The medical genetics of dystrophinopathies: Molecular genetic diagnosis and its impact on clinical practice

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Abstract

A large variety of mutations in the dystrophin gene cause Duchenne and Becker muscular dystrophies, diseases affecting predominantly the striated muscles (skeletal and cardiac). Rare mutations also account for the allelic disorder isolated X-linked dilated cardiomyopathy. Dystrophin protein is encoded by a huge gene located on the X chromosome and the understanding of its complex genomic architecture has unraveled general key functions in gene expression regulation. Dystrophin also exists as a number of other tissue specific isoforms, some exclusively or predominantly expressed in the brain and/or in other tissues. Genotype definition of the dystrophin gene in patients with dystrophinopathies has taught us much about functionally important domains of the protein itself and has also provided insights regarding several regulatory mechanisms governing the gene expression profile. This review focuses on the current understanding of the dystrophin mutations heterogeneity, genotype-phenotype correlations, as well as interpretation of the functional significance of mutations that often require non routine genetic studies. It also explores the impact of genetic diagnosis on clinical definition and on the discovery of biomarkers and personalized therapies.

Our aim is to offer an overview of the medical genetic approach on the dystrophin gene and dystrophinopathies with implications for clinical practice and therapeutic perspectives.

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1. The dystrophin gene and protein: structure, architecture and regulation

The dystrophin gene was the first gene isolated by positional cloning and has proved to be the most complex genetic locus still identified.

Dystrophin and titin are the largest disease genes in the human genome [1,2]. Dystrophin spans 2.2 megabases at Xp21 on the human X chromosome and it is composed by 79 constitutive exons. Exon 79 is the longest (2.7 kb), being the one containing the full 3’ UTR region. The gene is driven by three main promoters, the upstream and ancient Brain (B), the Muscular (M) and the Purkinje (P), which guides the full length dystrophin transcription in a tissue/development specific way [3,4]. Furthermore, at least other four first exons have been recognized as adjacent to promoters driving short dystrophin isoforms, and localized within introns 29 (retinal isoforms or Dp260, R), 44 (Brain specific isoform or Dp140, B3), 55 (Schwann cells isoform or Dp116, S) and 62 (General isoform or Dp71, G) [1].

Several alternatively utilized exons, always located within introns, have also been described [1].

The architecture of the dystrophin gene, reporting the exon composition, isoforms, relevant domains and structural organization is reported in Fig. 1.

The DMD Leiden pages (http://www.dmd.nl/) report all the known intronic sequences and their relative accession numbers in the HGMP GeneBank.
The full sequencing of dystrophin introns has revealed that very large and in some cases huge introns are very common in the architecture of this gene. This is particularly true for the introns close to alternative transcription starting sites (as in introns 1-Muscle, intron 1-Brain and intron 1-Purkinje, as well as intron 44). This fact together with the high occurrence of alternative splicing events in this gene raised the question why such large introns have been maintained during evolution. The dystrophin gene’s unusually large intron size has been claimed as one of the major causes of the high mutation rate known to occur in some regions of the gene which give rise to two well known mutation hot spots [1,5,6]. Furthermore, the detailed analysis of the large introns, emerging from the full Genome Project sequencing, have revealed interesting characteristics and focused attention on possible roles and functions they may play in gene regulation, especially transcription and splicing [7,8]. Among dystrophin gene introns, the introns 7 and 44, which experience the highest recombination rates and are known to be mutational hot spots, seem to be sites of positive directional selection [9]. This suggests that these two introns may contain relevant regulatory motifs. Intron 7 is adjacent to a region of “exceptions to the rule” of the Monaco open-reading-frame theory [10] (exons 3–7); in fact a restarting dystrophin ATG located within exon 6 has been postulated as mechanism to rescue dystrophin translation in mutations located within exon 2–6 [11]. These mutations cause a BMD phenotype despite of being out-of-frame, pointing out again that this region might be involved in regulatory processes. Introns are the segments involved in the DNA duplication process and duplication forks formation, fact that is mechanistically linked to the gene disruption due to non-allelic homologous recombination (NAHR), non-homologous end joining (NHEJ), and microhomology-mediated replication-dependent recombination (MMRDR) mechanisms known to explain DNA rearrangements associated with genomic disorders. Recently, Ankala et al., [12] have shown that non-recurrent “de novo” rearrangements within the dystrophin gene are associated with microhomologies or short insertions within introns. In many of the DMD cases studied the sequences upstream of the deletion breakpoints were repeatedly replicated. This suggests that an aberrant miss-firing of replication origins may explain non-recurrent rearrangements within the DMD.

