Mucopolysaccharidosis III: Molecular basis and treatment
Mukopolisacharydoza III: podstawy molekularne i leczenie

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Abstract
Mucopolysaccharidoses (MPSs) are known as rare genetic diseases which are caused by mutation in the enzyme heparin sulfate, which normally leads to degradation and accumulation of glycosaminoglycans in the cells. There are 11 types of MPSs, whereby neuropathy may occur in seven of them (MPS I, II, IIIA, IIIB, IIIC, IIID and VII). Accumulation of degraded heparin sulfate in lysosomes causes cellular dysfunction and malfunction of several organs. However, the exact molecular mechanism how protein degradation and storage leads to cellular dysfunction is not understood, yet. Nonetheless, several genetic and biochemical methods for diagnosis of MPSs are available nowadays. Here we provide an overview on known molecular basis of MPS in general, including enzyme defects and symptoms of MPS; however, the main focus is on MPS type III together with potential and perspective therapy-options.

Key words: mucopolysaccharidosis III (MPS III), lysosomal storage diseases (LSDs), glycosaminoglycan, therapy for mucopolysaccharidosis, clinical diagnosis.

Introduction
Lysosomal storage diseases (LSDs) are inherited metabolic disorder diseases; these kinds of diseases are caused by enzyme deficiencies resulting in accumulation of un-degraded substrate. This storage process leads to clinical manifestations depending on the specific substrate and site of accumulation. LSDs are a heterogeneous group of diseases [1]. They are characterized by accumulation of macromolecules in lysosomes, like glycosaminoglycan (GAG). If GAG degradation cannot be performed normally, the resulting LSD is called mucopolysaccharidosis (MPS). Here the degradation of carbohydrate complex is hampered and thus, GAG cannot be processed normally [2]. Mucopolysaccharidoses constitute ~30% of all LSDs [3].

Mucopolysaccharidosis
Mucopolysaccharidoses are known as a group of metabolic diseases caused by absence or malfunction of an enzyme being necessary for breakdown of molecules long chains (carbohydrates) in the cells. In such patients deficiency of 11 different enzymes being required for breakdown of carbohydrates in small and simple molecules have been reported. These GAGs are accumulated in blood, brain, spinal cord and different connective tissue and are there responsible for local cell damage. Symptoms may be similar or may vary among different types of MPSs [4].

The prevalence of MPSs is different in different countries and varies between 0.07 in Australia and 4.05 per 100,000 live-births in Estonia; reported differences may be due to undiagnosed cases and/or different genetic prevalence: It must be suggested that MPSs are underdiagnosed in many countries due to lack of corresponding diagnostic means.

Mucopolysaccharidoses are known to be autosomal recessive disorder, meaning that only individuals with two mutated alleles are affected. When both parents are heterozygote for the disease causing allele in each pregnancy there is a one in four chance that the child will be affected. Accordingly, unaffected persons in a family may be either heterozygous for
a disease causing allele, or may carry two non-disease causing ones. Only MPSII or Hunter syndrome is an X-linked recessive disorder [5–7].

Generally, following factors may increase the chance to have or pass an MPS-disease-causing allele:

- family history of an MPS;
- a couple is consanguineous or derive from same distinct ethnic or geographically clustered community;
- a couple is heterozygous for MPS disease causing alleles.

Among all types of MPS, MPS III (or Sanfilippo syndrome) is most frequent; it was first described ~50 years ago [8]. Here heparin sulfate (HS) plays a pivotal role, as it does also in neuronal development [9]. Accordingly, neurological pathology found in MPS III patients can be explained. Relevance of lysosomes in maintaining of neuron and brain homeostasis has been reported recently [10]. Impairment of HS metabolism, where also lysosomes are involved and accumulation of α-synuclein, connected MPS III with other neurological diseases such as Parkinson disease is reported [11]. On the other hand MPS III can be seen in one line with autism spectrum disorders (ASDs) which are associate with neurodevelopmental delay, including language, impaired social interactions and restrictive, repetitive and stereotyped behaviors [12, 13].

Mucopolysaccharidosis III can be divided into five subtypes [3]. These are caused by mutation of sulfamicidase (MPS IIIA; OMIM#252900) [14], α-n-acetylglosaminidase (NAGLU, MPS IIIB; OMIM#252920) [15], heparan acetyl CoA: α-glucosaminide N-acetyltransferase (HGSNAT, MPS IIIC; OMIM#252930) [16], and N-acetylgulosamine 6-sulfatase (GNS, MPS IIID; OMIM#252940) [17].

