Population medical genetics: translating science to the community

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Abstract

Rare genetic disorders are currently in the spotlight due to the elevated number of different conditions and significant total number of affected patients. The study of these disorders is extremely helpful for the elucidation of physiological processes related with complex disorders. Isolated populations are instrumental for the study of genetic disorders, considering their homogeneity and high proportion of affected patients in a small geographic area. These favorable conditions lead to the creation of a new discipline, known as “population medical genetics”, which integrates medical genetics, population genetics, epidemiological genetics and community genetics. In order to develop practical activities in this new discipline, the National Institute of Population Medical Genetics (INaGeMP) was created in 2008 in Brazil. INaGeMP has developed several tools and funded numerous research activities. In this review, we highlight three successful projects developed in the first 10 years of INaGeMP activities (2008-2018): a newborn screening pilot study for MPS VI in Northeast Brazil, the study of Machado-Joseph disease in Brazilian families with Azorian ancestry, and the high twinning rate in a small town in southern Brazil. The results of these projects in terms of scientific output and contributions to the affected communities highlight the success and importance of INaGeMP.

Keywords: Population Medical Genetics, genetic clusters, founder effect, population isolates.

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Introduction

The interest on rare genetic disorders has been increasing exponentially due to several factors: new genetic disorders are still being described; several individuals and families are affected by rare disorders requiring attention and public policies from governments; and genetic disorders are also a good model for elucidation of physiological processes, thus providing knowledge applicable to non-genetic disorders.

Population medical genetics (PMG) is the area of medical genetics that aims at the study and medical care of the population, and not of the individual or the family, as is the normal practice in clinical or medical genetics (Castilla, 2005). Based on this assumption, in 2008 the National Institute of Medical Population Genetics (INaGeMP) was created.

This Institute, works on the interface of Medical Genetics, Population Genetics, Epidemiology Genetics and Community Genetics, serving as a driver for activities focused on PMG.

Throughout the last decade (2008-2018), this initiative became a reference in the investigation of rare genetic disorders on population isolates with the creation of several tools for the study of genetic disorders and congenital anomalies, such as CENISO (National Statistics of Isolates) and CELAISO (Latin American Statistics of Isolates). Additionally, INaGeMP supported initiatives related to PMG, such as the Congenital Malformations Atlas (http://en.atlasclamc.org/), the osteochondrodysplasias website (http://ocd.med.br/), the Latin American Collaborative Study on Congenital Malformations – ECLAMC (http://www.eclamc.org/), and the MPS Brazil Network (www.mps.ufrgs.br), among other projects.

INaGeMP is a state-of-the-art initiative that succeeded not only to provide benefits to local communities, but it also contributed to increase the knowledge on this area providing helpful information to the scientific community, governmental, and nongovernmental organizations. The headquarter is located at the Hospital de Clínicas de Porto Alegre (HCPA), with several associated institutions being part of the network: Universidade Federal do Rio de Janeiro (UFRJ), Fundação Oswaldo Cruz (FIOCRUZ), Universidade Federal do Rio Grande do Sul (UFRGS), Universidade Federal do Pará (UFPA), and Centro de Educação Médica e Investigaciones Clínicas Norberto Quirino (CEMIC, Buenos Aires, Argentina).

In addition, many collaborating institutions participate of INaGeMP, running specific projects. This review will focus on three of these projects: Newborn screening for Mucopolysaccharidosis VI in a community in the Northeast of Brazil; Machado-Joseph disease in Brazilian families with Azorian ancestry in the South of Brazil; high twinning rate in a small town close to the Argentinian border, in the very South of Brazil.

Newborn screening program for Mucopolysaccharidosis VI

The incidence of MPS VI varies from 1:43,2361 to 1:1,505,461 births (Valayannopoulos et al., 2010). However, in the county of Monte Santo, located in the countryside of the state of Bahia, the frequency of the disease is 1:5,000 inhabitants (Costa-Motta et al., 2011). The county has about 52,000 inhabitants with an average annual rate of 1,200 live births (https://www.ibge.gov.br/), and due to its remote geographical location and its inhabitants culture, endogamy is common in this population, resulting in a homogeneous genetic background for several generations. Thus, several genetic diseases have been diagnosed at this region, including MPS VI.