Other regulatory regions have been characterized [13–18] as having a role in enhancing gene expression often in a tissue specific way.

The dystrophin coding regions share clear homology with at least three other classes of genes. The entire dystrophin coding sequence is similar to that of utrophin [19] while the 5’ end and central portions share homology with members of the spectrin gene family, including α-actinin. The 3’ end of the dystrophin gene is homologous with an 87 kD post-synaptic protein (dystrobrevin) characterized from the Torpedo electric organ. These observations suggest that dystrophin and utrophin may have arisen during evolution by juxtaposition of ancestral spectrin and 87 kD-like genes to form a larger transcription unit.

The cloning of the complete cDNA sequences encoding dystrophin [20] and utrophin [21] has given information on the predicted structure of these large cytoskeletal proteins. From their deduced amino-acid sequences both proteins share a surprisingly high number of identical residues (46.3%). Dystrophin is a 427 kD protein predicted to fold into several distinct structural domains. The amino terminus contains a major actin binding domain encoded by exons 1–8; however two further actin interactive sites have been mapped further 3’. The majority of the molecule is encoded by exons 9–63 forming the large rod-like domain composed of 24 “spectrin like” repeats interrupted by a few spacer regions. Located downstream of these “spectrin like” repeats is the cystein-rich domain (exons 64–69) which is followed by the C-terminus (exons 70–79), that binds to a group of transmembrane proteins as a complex originally named the dystrophin-associated-glycoprotein complex (DAG) because of its link to dystrophin. These proteins have been re-named dystrophin associated...
proteins (DAPs), also including a group of proteins located in the subsarcolemmal regions, such as sarcoglycans, α-syntrophin and dystrobrevin [22].

The amino-terminus of dystrophin displays homology with a family of actin-binding proteins including α-actinin and β-spectrin and this region is the one that interacts with the cytoskeleton. Three high-affinity actin-binding sites have been identified in the amino-terminus of dystrophin. However, surprisingly their deletion does not cause a major reduction of in vitro actin-binding affinity [23]. Confirming this view, some BMD patients have been reported as carrying deletions in this region [24,25]. These observations suggest that dystrophin may contain other actin-binding domains or alternatively it is able to associate with additional cytoskeletal proteins.

The central rod domain of dystrophin consists of 24 units homologous to repeat regions in the α-spectrin and predicted to form triple helical coiled coils [20,26]. Each repeat is encoded by two exons, and one exon border is almost invariably located between repeat residues 47 and 48 of the 109 amino acid consensus sequences [26]. The repeats are interrupted by two non-helical regions that together with small regions separating these homologous units from neighboring domains are known as “hinges”. Hinge 4 contains a WW domain whose function is still unknown but which is present in a variety of proteins from yeasts, nematodes and vertebrates [27]. The central hinges is thought to confer flexibility on the rod domain in response to muscle contraction [26].

At least a portion of the rod domain is present in all the dystrophin isoforms except for Dp71 which splits the WW motif in half. The WW domain locates in proximity to the dystrophin associated proteins (DAP) binding sites suggesting a possible role in contributing to protein–protein interactions.

Exons 64–69 encode the cysteine-rich region. This amino acid region seems to stabilize dystroglycan binding [28].

Exons 71–74 encode the region shown to bind α– and β-syntrophin in vitro [29–31]. The fact that these exons are alternatively spliced suggests a potential role for this domain in modulating the functional interaction between dystrophin and syntrophin. The tissue specificity of the alternative splicing of these exons in brain [32] also reinforces this hypothesis. This dystrophin domain links to nitric oxide synthase (nNOS) via dystrobrevin. It is well known that in DMD, the absence of dystrophin at the sarcolemma delocalizes and down-regulates nNOS, altering HDAC2 chromatin association. An elegant paper demonstrated that HDAC2 nitrosylation state in DMD induce a deregulation of microRNA genes [33]. This suggests that the pathway activated by dystrophin/nNOS signaling controls muscle differentiation program.

