#### **ORIGINAL ARTICLE**



## Molecular diagnosis of patients affected by mucopolysaccharidosis: a multicenter study

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#### Abstract

Mucopolysaccharidoses (MPS) are a subgroup of 11 monogenic lysosomal storage disorders due to the deficit of activity of the lysosomal hydrolases deputed to the degradation of mucopolysaccharides. Although individually rare, all together they account for at least 1:25,000 live births. In this study, we present the genetic analysis of a population of 71 MPS patients enrolled in a multicenter Italian study. We re-annotated all variants, according to the latest recommendations, and re-classified them as suggested by the American College of Medical Genetics and Genomics. Variant distribution per type was mainly represented by missense mutations. Overall, 10 patients had received no molecular diagnosis, although 6 of them had undergone either HSCT or ERT, based on clinical and enzymatic evaluations. Moreover, nine novel variants are reported.

*Conclusions*: Our analysis underlines the need to complete the molecular diagnosis in patients previously diagnosed only on a biochemical basis, suggests a periodical re-annotation of the variants and solicits their deposition in public databases freely available to clinicians and researchers. We strongly recommend a molecular diagnosis based on the analysis of the "trio" instead of the sole proband. These recommendations will help to obtain a complete and correct diagnosis of mucopolysaccharidosis, rendering also possible genetic counseling.

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#### What is known

- MPS are a group of 11 metabolic genetic disorders due to deficits of enzymes involved in the mucopolysaccharides degradation.
- Molecular analysis is commonly performed to confirm enzymatic assays.

#### What is new

• Eighty-six percent of the 71 patients we collected received a molecular diagnosis; among them, 9 novel variants were reported.

• We stress the importance of molecular diagnosis in biochemically diagnosed patients, encourage a periodical re-annotation of variants according to the recent nomenclature and their publication in open databases.

#### Abbreviations

American College of Medical Genetics
and Genomics
Copy number variations
Enzyme replacement therapy
Glycosaminoglycans
Human Genome Variation Society
Hematopoietic stem cells transplantation
Mucopolysaccharidosis(es)
Whole exome sequencing
Whole genome sequencing

#### Introduction

Mucopolysaccharidoses (MPS) are very rare, monogenic, metabolic disorders due to the deficit of the lysosomal enzymes normally degrading mucopolysaccharides or glycosaminoglycans (GAG), this causing their pathological accumulation in most tissues and organs. GAG accumulation progressively leads to cell dysfunction and death causing impairment of most organ/systems, including the brain in about two-thirds of the cases.

Incidence of MPS varies for each disorder and in different populations and ethnic groups, with overall prevalence going from 1.2 up to 16.9 over 100,000 live births recorded in the USA and Saudi Arabia, respectively [32].

MPS diagnosis normally proceeds from clinical suspicion, going through biochemical analysis, including urinary GAG and enzymatic assays, and is confirmed by molecular diagnosis [21].

Beyond symptomatic therapies, in the last 10–15 years treatment of these disorders has been mainly accomplished by enzyme supplementation, the so-called enzyme replacement therapy (ERT), available for MPS I, MPS II, MPS IVA, and MPS VI. Also, hematopoietic stem cell transplantation (HSCT) has been successfully applied almost exclusively to MPS I, while still debated for other MPS [9]. In addition to commonly requiring weekly hospitalization, ERT is an expensive procedure implicating important investments from the National Health Care Systems. Therefore, ethical and

economic reasons impose its application to patients with a definite diagnosis.

In this study, we collected and evaluated the molecular diagnosis of a group of MPS patients enrolled in a multicenter Italian study, underlining its importance, together with enzymatic assays, to confirm the MPS clinical suspect and to reach a correct diagnosis. Importantly, a definite molecular diagnosis represents an essential tool for effective genetic counseling.

## **Materials and methods**

Seventy-one subjects affected by MPS were enrolled in a multicenter Italian study, financed by the Italian Ministry of Education, University and Research (MIUR), planning, among others, the collection of clinical, biochemical, and molecular data during a follow-up evaluation. All procedures performed were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments. Informed consent was obtained from all individual participants included in the study. Here, we report data related to genetic diagnoses, which were performed in different laboratories applying, in most cases, standard molecular methods (PCR amplification and Sanger sequencing); in few specific cases, second- or third-level analyses were conducted aiming to detect gross deletions, rearrangements, CNVs, or deep intronic variants. Genetic data was extrapolated from a web-based platform shared among the different units. For the patients with no molecular diagnosis available, molecular genetic analysis was not feasible at the time of enrollment in the present study, as patients' DNA samples were not available. Variants reported in the original diagnostic reports were checked using Name Checker (https://www.mutalyzer.nl/name-checker) and, when necessary, were re-annotated on the basis of the most recent HGVS nomenclature (version 15.11; http://www. hgvs.org/nutnomen/). In addition, the novel missense variants were in silico tested for pathogenicity with four different prediction tools: DANN [47], MutationTaster [52], GERP [16], SIFT [55]; moreover, a structural evaluation of the impact of the amino acid substitution on the enzyme structure was performed through the tool HOPE [65]. Finally, all variants were further analyzed, (re-)classified according to the criteria suggested by the American College of Medical Genetics and Genomics (ACMG) [50] and submitted to ClinVar database (https:// www.ncbi.nlm.nih.gov/clinvar/) where they will be publicly available.

## **Results and discussion**

In the population examined, 16 patients were affected by MPS II (22.5%), 13 by MPS IIIA (18.3%), 12 by MPS IVA (16.9%), 9 by MPS I (12.7%), 9 by MPS IIIB (12.7%), 7 by MPS VI (9.9%), 2 by MPS IIIC, 2 by MPS IVB, and 1 patient was affected by MPS IIID (Table 1). Molecular diagnosis had been performed for 61 subjects out of 71 enrolled in the study (85.9%). Age at diagnosis varied for the different disorders and severity. Generally, severe forms were diagnosed earlier, likely due to the early appearance of first clinical signs and symptoms. This is evident when different forms are described within the same disease, as in MPS I and MPS II. A significant difference between severe and attenuated forms was registered in our population for MPS I, with an average of 1.1 and 6.3 years at diagnosis respectively. This was also registered for MPS II, with an average of 2.9 and 6.6 years at diagnosis respectively (this last value was calculated excluding patient P14, a subject presenting a mild phenotype, who was diagnosed at 44.3 years of age).

As for MPS IIIA and MPS IIIB, in our population diagnosis was reached on average around 5 years of age, except in one case of MPS IIIB, reported with an attenuated phenotype, and diagnosed at 18 years of age [23]. Most, if not all, MPS IVA cases were reported as severe and diagnosis was achieved on average at 3.2 years of age. The only 2 cases registered for MPS IVB are both reported with a mild phenotype and were diagnosed around 10 years of age. MPS VI, although commonly not affecting neurological functions, usually presents a severe skeletal phenotype, thus early diagnosis can be obtained. In our population, mean age at diagnosis for MPS VI was 1.8 years.

Distribution of diagnosed patients in the different MPS types is shown in Fig. 1. A missing molecular diagnosis was registered in 4/9 MPS I patients, 2/16 patients affected by MPS II, 1/13 MPS IIIA patients, and 3/9 MPS IIIB patients. Thus, for MPS I and MPS II patients, for whom either HSCT or ERT have been available for several years, a total of 6 out of 25 patients did not receive a molecular definition. Three of them underwent HSCT and 3 underwent ERT, based on clinical and biochemical evaluations. For 4 of them, molecular analysis of the genes was

not feasible at the time of diagnosis. For all of them, it was never completed afterward.

As for the MPS IIIA and B patients, 4 of which remained molecularly undiagnosed, we suggest this may be due to the delay with which MPS III patients are sometimes clinically recognized and also to the lack of treatments for all MPSIII, which may cause a limited clinical follow-up with time.

