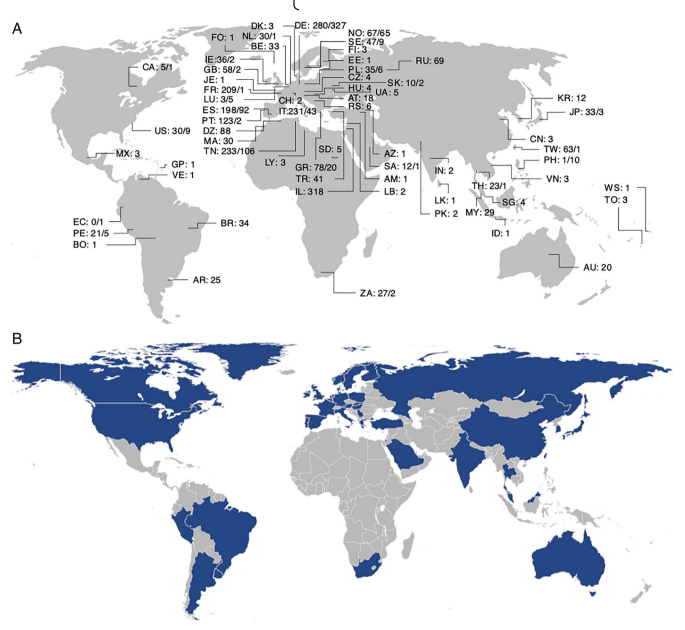


FIG. 3. (A) Countries of origin of individuals in the MJFF Global Genetic PD Cohort. This figure displays numbers for reported individuals with variants in Parkinson's disease (PD)-associated genes (including LRRK2, SNCA, VPS35, PRKN, PINK1, DJ-1, GBA, and also monoallelic carriers of variants in PRKN, PINK1, and DJ-1) with and without a diagnosis of PD (numbers after the slash represent subjects without PD). Missing data for 941 subjects (22%), mixed origin for six subjects (0.001%). Country names are abbreviated using the two-letter codes defined in ISO-3166-1 alpha-2. (B) Countries harboring centers that submitted individuals to be included in the MJFF Global Genetic PD Cohort. This figure highlights countries with centers participating in the MJFF Global Genetic PD Project in blue, and countries shaded in gray are not yet reflected in the cohort (for details, see Appendix S1: Supplement 3).

three percent of the PD patients reported affected family members (12% of missing data).

PINK1

For *PINK1*, we included 131 PD patients (49% women) and 46 unaffected individuals (33% women) in our cohort. Of these, 75 patients carried biallelic variants and were included in the following analyses. Sixty-three percent were white, and the most frequent countries of origin were Italy (25%), Malaysia (9%), and Germany (7%). The median age at onset of PD

was 34 years (IQR: 28–40 years), and 54 patients had an early onset (20–40 years, 72%), 17 had a late onset (>40 years, 23%), and four patients had a juvenile onset (<20 years, 5%). The median disease duration was 17 years (7–29 years). Sixty-one percent reported a family history of PD (4% of missing data).

DJ-1

Our cohort includes 17 PD patients (41% women) and three unaffected individuals (67% women) with pathogenic variants in *DJ-1*. Of these, 13 patients

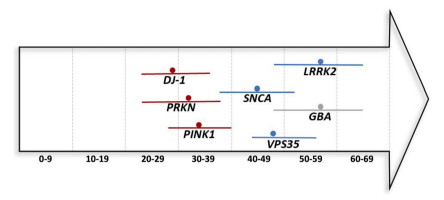


FIG. 4. Median age at onset of Parkinson's disease (PD) and interquartile ranges for subjects with variants in *LRRK2*, *SNCA*, *VPS35*, *PRKN*, *PINK1*, *DJ-1*, and *GBA*. Red: recessively inherited genes, blue: dominantly inherited genes, gray: GBA.

carried biallelic variants and were included in the following analyses. Sixty-nine percent were white, and the largest portions originated from Malaysia (31%), Italy (15%), and France (15%). The median age at onset of PD was 29 years (IQR: 23–36 years), and the majority reported an early onset (20–40 years, n = 11, 85%). Two patients had a juvenile onset of PD (<20 years, 15%). The median disease duration was 14 years (7–16 years).

GBA

The most frequently reported variants in *GBA* were p.E365K, p.T408M, p.N409S, and p.L483P. We obtained data for 848 individuals carrying one of the two pathogenic variants, p.N409S or p.L483P (715 [84%] with PD [42% women] and 133 [16%] unaffected [28% women]). Eighty-eight percent were white and, of these, 34% identified as Ashkenazi Jewish. The median age at onset was 56 years (IQR 47–64). Of these, 648 patients had a late onset (>40 years, 90.6%), 66 had an early onset (20–40 years, 9.2%), and one person had a juvenile onset (<20 years, 0.2%). The disease duration was 7 years (IQR 4–2 years).

A total of 714 persons harbored one of the two included *GBA* risk variants, p.E365K or p.T408M (510 [71%] with PD [42% women] and 204 [29%] unaffected [54% women]). Of these, 98% were white including 1% Ashkenazi Jewish. Affected individuals had a median age at onset of 63 years (IQR 54–69) including 467 with a late onset (>40 years, 91.6%), 42 an early onset (20–40 years, 8.2%) and 1 a juvenile onset (<20 years, 0.2%). The disease duration was 6 years (IQR 3–11 years).

Genetic Data and Pathogenicity Scoring

Across all cases (including monoallelic cases for *PRKN*, *PINK1*, and *DJ-1*), we found 266 different variants with 22% classified as definitely pathogenic, 48% as probably pathogenic, 30% as possibly pathogenic,

and the four included *GBA* variants. Missense variants represent the most frequent variant type across all genes (84%) as well as for all genes individually, except for *PRKN*, in which structural variations were most common (51%). Candidate gene testing was the most frequently reported genetic test (42%), followed by PD gene panel (18%, Fig. 5).