Here we describe the molecular basis of MPS III, and summarize therapeutic approaches. The process of heparin sulfate degradation and enzymes which are involved in this process are presented in Fig. 1.

### Genetics of mucopolysaccharidosis III

The known common mutations being responsible for MPS III are presented in Table I. Besides, other recently found genes involved in MPS III in Table IIb (only single case reports, yet). Approximate frequencies of genes involved in MPS IIIA, MPS IIIB, MPS IIIC, MPS IIID and MPS IIIE were determined based on reports in Varsome and ClinVar databases [99–100].

#### Mucopolysaccharidosis IIIA

Mucopolysaccharidosis IIIA (−27% of MPS III) is caused by mutations in the gene SGSH localized in chromosome 17q25.3 (Table II, III). This gene is responsible for coding of sulfamidase (heparin sulfate sulfatase or N-sulfoglucosamine sulfonhydrolase) [18]. The first patients diagnosed with symptoms of MPS IIIA were described by Sanfilippo et al. [8].

Specific mutations in sulfamidase are found in variant frequencies in different countries. The missense mutations p.R74C occurs at a frequency of 56% in Polish MPS III population [19]. In Australia amino acid change at p.R245H is most frequent with 31%; in Germany frequency of this mutation is 35%, and in Netherlands 58% [19, 20]. In Italian patients missense mutation for p.S66W was found with a frequency of 29% [21].

#### Mucopolysaccharidosis IIIB

Mutation in gene NAGLU (17q21.2) causes MPS IIIB (−36% of MPS II; Table II). This gene encodes N-acetyl-α-glucosaminidase, a lysosomal enzyme of 720 amino acids with six glucosylation site [22]. Most frequently observed are missense mutations p.R74C occurs at a frequency of 56% in Polish MPS III population [19]. In Australia amino acid change at p.R245H is most frequent with 31%; in Germany frequency of this mutation is 35%, and in Netherlands 58% [19, 20]. In Italian patients missense mutation for p.S66W was found with a frequency of 29% [21].

#### Mucopolysaccharidosis IIIC

The third form of mucopolysaccharidosis, MPS IIIC (−30% of MPS III), is caused by lysosomal membrane acetyl-CoA α-glucosaminide N-acetyltransferase coded by HGSNAT gene (8p11.21) (Tables II, III) [26]. Missense mutations in position p.R344C (22%) and p.S518F (29%) [27] are most frequently observed. MPS IIIC can be associated with other diseases.
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Mucopolysaccharidosis IIID

Mucopolysaccharidosis IIID is caused by GNS gene (12q14.3) mutations (~5% of MPS III, Tables II, III), which encodes lysosome N-acetylglucosamine-6-sulfatase. This enzyme contains 552 amino acids and 13 glucosylation (modification) sites [31]. Missense mutation occur in 13% of all MPS IIID cases.

Mucopolysaccharidosis IIIE

Mutations in ARSG gene (17q24.2) cause MPS IIIE (~2% of MPS III, Tables II, III). The gene contains eleven exon, the protein N-glucosamine 3-O-sulfatase consist of 525 amino acids and four glucosylation (modification) sites in asparagine [32–4].

Laboratory diagnostic methods for mucopolysaccharidosis

Stepwise diagnostics of MPS is done biochemically, for example by detection of heparan sulfate levels in urine of patients. Dimethylmethylen blue is used for heparan sulfate detection at the wavelength of 520 nm in a spectrophotometer [35, 36]. Another method is high-resolution cellulose acetate electrophoresis of a urine sample which can separate and identify heparan sulfate [37]. Finally, tandem mass spectrometry can be applied for diagnosis of MPS [38]; identification of specific oligosaccharides that are accumulate as a results of enzyme deficiency can be picked up by that [38–40]. Recently it was also suggested to measure protein amounts involved in MPS from dried blood spot using multiplex immune-quantification assay [41, 42].

Figure 1. Synthesis and degradation of HS (Heparan Sulfate) is presented schematically including cell organelles (Lysosome) and enzymes which are responsible for each MPSs; also modification of residues is shown.
sequencing (NGS-next generation sequencing); also carrier status of parents can be assessed by this [43].

Postnatally, urine or peripheral blood can be studied. Prenatal genetic diagnostic is possible after invasive prenatal diagnostics, as chorionic villus sampling, amniocentesis or umbilical cord blood sampling [44].

### Therapy for mucopolysaccharidosis patients

Most of the following treatment options are still experimental.