The 3’ end of the alternative spliced region encodes the first two leucine zipper motifs, known to be involved in protein–protein interactions. There are 10 leucine zipper regions, four in the first motif and six in the second one. Four of the leucines in the second motif are capable of binding the troponin T in yeast [34].

The C-terminus of dystrophin is a 420 amino acid domain that has homology only to the utrophin gene.

Immunofluorescence microscopy has established dystrophin distribution at the plasma membrane of muscle

Fig. 2. Proteins and sarcolemma architecture. The structure of the sarcolemma and proteins participating in this specialized muscle membrane are shown. Intra- and extracellular compartment are also shown with the main proteins known to be related to a variety of muscle diseases (muscle dystrophies and myopathies).
Koenig et al., [20] predicted that it would form a flexible 44–53) are known. The genomic breakpoints of the 3 dystrophin gene; however two hot-spots (exon 3–7 and exons 44–53 all of which had normal or near normal dystrophin on the basis of dystrophin similarities to spectrin, Koenig et al., [20] predicted that it would form a flexible rod-like protein with a length of 125 nm which also forms side-by-side dimers and end-to-end dimers or multimers. However, subsequent findings demonstrated that dystrophin is a monomer [36].

The full characterisation of dystrophin has provided more insight into the architecture of the sarcolemma and allowed us to define the cytoskeleton of muscle fibres. This is organized in functional distinct compartments and the sarcolemmal cytoskeleton itself can be broadly divided into junctional (myotendinous junction, neuromuscular junction and costamers or repetitive cytoskeletal units) and non-junctional (the muscular fiber and the costamers) domains [37]. Indeed, costamers share many similarities with junctional and non-junctional compartments because they are directly involved in the connection of the muscular fiber with the extracellular matrix. In junctional zones three different multimolecule complexes coexist: the focal adhesion-type, the spectrin-based and the dystrophin/utrophin-based membrane skeleton systems. Their common features are the anchorage of actin filaments emanating from the intracytoplasmic level. The subsarcolemmal cytoskeleton complexes are thought to play distinct physiological roles in membrane stabilization, force transmission, ionic channel anchorage and perhaps other interrelated common functions, still unknown.

Many genes encoding specific proteins have been identified in this architecture and interestingly the majority of them can be mutated and then involved in different types of muscular dystrophy, supporting the cooperative nature of their functions in maintaining the sarcolemma integrity [38].

Fig. 2 is a representation of the sarcolemma organization with protein networks, and the known and hypothesized binding sites among these proteins.

2. Mutations in the dystrophin gene and genotype/phenotype correlation

The most common mutational event is represented by intragenic deletions accounting for the 65% of the dystrophin mutations. Duplications, accounts for the 10% of all mutations. Both rearrangements occur almost anywhere in the dystrophin gene; however two hot-spots (exon 3–7 and exons 44–53) are known. The genomic breakpoints of the 3’ hot spot frequently lying within intron 44, while the 5’ end hot spot interests predominantly introns 2 and 7, those highly evolutionary conserved, and thought to contain regulatory regions. The other 25% circa of dystrophin mutations are represented by small mutations, including point mutations (missense, nonsense), frameshifting, indels, and other rare types (small inversion, complex small rearrangements). Atypical mutations (deep intronic, those rarely occurring in the 5’ or 3’ UTR regions) account for no more than 1%.

The functional consequences of all mutation types are mainly related to the maintaining of the open reading frame, allowing a correct dystrophin to be translated [10]. So no relationship is present between the size, region, domain, mutations affecting splicing and the resultant clinical disease. Monaco et al., (1988) proposed that invariably DMD have out-of-frame mutations causing directly (nonsense) or indirectly (all types) premature stop codon downstream which determines too early truncated, non-functional protein. Oppositely, BMD is associated with in-frame mutations allowing the synthesis of a shorter but functionally preserved dystrophin.

This famous rule represents the rationale of the ongoing exon skipping approach, aiming at restoring dystrophin synthesis by re-establishing the frame (the so called BMD phenotype-reverting therapy, see below).

Functionally, the central and distal rod domains appear to be almost dispensable since deletions in this region are associated with high CK, myalgia and muscle cramps but lack of weakness or only very mild signs [39–41]. This has been also demonstrated for patients with in-frame deletions involving either exons 32–44 or 48–51 or 48–53 all of which had normal or near normal dystrophin levels in the skeletal muscle [42].