Comparison with Published Data (MDSGene)

A total of 1275 individuals in our cohort (32%) were reported as not previously published. Comparing the numbers of individuals in our cohort with those of already published individuals curated in the MDSGene database, our cohort includes fewer individuals for most genes (79% for *SNCA*, 34% of *VPS35*, 65% for *PRKN*, 89% for *PINK1*, and 52% for *DJ-1*), but almost twice as many individuals with pathogenic variants in *LRRK2* (181%).

MDSGene data are overall comparable to data on sex, age at onset, and variant spectrum from our cohort for the most commonly mutated dominant (*LRRK2*) and recessive (*PRKN*) genes (Appendix S1: Figs. 51 and 52).

The MJFF Global Genetic PD Study Group

The MJFF Global Genetic PD Study Group comprises 70 members initially identified through a search of corresponding authors of articles describing patients with monogenic PD included in the MDSGene database, 10 members additionally included from the Genetic Epidemiology of Parkinson's Disease (GEoPD) Consortium, and 90 (self-)referred members. All clinical and genetic information is being stored in a searchable database similar to the MDSGene database (www.mdsgene.org) that will be made available via the website of the Global Parkinson's Genetics Project (www.gp2.org) in the first quarter of 2023 upon completion of the ethical-legal framework for this database. A Steering Committee has been established and

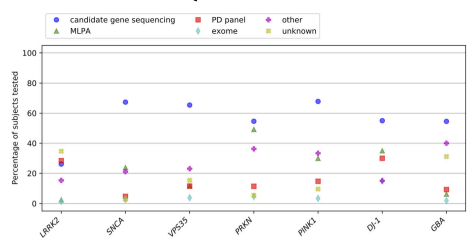


FIG. 5. Types of genetic testing performed per gene. MLPA: multiple ligation-dependent probe amplification.

oversees the database as well as data use and access. Project suggestions from the study group or from external researchers will be reviewed by the Steering Committee for scientific and ethical content, as well as for potential overlap with ongoing analyses to avoid duplication of efforts and to promote collaboration among all interested researchers in the best possible way. The network welcomes new members on a rolling basis, and all current members are being contacted once a year for an update of potential new variant carriers to be included in the project. Communication is organized mainly via group or personal email by personnel at the coordinating site in Lübeck, currently having included \sim 15 personal emails per data contributor. Due to the SARS-CoV-2 pandemic, in-person meetings at international conferences were currently possible only in 2018 and 2019 and are expected to be resumed in 2022.

Discussion

The MJFF Global Genetic PD Cohort is the first largescale international collection of individuals with PDlinked variants. Although $\sim 10\%$ of the global PD population is expected to carry a pathogenic variant in LRRK2, SNCA, VPS35, PRKN, PINK1, DJ-1 or variants in GBA, published clinical data are overall limited and non-systematic and no well-defined clinical trialready cohort is available to date. Lack of an overall genetic testing routine continuously identifying patients with genetic forms of a progressive degenerative disorder, as is the case in PD, does impact the availability of a clinical trial-ready cohort. For example, the recent antisense oligonucleotide trial in Huntington's disease, 11 currently affecting an estimated 390,000–780,000 patients worldwide, recruited four patients per day. In contrast, the MOVES-PD trial in PD patients with pathogenic GBA variants (NCT02906020) comprising $\sim 8.5\%$ of all PD patients, ie, an expected ~550,000 individuals, was able to include only one patient every 4 days. In contrast to PD, for Huntington's disease, as well as for other monogenic disorders, there are well-established networks, such as the European Huntington's Disease Network (EHDN; http://www.ehdn.org). The MJFF Global Genetic PD Cohort and Study Group aims to close this gap for hereditary PD, which represents a considerable fraction of all PD and where several promising therapeutic options targeting specific genes or pathways have been entering the clinical trial stage.

Although the need for clinical trial-ready cohorts is undisputed, the MJFF Global Genetic PD Cohort serves two additional important purposes: First, it provides carefully quality-controlled clinical and genetic data with detailed phenotypic information, including scores for motor- and nonmotor assessments. Second, it includes all available variant carriers followed by the contributing centers, which specifically encompasses unpublished ones representing about one third of our cohort, and more detailed individual-level clinical information on those individuals who have already been included in publications. As a special feature of our cohort, we report whether a participant is still available for future research projects and, in addition to that, the majority of researchers are willing to collaborate and to identify study participants for future projects. Our approach thereby counteracts the increasing trend of decreasing reporting of variant carriers in the literature and the related problem of publication bias toward patients with atypical presentations, as genotypephenotype studies of well-known genetic conditions are increasingly difficult to publish in traditional medical or genetic journals.

Our rigorous quality control, strongly supported by the high degree of responsivity and support of the contributing centers, resulted in the removal of about a third of all submitted variant carriers from the initially

reported individuals. Reflecting global mobility and migration, we were able to include individuals originating from 65 countries, although our contributing centers were located in only 42 different countries. We tried to be as inclusive as possible by combining a systematic recruitment approach with "spreading-theword" efforts and were able to cover a significant proportion of countries across the globe, which harbor about three quarters of the world population. Notably, however, in many particularly populous parts of the world, we could only include a relatively small number of centers so that our recruitment efforts resulted in overrepresentation of Europe, parts of Asia, and North America, as also reflected by "white" being by far the most common ethnicity (91%) in our data set.