### Enzyme replacement therapy

Enzyme replacement therapy is a possible approach to treat MPS patients. Injection of human sulfaminidase directly in brain [45] or cerebrospinal fluid via the cerebellomedullary cistern [46] has been shown to be principally possible in MPS IIIA mice [47] (Fig. 2A).

### Substrate reduction therapy

Substrate reduction therapy (STR) in another alternative therapy approach and outline in Figure 1B. Aim is here to approach molecular targets decreasing production of accumulated substrate and to restore balance between synthesis and degradation. This method is approved e.g. for treatment of lysosomal disorders with neurological and non-neurological symptoms [48]. For STR RNAi can be applied to key genes participating in GAG synthesis, such as EXTL other genes involved in linkage region formation. Dziedzic et al., applied siRNA to down-regulate XYLT1, XYTL2, GALTI and GALTIi [49].

This strategy is successfully applied in treatment of MPS I and MPS IIIA, resulting in reduction of mRNA and protein levels of corresponding genes and a significant decrease in GAG synthesis. Using of shRNA (short hairpin RNA) has been shown to have a positive effect in downregulation of two other genes EXT2 and EXT3; both genes influence reduction of GAG synthesis [50] (Fig. 2B).

| Subtype  | Phenotype | Enzyme                          | Gene locus | Cytogenetic location | Type of mutation | Position of mutation | Reference |
|----------|-----------|----------------------------------|------------|---------------------|------------------|----------------------|-----------|
| MPS III A| OMIM 252900 | Sulfamidase                      | SGSH       | 17q25.3             | Missense         | p.R245H p.S66W       | [19, 20, 21] |
| MPS III B| OMIM 252920 | α-n-acetyl-glucosaminidase       | NAGLU      | 17q21.1             | Missense         | p.F48L p.G69S p.R643C| [23, 24, 25] |
| MPS III C| OMIM 252930 | Heparan acetyl CoA; α-glucosamine 6-sulfatase | HGSNAT 8p11.1 | Missense | p.R344C p.S518F p.G262R p.S539C | [27, 28, 29, 30] |
| MPS III D| OMIM 252940 | N-acetylgalactosamine 6-sulfatase | GNS 12q14.4 | Missense | p.S94I p.K340R p.G418E p.K388X c.875+2delT, c.1097_1098+1delAGGinsGGT c.1309-2A>G c.1420-2A>G c.625-637del8 | [43] |
| MPS III E| n.a. | N-glucosamine 3-O-sulfatase | ARSG 17q24.2 | n.a. | | [32, 33, 34] |

Table II. Summary of the phenotypic, enzymatic, and genetic classification of the MPS III
Pharmacological therapy

In many cases, mutation is shown to lead production of misfolded protein, which become rapidly degraded. The activation of chaperons (cellular proteins) may help functional correct protein folding. As shown in Fig. 2C, small compounds as actin-like chaperones (= amino and iminosugars) prevent protein misfolding by acting as enzyme inhibitors [51]. This approach is used to treat different LDS diseases such Farby, Morquio B, Pompe, Gaucher and Krabbe diseases [52].

The component is an isoflavine which is purified from soy and has the ability to reduce GAG (glucoaminglucans) level. The overall mechanism is not clarify. However, it seems likely that the mechanism involves protein kinase inhibitory, which in turn induces TFEB (transcription factor EB) transcriptional activity [53, 54].

Growth medium supplemented by genistein has been shown to reduce GAG level in skin fibroblast of MPS IIIA and MPS IIIB patients [55]. In murine model such treatment led to reduction of GAG storage [56]. Moreover, in a pilot study in patients with MPS IIIA and B administration of genistein reduced GAG levels in urine [57]. In mouse reduction of GAG levels was demonstrated after treatment with rhodamine in the liver and the brain [58].

Stem cell therapy

Stem cell therapy was suggested for treatment of neurological diseases in order to produce correct forms of enzyme (Figure 2D). Bone marrow transplantation can be used for treatment of neurological diseases, but in MPS III diseases this approach was not successful [59]. The treatment with hematopoietic stem cell in patients show that in brain cells microglia can be replaced and become enzyme secretion donor cells [60]. Recently genetic modification of hematopoietic stem cells carrying normal copies of the SGSH or NAGLU genes led in mouse model to enzyme production [61–64].