In general, mutations which maintain the reading frame (in-frame) result in an abnormal, shorter but partially functional dystrophin and are associated with BMD. In DMD deletions and duplications disrupt the reading frame (frame-shift), resulting in unstable RNA that eventually leads to the production of virtually undetectable levels of truncated proteins. This phenomenon is called nonsense mediated decay (NMD), a process which deplete the major part of the dystrophin mRNA that contains out-of-frame mutations. The NMD is a vital mechanism able to eliminate the pathological allele mainly to avoid dominant negative effects. The mRNA that escapes this process may result in misfolded non-functional proteins that may also be mis-localized, unstable, determining heavy dominant negative effects [43]. The reading frame hypothesis holds for over 90% of cases and is commonly used both as a diagnostic confirmation of dystrophinopathies but also for the differential diagnosis of DMD versus BMD.

Exceptions to the reading frame hypothesis do, however, exist and these involve both patients with BMD who carry frame-shift deletions/duplications or DMD with in-frame deletions/duplications.

An allelic phenotype of dystrophinopathies a part from BMD and DMD is the X-linked dilated cardiomyopathy
(X-Linked Dilated Cardiomyopathy, XLDC, OMIM 302045).

This disease is characterized by selective cardiac involvement with no significant skeletal muscle symptoms [1]. Nonetheless, elevated serum creatine kinase (CK) values in this condition do suggest subclinical skeletal muscle involvement.

A classification of XLDC cases based on both molecular and clinical features has been proposed, distinguishing milder forms with delayed presentation associated with mutations in the spectrin-like dystrophin region (3’-XLDC) from the more severe early-onset forms caused by mutations in the 5’ region of dystrophin gene (5’-XLDC). Notably, a significant group of 5’-XLDC mutations specifically affects the expression of the M isoform [44]. Interestingly, all these different mutations share a common transcription pattern, characterized by an upregulation of the B (predominantly) and the P isoforms in the skeletal muscle of patients but not in the heart.

3. Exceptions to the reading-frame hypothesis: BMD patients with frameshift mutations

BMD patients with frame-shift mutations show a number of well-characterized deletions or duplications affecting the 5’ end of the gene (exons 3–7; 5–7; 3–6) or further downstream (exons 51, 49–50, 47–52, 44 or 45). The most common event that allows these patients to produce at least some dystrophin is the exon skipping which occurs via alternative splicing; the carboxy-terminus is always preserved in these patients [45]. Diagnosis in such cases using a pure molecular genetic approach may be difficult, especially in young children without a positive family history, in that only a proportion with any one of these mutations will develop either BMD or DMD. The reason for the discrepancy of the observed phenotype is not fully understood and might be related to the efficiency and type of exon skipping events, which create larger messenger RNA deletions some of which are in-frame and therefore functional [46,47]. In these cases a muscle biopsy can help to verify if any dystrophin is produced or not and this information can be used together with the clinical assessment to predict the disease severity. An alternative mechanism for explaining the exception to the rule in BMD patients with out-of-frame deletion involving exons 3–7 is the presence of an additional translation start site located within exon 8. This hypothesis comes from RNA studies which failed to identify any exon skipping events in these BMD patients and showed the presence of a correct junction of exon 2 to exon 8, predicting an out-of-frame messenger [48].

4. Exon skipping events

The mechanisms that lead to exon skipping in patients with out-of-frame mutations is still poorly understood and likely to be due to several factors. Exon skipping events limited to rare fibres are routinely found in the dystrophin deficient mdx mouse (see below) and in approximately 50% of children with DMD [46,49,50]. In such cases the finding of revertant fibres in a patient is entirely compatible with a diagnosis of DMD. However several patients with out-of-frame mutations will be able to produce an appreciable amount of dystrophin either as a relatively low grade event in most fibres, or as an efficient mechanism in a proportion of fibres. While some exon skipping events occur more frequently in particular regions of the dystrophin gene, the type of exonic deletion does not necessarily predict if an exon skipping event will occur.

The induction of exon skipping using small molecules that affect dystrophin gene splicing is currently being carried out by several investigators in the hope that it will provide a possible therapeutic strategy in the future for patients with DMD.