The clinical and genetic findings in our cohort are well compatible with previous descriptions, which is at least partially driven by the fact that about two-thirds of our cohort constitute previously published patients represented in the MDSGene Database, albeit now with much more comprehensive clinical information available and information on availability for follow-up studies (eg, \sim 70% of the participants can be recontacted). As expected from Mendelian forms of PD, women account for about half of all of the described patients in our cohort. Median ages of onset range from 34 years (DJ-1) to 57 years (LRRK2). Interestingly, the majority (>40%) of variant carriers were identified by candidate gene sequencing, whereas panel sequencing was performed in only ~20% of the patients. With the exception of PRKN, where half of the described variants were gene dosage changes, point mutations were by far the most prevalent variant type.

Limitations of the current MJFF Global Genetic PD Cohort are its predominant inclusion of white individuals and its limited outreach to underrepresented populations including the lack of participants from the African continent, and overrepresentation of certain countries due to a higher frequency of specific pathogenic variants in select populations, resulting in easier and more frequent genetic testing for these variants. Furthermore, the data comprise a relatively small minimal data set with gaps for more detailed clinical information beyond the minimal data set and limited availability of structured information on ethnicity. Notably, additional bias will have been introduced due to a focus on tertiary referral centers and academic settings, as well as variable access to genetic testing resources in different countries. In keeping with the latter notion, there has been heterogeneous assessment of pathogenic variants across sites, ranging from single gene sequencing to panels and exomes, thereby impacting on detectable variants and, consequently, frequency and type of pathogenic variants identified. Lack of universally accepted PD genetic testing guidelines and methods promotes this heterogeneity further. Strengths include the large amount of carefully curated clinical and genetic data on \sim 4000 PD variant carriers, build-up of a strong and growing global network of doctors and researchers following PD variant carriers, a sustainable and user-friendly digital infrastructure for regular updates of the cohort, the timeliness of the effort while a number of clinical trials are already actively searching for eligible patients, inclusion of non-manifesting carriers enabling the study of possible modifying factors of penetrance, and establishment of a cohort for potential future neuroprotective trials.

Regarding future perspectives, we are completing the development of a searchable database that will be made publicly available to facilitate and democratize data access, while all communication with patients and unaffected variant carriers will rest with the local centers in a decentralized fashion to protect patient confidentiality and comply with cultural, ethical, and legal requirements at the respective local centers. Additional future aims and opportunities include (1) in-depth data mining and inclusion of all potentially pathogenic variants (eg, in GBA); (2) further expansion of the study group and cohort to better reflect underrepresented populations; these aims will be achieved in conjunction with GEoPD and the recently established Global Parkinson's Genetics Program (GP2)¹²; (3) performing regular annual updates to enable a sustainable and current resource; (4) creating a world map of genetic PD centers and facilities ranging from research facilities to information on clinical trial options to take international research and translational collaboration in PD genetics to a new level, which may also serve as a model for other rare disorders.

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Data Availability Statement

Data available on request from the authors.

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APPENDIX

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Alexis Brice: Employment: Sorbonne Université, Paris, France; Hôpital Universitaire Pitié-Salpêtrière—APHP, Paris, France; Institut du Cerveau/Paris Brain Institute • ICM Hôpital de la Pitié-Salpêtrière, Paris, France; CNRS UMR 7225—Inserm U 1127—Sorbonne Université UM75, Paris, France

Suzanne Lesage: Employment: Institut National de la Recherche Médicale (INSERM), Paris, France. Grants: Fondation pour la Recherche Médicale (FRM), Paris, France

Christelle Tesson: Employment: Institut du cerveau (ICM), Paris, France

Marie Vidailhet: Employment: University Hospital APHP Salpetriere Hospital, Sorbonne University, Paris, France. No conflict of interest

Isabel Wurster: Employment: University Hospital for Neurology Tübingen, Tübingen, Germany

Faycel Hentati: Employment: Head of department of neurology during the project National Institute of Neurology Tunis, Tunisia. Partnerships: With Matthew Farrer's group since 2019

Anat Mirelman: Employment: Tel Aviv Medical Center and Tel Aviv University, Tel Aviv, Israel. Honoraria: For presentations: AbbVie, Bial. Grants: MJFF, DOD, JPND

Nir Giladi: Consultancies: Sionara, NeuroDerm, Pharma2B, Denali, Neuron23, Sanofi-Genzyme, Biogen, and AbbVie. Employment: Tel Aviv Sourasky Medical Center, Tel Aviv, Israel. Honoraria: payment for lectures at

AbbVie, Sanofi-Genzyme, and Movement Disorder Society. Royalties: Lysosomal Therapeutics (LTI). Grants: research support from The Michael J. Fox Foundation, The National Parkinson Foundation, The European Union, and The Israel Science Foundation as well as from Teva NNE program, Biogen, and Ionis.

Karen Marder: Advisory Boards: Novartis, PTC, Parkinson Foundation. Employment: Columbia University, New York City, New York, USA. Contracts: Novartis, Triplet Therapeutics, Genentech, Prilenia (site PI). Grants: NIH, MJ FOX, CHDI, HDSA, LBDA

Cheryl Waters: Consultancies: Kyowa. Advisory Boards: Acadia, Adamas, AbbVie. Honoraria: Kyowa, Amneal, Neurocrine, Adamas. Grants: Neuraly, Biogen, Roche, Sanofi

Stanley Fahn: Consultancies: Stoparkinson Healthcare Systems, LLC. Advisory Boards: Merck Sharpe & Dohme. Employment: Retired, Columbia University, New York City, New York, USA. Honoraria: Co-editor, Springer Publisher. Royalties: Co-author, Elsevier Publisher

Meike Kasten: Employment: University of Lübeck, Lübeck, Germany; Grants: FOR 2488