Overall, of the 10 patients with no molecular diagnosis, 7 had been clinically diagnosed 20 or more years ago, while most of the patients (70%) with molecular diagnosis came to the clinical observation more recently in the last 15 years. Thus, we could argue that in the past, molecular diagnosis likely did not receive significant attention in the completion of the patient diagnosis, given also the fact that some MPS genes were identified in the early 2000s. Moreover, an evaluation of the timing elapsed between clinical/enzymatic diagnosis and molecular diagnosis showed in general, for all MPS taken together, a delay of about 4.6 years of the molecular diagnosis, with a range from 0 up to 22 years.

A summary of all identified genotypes is reported in Table 1. Since for some patients, variants had been identified several years ago, we checked all of them and when necessary we re-annotated them according to the most recent HGVS nomenclature. On the whole, we report 87 variants, of which 67 are unique. Nine of the reported variants had never been described in the literature before.

Analysis of the genetic alterations identified in the examined population showed that, as expected, most of the variants were missense (about 70%), followed by small deletions (9%), large deletions/rearrangements (7.5%), splicing (7.5%), nonsense (4.5%) and sense variants (1.5%) (Table 2). In the context of MPS, we need to consider that while small variants may be identified in all disorders, other variants, as complex rearrangements, may be more easily encountered in subjects affected by MPS II due to homologous recombinational events between the iduronate 2-sulfatase gene (*IDS*) and its pseudogene (*IDS2*) [48].

Finally, Fig. 2 shows, for each MPS, the number of patients carrying the variant in hemizygosis or homozygosis. Homozygous mutations have been confirmed in parents for 15 out of 23 homozygous patients, thus excluding the presence of deletions on a single allele. In one case, P27, only the mother was analyzed, while for patient P32, only the sister was analyzed. For patient P69, carrying a homozygous deletion of exon 5 of ARSB gene, the homozygosis status was unequivocally confirmed by mRNA analysis. For the remaining 5 patients, analysis of any parents or relatives was not available. However, for 4 of them parents were consanguineous, rendering unlikely the chances of "apparent homozygosity."

Homozygous patients provide a valuable tool to evaluate the in vivo effect of each specific variant, helping to

Table 1 G	Genotypes of the patients enrolled in the study	1 the study					
Disease	Patient code (MIM reference number)	Clinical form	Age at diagnosis	Nucleotide change	Predicted amino acid change	Zigosity	Enzymatic activity
P1	ISdW	Mild	4.9	c.793G>C	p.(Gly265Arg)	HT	0 nmol/mg/h
P2	(INIIM # 60 /016, 607015, 607014)	Mild	4.5	C.12U2U5A	p.(11p402*) -	I	(0 nmol/mg/h
P3		Severe	1.5	c.1487C>G	p.(Pro496Arg)	НТ	(n.r. 13.1–23.5) 0 nmol/mg/h
P4		Mild	4	c.1727+1G>A NA	1 1	I	(n.r. 13.1–23.5) 0.008 nmol/mg/h
-				4 4 4 4			(n.r. 13.1–23.5)
$P5^{(a)}$		Mild	$0.3^{(b)}$	c.1205G>A	p.(Trp402*) n.(T.e.i535Phe)	HT	0 nmol/mg/h (n r 20–180)
$P6^{(a)}$		Mild	4.6	c.1205G>A	p.(Trp402*)	НТ	0 nmol/mg/h
P7		Severe	1.5	c.1603C>T NA	p.(Leu535Phe) -	I	(n.r. 20–180) 0 nmol/mg/h
c r							(n.r. 3.3–59)
P8		Mild Severe	13.7 0.3	NA c.979G>C	– p.(Ala327Pro)	– HT	NA
				c.1045G>T	p.(Asp349Tyr)		
P10	MPSII AATAA # 2000001	Mild	15.1	c.1264T>C	p.(Cys422Arg)	HE	NA 22.2 mmel/ml/4 h
LI1	(UUREUC # IVIIIVI)	DIIM	1.0	NA	1	I	2.5.2 ппоі/пп/4 п (n.v. 448; 802)
P12 P13		Mild Severe	5.3	c.187A>G	p.(Asn63Asp) n (Prol 20Ara)	HE HF	NA 0 5 nmol/mg/4 h
					13m 107 1011).4		(n.r. 2.1–6)
P14		Mild	44.3 <sup>(c)</sup>	c.1563A>T	p.(Glu521Asp)	HE	0  nmol/mg/4 h
P15		Severe	7.8	c.811A>T	p.(Arg271Trp)	HE	(1.5. 1.0.1 (0.2 nmol/mg/4 h
		c	t				(n.r. 18-57)
P16		Severe	1.7	c.589_592de1	p.(Pro1971hrfs*15)	HE	1.2  nmol/mg/h
P17		Severe	4.7	c.1478G>C	p.(Arg493Pro)	HE	0  nmol/mg/4 h
P18		Severe	1.8	NA	I		(/ C-81.T.n) n/mg//mg/
1				1			(n.r. not available)
P19		Severe	1.1	del ex $1-7$ (2 deletions in tandem with 2 duplications 1.2 Mb distally to	I	HE	0.5 nmol/mg/h (n.v. 69.2)
P20		Severe	2.7	c.1403G>A	p.(Arg468Gln)	HE	0.3 nmol/mg/h
P21		Mild	2.4	c.708G>A	p.(Lys236Lys)	HE	(n.v. 32) 0.8 nmol/mg/h
777		Severe	4	6 592G>A	n (Asn198Asn)	HE	(n.v. 31) NA
P23		Severe	<del>.</del> ന	Homologous recombination		HE	0.24 nmol/mg/4 h)
P24		Severe	1	c.1400C>T	p.(Pro467Leu)	HE	0.66 nmol/mg/4 h
P25		Severe	1	deletion of the whole IDS gene	I	HE	0 nmol/mg/4 h (n.r. 13.2–58.2)

742

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Table 1 (continued)	ntinued)						
Disease	Patient code (MIM reference number)	Clinical form	Age at diagnosis	Nucleotide change	Predicted amino acid change	Zigosity	Enzymatic activity
P26	MPSIIIA AMM # 2520000	Severe	9	c.220C>T	p.(Arg74Cys)	ОН	0 nmol/mg/17 h
P27	(0067C7 # IATTAT)	Severe	NA	c.197C>G	p.(Ser66Trp)	ОН	(0.5 nmol/mg/17 h
P28		Severe	4.4	c.220C>T	p.(Arg74Cys)	HT	(n.r. not a valiable) 0.6 nmol/mg/17 h
p7q		Seviere		c.364G>A c.448C>T	p.(Gly122Arg) n (Aro150Tm)	нт	(n.r. 15.3–41.3) 2.6 nmol/mo/17 h
171			ŋ	c.1147del	p.(His383Thrfs*30)	111	(n.v. 27)
P30		Severe	7.8	c.734G>A c.1339G>A	p.(Arg245His) n.(Ghi4471.ys]	НТ	NP
P31		Severe	3.6	c.118T>A	p.(Tyr40Asn)	ΗT	0.8  nmol/mg/17 h
P32		Mild	18 <sup>(c)</sup>	c. 19/021 c.617G>C	p.(Arg206Pro)	ОН	(0.5 nmol/mg/17 h
P33		Severe	5.3	c.544C>T	p.(Arg182Cys)	ОН	(n.r. 2.9–9.4) 0.18 nmol/mg/17 h (n.r. 3–6)
$P34^{(a)}$		Severe	9	c.1080del	p.(Val361Serfs*52)	ОН	NA
$P35^{(a)}$		Severe	2	c.1080del	p.(Val361Serfs*52)	ОН	NA
P36		Severe	4	c. 197C>T	p.(Ser66Trp)	HT	NA
D37		MA		C.220071	p.(Ang74Ujs)	нт	NIA
		1.7N1		c.542A>G c.542A>G c.1007del	p.(Aug./Tuus) p.(His181Arg) n (Ser366Thrfe*47)		<b>1.7</b> 11
P38		Severe	1.7	NA		I	0.03 nmol/mø/1.7 h
							(n.r. 4.1–12)
P39	MPSIIIB	Severe	14.4	NA	I	I	0.001 nmol/mg/h
P40	(0767C7 # IMIIM)	Severe	3.5	NA NA	I	I	(n.v. 0.1) 0 nmol/mg/h
							(n.r. not available)
P41		Severe	8.1	NA	I	1	0.006 OD (c.v. > 100)
P42		Severe	9	c.230T>G	p.(Val77Gly)	HT	0.88 nmol/mg/h
P43		Severe	6	c.1241A>U c.419A>G	p.(His414Arg) p.(Tvr140Cvs)	НТ	(n.r. 2. /-4.9) 0 nmol/mg/h
ŝ				c.1144G>T	p.(Asp382Tyr)		(n.r. 2.7–4.9)
$P44^{(a)}$		Mild	4	c.874G>A c.1928G>A	p.(Gly292Arg) n.(Arg643His)	HT	NA
$P45^{(a)}$		Mild	3	c.874G>A	p.(Gly292Arg)	HT	NA
		0	4	c.1928G>A	p.(Arg643His)	OII	N.N.
P40		Severe	C.1 2	C.0/40>A	p.(uly292Arg)	0H	NA
$P48^{(a)}$	MPSIIIC	Mild to severe	n 6	c.852-1G>A		OH	NA
P49 <sup>(a)</sup>	(MIM # 252930)	Mild to severe	9	c.852-1G>A	1	ЮН	0 nmol/mg/h
P50	MPS IIID	Severe	5.5	c.814C>T	p.(Gln272*)	ОН	0.12 nmol/mg/17 h
P51	(UP222244U) MPSIVA	NA	4.4	c.1A>G	(p.Met1?)	НТ	(c.cc–c.02.1.1) 1.7 nmol/mg/17 h
P52	(MIM # 253000)	Mild	4	c.1156C>T c.346G>A	p.(Arg386Cys) p.(Glv116Ser)	HT	(n.r. 17–53)