5. Exceptions to the reading-frame hypothesis: DMD patients with in-frame deletion mutations

While there is often a correlation between disease phenotype and the ability to produce dystrophin it is important to be aware that there are rare exceptions. This is particularly true for large deletions in the 5’ region that extend into the mid rod domain, for example deletions removing exons 3–31, 3–25, 4–41, or 4–18 [51]. This contrasts with the mild BMD phenotype observed for large deletions that do not involve the 5’ principal putative actin binding site of dystrophin but instead remove regions of the rod domain [52–55]. As a general rule it seems that deletions of large portions of the rod domain can result in a BMD, as long as the N-and C-terminus of dystrophin are maintained [45]. The functional relevance of a preserved actin binding domain is also highlighted by relatively small in-frame deletions that however disrupt the 5’ actin binding domain, such as the deletion of exons 3–13: these are usually associated with a DMD phenotype [56]. An useful and extensive table with the phenotypes observed in patients with a variety of deletions can be found in the Leiden Duchenne Muscular Dystrophy database (http://www.dmd.nl/).

A more complete understanding of the functional domains of the dystrophin protein is not only important for the diagnosis of dystrophinopathies but is being exploited by investigators involved in the development of gene therapy approaches for DMD [57–59].

6. Point mutations

Up to 20–35% of patients with DMD and BMD do not have deletions or duplications of the dystrophin gene [60]. In a routine diagnostic context, the identification of mutations in these patients can be complicated/slowed by the huge size of the dystrophin gene and so specialized techniques have been used [61]. Most of the mutations identified in DMD are nonsense point mutations or small
frameshifting deletions/insertions, followed by splice site mutations. It should be stressed on the other hand that some missense or nonsense mutations, are indeed capable of inducing exon skipping. Indeed, missense mutations may occur within exonic splicing enhancers (ESEs), which represent motifs participating to the process of exon definition. Therefore missense mutations can disrupt ESEs and then can affect the splicing profile of the dystrophin gene [62,63]. This is why the study of the RNA/protein profile in skeletal muscle cells is of high relevance for accurate prognostic prediction and improved understanding of disease pathogenesis in individual cases.

Guidelines for dystrophinopathies molecular diagnosis have been recently published [64] but over the next few years next generations sequencing and related methodology will transform the genetic definition of genetic disease, including dystrophinopathies.

Fig. 3 shows a proposed flowchart of the procedures and tools for the correct and accurate mutation interpretation.

7. Interpreting functional meaning of dystrophin mutations

The great mutation heterogeneity largely complicates the genetic definition in dystrophinopathies, and multiple approaches/techniques, applied according to an established flow-chart based on mutation frequencies and clinical data, are required to reach an high diagnostic sensitivity [64].

Currently, the combined use of all available techniques for DMD gene mutation screening allows to reach a genetic definition in almost all cases. Nevertheless, problems can arise when the functional meaning of DMD identified mutations has to be decoded. Apparently easily interpretable mutations often show not obvious and unpredictable effects on phenotype.

This is the case, for example, of nonsense mutations occurring within DMD muscle isoform exons 1 that have been associated to a very mild BMD phenotype with deambulation preserved into the seventh decade.

It has been proposed, based on in vitro studies, these mutations being ameliorated by internal initiation at two AUG codons identified within exon 6 [11]. Similarly to BMD-causing exon 3–7 deletion, representing the most classical example of out-of-frame mutation escaping Monaco’s rule, the nonsense mutations within DMD exon 1 highlight the relevance of a comprehensive medical genetic approach to DMD mutation interpretation, strongly integrating molecular and clinical data.

Other peculiar DMD mutations require higher levels of laboratory investigation to be clarified in their functional meaning. An out-of-frame duplication of exons 3–6, unexpectedly associating with a mild phenotype, was shown by RNA studies to be entirely transcribed in an in-frame exons 3–5 duplicated transcript, thus explaining the BMD phenotype [65]. Array-CGH analysis enabled us to determine that the duplication breakpoint was within the coding sequence of exon 6, thus justifying the non-inclusion of a copy of exon 6 into the dystrophin transcript [66].

In other cases, the reasons for the discrepancies between predicted mutation effect and observed phenotype remain substantially unexplained. RNA studies performed in an exon 14–22 in-frame duplication observed in a DMD patient and in an out-of-frame exon 2 and exons 51–55 duplications occurring in BMD patients, failed to
demonstrate splicing variants [65–67]. In all these cases the transcriptional profile was consistent with the genomic mutations, evoking the involvement of undefined post-transcriptional mechanisms affecting protein function, as cause of the discrepant phenotype.