Norbert Brüggemann: Consultancies: Abbott, Zambon, CENTOGENE GmbH, Bridgebio, Biomarin, Biogen. Honoraria: Abbott, Zambon, CENTOGENE GmbH, Bridgebio, Biomarin, Biogen. Grants: DFG (BR4328/2–2, GRK1957), Collaborative Center for X-linked Dystonia Parkinsonism. Employment: University Medical Center Schleswig-Holstein Lübeck, University of Lübeck, Lübeck, Germany

Max Borsche: Employment: University Hospital Schleswig-Holstein, Campus Lübeck, Lübeck, Germany. Honoraria: Ipsen Pharma

Tatiana Foroud: Employment: IU School of Medicine, Indianapolis, Indiana, USA. Honoraria: For serving on NIH-funded grant funded advisory boards (all NIA). Grants: MJFF and NIH/NINDS

Eduardo Tolosa: Consultancies: TEVA, Bial, Prevail Therapeutics, Boehringer Ingelheim, Roche, and Biogen. Employment: Hospital Clínic de Barcelona, Institut d'Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), University of Barcelona, Centro de Investigación Biomédica en Red sobre Enfermedades Neurodegenerativas (CIBERNED:CB06/05/0018-ISCIII), Barcelona, Spain. Honoraria: TEVA, Bial, Prevail Therapeutics, Boehringer Ingelheim, Roche, and Biogen

Alicia Garrido: Employment: Hospital Clinic Barcelona, Fundació Clinic per a la Recerca Biomèdica, Barcelona, Spain. Honoraria: Zambon Pharma. Grants: The Michael J. Fox Foundation. Grants: MJFF-010022. Others: Financial support for ADPD Congress from UCB

Grazia Annesi: Employment: National Research Council, Cosenza, Italy

Monica Gagliardi: Employment: National Research Council, Cosenza, Italy

Maria Bozi: Employment: University of Athens, Attikon Hospital, Haidari, Athens, Greece; Psychiatry Hospital of Attica "Dafni," Neurology Department, Haidari, Athens, Greece

Leonidas Stefanis: Advisory Boards: AbbVie, ITF Hellas, and Biogen. Employment: University of Athens, Attikon Hospital, Haidari, Athens, Greece; Psychiatry Hospital of Attica "Dafni," Neurology Department, Haidari, Athens, Greece. Honoraria: AbbVie and Sanofi. Grants: PPMI2 (supported by The Michael J. Fox Foundation), IMPRIND-IMI2 Number 116060 (EU, H2020), "Transferring autonomous and non-autonomous cell degeneration 3D models between EU and USA for development of effective therapies for neurodegenerative diseases (ND)—CROSS NEUROD" (H2020-EU 1.3.3., grant number 778003), "Chaperone-Mediated Autophagy in Neurodegeneration" (Hellenic Foundation for Research and Innovation Grant HFRI-FM17-3013), "CMA as a Means to Counteract alpha-Synuclein Pathology in Non-Human Primates" Grant by The Michael J. Fox Foundation (Collaborator). LS is co-head and PI at the NKUA of the General Secretariat of Research and Technology (GSRT)-funded Grant "National Network of Precision Medicine for Neurodegenerative Diseases".

Joaquim J. Ferreira: Consultancies: GlaxoSmithKline, Novartis, TEVA, Lundbeck, Solvay, BIAL, Merck-Serono, Merz, Ipsen, Biogen, Acadia, Allergan, AbbVie, Sunovion Pharmaceuticals, Zambon, Affirisand Angelini. Expert Testimony: Novartis. Advisory Boards: Bial. Employment: Faculdade de Medicina de Lisboa, Lisboa, Portugal, CNS—Campus Neurológico Sénior, Lisboa, Portugal. Grants: GlaxoSmithKline, Grunenthal, Fundação MSD (Portugal), TEVA, MSD, Allergan, Novartis, Medtronic.

Leonor Correia Guedes: Expert Testimony: Bial. Employment: Centro Hospitalar Lisboa Norte, Lisboa, Portugal Micol Avenali: Employment: IRCCS Mondino Foundation—University of Pavia, Pavia, Italy

Simona Petrucci: Employment: Sapienza, University of Rome, Rome, Italy

Lorraine Clark: Intellectual Property Rights (publication no. WO/2016/164474; international application no: PCT/US2016/026238). "Predictive Value of Combined Genetic, Enzymatic and Lipidomic Data in Disease Risk for Lewy Body Disease." Employment: Columbia University Medical Center, Department of Pathology and Cell Biology, New York, New York, USA. Patents: (publication no. WO/2016/164474; international application no: PCT/US2016/026238). "Predictive Value of Combined Genetic, Enzymatic and Lipidomic Data in Disease Risk for

Lewy Body Disease." Grants: NIH R03 NS113038 Development of a GBA p.E326K associated Parkinson's disease and dementia with Lewy body mouse model

Ekaterina Y. Fedotova: Employment: Research Center of Neurology, Moscow, Russia. Grants: Russian Science Foundation

Natalya Y. Abramycheva: Employment: Research Center of Neurology, Ministry of Science and Higher Education of the Russian Federation, Moscow, Russia. Grants: Russian Science Foundation

Victoria Alvarez. Employment: SESPA-Hospital Universitario Central de Asturias, Oviedo, Asturias, Spain

Manuel Menéndez-González: Employment: Universidad de Oviedo, Oviedo, Spain; Servicio de Salud del Principado de Asturias, Spain. Grants: Instituto de Salud Carlos III

Silvia Jesús Maestre: Employment: University of Seville, Seville, Spain. Contracts: Acción B Clínicos Investigadores (B-0007-2019). Honoraria: Abbvie, Italfármaco, Zambón, and Bial. Grants: "Ministerio de Ciencia e Innovación" (PI21/01901)