	(						
Disease	Patient code (MIM reference number)	Clinical form	Age at diagnosis	Nucleotide change	Predicted amino acid change	Zigosity	Enzymatic activity
				$NC_{-000016.9: g.88836836_{-}}$	I		0 nmol/mg/17 h (nr 12-19)
$P53^{(a)}$		Severe	1	c.1520G>T	p.(Cys507Phe)	ОН	8.1 nmol/mg/17 h
$P54^{(a)}$		Severe	1.5	c.1520G>T	p.(Cys507Phe)	ОН	0.6 nmol/mg/17h
P55		NA	2.8	c.29G>A	p.(Trp10*)	ОН	0.6 nmol/mg/17 h
P56		Severe	1.9	c.29G>A	p.(Trp10*)	ОН	(ILI. 19–42.7) 0.36 mmol/mg/h
P57		Very mild	8	c.463G>A	p.(Gly155Arg)	HT	(n.r. 5.7–18.6) 0.2 nmol/mg/17 h (22-40-170)
P58		NA	2.7	c.1043C>A	– p.(Thr348Asn)	ОН	(n.r. 40–170) 0.5 nmol/mg/17 h (n.r. 0–15)
P59		NA	2.6	c.1219A>C	p.(Asn407His)	НТ	NA
P60		Severe	5.2	c.1519T>C	p.(Cys507Arg)	ОН	0.6 nmol/mg/h
P61		Very severe	1.9	c.347G>T	p.(Gly116Val)	HT	0  nmol/mg/h
P62		Moderate	2.8	c.808U5A c.29G>A	p.(Trp10*) p.(Trp10*)	HT	(n.r. 3. /-18.0) 0.14 nmol/mg/h
P63	MPS IVB	Mild	7.4	c.15191>C Single nucleotide substitution	p.(Cys507Arg) Missense variant	HT	(n.v. > 20.8) 12.1 nmol/mg/17 h
P64	(U105C2 # MIM)	Mild	12.7	c.81/_818delinsCT c.817_818delinsCT	p.(1np2/3Leu) p.(Trp273Leu)	HT	(n.r. 90–250) 14.4 nmol/mg/h
P65	MPS VI AMPS 75250	Severe	2	c.1480-2A>U c.323G>T	– p.(Gly108Val)	ОН	(n.v. 227) 48 nmol/mg/h (n.r. 05 8 162 8)
P66	(002007 # INTINI)	Mild	3	c.725A>C	p.(His242Pro)	HT	0 nmol/mg/h
P67		Severe	1	c.1213+01 ×C c.944G>A	– p.(Arg315Gln)	ОН	(0.201-02.02) 0 mmol/mg/h
P68		Severe	1.8	c.1213+6T>C	I	ОН	(0.11. 92.8–102.8) 0 mmol/mg/h
P69		Severe	1.6	c.(898+1_899-1)	I	ОН	(n.r. 154–302) 17.2 nmol/mg/h
P70		Severe	1	c.(898+1_899-1)_ c.(898+1_899-1) (1142-1_1142_1)	I	ОН	(n.r. 04.2–210.3) 0 nmol/mg/h
P71		Mild to moderate	2.4	c.245T>C	p.(Leu82Pro)	ОН	(0.13 nmol/mg/h 0.13 nmol/mg/h (n.r. 0.72–3.75)
							~

Table 1 (continued)

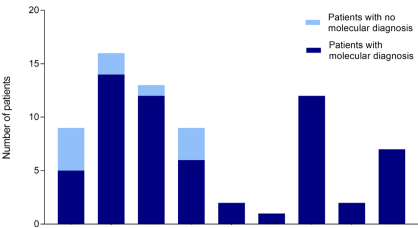
HT, heterozygous; HO, homozygous; HE, hemizygous; NA, not available: NP, not performed for enzymatic substrate unavailability; n.r., normal range; n.v., normal value in healthy subject; OD, optical

<sup>(b)</sup> P5 was not included in the calculation of the mean age at diagnosis since the patient was monitored from birth due to the affected sibling <sup>(c)</sup> The age at diagnosis for patients P14 and P32 was considered as outlier data and excluded from the calculation of the mean value

<sup>(a)</sup> P5 and P6, P34 and P35, P44 and P45, P48 and P49, and P53 and P54 are couple of siblings

density

Fig. 1 Number of patients with and without a molecular diagnosis





possibly define genotype/phenotype correlations. In this respect, we underline as such evaluations may only be possible based on a strict collaboration between clinics, defining the patient phenotype based on shared severity criteria, and laboratory, carrying out the molecular analysis. In addition, information on parents' ethnicity and consanguinity provided to the laboratory would be very important for the interpretation of the obtained molecular results and for genetic counseling.

Apart from MPS II which, being an X-linked disorder, is always caused by a single pathogenic variant (hemizygous condition), 6/12 of the MPS IIIA as well as 6/12 of the MPS IVA patients presented a condition of homozygosis. Also, 2 MPS IIIB, 2 MPS IIIC, and 1 MPS IIID patients showed a condition of homozygosis. Interestingly, 6 out of the 7 MPS VI patients presented a condition of homozygosity for different pathogenic variants; this reflects a general condition for this disorder in which a wide analysis of the literature has shown that more than 55% of the patients present genomic homozygosity for different pathogenic variants of the ARSB gene [58].

Eleven of the 23 homozygous patients had consanguineous parents, this explaining homozygosity, in these cases likely independent from the geographical distribution of the variants. It is known that gross deletions or gene rearrangements are commonly associated with severe clinical phenotypes. In our study, this was confirmed in 3 MPS II severe patients, whose causative mutations were represented by the deletion of several exons of the IDS gene (P19 in Table 1), deletion of the whole IDS gene (P25) and an event of homologous recombination between IDS gene and pseudogene (P23). This was also seen in MPS VI, where the deletion of exon 5 of the ARSB gene was associated with a severe phenotype (P69 and P70, Table 1). Table 3 summarizes the phenotypes found in this study in homozygous patients carrying point mutations and those described in the literature with the same variants.