Thirteen cases of MPS VI were diagnosed until the current date at this county, all of them with the same genotype, p.His178Leu, in homozygosis (Costa-Motta et al., 2011). Despite the high cost of treatment and of the challenges involved in providing this kind of therapy in a remote setting, the drug has been supplied by the Ministry of Health and adequate facilities for infusions were set up by the local health authorities. The analyses of family members of these patients showed 40% of heterozygosity. These results, together with the analysis of pedigrees, strongly suggest the occurrence of a founder effect in this region. The high relative incidence of the disease, the existence of an available treatment, and the evidences that early treatment with enzyme replacement therapy (ERT) has a positive impact on the prognosis of the disease (McGill et al., 2010) lead to the proposal of introducing newborn screening for MPS VI in this region.

Newborn screening should be performed with a simple, viable and rapid technique in samples of ease collection and transport (even from long distances). The biochemical assay in dried blood spots (DBS) described by Chamoles et al. (2001) and adapted by Civallero et al. (2006) was adapted to reduced volumes of substrate and reagents for the assay of arylsulfatase B (ARSB) activity in microplates. However, a high proportion of false positives was observed due to the difficult collection and transportation conditions (remote location, high temperature, long distances).

In due course, INaGeMP worked to develop a test for the common mutation found in all patients in the region [p.His178Leu]. The analysis was developed with real-time PCR using custom designed TaqMan™ probes, at the Medical Genetics Service (MGS) of Hospital de Clínicas de Porto Alegre (HCPA). Samples from newborns from Monte Santo were collected and shipped to Porto Alegre by the Association of Parents and Friends of Exceptional (APAЕ) of Salvador, BA, from January 2011 to August 2017 (Figure 1).

Until now, DBS of 3,903 newborns have been analyzed and 67 (1.72%) were identified as heterozygotes for p.His178Leu. Although no homozygote patients have been identified yet, the number of heterozygotes enabled us to estimate a prevalence of approximately 1:16,000 live
births. If confirmed, this frequency would be even higher than phenylketonuria (PKU), a disease included in the public newborn screening program in all states of Brazil. The identification of carriers allowed the identification of families at risk, enabling genetic counseling, carrier detection and prenatal diagnosis.

Machado-Joseph disease, or spinocerebellar ataxia type 3

Machado Joseph disease (MJD) is a progressive and disabling autosomal dominant spinocerebellar ataxia that affects gait, speech, swallowing, and limb coordination. Since the first descriptions in 1972, MJD has been related to the people who migrated from the Azorean islands. After the discovery of the causal mutation, a translated CAG repeat expansion (CAGexp) in a gene now called ATXN3, molecular diagnosis enabled to define MJD as the most common spinocerebellar ataxia (SCA) worldwide (Saute and Jardim, 2015).

Researchers associated to INaGeMP have already been doing research on MJD since the nineties, when the first MJD families from Rio Grande do Sul were identified (Jardim et al., 2001a,b,c). Preliminary evidence pointed to a founder effect in Rio Grande do Sul state (Jardim et al., 2001a), and helped to improve phenotype characterization (Jardim et al., 2001c), and to identify segregation distortion favoring the mutant allele (Jardim et al., 2001b).

Since then, several approaches were followed to improve knowledge on this disease – from MJD epidemiology to selective forces, from modifier genes of MJD phenotype to biomarkers of disease progression, and from prospective studies to randomized clinical trials. This trajectory will be outlined below, especially in relation to PMG. A detailed comprehensive review covering these subjects can be found elsewhere (Saute and Jardim, 2015).

Without any modifier treatment, the need for natural history studies was imperative. The group published on survival estimates (Kieling et al., 2007b) and developed the Neurological Examination Score for Spinocerebellar Ataxia (NESSCA) (Kieling et al., 2008), a clinical scale used in our first longitudinal study about MJD progression (Kieling et al., 2007a; Jardim et al., 2010). Thanks to a very skilled statistical team, growth curves and Markovian chains were used in this pioneer study (Hauser et al., 2009; Camey et al., 2010). Later, a systematic review helped to determine the state of art of clinical scales in use (Saute et al., 2012b). Already in the era of PMG, INaGeMP helped the next prospective cohort study that described the very bad progression rate of MJD starting during childhood (Donis et al., 2016).