Pilar Gómez-Garre: Employment: FISEVI, Seville, Spain. Grants: Estudio de los genes implicados en las distonías aisladas mediante secuenciación dirigida. Universidad de Sevilla. US-1381391. DEscifrando la Enfermedad de Parkinson en la era gENómica. Proyecto DEEPEN. Fondo de Investigación Sanitaria. ISCIII. PI21/01875. Estudio de la Arquitectura genética de la enfermedad de PArkinson mediante Secuenciación de Genoma Completo: Proyecto Arepa-Sgc. Consejería de Transformación Económica, Industria, Conocimiento y Universidades. Secretaría de Universidades, Investigación y Tecnología. Junta de Andalucía. PY20_00896. Estudio de las Vesículas EXtracelulares como biomarcadores de diagnóstico y pronóstico en la Enfermedad de Parkinson: Proyecto VEXPA. Consejería de Salud y Familia. Junta de Andalucía. PE-0186-2019. Búsqueda de marcadores genéticos de utilidad asociados al desarrollo de la EP mediante técnicas de secuenciación masiva. Fondo de Investigación Sanitaria. ISCIII. PI18/01898

Pablo Mir: Employment: University of Seville, Seville, Spain. Honoraria: Abbott, Allergan, AbbVie, Bial, Britannia, Italfarmaco, Merz, UCB, Teva, and Zambon. Grants: Spanish Ministry of Science and Innovation [RTC2019-007150-1], the Instituto de Salud Carlos III-Fondo Europeo de Desarrollo Regional (ISCIII-FEDER) [PI18/01898], the Consejería de Economía, Innovación, Ciencia y Empleo de la Junta de Andalucía [CVI-02526, CTS-7685], the Consejería de Salud y Bienestar Social de la Junta de Andalucía [PI-0471-2013, PE-0210-2018, PI-0459-2018, PE-0186-2019], and the Fundación Alicia Koplowitz

Andrea Carmine Belin: Employment: Karolinska Institutet, Stockholm, Spain. Grants: Swedish Brain Foundation and the Mellby Gård Foundation, Region Stockholm (ALF project), Karolinska Institutet Research Funds

Caroline Ran: Employment: Karolinska Institutet, Stockholm, Spain. Grants: Karolinska Institutet Foundations, Magnus Bergvall Foundation

Chin-Hsien Lin: Employment: National Taiwan University Hospital, Taipei, Taiwan

Ming-Che Kuo: Employment: Department of Medicine, National Taiwan University Cancer Center; Department of Neurology, National Taiwan University Hospital, Taipei, Taiwan

David Crosiers: Employment: University of Antwerp, Wilrijk, Belgium

Zbigniew K. Wszolek: Advisory Boards: Vigil Neuroscience, Inc. Employment: Mayo Clinic, Jacksonville, Florida, USA. Grants: NIH/NIA and NIH/NINDS (1U19AG063911, FAIN: U19AG063911), Mayo Clinic Center for Regenerative Medicine, PI or co-PI on Biohaven Pharmaceuticals, Inc. (BHV4157-206 and BHV3241-301), Neuraly, Inc. (NLY01-PD-1), and Vigil Neuroscience, Inc. (VGL101-01.001 and VGL101-01.002). He also serves as the co-PI of the Mayo Clinic APDA Center for Advanced Research. Others: Donations from the Donald G. and Jodi P. Heeringa Family, the Haworth Family Professorship in Neurodegenerative Diseases fund, and The Albertson Parkinson's Research Foundation

Owen A. Ross: Employment: Mayo Clinic, Jacksonville, Florida, USA. Grants: National Institute of Health/ National Institute of Neurological Disorders and Stroke (NIH/NINDS) [R01 NS085070 and U54 NS110435], the Department of Defense Congressionally Directed Medical Research Programs (CDMRP) [W81XWH-17-1-0249], The Michael J. Fox Foundation for Parkinson's Research (MJFF), the American Parkinson Disease Association (APDA), and American Brain Foundation.

Joseph Jankovic: Consultancies: AbbVie, Aeon BioPharma, Neurocrine, Revance Therapeutics, Teva Pharmaceutical Industries Ltd. Advisory Boards: AbbVie., Teva Pharmaceutical Industries Ltd. Employment: Baylor College of Medicine, Houston, Texas. Honoraria: Movement Disorders Society; Massachusetts General Hospital. Royalties: Cambridge, Elsevier, Medlink Neurology, Lippincott Williams and Wilkins, UpToDate, Wiley-Blackwell. Grants: AbbVie, CHDI Foundation, Dystonia Coalition, Emalex Biosciences, Inc., Medtronic Neuromodulation, Michael J. Fox Foundation for Parkinson Research, Parkinson's Foundation, Revance Therapeutics, Inc., Teva Pharmaceutical Industries Ltd.

Kenya Nishioka: Employment: Juntendo University School of Medicine, Tokyo, Japan.

Manabu Funayama: Employment: Juntendo University, Tokyo, Japan. Grants: (1) JSPS KAKENHI [grant numbers 19K08003 and 20K07878]. Subsidies for Current Expenditures to Private Institutions of Higher Education from the Promotion and Mutual Aid Corporation for Private Schools of Japan.