As for the other 11 *IDS* variants identified in this study, mainly represented by missense mutations or small deletions, most of which is previously described, they were in the literature variably associated with either severe or attenuated or mild phenotypes (Table 3). Five of them are reported as associated with the same phenotype reported previously in other patients: 2 of them confirming a mild phenotype (P12 and P21 in Table 3) and 3 of them confirming a severe phenotype (P13, P20, and P22 in Table 3). However, the small number of patients analyzed for each variant does not allow drawing conclusions on these genotype-phenotype correlations.

With regards to homozygous patients identified in all MPS, but in MPS I and MPS IVB, a genotype-phenotype correlation analysis was conducted in 6 MPS IIIA patients, 3 of which confirming a previously described phenotype (P26, P34, and P35 in Table 3). For the other 3 homozygotes, no confirmation of previously described phenotypes was possible, thus not allowing to hypothesize any genotype-phenotype correlation. Concerning MPS IVA, 2 homozygous patients out of 6 confirmed previously described severe phenotypes (P56 and P60). Finally, as for MPS VI, none of the homozygotes' phenotypes unequivocally correlated with previously described patients (Table 3), therefore we could not confirm any genotypephenotype correlations. Of the 2 patients showing a mild phenotype, one was carrying in homozygosis the variant c.245T>C (P71 in Table 1), previously undescribed. Other genotype-phenotype correlations for this gene could be inferred indirectly; as for the splicing variant c.1213+6T>C, this was identified in homozygosis in a severe patient and in heterozygosis in a mild patient, compound heterozygote for the variant c.725A>C. This last variant, still presenting "not enough evidence" of pathogenicity according to ACMG classification, could confer the mild phenotype.

In addition, the novel missense variants [IDS: c.811A>T; IDS: c.1563A>T; IDS: c.542A>G, SGSH: c.542A>G,

Table 2         Variants identified in	Variants identified in the patients enrolled in the study and their predicted ACMG classification	sir predicted ACMG classification			
Gene (reference sequences)	Nucleotide change	Predicted amino acid change	Accession number	Reference	Predicted ACMG classification
<i>IDUA</i> (NM_000203.4; NP_000194.2)	c.793G>C c.979G>C	p.(Gly265Arg) p.(Ala327Pro)	rs369090960 rs199801029;	[73] [10]	Likely pathogenic Likely pathogenic
	c.1045G>T c.1205G>A	p.(Asp349Tyr) p.(Trp402*)		[66] [53]	Likely pathogenic Pathogenic
	c.1487C>G	p.(Pro496Arg)	ClinVar ID: 11908 rs772416503; ClinVar ID: 406961	[4]	Likely pathogenic
	c.1603C>T	p.(Leu535Phe)	CIIII VAI IIU. 4900001	[24]	Not enough evidence
IDS (NM_000202.7;	c.1/2/+1U>A c.187A>G	– p.(Asn63Asp)	1 1	[/] [26]	Likely pathogenic Not enough evidence
NP_000193.1)	c.359C>G	p.(Pro120Arg) n (Asn108Asn)	- ClinVar ID· 221210	[27] [1]	Likely pathogenic Likely nathogenic
	c.589_592del	p.(Pro1977hrfs*15)		Novel	Pathogenic
	c.708G>A c.811A>T	p.(Lys236Lys) p.(Arg271Trb)	1 1	[49] Novel	Likely pathogenic Likelv pathogenic
	c.1264T>C	p.(Cys422Arg)	I	[38]	Not enough evidence
	c.1400C>T	p.(Pro467Leu)	- ClinVar ID-10408	[22]	Not enough evidence
	c.1478G>C	p.(Arg493Pro)		[46]	r aurogenic Likelv pathogenic
	c.1563A>T	p.(Glu521Asp)	1	Novel	Likely pathogenic
	Deletion of the whole IDS gene	· 1	I	[56]	Pathogenic
	Homologous recombination	1	I	[36]	Pathogenic
	Deletion ex $1-7$ (2 deletions	I	1	[74]	Pathogenic
	in tandem with 2 duplications			7	0
<i>SGSH</i> (NM 000199.4;	c.118T>A	p.(Tyr40Asn)	I	[17]	Likely pathogenic
NP_000190.1)	c.197C>G	p.(Ser66Trp)	rs104894637; ClinVar ID:5111	[8]	Pathogenic
	c.220C>T	p.(Arg74Cys)	rsl 04894636; Clin Var ID:5108	[69]	Likely pathogenic
	c.221G>A c.364G>A	p.(Arg74His) p.(Gly122Arg)	ClinVar ID:550504 rs761607612;	[11] [11]	Likely pathogenic Likely pathogenic
	c.448C>T	n (Arol 50Trn)	ClinVar ID:518269	[3]	Not enough evidence
	c.542A>G	n.(His181arg)	Ι	Novel	Not enough evidence
	c.544C>T	p.(Arg182Cys)	rs529855742; ClinVar ID-523015	[17]	Likely pathogenic
	c.617G>C	p.(Arg206Pro)	ClinVar ID:5118	[37]	Likely pathogenic
	c.734G>A	p.(Arg245His)	rs104894635; CiinVer ID:5107	[8]	Pathogenic
	c.1080del <sup>(a)</sup>	p.(Val361Serfs*52)	-	[69]	Pathogenic
	c.1097del c.1147del	p.(Ser366Thrfs*47) p.(His383Thrfs*30)	1 1	Novel Novel	Likely pathogenic Likely pathogenic

Table 2 (continued)					
Gene (reference sequences)	Nucleotide change	Predicted amino acid change	Accession number	Reference	Predicted ACMG classification
	c.1339G>A	p.(Glu447Lys)	rs104894639;	[8]	Likely pathogenic
			CIIII Var ILU: 31114	5	T 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
NAGLU (NML 000203.3; ND 000754 3)		р. (val / /uly) ъ (Тътолніс)	1	[c]	Likely paunogenic
UL_000234.2)	0.2/41×C	p.(1)19221115)	1		Likely paulogenic
	C.419A2A	p.(1)1140Cys) n (Glv292Åra)		[13]	LIKELY PAULOGEILIC Not enough evidence
			ClinVar ID:553021		
	c.1144G>T	p.(Asp382Tyr)	I	Novel	Not enough evidence
	c.1241A>G	p.(His414Arg)	rs768814260;	[20]	Likely pathogenic
	c 1978G>A	n (Aroc643His)	ClinVar ID:1563 ClinVar ID:1563	[75]	Not enough evidence
HGSNAT (NM_152419.2;	c.852-1G>A		ClinVar ID: 556501	[20]	Pathogenic
NP_689632.2) GNS (NM_002076.3;	c.814C>T	p.(Gln272*)	I	[9]	Pathogenic
NP_00206/.1)				202	T 1111
$CALNS$ (NM _00012.4;	C.1A>U	(p.Met1./)	1	[00]	Likely pathogenic
(1.600000_AN	C.29U>A	p.(1rp10*)	1	[12]	ratnogenic
	C.340U>A	p.(diy110Ser)	1	[10]	Likely paulogenic
	c.34/G>T	p.(Gly116 Val)	-	[40]	Likely pathogenic
	c.403U>A	p.(Uiy122Arg)	rs598125458; Clin Mar ID-03178	[12]	Likely pathogenic
	V ~5085	n (Clv) 008 ar)		[50]	I ibaly nothoranio
		p.(UI)2200361)	I	[6C]	Likely paulogenic
		(118C10+C1111), $(2112)$	1100001127.		T itely paulogene
	0.11300051	p.(Algoucys)	15116204437, ClinVar ID·700	[0+]	LINGLY PAULOGGIEC
	G 1219ASC	n (Asn407His)	cm1740578474	[12]	Not enough evidence
	c. 1507 1508del	p.(1 vs503Valfe*226)			I ikelv nathogenic
		p.(L) 5202 tuns 220) n (Cvs507 Ara)	I		I ikely nathogenic
	c.1520G>T	p.(Cys507Phe)	ClinVar ID-93169	[40]	Not enough evidence
	NC 000016.9: g.88836836			[14]	Likelv pathogenic
	8899132del62296			1	)
	c.1002+307G>C	I	1	[15]	Not enough evidence
<i>GLB1</i> (NM_000404.3; NP_000395.2)	Single nucleotide variation	Missense variant	I	Novel; Morrone A et al. in	1
				publication	
	c.817_818delinsCT	p.(Trp273Leu)	I	[44]	Likely pathogenic
	c.1480-2A>G	1	rs587776526;	[39]	Pathogenic
			Clin Var IU: 940	IN	NT 4 1 1
AK3B ( $NM_UU0046.4$ ; $MD_000027.2$ )	C.2451>C	p.(LeuszFro)		INOVEI L'201	Not enougn evidence
(7.100000 JNI	1/002000		ClinVar ID:559769	[07]	INDI CITOUBII CATUCIICO
	c.725A>C	p.(His242Pro)	ClinVar ID:559808	[42]	Not enough evidence
	c.944G>A	p.(Arg315Gln)	rs727503809;	[68]	Likely pathogenic
		1	ClinVar ID: 559663	[2]	Pathogenic
				:	)