However, MJD progression as measured by clinical scales is slow, and biomarkers were required due to their potential as surrogate markers for future trials. The first potential biomarkers studied by our group included neurophysiology (Ghisolfi et al., 2004), serum biomarkers related to glial and neuronal losses (Tort et al., 2005), loss of weight, and insulin (Saute et al., 2011, 2012a). More recently, in a study sponsored by INaGeMP, it was possible to show that peripheral levels of eotaxin, a cytokine se-
creted by astrocytes, were increased in pre-clinical phases of the disease, and were reduced with disease progression, suggesting that astrocytes can have a protective role related to activation during the presymptomatic period (da Silva Carvalho et al., 2016). Further studies on biomarkers also included neuroimaging (Klaes et al., 2016) and oxidative stress (De Assis et al., 2017). Trait biomarkers, i.e. modifier factors, were also investigated, such as the normal CAG repeat size at ATXN2 (Jardim et al., 2003). Potential associations between the heterozygous mutations of the glucocerebrosidase encoding gene (GBA) and Parkinsonism were also described in MJD (Siebert et al., 2012), and between age at onset and modifiers, such as the methylation state of ATXN3 (Emmel et al., 2011) and the chaperone variants (Kuiper et al., 2017).

A natural history study was crucial to estimate sample sizes for clinical trials, which are the next natural step. Following our previous experience with open trials (Monte et al., 2003; Silva et al., 2010), we embarked on the largest randomized, phase 2 clinical trial on safety and efficacy of a drug for MJD to date, and the outcomes showed that lithium was safe. By that time, knowledge on disease progression was limited to NESSCA, an instrument that covers all neurological deficits in SCA3/MJD, and due to that, it was chosen to be the primary endpoint of the efficacy. NESSCA remained unchanged after 48 weeks using lithium. However, secondary endpoints related to ataxic manifestations were significantly slowed down in the treated group when compared to placebo (Saute et al., 2014). Motivated by these results, an ad hoc analysis was done in order to help planning future trials on MJD, in another analysis supported by INaGeMP (Saute et al., 2015). Unfortunately, the role of other drugs on MJD progression remains unclear (Saute and Jardim, 2016).

The search for a modifier treatment for this autosomal dominant disease did not prevent us to focus on genetic counseling and on pre-symptomatic testing as primary prevention tools not only for familial planning, but also for reducing anxiety related to uncertainty. Decision making process on pre-symptomatic testing was the subject of two studies by our group (Rodrigues et al., 2012; Schuler-Faccini et al., 2014).

Nonetheless, in the light of PMG, probably some of the most interesting studies are those related to selective forces and to epidemiology of MJD.

Anticipation phenomenon was a striking feature related to MJD transmission, noted before the discovery of a causal mutation (Saute and Jardim, 2015). Without counterweights, anticipation would lead to the removal of MJD from the population after few generations. Since there is no evidence suggesting that it was not happening, we then looked for positive selection forces related to the CAGexp at ATXN3 in an antagonistic pleiotropism scenario. A population-based study on phenotype characterization showed that MJD carriers had more children, i.e. had an increased fitness, than unrelated and related controls (Prestes et al., 2007). Psychosocial factors could hardly explain this finding: carriers had a higher number of offspring than non-carriers sibs even before the start of symptoms. Recently, a larger study deepened these evidences by genotypic information (Souza et al., 2016). Based on this survey, we have estimated that MJD prevalence is 6:100,000 inhabitants in Rio Grande do Sul, where 625 symptomatic subjects were alive by 2015. These figures explain why MJD is by far the most frequent SCA in our region (Trott et al., 2006; De Castilhos et al., 2014). The recent study supported by INaGeMP (Souza et al., 2016) endorsed our preliminary findings from 2001 that relate MJD to a segregation distortion favoring the mutant allele: genotyping of kindreds showed that 66% of sibs inherited the CAGexp. Therefore, at least two positive forces would increase MJD frequency in our population, increased fitness and segregation distortion, while just one negative force would be able to reduce it, the anticipation. To these formal genetic studies, we added another suggestion of antagonistic pleiotropism related to the presence of a CAGexp at ATXN3: a protective role against cancer (Souza et al., 2017). Cumulative incidence of cancer among MJD carriers seemed to be lower than among non-carriers. Considering that MJD is a rare disease, population size prevented this study from confirming significant results. However, the frequency of cancer as a cause of death was significantly reduced among MJD carriers when compared to the local population (Figure 2). The meaning of these results supported by INaGeMP cannot be underestimated. Polyglutamine diseases (such as MJD) and cancer can be related in opposing cellular trends: increased cell death (as in neurodegenerative diseases) versus decreased death of neoplastic cells that occurs in cancer. Studying the association between MJD and reduced risk for cancer may benefit not only the understanding of evolutionary persistence of MJD in populations, but also research as well as drug discoveries for both neurodegeneration and malignancy.