Jordi Clarimon: Employment: H. Lundbeck A/S, Copenhagen, Denmark

Caroline H. Williams-Gray: Consultancies: Evidera, Inc. Employment: University of Cambridge, UK and Cambridge University Hospitals NHS Trust, Cambridge, UK. Honoraria: GSK. Grants: Cure Parkinson's, Parkinson's UK, The Evelyn Trust, NIHR Biomedical Research Centre (BRC-1215-20014), Cambridge Centre for Parkinson-Plus, RCUK/UKRI Research Innovation, Fellowship awarded by the Medical Research Council (MR/R007446/1)

Marta Camacho: Employment: Department of Clinical Neurosciences, University of Cambridge, Cambridge, UK. Grants: The Evelyn Trust and the NIHR Cambridge Biomedical Research Centre (BRC-1215-20014)

Mario Cornejo-Olivas: Advisory Boards: CCI-MINSA Advisory Board for Rare Disorders at Minister of Health in Peru. Employment: Staff neurologist at Neurogenetics Division at Instituto Nacional de Ciencias Neurologicas, Lima, Peru. Grants: 148–2020 and 198–2018 CONCYTEC Peru. R01 AG070864-0 and R01 NS112499-01 (by subcontract)

Luis Torres-Ramirez: Employment: Instituto Nacional de Ciencias Neurológicas, Lima, Peru.

Yih-Ru Wu: Stock Ownership in medically related fields: The DNA is owned by Yih-Ru Wu at Chang Gung Memorial Hospital. Employment: Chang Gung Memorial Hospital, Linkou Medical Center, Taipei, Taiwan. Grants: Minister of Science and Technology, Taiwan (NSC 95-2314-B-182A-061, NSC 98-2628-B-182A-001-MY3, NSC102-2314-B-182A-113-MY2). Chang Gung Memorial Hospital, Taipei, Taiwan CMRPG3H0311-3; CMRPG3K1481

Guey-Jen Lee-Chen: Employment: Department of Life Science, National Taiwan Normal University, Taipei, Taiwan

Ana Morgadinho: Employment: Neurology Department, Coimbra University Hospital, Coimbra, Portugal

Teeratorn Pulkes: Employment: Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

Pichet Termsarasab: Employment: Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand. Honoraria: Viatris. Royalties: Springer, MedLink Neurology

Daniela Berg: Consultancies: Biogen, BIAL, UCB Pharma GmbH, AC Immune SA. Advisory Boards: Biogen, BIAL, UCB Pharma GmbH, AC Immune SA. Employment: Kiel University, Kiel, Germany. Grants: Deutsche Forschungsgemeinschaft (DFG), German Parkinson's Disease Association (dPV), BMBF, Parkinson Fonds Deutschland gGmbH, UCB Pharma GmbH, EU, Novartis Pharma GmbH, Lundbeck, Damp Foundation, The Michael J. Fox Foundation

Gregor Kuhlenbäumer: Employment: Kiel University, Kiel, Germany. Grants: BMBF (Federal Ministry of Education and Research). "Autoimmune Encephalitis"

Andrea A. Kühn: Consultancies: Boston Scientific, Medtronic. Advisory Boards: Medtronic. Employment: Department of Neurology, Charité Universitätsmedizin Berlin, Berlin, Germany. Honoraria: Boston Scientific, Medtronic, TEVA

Friederike Borngräber: Employment: Department of Neurology, Charité Universitätsmedizin Berlin, Berlin, Germany.

Giuseppe de Michele: Employment: Until October 30, 2022, Department of Neurosciences and Reproductive and Odontostomatological Sciences, Federico II University, Naples, Italy. Contracts: CHDI Foundation, Zambon, Centogene. Honoraria: The Ethical Committee of the Federico II University.

Anna De Rosa: Employment: Federico II, Naples, Italy. Contracts: Zambon, Centogene.

Alexander Zimprich: Employment: Medical University of Vienna, Vienna, Austria.

Andreas Puschmann: Employment: Region Skåne, Skåne University Hospital, Skåne, Sweden. Honoraria: Elsevier, International Parkinson and Movement Disorder Society (MDS), International Association for Parkinsonism and Related Disorders (IAPRD). Grants: Swedish government (ALF), Region Skåne, Skåne University Hospital, The Swedish Parkinson Association, MultiPark—a strategic research environment at Lund University, The Swedish Parkinson Academy, SCA network; all in Sweden

George D. Mellick: Employment: Griffith University, Brisbane, Australia. Grants: Australian NHMRC, AEGIUM Foundation Queensland, Griffith University, Philanthropic Donors

Jolanta Dorszewska: Employment: Poznan University of Medical Sciences, Poznan, Poland. Others: Budget of the Chair and Department of Neurology, Poznan University of Medical Sciences, Poland

Jonathan Carr: Employment: Provincial Administration of the Western Cape, Cape Town, South Africa. Honoraria: International Parkinson and Movement Disorder Society

Rosangela Ferese: Employment: Contract of collaboration to IRCCS Neuromed INM, Pozzilli, Italy. Others: Italian-Ministry of Health (CR2019–2023: Identification of New Variants/Genes Responsible for Ataxia and Spastic-Paraplegia)

Stefano Gambardella: Employment: University of Urbino, Urbino, Italy; Contract of collaboration to IRCCS Neuromed INM, Pozzilli, Italy. Others: Italian-Ministry of Health (CR2019–2023: Identification of New Variants/Genes Responsible for Ataxia and Spastic-Paraplegia)

Bruce Chase: Employment: NorthShore University HealthSystem (data scientist), Chicago, Illinois, USA. Royalties: Pearson Educational Publishers (authorship, texts)

Katerina Markopoulou: Employment: NorthShore University HealthSystem, Chicago, Illinois, USA. Others: n/a

Wataru Satake: Employment: University of Tokyo, Tokyo, Japan. Grants: AMED (grant numbers 17ek0109207h0001 and 22kk030517h0001) and JSPS (under grant numbers 21H02836 and 17H04056).