Gene (reference sequences)	Nucleotide change	Predicted amino acid change	Accession number	Reference	Predicted ACMG classification
	c.(898+1_899-1)_ (1142+1_1143-1)del c.1213+6T>C	1	ClinVar ID:559692	[42]	Pathogenic
(a) Variant c. 1080del in SGSH ger	(a) Variant c. 1080del in SGSH gene was previously reported as c. 1091delC, according to Scott et al. 1995 [54]	ccording to Scott et al. 1995 [54]			

Table 2 (continued)

NAGLU: c.1144G>T, and ARSB: c.245T>C] were evaluated for pathogenicity with four different prediction tools (DANN, Mutation Taster, GERP and SIFT) which all confirmed the potential pathogenicity of the tested variants. This was also confirmed by the application of the tool HOPE that predicted potential remarkable structural changes in the enzyme structures which could affect the catalytic activity of the examined proteins. Results of the mentioned in silico evaluations are reported in the Online Resource.

Finally, all variants were re-evaluated according to the recent classification of ACMG (Table 2). The results of this evaluation evidenced that more than half of the variants (almost 56%) fell into the "Likely pathogenic" class, 31% into the "Not enough evidence" class, and the remaining resulted "Pathogenic" (13%).

## Conclusions

The present study underlines the need to complete the diagnostic workup of MPS patients previously diagnosed on a biochemical basis, through the identification and, possibly, the validation of the related gene variants. Molecular diagnosis is essential to confirm an enzyme deficit and provides diagnostic certainty to disorders for which the application of available treatments requires hospitalization and is extremely expensive. Moreover, we strongly recommend a molecular diagnosis based on the analysis of the "trio" instead of the sole proband, thus allowing the correct definition of the family inheritance and the identification of the de novo variants, which require different counseling. Finally, we suggest a periodical re-annotation of the variants according to the most recent version of HGVS nomenclature and solicit laboratories to perform their deposition in public databases (as LOVD, ClinVar, etc.), freely available to all clinicians and researchers. These recommendations will help obtain a complete and correct diagnosis of mucopolysaccharidosis, rendering also possible genetic counseling.

In these last years, molecular diagnosis of MPS, and in general of monogenic-inherited disorders, has taken advantage of new analytical approaches which have widen the possibility of investigation and have shortened the timing of diagnosis. This includes next-generation sequencing, applied to targeted genes (panels) or, more widely, to exome (whole exome sequencing, WES) or genome analyses (whole genome sequencing, WGS). Moreover, validation of the new genomic variants can now partly take advantage of the availability of several public databases collecting exomic or genomic data from large scale sequencing projects (ExAC, gnomAD, etc.).

**Fig. 2** Number of heterozygous and homozygous/hemizygous patients in each MPS

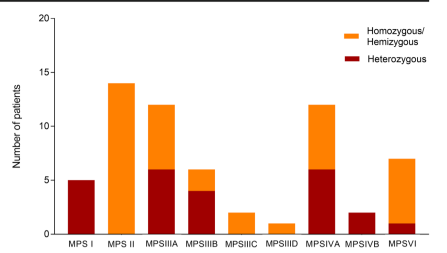


 Table 3
 List of point mutations found in hemizygosis and homozygosis and the corresponding phenotypes found in our cohort of patients and in the literature

Gene	Nucleotide change	Predicted amino acid change	Phenotypes of homozygous/hemizygous patients described in our cohort	Phenotypes of homozygous/hemizygous patients described in literature
IDS	c.187A>G	p.(Asn63Asp)	Mild (P12)	Mild [26]; intermediate [30]; attenuated [62]; attenuated [18]
	c.359C>G	p.(Pro120Arg)	Severe (P13)	Severe to intermediate [27]; severe [33]
	c.592G>A	p.(Asp198Asn)	Severe (P22)	Severe [1]
	c.708G>A	p.(Lys236Lys)	Mild (P21)	Intermediate [49]
	c.1264 T>C	p.(Cys422Arg)	Mild (P10)	severe [38]
	c.1400C>T	p.(Pro467Leu)	Severe (P24)	Phenotype not reported [22]
	c.1403G>A	p.(Arg468Gln)	Severe (P20)	Severe [71]; severe [57]; severe [67]; four severe patients [63]; severe [34]; three severe patients [35]; severe [31]; severe [25]; severe [18]
	c.1478G>C	p.(Arg493Pro)	Severe (P17)	Phenotype not reported [46]
SGSH	c.197C>G	p.(Ser66Trp)	Severe (P27)	Two severe, three intermediate, one unknown [17]
	c.220C>T	p.(Arg74Cys)	Severe (P26)	Severe [41]; unknown [72]
	c.544C>T	p.(Arg182Cys)	Severe (P33)	No homozygotes described in literature
	c.617G>C	p.(Arg206Pro)	Mild (P32)	The same patient reported in the present study was des cribed in [23]
	c.1080del	p.(Val361Serfs*52)	Severe (P34, P35)	Severe [69]; three severe patients [37]; two severe patients [3]; severe [19]; severe [64]
NAGLU	c.274T>C	p.(Tyr92His)	Severe (P47)	No homozygotes described in literature
	c.874G>A	p.(Gly292Arg)	Severe (P46)	No homozygotes described in literature
HGSNAT	c.852-1G>A	-	Mild to severe (P48, P49)	The same patients reported in the present study were described in [20]
GNS	c.814C>T	p.(Gln272*)	Severe (P50)	The same patient reported in the present study was described in [6]
GALNS	c.29G>A	p.(Trp10*)	Severe (P56)	Unknown [12]; severe [60]
	c.1519T>C	p.(Cys507Arg)	Severe (P60)	Severe [14]
	c.1520G>T	p.(Cys507Phe)	Severe (P53, P54)	No homozygotes described in literature
ARSB	c.323G>T	p.(Gly108Val)	Severe (P65)	No homozygotes described in literature
	c.944G>A	p.(Arg315Gln)	Severe (P67)	Intermediate [68]; severe [45]; five patients with not reported phenotype [29]
	c.1213+6T>C	_	Severe (P68)	The same patient reported in the present study was described in [42]

These tools, used with the appropriate critical evaluation, may now allow more rapid and correct identification and validation of the genomic variants associated with a specific clinical phenotype.

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**Authors' contributions** AZ collected and analyzed patients' genetic data and wrote the manuscript; AR, DC, RB, and LS collected genetic data of their clinical centers and critically revised the manuscript; FD, LR, NV, SL, and FB performed some genetic analysis, gave support to genetic data analysis, and critically revised the manuscript; MS critically revised the manuscript; RT analyzed patients genetic data and wrote the manuscript. All authors read and approved the final version of the manuscript.

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### **Compliance with ethical statements**

**Conflict of interest** MS received educational grants and travel grants from BioMarin, Chiesi, Genzyme, and Shire. DC received travel grants from BioMarin, Genzyme, and Shire. AZ, FD, LR, AR, RB, NV, LS, SL, FB, and RT declare no conflicts of interest.