High twinning rate in Candido Godói, South of Brazil

Not every time a community draws attention due to a higher frequency of a genetic disorder, or a congenital anomaly. Here we present a case of a population in the South of Brazil that caught world attention for its high frequency of twin births. That would not be a problem if it were not for the fact that this high frequency of twinning was associated in the lay press and in social media as a product of experiments of an infamous Nazi medical doctor, Joseph Mengele (Camarasa, 1995). Although this would seem totally unfounded and scientifically unacceptable, it was not so for the population in question, a settlement of descendants of German immigrants whose majority arrived in Brazil during the nineteenth century. Pressed by local and international media, they reached out for expert advice to elucidate the “mystery” of the cause of high twinning.
Cândido Godói (CG; lat 27° 57’ 07”; long 54° 45’ 07’) is a small town in the South of Brazil with approximately 6,000 inhabitants. Our first visits to the community date back to 1994, when an investigator supported by the community visited and interviewed local families, reconstructed pedigrees and collected blood for future studies. The first conclusion was that the birth of twins was indeed increased in CG, estimated as 10% for the period 1990-1994, whereas for Brazil in general it was 1.8% (Matte et al., 1996). Noteworthy, however, was the fact that the births of twins were not equally distributed throughout the municipality, but were mainly concentrated in one locality, named Linha São Pedro (LSP). It was also clear that the birth of twins was concentrated in a few, highly interconnected families.

It was not before 2008, with the beginning of INaGeMP that we had an opportunity to revisit the study of the families in CG, taking advantage of the huge advancement in molecular technology that occurred since 1994. At the same time, another book on the subject linking sup-

**Figure 2** - Cancer in SCA3/MJD versus general population of Rio Grande do Sul state, Brazil.
posed experiments of the Nazi physician Joseph Mengele and the births of twins was published (Camarasa, 2008). These claims, of course, attracted wide media attention - the media had also evolved since 1994, with the spread of the internet, and put the whole community of CG under scrutiny. Either they were collaborators in these experiments, or they were unaware victims subjected to pseudo-scientific research.

At this time, CG was proud of its title of “Twin’s Town”, with many local attractions on the subject, including a Twin’s Museum and a portico. Several signs in the city featured a symbol with two faces, representing the twins (Figure 3). Even a local festival was held every two years at LSP to gather twins from CG and elsewhere. Again, we travelled to CG, and with the help of the municipality, had meetings not only with the twins’ families, but also with other residents from CG. In these meetings we explained how we would work using scientific methodology, genetics principles, and multifactorial inheritance in order to engage them in a collaborative work with us. By this approach we tried to avoid the impression that they were again being subjected to scientific experiments and not having the full comprehension of what was happening. At the day that we settled to start the project, our team participated in the Sunday’s church service, and we were given the floor to announce the beginning of the field work in CG.

Our team was initially composed by geneticists (medical, population, and molecular genetics), geologists (geopositioning, water and soil analysis), a historian (family histories), a social scientist (baptism records, media reports) and a facilitator (to establish the contact and the logistic with the families and the field team), all working under the coordination of Ursula Matte (HCPA, the biologist who in 1994 had visited the community) and Lavinia Schuler-Faccini (HCPA/NaGeMP). Both the social scientist and the facilitator were from CG municipality.

Our basic assumption was that the high twinning rate in CG was the result of multifactorial inheritance, with underlying predisposition alleles concentrated due to a founder effect, associated with reproductive isolation. Therefore we designed a case-control study where cases were mothers of twins and controls were mothers of singletons, not being themselves part of a pair of twins. We also applied a detailed questionnaire to all families, to build pedigrees back to the oldest ancestor they had knowledge of and registering the presence of twins in the family. Dietary habits, weight, stature, obstetric and gynecologic information was also collected. Molecular analyses were performed looking for variations in candidate genes related to reproduction already described in the scientific literature. From these studies, we observed that the prevalence of the P72 allele of the TP53 gene was higher in mothers of twins compared to mothers of singletons, suggesting a possible effect of this gene in the biology of twinning (Tagliani-Ribeiro et al., 2012). This was the first study to associate the p53 pathway with twinning, and this finding was replicated in further studies in other populations (Huang et al., 2015; Mardini et al., 2017).