Tatsushi Toda: Employment: The University of Tokyo, Tokyo, Japan. Honoraria: Sumitomo Pharmaceuticals, Takeda Pharmaceuticals, Chugai Pharmaceuticals

Malco Rossi: Employment: Fleni, Buenos Aires, Argentina

Marcelo Merello: Intellectual Property Rights: Universitat Zurich. Technology Patent, Ref. No. UZ-17/088. Employment: Fleni Buenos Aires, Buenos Aires, Argentina. Honoraria: MDS-Wiley, Editor. Royalties: Springer Verlag, Random House, Cambridge University Press Demos. Grants: GSK, Allergan, St Jude Medical, Lepetit

Timothy Lynch: Employment: Mater Hospital, Dublin, Ireland. Honoraria: Novartis, Bial Pharma. Grants: Health Research Board Ireland, MJFF, Irish Institute Clinical Neuroscience

Diana A. Olszewska: Employment: Edmond J. Safra Program in Parkinson's Disease and the Morton and Gloria Shulman Movement Disorders Clinic, Toronto Western Hospital, Toronto, Ontario, Canada

Shen-Yang Lim: Consultancies: The Michael J. Fox Foundation, Lundbeck International Neuroscience Foundation Editorial Board. Advisory Boards: Eisai. Employment: University of Malaya, Kuala Lumpur, Malaysia. Honoraria: International Parkinson and Movement Disorder Society (MDS), International Brain Research Organization (IBRO), Lundbeck, Medtronic. Grants: The Michael J. Fox Foundation, Malaysian Ministry of Education Fundamental Research Grant Scheme

Azlina Ahmad-Annuar: Employment: University of Malaya, Kuala Lumpur, Malaysia

Ai Huey Tan: Consultancies: Global Parkinson Genetics Program (GP2). Employment: University of Malaya, Kuala Lumpur, Malaysia. Grants: The Michael J. Fox Foundation; Toray Science Foundation; Malaysia Ministry of Higher Education Fundamental Research Grant Scheme

Bashayer Al-Mubarak: Employment: King Faisal Specialist Hospital and Research Center, Riyadh, Saudi Arabia Hasmet Hanagasi: Employment: Istanbul University, Istanbul, Turkey

Dariusz Koziorowski: Advisory Boards: Ever Pharma. Employment: Medical University of Warsaw, Warswa, Poland. Contracts: Mazowiecki Szpital Brodnowski, Warsaw, Poland. Honoraria: AbbVie, Allergan, Novartis, Ever Pharma.

Sibel Ertan: Advisory Boards: Boston Scientific, Neuro Bio. Employment: Koç University, Istanbul, Turkey. Grants: TUBITAK

Gençer Genç: Employment: Government employee (Şişli Etfal Training and Research Hospital, University of Health Sciences, İstanbul, Turkey)

Patricia de Carvalho Aguiar: Employment: Hospital Israelita Albert Einstein, Sao Paulo-SP, Brazil. Grants: CNPq # 402982/2021-5

Melinda Barkhuizen: Employment: Philip Morris Products S.A., Lausanne, Switzerland, Evotec International Gmbh, Hamburg, Germany

Marcia M. G. Pimentel: Employment: Universidade do Estado do Rio de Janeiro (UERJ), Rio de Janiro, Brazil. Grants: The Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq—Brazil-305239/2017-1)

Rachel Saunders-Pullman: Employment: Icahn School of Medicine at Mount Sinai, New York City, New York, USA. Grants: NIH 1U01NS107016-01A1; Bigglesworth Family Foundation. Others: Bachmann-Strauss Chair

Bart van de Warrenburg: Advisory Boards: uniQure, Servier. Employment: Radboud University Medical Center, Nijmegen, Netherlands. Royalties: BSL—Springer Nature. Grants: Radboud University Medical Center, ZonMW, Gossweiler Foundation, Hersenstichting

Susan Bressman: Consultancies: Biogen-Denali. Advisory Boards: Biogen-Denali. Employment: Mount Sinai Health System, New York City, New York, USA. Patents: US patent 20110020802. Grants: MJFF PPMI; NIH/NINDS UO1 NS107106; University of Rochester PD GENErations

Mathias Toft: Expert Testimony: District Court of Follo, Norway. Employment: Oslo University Hospital, University of Oslo, Oslo, Norway. Grants: Regional Health Authority South-Eastern Norway, The Michael J. Fox Foundation.

Silke Appel-Cresswell: Advisory Boards: Sunovion, AbbVie. Employment: University of British Columbia, Vancouver, Canada. Contracts: Praxis, AbbVie. Grants: Weston Family Foundation, Pacific Parkinson's Research Institute, Darlene and Jack Poole Foundation, Rick's Heart Foundation

Anthony E. Lang: Consultancies: AbbVie, AFFiRis, Amylyx, Biogen, BioAdvance, BlueRock, BMS, Denali, Janssen, Jazz, Lilly, Novartis, Paladin, Retrophin, Roche, Sun Pharma, and UCB. Advisory Boards: Sunovion. Honoraria: Sun Pharma, AbbVie, Paladin, and Sunovion. Grants: Brain Canada, Canadian Institutes of Health Research, Corticobasal Degeneration Solutions, Edmond J. Safra Philanthropic Foundation, Krembil Brain Institute, The Michael J. Fox Foundation, the Ontario Brain Institute, Parkinson Foundation, Parkinson Canada, and W. Garfield Weston Foundation. Employment: University Health Network, University of Toronto, Toronto, Canada. Royalties: Movement Disorders 4 Elsevier, Saunders; Parkinson's Disease: non-motor and non-dopaminergic features, Wiley-Blackwell; Parkinson's disease: a complete guide for patients and families, Johns Hopkins Press; Neurodegenerative Diseases, Common Movement Disorders Pitfalls, Cambridge University Press