**Ethical approval** All procedures involving humans performed in the study were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments.

**Informed consent** Informed consent was obtained from all individual participants included in the study.

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## References

- Amartino H, Ceci R, Masllorens F, Gal A, Arberas C, Bay L, Ilari R, Dipierri J, Specola N, Cabrera A, Rozenfeld P (2014) Identification of 17 novel mutations in 40 Argentinean unrelated families with mucopolysaccharidosis type II (Hunter syndrome). Mol Genet Metab Reports 1:401–406
- Arlt G, Brooks DA, Isbrandt D, Hopwood JJ, Bielicki J, Bradford TM, Bindloss-Petherbridge CA, von Figura K, Peters C (1994) Juvenile form of mucopolysaccharidosis VI (Maroteaux-Lamy syndrome). A

C-terminal extension causes instability but increases catalytic efficiency of arylsulfatase B. J Biol Chem 269(13):9638–9643

- 3. Beesley CE, Young EP, Vellodi A, Winchester BG (2000) Mutational analysis of Sanfilippo syndrome type A (MPS IIIA): identification of 13 novel mutations. J Med Genet 37(9):704–717
- Beesley CE, Meaney CA, Greenland G, Adams V, Vellodi A, Young EP, Winchester BG (Nov. 2001) Mutational analysis of 85 mucopolysaccharidosis type I families: frequency of known mutations, identification of 17 novel mutations and in vitro expression of missense mutations. Hum Genet 109(5):503–511
- Beesley CE, Jackson M, Young EP, Vellodi A, Winchester BG (2005) Molecular defects in Sanfilippo syndrome type B (mucopolysaccharidosis IIIB). J Inherit Metab Dis 28(5):759–767
- Beesley CE, Concolino D, Filocamo M, Winchester BG, Strisciuglio P (2007) Identification and characterisation of an 8.7 kb deletion and a novel nonsense mutation in two Italian families with Sanfilippo syndrome type D (mucopolysaccharidosis IIID). Mol Genet Metab 90(1):77–80
- Bertola F, Filocamo M, Casati G, Mort M, Rosano C, Tylki-Szymanska A, Tüysüz B, Gabrielli O, Grossi S, Scarpa M, Parenti G, Antuzzi D, Dalmau J, Di Rocco M, Dionisi Vici C, Okur I, Rosell J, Rovelli A, Furlan F, Rigoldi M, Biondi A, Cooper DN, Parini R (2011) IDUA mutational profiling of a cohort of 102 European patients with mucopolysaccharidosis type I: identification and characterization of 35 novel α-L-iduronidase (IDUA) alleles. Hum Mutat 32(6):E2189–E2210
- Blanch L, Weber B, Guo XH, Scott HS, Hopwood JJ (1997) Molecular defects in Sanfilippo syndrome type A. Hum Mol Genet 6(5):787–791
- Boelens J, van Hasselt P (2016) Neurodevelopmental outcome after hematopoietic cell transplantation in inborn errors of metabolism: current considerations and future perspectives. Neuropediatrics 47(05):285–292
- 10. Bunge S, Kleijer WJ, Steglich C, Beck M, Schwinger E, Gal A (1995) Mucopolysaccharidosis type I: identification of 13 novel mutations of the  $\alpha$ -L-iduronidase gene. Hum Mutat 6(1):91–94
- Bunge S, Ince H, Steglich C, Kleijer WJ, Beck M, Zaremba J, van Diggelen OP, Weber B, Hopwood JJ, Gal A (1997) Identification of 16 sulfamidase gene mutations including the common R74C in patients with mucopolysaccharidosis type IIIA (Sanfilippo A). Hum Mutat 10(6):479–485
- Bunge S, Kleijer WJ, Tylki-Szymanska A, Steglich C, Beck M, Tomatsu S, Fukuda S, Poorthuis BJHM, Czartoryska B, Orii T, Gal A (1997) Identification of 31 novel mutations in the Nacetylgalactosamine-6- sulfatase gene reveals excessive allelic heterogeneity among patients with Morquio A syndrome. Hum Mutat 10(3):223–232
- Bunge S, Knigge A, Steglich C, Kleijer WJ, van Diggelen OP, Beck M, Gal A. (1999) Mucopolysaccharidosis type IIIB (Sanfilippo B): identification of 18 novel alpha-N-acetylglucosaminidase gene mutations. J Med Genet 36(1):28–31
- 14. Caciotti A, Tonin R, Rigoldi M, Ferri L, Catarzi S, Cavicchi C, Procopio E, Donati MA, Ficcadenti A, Fiumara A, Barone R, Garavelli L, Rocco MD, Filocamo M, Antuzzi D, Scarpa M, Mooney SD, Li B, Skouma A, Bianca S, Concolino D, Casalone R, Monti E, Pantaleo M, Giglio S, Guerrini R, Parini R, Morrone A (2015) Optimizing the molecular diagnosis of GALNS: novel methods to define and characterize Morquio-A syndrome-associated mutations. Hum Mutat 36(3):357–368
- 15. Caciotti A, Tonin R, Mort M, Cooper DN, Gasperini S, Rigoldi M, Parini R, Deodato F, Taurisano R, Sibilio M, Parenti G, Guerrini R, Morrone A. (2018) Mis-splicing of the GALNS gene resulting from deep intronic mutations as a cause of Morquio a disease. BMC Med Genet 19(1):183
- Cooper GM, Stone EA, Asimenos G, NISC Comparative Sequencing Program, Green ED, Batzoglou S, Sidow A (2005)

Distribution and intensity of constraint in mammalian genomic sequence. Genome Res 15(7):901–913

- Di Natale P, Balzano N, Esposito S, Villani GRD (1998) Identification of molecular defects in Italian Sanfilippo a patients including 13 novel mutations. Hum Mutat 11(4):313–320
- Dvorakova L, Vlaskova H, Sarajlija A, Ramadza DP, Poupetova H, Hruba E, Hlavata A, Bzduch V, Peskova K, Storkanova G, Keeman B, Djordjevic M, Baric I, Fumic K, Barisic I, Reboun M, Kulhanek J, Zeman J, Magner M (2017) Genotype-phenotype correlation in 44 Czech, Slovak, Croatian and Serbian patients with mucopolysaccharidosis type II. Clin Genet 91(5):787–796
- Esposito S, Balzano N, Daniele A, Villani GRD, Perkins K, Weber B, Hopwood JJ, di Natale P (2000) Heparan N-sulfatase gene: two novel mutations and transient expression of 15 defects. Biochim Biophys Acta 1501(1):1–11
- Fedele AO, Filocamo M, Di Rocco M, Sersale G, Lübke T, di Natale P, Cosma MP, Ballabio A. (2007) Mutational analysis of the HGSNAT gene in Italian patients with mucopolysaccharidosis IIIC (Sanfilippo C syndrome). Mutation in brief #959. Online. Hum Mutat 28(5):523
- Filocamo M, Morrone A (2011) Lysosomal storage disorders: molecular basis and laboratory testing. Hum Genomics 5(3):156–169
- Froissart R, Maire I, Millat G, Cudry S, Birot AM, Bonnet V, Bouton O, Bozon D (1998) Identification of iduronate sulfatase gene alterations in 70 unrelated Hunter patients. Clin Genet 53(5):362–368
- Gabrielli O, Coppa GV, Bruni S, Villani GRD, Pontarelli G, Di Natale P (2005) An adult Sanfilippo type A patient with homozygous mutation R206P in the sulfamidase gene. Am J Med Genet A 133A(1):85–89
- Gabrielli O, Clarke LA, Bruni S, Coppa GV (2010) Enzymereplacement therapy in a 5-month-old boy with attenuated presymptomatic MPS I: 5-year follow-up. Pediatrics 125(1):e183–e187
- Galvis J, González J, Uribe A, Velasco H (2015) Deep genotyping of the IDS gene in Colombian patients with Hunter syndrome. JIMD Rep 19:101–109
- Goldenfum SL, Young E, Michelakakis H, Tsagarakis S, Winchester B (1996) Mutation analysis in 20 patients with Hunter disease. Hum Mutat 7(1):76–78
- Hopwood JJ, Bunge S, Morris CP, Wilson PJ, Steglich C, Beck M, Schwinger E, Gal A (1993) Molecular basis of mucopolysaccharidosis type II: mutations in the iduronate-2-sulphatase gene. Hum Mutat 2(6): 435–442
- Karageorgos L, Brooks DA, Harmatz P, Ketteridge D, Pollard A, Melville EL, Parkinson-Lawrence E, Clements PR, Hopwood JJ (2007) Mutational analysis of mucopolysaccharidosis type VI patients undergoing a phase II trial of enzyme replacement therapy. Mol Genet Metab 90(2):164–170
- Karageorgos L, Brooks DA, Pollard A, Melville EL, Hein LK, Clements PR, Ketteridge D, Swiedler SJ, Beck M, Giugliani R, Harmatz P, Wraith JE, Guffon N, Leão Teles E, Sá Miranda MC, Hopwood JJ (2007) Mutational analysis of 105 mucopolysaccharidosis type VI patients. Hum Mutat 28(9):897–903
- Karsten S, Voskoboeva E, Tishkanina S, Pettersson U, Krasnopolskaja X, Bondeson ML (1998) Mutational spectrum of the iduronate-2-sulfatase (IDS) gene in 36 unrelated Russian MPS II patients. Hum Genet 103(6):732–735
- 31. Keeratichamroen S, Cairns JR, Wattanasirichaigoon D, Wasant P, Ngiwsara L, Suwannarat P, Pangkanon S, Kuptanon J, Tanpaiboon P, Rujirawat T, Liammongkolkul S, Svasti J (2008) Molecular analysis of the iduronate-2-sulfatase gene in Thai patients with Hunter syndrome. J Inherit Metab Dis 31 Suppl 2(S2):S303–S311
- Khan SA, Peracha H, Ballhausen D, Wiesbauer A, Rohrbach M, Gautschi M, Mason RW, Giugliani R, Suzuki Y, Orii KE, Orii T, Tomatsu S (Jul. 2017) Epidemiology of mucopolysaccharidoses. Mol Genet Metab 121(3):227–240