Table III. Summary of the MPS III associated with other diseases and gene mutation

| Diseases which are found to be associated with MPS IIIB | Gene | Gene encoded | Reference |
|--------------------------------------------------------|------|--------------|-----------|
| Lung diseases, nephrotic syndrome, epidermolysis syndrome | ITGA3 | member of the integrin a chain family of proteins | [86, 87, 88] |
| Autism | HRH1 | histamine receptor H1 | [88, 89, 90] |
| Neurodevelopment disorders, development of learning and memory | elf4A3 (eukaryote initiation factor 4A3) | elf4A3 | [88, 91, 92] |
| MPS types/subtypes | ID2 | transcription factor DNA binding 2 | [88] |
| Deafness, behavior problem | Homer 2 | protein scaffold | [88, 93, 94] |
| MPS I, MPS IIIA and MPS IIIB | Homer 1 | Homer 1 protein | [95] |
| Cancer diseases | B2M (-2-microglobulin) | -2-microglobulin | [88] |
| Diabetes | INSR (insulin receptor) | Insulin receptors | [88] |
| Charcot-Marie Tooth, neurodegenerative diseases | MME (membrane metalloendopeptidase) | Glycoproteins | [96, 97] |
| Charcot-Marie Tooth, neurodegenerative diseases | CAPN2 (capelin 2, calcium dependent protease) | Calpain-2 catalytic subunit | [96, 97] |
| Neuropathy and neurodegeneration | APOE | apolipoprotein E | [98] |
| Neurodegenerative disorders | UCHL1 | ubiquitin C-terminal hydrolase L1 | [88] |
| MPS IX, Rigid Spine Muscular Dystrophy 1 and Visceral Heterotaxy | SERPINE2 | SERPINE2 protein | [88] |
| MPS IX, VLDLR-associated cerebellar hypoplasia | VLDLR | lipoprotein receptor | [88] |
After transplantation of NSC they could migrate over long distances within brain and were integrated in host network. This form of treatment recovered neurological pathology of MPS VII [65] and MPS IIIB [66].

**Gene therapy**

The gene therapy is used to enlargement ERT (enzyme replacement therapy) (Fig. 1E) so far is attempted to introduce the coding sequence of the protein. The cell manipulation will possess in enzyme activity but also will participate in enzyme secretion and circulation up to altered cell. The sulfamidase injection as a recombinant adeno-associated virus (AAV) will improve coding sequence and in this form will increase enzyme activity (sulfamidase) in brain of mice [67]. This strategy now is used in human clinical traits [68].

Gene therapy is most promising therapeutic option for treatment of MPS diseases, and 5–15% of enzyme activity can be recovered in affected patients [69]. Several viral vectors are used for treatment of MPS patients, such as retroviruses, lentiviruses, adenoviruses and adeno-associated viruses (AAV). Using of nonviral vector also led to increased enzyme activity and GAG reduction in lysosome [70]. Adeno-associated viruses treatment seems to be suited best for gene therapy in neurological disorders. AAV therapy could e.g. induce cell death in murine neural cells and hippocampus, suggesting that these approaches should be carefully evaluated [71].

AVV therapy and other viral gene therapies may be associated with significant side effects, particularly during development. Adeno-associated virus serotype 5 (AAV5) has been used for treatment of MPS IIIB patients, results shown improvement of neurological progression in patients inducing sustained enzyme production in the brain [72]. AAVrh10 (adeno-associated virus serotype rh10) was used to integrate intact SGSH gene in MPS IIIA model mice. This treatment reduced HS accumulation and microglia activity administration [73]. The AAV8 delivered effectively NAGLU gene in MPS IIIB animal model and also facilitated robust somatic transduction of the heart and liver [74].

**Conclusions**

In this review we provide an overview for molecular basis of MPS III, laboratory diagnostic methods such biochemical detection of heparan sulfate in patients with MPS III. Genes responsible for MPS III have been identified by characterizing the functional role of gene products in the metabolism. A number of genetic and biochemically methods have been adopted in laboratory for diagnosis. Although four types of MPS III diagnosis remain difficult, our recommendations for screening and diagnosis are as follows:

- All patients with speech delay, deficit or hyperactivity disorders, autism should be screened for MPS III. DMB (1,2-diamino-4,5-methylenedioxybenzene-2HCl) assay is strongly recommended.
• All positive samples from quantitative assay should be investigate by electrophoresis, GAG depolymerization followed by HPLC/MS/MS analysis.
• An enzyme activity assay must be done to confirm the diagnosis.
• Molecular genetic testing should be offered to all patients; this test is informative for the family when they making decision for family plan.

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