Matej Skorvanek: Consultancies: Medis. Advisory Boards: AbbVie, Stada. Employment: University of P. J. Safarik, Kosice, Slovakia, University Hospital L. Pasteur, Kosice, Slovakia. Contracts: Ministry of Healthcare, Slovakia, Paneuropean University, Bratislava, Slovakia. Honoraria: AbbVie, Boston Scientific, Krka, Medtronic, Stada, UCB. Grants: Operational Programme Integrated Infrastructure, funded by the ERDF [ITMS2014+:313011V455]; Slovak Grant and Development Agency [APVV-18-0547]

Agnita J. W. Boon: Advisory Boards: AbbVie (incidentally, twice times last year). Employment: Erasmus MC, Rotterdam, Netherlands, neurologist—movement disorder specialist since 1994

Rejko Krüger: Employment: University of Luxembourg, Esch-sur-Alzette, Luxembourg. Honoraria: Zambon (speaker)

Esther M. Sammler: Advisory Boards: ABN Neurogenetics working group. Employment: University of Dundee, Dundee, UK. Grants: CSO Senior Clinical Fellowship, MJFF, Tenovus grants

Vitor Tumas. Employment: Ribeirão Preto Medical School, University of São Paulo, Ribeirão Preto, Brazil

Bao-rong Zhang: Employment: Second Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou, Zhejiang, China

Gaetan Garraux: Advisory Boards: Eurogenerics. Employment: Liège University, Liège, Belgium; CHU de Liège (Academic hospital), Liège, Belgium. Contracts: Neuropath, https://neuropath.life/. Honoraria: Eurogenerics (EG), AbbVie, Zambon

Sun Ju Chung: Employment: University of Ulsan College of Medicine, Seoul, South Korea

Yun Joong Kim: Employment: Yongin Severance Hospital, Yonsei University College of Medicine, Yonsei University, Yongin, South Korea

Juliane Winkelmann: Employment: Technical University Munich, Munich, Germany. Patents: PCT application filed. Grants: DFG

Carolyn M. Sue: Intellectual Property Rights: WO 2015/157794 A1. Advisory Boards: AbbVie. Employment: Northern Sydney Local Health District, Sydney, Australia. Honoraria: The International Movement Disorder Society for course directorships and invited lectures. Patents: WO 2015/157794 A1. Grants: 2018–22 NHMRC Partnership grant (APP1151906); 2018–22 MRFF NHMRC Practitioner Fellowship (App1136800); 2020–2025 NHMRC Partnership grant (APP11179029); 2020–2023 NHMRC Ideas Grant (APP1184403); 2021–5 MRFF 2020 Genomics Health Futures Mission Grant (APP2007959); 2021–23 ASAP Project grant

Eng-King Tan: Employment: Singapore General Hospital, Singapore. Honoraria: Editor for Clinical Parkinsonism and Related Disorders. Grants: National Medical Research Council (STaR and PD LCG 0002)

Joana Damásio: Consultancies: Zambon, Bial. Employment: CHU Porto, Porto, Portugal

Péter Klivényi: Employment: University of Szeged, Szeged, Hungary

Vladimir S. Kostic: Employment: School of Medicine, University of Belgrade, Serbia. Grants: Project No 175090 Ministry of Education, Science and Technological Development of Serbia. Project Φ-28 Serbian Academy of Science and Arts

David Arkadir: Employment: Hadassah Medical Center, Jerusalem, Israel. Grants: The Israeli Ministry of Health and the Dystonia Medical Research Foundation

Mika Martikainen: Stock ownership in medically related fields: Orion Corporation, Finland. Employment: University of Turku, Turku, Finland; University Hospital Turku, Turku, Finland

Vanderci Borges: Employment: Retirement salary from Prefeitura Municipal de São Paulo, São Paulo, Brazil Jens Michael Hertz: Employment: University of Southern Denmark, Odense, Denmark

Laura Brighina: Employment: San Gerardo Hospital, Monza, Italy

Mariana Spitz: Employment: State University of Rio de Janeiro/Federal Hospital of Servidores do Estado (both public hospitals in Rio), Rio de Janeiro, Brazil

Oksana Suchowersky: Advisory Boards: AbbVie, Sunovion. Employment: University of Alberta, Edmonton, Canada. Honoraria: Alexion. Royalties: UpToDate, Klowers. Grants: Roche, WaveLife Sciences, University Hospital Foundation

Olaf Riess: Employment: The University Tübingen, Tübingen, Germany. Grants: SOLVE-RD (EU), ZSE-DUO (Innovation grant), ZPM Innovation (Ministry of Research), DFG Ri 682/19-1, DFG Ri 682/20-1, DFG NGS-CCN NCCT

Parimal Das: Employment: Banaras Hindu University, Varanasi, Uttar Pradesh, India. Patents: Two provisional (Indian) patents filed on findings of medicinal plant extracts/molecules showing potential of anti-COVID 19 activity

Brit Mollenhauer: Consultancies: AbbVie, Servier, and Amprion. Advisory Boards: Roche, Biogen, 4D Pharma PLC. Employment: Paracelsus-Kliniken Deutschland and University Medical Center, Göttingen, Germany. Contracts: A member of the executive steering committee of the Parkinson Progression Marker Initiative and PI of the Systemic Synuclein Sampling Study of The Michael J. Fox Foundation for Parkinson's Research other than the ones mentioned earlier. Grants: Deutsche Forschungsgemeinschaft (DFG), EU (Horizon2020), Parkinson Fonds Deutschland, Deutsche Parkinson Vereinigung, Parkinson's Foundation, Hilde-Ulrichs-Stiftung für Parkinsonforschung, Aligning Science Across Parkinson's (ASAP), and The Michael J. Fox Foundation for Parkinson's Research

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