- 33. Kosuga M, Mashima R, Hirakiyama A, Fuji N, Kumagai T, Seo JH, Nikaido M, Saito S, Ohno K, Sakuraba H, Okuyama T (2016) Molecular diagnosis of 65 families with mucopolysaccharidosis type II (Hunter syndrome) characterized by 16 novel mutations in the IDS gene: genetic, pathological, and structural studies on iduronate-2-sulfatase. Mol Genet Metab 118(3):190–197
- Li P, Bellows AB, Thompson JN (1999) Molecular basis of iduronate-2-sulphatase gene mutations in patients with mucopolysaccharidosis type II (Hunter syndrome). J Med Genet 36(1):21–27
- 35. Lin S-P, Chang J-H, Lee-Chen G-J, Lin D-S, Lin H-Y, Chuang C-K (2006) Detection of hunter syndrome (mucopolysaccharidosis type II) in Taiwanese: biochemical and linkage studies of the iduronate-2-sulfatase gene defects in MPS II patients and carriers. Clin Chim Acta 369(1):29–34
- 36. Manara R, Rampazzo A, Cananzi M, Salviati L, Mardari R, Drigo P, Tomanin R, Gasparotto N, Priante E, Scarpa M. (2010) Hunter syndrome in an 11-year old girl on enzyme replacement therapy with idursulfase: brain magnetic resonance imaging features and evolution. J Inherit Metab Dis 33 Suppl 3(S3):S67–S72
- Montfort M, Vilageliu L, Garcia-Giralt N, Guidi S, Coll MJ, Chabás A, Grinberg D (1998) Mutation 1091delC is highly prevalent in Spanish Sanfilippo syndrome type a patients. Hum Mutat 12(4):274–279
- Moreira da Silva I, Froissart R, Marques dos Santos H, Caseiro C, Maire I, Bozon D (2001) Molecular basis of mucopolysaccharidosis type II in Portugal: identification of four novel mutations. Clin Genet 60(4):316–318
- 39. Morrone A, Bardelli T, Donati MA, Giorgi M, di Rocco M, Gatti R, Parini R, Ricci R, Taddeucci G, D'Azzo A, Zammarchi E (2000) Beta-galactosidase gene mutations affecting the lysosomal enzyme and the elastin-binding protein in GM1-gangliosidosis patients with cardiac involvement. Hum Mutat 15(4):354–366
- 40. Morrone A, Tylee KL, al-Sayed M, Brusius-Facchin AC, Caciotti A, Church HJ, Coll MJ, Davidson K, Fietz MJ, Gort L, Hegde M, Kubaski F, Lacerda L, Laranjeira F, Leistner-Segal S, Mooney S, Pajares S, Pollard L, Ribeiro I, Wang RY, Miller N (2014) Molecular testing of 163 patients with Morquio A (mucopolysaccharidosis IVA) identifies 39 novel GALNS mutations. Mol Genet Metab 112(2):160–170
- Muschol N, Storch S, Ballhausen D, Beesley C, Westermann JC, Gal A, Ullrich K, Hopwood JJ, Winchester B, Braulke T (Jun. 2004) Transport, enzymatic activity, and stability of mutant sulfamidase (SGSH) identified in patients with mucopolysaccharidosis type III A. Hum Mutat 23(6):559–566
- 42. Di Natale P, Villani GR, Parini R, Scarpa M, Parenti G, Pontarelli G, Grosso M, Sersale G, Tomanin R, Sibilio M, Barone R, Fiumara A. (2008) Molecular markers for the follow-up of enzymereplacement therapy in mucopolysaccharidosis type VI disease. Biotechnol Appl Biochem 49(3):219
- 43. Ogawa T, Tomatsu S, Fukuda S, Yamagishi A, Rezvi GMM, Sukegawa K, Kondo N, Suzuki Y, Shimozawa N, Orii T (1995) Mucopolysaccharidosis IVA: screening and identification of mutations of the N-acetylgalactosamine-6-sulfate sulfatase gene. Hum Mol Genet 4(3):341–349
- Oshima A, Yoshida K, Shimmoto M, Fukuhara Y, Sakuraba H, Suzuki Y (1991) Human beta-galactosidase gene mutations in Morquio B disease. Am J Hum Genet 49(5):1091–1093
- 45. Petry MFG, Nonemacher K, Sebben JC, Schwartz IVD, Azevedo ACM, Burin MG, de Rezende AR, Kim CA, Giugliani R, Leistner-Segal S (2005) Mucopolysaccharidosis type VI: identification of novel mutations on the arylsulphatase B gene in South American patients. J Inherit Metab Dis 28(6):1027–1034
- Pollard LM, Jones JR, Wood TC (2013) Molecular characterization of 355 mucopolysaccharidosis patients reveals 104 novel mutations. J Inherit Metab Dis 36(2):179–187

 Quang D, Chen Y, Xie X (2015) DANN: a deep learning approach for annotating the pathogenicity of genetic variants. Bioinformatics 31(5):761–763

 Rathmann M, Bunge S, Steglich C, Schwinger E, Gal A (1995) Evidence for an iduronate-sulfatase pseudogene near the functional Hunter syndrome gene in Xq27.3-q28. Hum Genet 95(1):34–38