To better explore the hypothesis of the founder effect, we located geographically all residences where twins were born in CG, and also collected the surnames of all residents in CG as surrogates to estimate inbreeding. Our data supported the hypothesis of relative isolation of some communities in CG, particularly in LSP, where the twinning rate was higher, with low population dispersion and high inbreeding indexes (De Oliveira et al., 2013).

But above all, we needed to provide a refutation to the “Mengele experiment” hypothesis. Therefore, we designed an epidemiological approach to test if there was a difference in the prevalence of twin births before the 1960’s and after. For this analysis, we tracked all baptism records from the municipal Catholic Church, as most inhabitants are of the Catholic religion. We surveyed 6,262 baptism records from 1927 to 2008 and tested for temporal trends and found no evidence of a spurt of twinning between or from the years 1964-1968, when Mengele was supposedly there (Tagliani-Ribeiro et al., 2011). Moreover the use of surnames revealed that the mothers of twins had higher inbreeding coefficients than the mothers of singletons (De Oliveira et al., 2013). Our findings were presented and discussed with the population again on a Sunday, in the church community saloon, before going for publication. At this day, pedigrees were printed and individually discussed with the members of the families interested.

This topic received a lot of media attention, both in our first visit (in 1994), as well as in the project’s second phase (from 2009 on). We limited ourselves on commenting published results only, and any request that involved contacting the community should be authorized directly by them. Even if sometimes we felt that cooperating with the media was positive for the community as a whole, we made it clear the decision was theirs. It was important that not only we had this attitude, but that this was perceived and understood by the community.

Figure 3 - Sign in CG showing its own recognition as a “Twin Town”. Source: Prefeitura Municipal de Candido Godoi.
A consistent body of evidence strengthens the participation of genetic factors in the etiology of twin births, such as ethnic differences in twinning rates and intrafamilial predisposition for twinning (Hamamy et al., 2004; Hoekstra et al., 2008). Despite these evidences, only recently a few genes have been identified and implicated in the etiology of twin births, mainly DZ twins (Palmer et al., 2006; Painter et al., 2010; Tagliani-Ribeiro et al., 2012; Mbarek et al., 2016). The study of populations with naturally occurring high twinning rates may contribute to the study of the genetic factors associated with twinning, as shown here.

Besides reviewing the main results from the studies performed in CG, we detailed some particularities about this scientific investigation that involved the entire community. We believe that this type of work offers challenges different from those in which only individuals or families are affected by a certain phenotype. These challenges involve important issues, such as careful evaluation of ethical aspects in communication processes, to translate to the community the scientific process from hypothesis raising, methodology, operational procedures, and results. Moreover, the team tried to work WITH the community and not ON OR FOR the community, to obtain their effective empowerment and autonomy after the research process is finished.

Conclusion

After 10 years of activities (2008-2018), INaGeMP became an example of a successful initiative, supported with Brazilian public funding, that focuses on the study of clusters of genetic diseases and translates the results to practical health related actions in the affected communities, together with important contributions to science and creation of several tools (Costa-Motta et al., 2011; Saute and Jardim, 2015; Donis et al., 2016; da Silva Carvalho et al., 2016).

INaGeMP has conducted projects related to several aspects of rare conditions, such as: MPS VI, genodermatosis, familial deafness, oral cleft, neural tube defects, thalidomide embryopathy, genetic susceptibility to Malaria and Leishmania, Machado-Joseph disease, genetic mutations associated with familial cancers. Other aspects studied are: elevated twinning rates, risks associated with exposition to nuclear energy, and congenital defects associated with chemical contamination in petrochemical areas.

We have also produced the “Four Legacies: Population Medical Genetics” documentary reflecting the challenges in dealing with genetic disorders and/or conditions in developing countries. The documentary is divided in four chapters: MPS VI, Machado Joseph disease, Tropical diseases and twinning rate (http://www.inagemp.bio.br/videos/quatro-herancas-genetica-medica-populacional/). The impact and importance of our work was recognized by comments in top ranked journals, such as Lancet (Fioravanti, 2014).

In summary, we developed an organization that became a template for other centers wishing to provide prevention, diagnosis, management, and research on genetic disorders, as well as centers aiming to work with local communities to address local needs. The expansion of this model to a higher number of communities, not only in Brazil but also in other Latin American and African countries was set as a goal for INaGeMP in the coming years.

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Conflict of interest

The authors declare no conflict of interest.

Author Contributions

RG is the primary author of this article. RG and FK have contributed to the concept, planning, data analysis, and reporting of the work described; FB have contributed to the study of MPS VI in Monte Santo; RC and AB have contributed to the molecular analyses of the MPS VI cluster; ACBF has contributed to molecular analyses and data analyses of the MPS cluster; MB has contributed to the biochemical investigations of MPS; TA and AXA have contributed to the investigation and clinical examination of the MPS patients; AP has contributed to sample collection and the investigation of the MPS VI cluster; SLS has contributed to the planning, investigation and elucidation of the molecular analyses of the MPS VI cluster; MLSP has contributed to the planning, investigation and elucidation of the MJD cases; LBJ has contributed to the planning, investigation and elucidation of the MJD cases; LSF have contributed to the concept, planning, data analysis, and manuscript writing; MR has contributed to the concept, planning, and reporting of the work described; ACCS and GR have contributed to the planning of the twin study, sample collection, data analysis, and manuscript writing; MZO, ATR, SH and VD have contributed to the planning of the twin study, sample collection, and data analysis.

References

Castilla EE (2005) On being a medical geneticist. Am J Med Genet 138A:197–198.
Camarasa J (1995) Odessa al sur: La Argentina como refugio de Nazis y criminales de Guerra. Editorial Planeta, Buenos Aires, 360 p.

Camarasa J (2008) Josef Mengele: O anjo da morte na America do Sul. Grupo Editorial NORMA, Buenos Aires, 188 pp.

Camey S, Jardim LB, Kieling C, Saute JA and Vigo A (2010) A neurological examination score for the assessment of spinocerebellar ataxia 3. Cerebellum 15:518-525.

Assis AM, Saute JA, Kieling C, Rieder CR, Silva AC, Saute JA, Cecchin CR, Monte TL et al. (2016) Cytokines in Machado Joseph disease: Relation with disease duration, subtypes, and (CAG)n. Arch Neurol 58:899-904.

Mardini AC, Pereira FS, Schuler-Faccini L and Matte U (2017) Peripheral oxidative stress biomarkers in spinocerebellar ataxia 3 (SCA3). Cerebellum 15:518-525.

Kieling C, Saute JM and Jardim LB (2007a) When ataxia is not just ataxia. Nat Rev Neurol 3:E2.

Kieling C, Prestes PR, Saraiva-Pereira ML and Jardim LB (2007b) Survival estimates for patients with Machado-Joseph disease (SCA3). Clin Genet 72:543-535.

Kieling C, Rieder CR, Silva AC, Saute JA, Cechchin CR, Monte TL and Jardim LB (2008) A neurological examination score for the assessment of spinocerebellar ataxia 3 (SCA3). Eur J Neurol 15:371-376.

Klaes A, Reckziegel E, Franca MC, Rezende TIR, Vedolin LM, Jardim LB and Saute JA (2016) MR Imaging in spinocerebellar ataxias: A systematic review. Am J Neuroradiol 37:1405-1412.

Kuiper EFE, Mattos EP, Jardim LB, Kampinga HH and Bergink S (2017) Chaperones in polyglutamine aggregation: beyond the Q-stretch. Front Neurosci 11:145.

Mardini AC, Pereira FS, Schuler-Faccini L and Matte U (2017) Analysis of polymorphism rs1042522 in TP53 gene in the mothers of twins and of singletons: A population-based study in Rio Grande do Sul, Brazil. Twin Res Hum Genet 20:132–136.

Matte U, Le Roux MG, Bénichou B, Moisan JP and Giugliani R (2001a) A survey of spinocerebellar ataxia in South Brazil- 66 new cases with Machado-Joseph disease, SCA7, SCA8, or unidentified disease-causing mutations. J Neurol 248:870-876.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001b) Machado-Joseph disease in South Brazil: clinical and molecular characterization of kindreds. Acta Neurol Scand 104: 224-231.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001c) Neurologic findings in Machado-Joseph Disease: Relation with disease duration, subtypes, and (CAG)n. Arch Neurol 58:899-904.