- Rathmann M, Bunge S, Beck M, Kresse H, Tylki-Szymanska A, Gal A (1996) Mucopolysaccharidosis type II (Hunter syndrome): mutation 'hot spots' in the iduronate-2-sulfatase gene. Am J Hum Genet 59(6):1202–1209
- 50. Richards S, Aziz N, Bale S, Bick D, Das S, Gastier-Foster J, Grody WW, Hegde M, Lyon E, Spector E, Voelkerding K, Rehm HL; ACMG Laboratory Quality Assurance Committee. (2015) Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. Genet Med 17(5):405–424
- Schmidtchen A, Greenberg D, Zhao HG, Li HH, Huang Y, Tieu P, Zhao HZ, Cheng S, Zhao Z, Whitley CB, di Natale P, Neufeld EF (1998) NAGLU mutations underlying Sanfilippo syndrome type B. Am J Hum Genet 62(1):64–69
- Schwarz JM, Cooper DN, Schuelke M, Seelow D (2014) MutationTaster2: mutation prediction for the deep-sequencing age. Nat Methods 11(4):361–362
- Scott HS, Litjens T, Hopwood JJ, Morris CP (1992) A common mutation for mucopolysaccharidosis type I associated with a severe Hurler syndrome phenotype. Hum Mutat 1(2):103–108
- Scott HS, Blanch L, Guo XH, Freeman C, Orsborn A, Baker E, Sutherland GR, Morris CP, Hopwood JJ (1995) Cloning of the sulphamidase gene and identification of mutations in Sanfilippo A syndrome. Nat Genet 11(4):465–467
- 55. Sim N-L, Kumar P, Hu J, Henikoff S, Schneider G, Ng PC (2012) SIFT web server: predicting effects of amino acid substitutions on proteins. Nucleic Acids Res 40(W1):W452–W457
- 56. Steén-Bondeson ML, Dahl N, Tönnesen T, Kleijer WJ, Seidlitz G, Gustavson KH, Wilson PJ, Morris CP, Hopwood JJ, Pettersson U (1992) Molecular analysis of patients with Hunter syndrome: implication of a region prone to structural alterations within the IDS gene. Hum Mol Genet 1(3):195–198
- 57. Sukegawa K, Tomatsu S, Fukao T, Iwata H, Song XQ, Yamada Y, Fukuda S, Isogai K, Orii T (1995) Mucopolysaccharidosis type II (Hunter disease): identification and characterization of eight point mutations in the iduronate-2-sulfatase gene in Japanese patients. Hum Mutat 6(2):136–143
- Tomanin R, Karageorgos L, Zanetti A, Al-Sayed M, Bailey M, Miller N, Sakuraba H, Hopwood JJ. (2018) "Mucopolysaccharidosis type VI (MPS VI) and molecular analysis: review and classification of published variants in the ARSB gene." Hum Mutat 39(12):1788–1802
- 59. Tomatsu S, Fukuda S, Cooper A, Wraith JE, Ferreira P, di Natale P, Tortora P, Fujimoto A, Kato Z, Yamada N, Isogai K, Yamagishi A, Sukegawa K, Suzuki Y, Shimozawa N, Kondo N, Sly WS, Orii T (1997) Fourteen novel mucopolysaccharidosis IVA producing mutations in GALNS gene. Hum Mutat 10(5):368–375
- 60. Tomatsu S, Filocamo M, Orii KO, Sly WS, Gutierrez MA, Nishioka T, Serrato OP, Natale PD, Montaño AM, Yamaguchi S, Kondo N, Orii T, Noguchi A (2004) Mucopolysaccharidosis IVA (Morquio A): identification of novel common mutations in the Nacetylgalactosamine-6-sulfate sulfatase (GALNS) gene in Italian patients. Hum Mutat 24(2):187–188
- 61. Tomatsu S, Dieter T, Schwartz IV, Sarmient P, Giugliani R, Barrera LA, Guelbert N, Kremer R, Repetto GM, Gutierrez MA, Nishioka T, Serrato OP, Montaño AM, Yamaguchi S, Noguchi A. (2004) Identification of a common mutation in mucopolysaccharidosis IVA: correlation among genotype, phenotype, and keratan sulfate. J Hum Genet 49(9):490–494

- 62. Uttarilli A, Ranganath P, Matta D, Md Nurul Jain J, Prasad K, Babu AS, Girisha KM, Verma IC, Phadke SR, Mandal K, Puri RD, Aggarwal S, Danda S, Sankar VH, Kapoor S, Bhat M, Gowrishankar K, Hasan AQ, Nair M, Nampoothiri S, Dalal A (2016) Identification and characterization of 20 novel pathogenic variants in 60 unrelated Indian patients with mucopolysaccharidoses type I and type II. Clin Genet 90(6):496–508
- Vafiadaki E, Cooper A, Heptinstall LE, Hatton CE, Thornley M, Wraith JE (1998) Mutation analysis in 57 unrelated patients with MPS II (Hunter's disease). Arch Dis Child 79(3):237–241
- 64. Valstar MJ, Neijs S, Bruggenwirth HT, Olmer R, Ruijter GJG, Wevers RA, van Diggelen OP, Poorthuis BJ, Halley DJ, Wijburg FA (2010) Mucopolysaccharidosis type IIIA: clinical spectrum and genotype-phenotype correlations. Ann Neurol 68(6):876–887
- 65. Venselaar H, Te Beek TAH, Kuipers RKP, Hekkelman ML, Vriend G (2010) Protein structure analysis of mutations causing inheritable diseases. An e-Science approach with life scientist friendly interfaces. BMC Bioinf 11(1):548
- 66. Venturi N, Rovelli A, Parini R, Menni F, Brambillasca F, Bertagnolio F, Uziel G, Gatti R, Filocamo M, Donati MA, Biondi A, Goldwurm S. (2002) Molecular analysis of 30 mucopolysaccharidosis type I patients: evaluation of the mutational spectrum in Italian population and identification of 13 novel mutations. Hum Mutat 20(3):231
- Villani GR, Balzano N, Grosso M, Salvatore F, Izzo P, Di Natale P (1997) Mucopolysaccharidosis type II: identification of six novel mutations in Italian patients. Hum Mutat 10(1):71–75
- Villani GR, Balzano N, Vitale D, Saviano M, Pavone V, Di Natale P (1999) Maroteaux-Lamy syndrome: five novel mutations and their structural localization. Biochim Biophys Acta 1453(2):185–192
- Weber B, Guo XH, Wraith JE, Cooper A, Kleijer WJ, Bunge S, Hopwood JJ (1997) Novel mutations in Sanfilippo A syndrome: implications for enzyme function. Hum Mol Genet 6(9):1573–1579
- 70. Weber B, Guo X-H, Kleijer WJ, van de Kamp JJ, Poorthuis BJ, Hopwood JJ (1999) Sanfilippo type B syndrome (mucopolysaccharidosis III B): allelic heterogeneity corresponds to the wide spectrum of clinical phenotypes. Eur J Hum Genet 7(1):34-44
- Whitley CB, Anderson RA, Aronovich EL, Crotty PL, Anyane-Yeboa K, Russo D, Warburton D (1993) Caveat to genotypephenotype correlation in mucopolysaccharidosis type II: discordant clinical severity of R468W and R468Q mutations of the iduronate-2-sulfatase gene. Hum Mutat 2(3):235–237
- Yassaee VR, Hashemi-Gorji F, Miryounesi M, Rezayi A, Ravesh Z, Yassaee F, Salehpour S (Nov. 2017) Clinical, biochemical and molecular features of Iranian families with mucopolysaccharidosis: a case series. Clin Chim Acta 474:88–95
- 73. Yogalingam G, Guo XH, Muller VJ, Brooks DA, Clements PR, Kakkis ED, Hopwood JJ (2004) Identification and molecular characterization of alpha-L-iduronidase mutations present in mucopolysaccharidosis type I patients undergoing enzyme replacement therapy. Hum Mutat 24(3):199–207
- 74. Zanetti A, Tomanin R, Rampazzo A, Rigon C, Gasparotto N, Cassina M, Clementi M, Scarpa M. (2014) A Hunter patient with a severe phenotype reveals two large deletions and two duplications extending 1.2 Mb distally to IDS locus. JIMD Rep 17:13–21
- Zhao HG, Li HH, Bach G, Schmidtchen A, Neufeld EF (1996) The molecular basis of Sanfilippo syndrome type B. Proc Natl Acad Sci U S A 93(12):6101–6105
- Zhao HG, Aronovich EL, Whitley CB (1998) Genotype-phenotype correspondence in Sanfilippo syndrome type B. Am J Hum Genet 62(1):53–63

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