Klaes A, Reckziegel E, Franca MC, Rezende TIR, Vedolin LM, Jardim LB and Saute JA (2016) MR Imaging in spinocerebellar ataxias: A systematic review. Am J Neuroradiol 37:1405-1412.

Kuiper EFE, Mattos EP, Jardim LB, Kampinga HH and Bergink S (2017) Chaperones in polyglutamine aggregation: beyond the Q-stretch. Front Neurosci 11:145.

Mardini AC, Pereira FS, Schuler-Faccini L and Matte U (2017) Analysis of polymorphism rs1042522 in TP53 gene in the mothers of twins and of singletons: A population-based study in Rio Grande do Sul, Brazil. Twin Res Hum Genet 20:132–136.

Matte U, Le Roux MG, Bénichou B, Moisan JP and Giugliani R (2001a) A survey of spinocerebellar ataxia in South Brazil- 66 new cases with Machado-Joseph disease, SCA7, SCA8, or unidentified disease-causing mutations. J Neurol 248:870-876.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001b) Machado-Joseph disease in South Brazil: clinical and molecular characterization of kindreds. Acta Neurol Scand 104: 224-231.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001c) Neurologic findings in Machado-Joseph Disease: Relation with disease duration, subtypes, and (CAG)n. Arch Neurol 58:899-904.

Klaes A, Reckziegel E, Franca MC, Rezende TIR, Vedolin LM, Jardim LB and Saute JA (2016) MR Imaging in spinocerebellar ataxias: A systematic review. Am J Neuroradiol 37:1405-1412.

Kuiper EFE, Mattos EP, Jardim LB, Kampinga HH and Bergink S (2017) Chaperones in polyglutamine aggregation: beyond the Q-stretch. Front Neurosci 11:145.

Mardini AC, Pereira FS, Schuler-Faccini L and Matte U (2017) Analysis of polymorphism rs1042522 in TP53 gene in the mothers of twins and of singletons: A population-based study in Rio Grande do Sul, Brazil. Twin Res Hum Genet 20:132–136.

Matte U, Le Roux MG, Bénichou B, Moisan JP and Giugliani R (2001a) A survey of spinocerebellar ataxia in South Brazil- 66 new cases with Machado-Joseph disease, SCA7, SCA8, or unidentified disease-causing mutations. J Neurol 248:870-876.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001b) Machado-Joseph disease in South Brazil: clinical and molecular characterization of kindreds. Acta Neurol Scand 104: 224-231.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001c) Neurologic findings in Machado-Joseph Disease: Relation with disease duration, subtypes, and (CAG)n. Arch Neurol 58:899-904.

Klaes A, Reckziegel E, Franca MC, Rezende TIR, Vedolin LM, Jardim LB and Saute JA (2016) MR Imaging in spinocerebellar ataxias: A systematic review. Am J Neuroradiol 37:1405-1412.

Kuiper EFE, Mattos EP, Jardim LB, Kampinga HH and Bergink S (2017) Chaperones in polyglutamine aggregation: beyond the Q-stretch. Front Neurosci 11:145.

Mardini AC, Pereira FS, Schuler-Faccini L and Matte U (2017) Analysis of polymorphism rs1042522 in TP53 gene in the mothers of twins and of singletons: A population-based study in Rio Grande do Sul, Brazil. Twin Res Hum Genet 20:132–136.

Matte U, Le Roux MG, Bénichou B, Moisan JP and Giugliani R (2001a) A survey of spinocerebellar ataxia in South Brazil- 66 new cases with Machado-Joseph disease, SCA7, SCA8, or unidentified disease-causing mutations. J Neurol 248:870-876.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001b) Machado-Joseph disease in South Brazil: clinical and molecular characterization of kindreds. Acta Neurol Scand 104: 224-231.

Jardim LB, Pereira ML, Silveira I, Ferro A, Sequeiros J and Giugliani R (2001c) Neurologic findings in Machado-Joseph Disease: Relation with disease duration, subtypes, and (CAG)n. Arch Neurol 58:899-904.

Klaes A, Reckziegel E, Franca MC, Rezende TIR, Vedolin LM, Jardim LB and Saute JA (2016) MR Imaging in spinocerebellar ataxias: A systematic review. Am J Neuroradiol 37:1405-1412.
fluctuating spontaneous dizygotic twinning and female fertility. Am J Hum Genet 98:898–908.

McGill J, Inwood A, Coman D, Lipke M, De Lorde D, Swiedler S and Hopwood J (2010) Enzyme replacement therapy for mucopolysaccharidosis VI from 8 weeks of age- a sibling control study. Clin Genet 77:492-498.

Monte TL, Rieder CRM, Tort A, Rockenback I, Pereira ML, Silveira I, Ferro A, Sequeiros J and Jardim LB (2003) Use of fluoxetine for the treatment of Machado-Joseph disease: an open-label study. Acta Neurol Scand 107:207-210.

Painter JN, Willemse N, Nyholt D, Hoekstra C, Duffy DL, Henders AK, Wallace L, Healey S, Cannon-Albright LA, Skolnick M et al. (2010) A genome wide linkage scan for dizygotic twinning in 525 families of mothers of dizygotic twins. Hum Genet 127:1569–1580.

Palmer J, Zhao ZZ, Hoekstra C, Hayward NK, Webb PM, Whitman DC, Martin NG, Boomsma DI, Duffy DL and Montgomery GW (2006) Novel variants in Growth Differentiation Factor 9 in mothers of dizygotic twins. J Clin Endocrinol Metab 91:4713–4716.

Prestes PR, Pereira MLS, Silveira I, Sequeiros J and Jardim LB (2007) Machado-Joseph Disease enhances genetic fitness: A comparison between affected and unaffected women and between MJD and the general population. Ann Hum Genet 72:57-64.

Rodrigues CSM, Oliveira VZ, Camargo G, Osório CMS, Castilhos RM, Saraiva-Pereira ML, Schuler-Faccini L and Jardim LB (2012) Presymptomatic testing for neurogenetic diseases in Brazil: Assessing who seeks and who follows through with testing. J Genet Couns 21:101-112.

Saute JAM, Rockenback I, Pereira ML, Camey SA, Souza GN, Kersting N, Krum-Santos AC, Santos ASP, Furtado GV, Pacheco D, Gonçalves TA, Saute JAM, Schuler-Faccini L, Mattos EP et al. (2016) Spinocerebellar ataxia type 3/Machado-Joseph disease: Segregation patterns and factors influencing instability of expanded CAG transmissions. Clin Genet 90:134-140.

Souza GN, Kersting N, Gonçalves TA, Pacheco DLO, Saraiva-Pereira ML, Camey SA, Saute JAM and Jardim LB (2017) Cancer in Machado Joseph disease patients - low frequency as a cause of death. Cancer Genet 12:13-19.

Tagliani-Ribeiro A, Oliveira M, Sassi AK, Rodrigues MR, Zago-Neumcke M, Steinman G, Matte U, Fagundes NJR and Schuler-Faccini L (2011) Twin town in South Brazil: A Nazi’s experiment or a genetic founder effect? PLoS One 6:e20328.

Tagliani-Ribeiro A, Paskulin DD, Oliveira M, Zago-Neumcke M, Longo D, Ramallo V, Ashdon-Prolla P, Saraiva-Pereira ML, Fagundes NJR, Schuler-Faccini L et al. (2012) High twinning rate in Cândido Godói: A new role for p53 in human fertility. Hum Reprod 27:2866–2871.

Tort AB, Portela L, Rockenbach I, Monte T, Pereira ML, Souza DO, Rieder C and Jardim LB (2005) S100B andNSE serum concentrations in Machado Joseph disease. Clin Chim Acta 351:143-148.

Trott A, Jardim LB, Saute J, Kieling C, Silveira I, Sequeiros J, Giuli Ziani and Saraiva-Pereira ML (2006) Spinocerebellar ataxias in 114 Brazilian families: Clinical and molecular findings. Clin Genet 70:173-6.

Valayannopoulos V, Nicely H, Harmatz P and Turbeville S (2010) Mucopolysaccharidosis VI. Orphanet J Rare Dis 5:1-20.

Internet resources

Instituto Brasileiro de Geografia e Estatística (IBGE), https://www.ibge.gov.br/ (accessed November 2017).

Instituto Nacional de Genética Médica Populacional, http://www.inagemp.bio.br/videos/quatro-herancas-genetica-medica-populacional/.

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