DMD mutations that primarily warrants demonstration of a functional meaning before being released as pathogenic are deep intronic rearrangements, currently easily identified by the development of high density microarray-based CGH approach exploring the full genomic region of the gene [66,68,69]. RNA analysis is mandatory in these cases: a 1.3 kb duplication deeply embedded within intron 4 was shown to cause retention of intronic sequences in the mature DMD transcript and classified as pathogenic [66]; an inversion within intron 44 flanked by two 52 Kb and 1 Kb deleted segments identified by array-CGH was shown to cause a pathological pseudo-exon inclusion within dystrophin RNA [70].

Mutations in introns that cause missplicing by inducing inclusion of intronic sequence as exons (pseudo-exon inclusion) represent a peculiar class of disease causing mutations not rare among dystrophinopathies. About 30 cases of pathological pseudoexon inclusion in the DMD gene are reported in locus specific databases (http://www.umd.be.DMD/ and http://www.dmd.nl). Apart from the few cases related to genomic rearrangements, most of them result from single nucleotide substitution strengthening pre-existing splice sites or creating new cryptic ones [66,71–73]. These mutations escape DNA-based techniques exploring coding regions, further highlighting RNA analysis as a crucial step for a comprehensive diagnostic strategy in dystrophinopathies.

An innovative tool able to explore the full dystrophin messenger consists of the FluiDMD [74]. This has revealed valuable both for mutation identification at the RNA level and for profiling the mutation impact at the RNA level.

8. Double troubles in dystrophinopathies

A peculiar aspect in dystrophinopathies is the occurrence of more than one DMD mutation within the same pedigree, observed in up to 3% of familial DMD cases [75–78]. These atypical genealogies may present as DMD cases related through paternal line or as affected boys related through maternal line but carrying different mutations. In both cases independent mutational events are implied, suggesting the existence of peculiar genomic configurations within the DMD locus predisposing to an increased mutation rate in some families. A transposon-mediated mechanism has been hypothesised, also supported by different reports of LINE-1 related DMD mutations [79,80]. We also have observed a family with recurrence of a BMD phenotype in two males maternally related but carrying two different mutations, an exon 61–63 deletion and an exon 45–48 deletion. The exon 61–63 deletion has arisen de novo in the mother of the affected male, whereas the origin of the 45–48 deletion is unknown. Fig. 4 shows the pedigree with recurrence of a BMD phenotype in this family due to two different mutations.

We also observed a family with XLDC recurrence in two male cousins which however were again carrying two different mutations, a point mutation at the donor splice site of muscle intron 1 and a deletion of exons 49–51. Genetic analysis in this pedigree revealed that the two mutations were originated from different, unrelated ancestors. Even if relatively uncommon, the possibility of different mutations occurring in the same family suggests the opportunity to genotype all affected individuals in a pedigree and have to be considered when counseling individuals at risk for a known familial DMD mutation. In these cases, at least for deletions/duplications, requiring rapid and easy procedure to be investigated (as MLPA), the full screening of the 79 DMD exons is probably preferable to the testing of specific familial mutations.

Fig. 4. A double trouble pedigree. Pedigree with recurrence of a BMD phenotype in two males maternally related but carrying two different mutations, an exon 61–63 deletion and an exon 45–48 deletion.
This is even more true when considering that two different mutations in a single dystrophin gene have been also reported as “double trouble” in dystrophinopathies. A BMD patient has been described carrying a point mutation affecting exon 19 splicing and a deletion of exons 46–48 [81]. A double-duplication in two DMD-affected brothers and in their carrier mother was also reported which consist of two non-contiguous duplications encompassing exons 2–7 and exons 50–55 [82].

We also have identified a female carrying two non-contiguous duplications within the dystrophin gene, one involving Purkinje exon 1-exon 7 and the second including exons 13–42. The female was asymptomatic, indicating that the two duplications were in cis, thus on the same mutated X-chromosome [83]. Recently a novel complex rearrangement was described in a DMD patient consisting of a 90 kb insertion of non-contiguous sequences belonging to chromosome 4 within DMD intron 43 [84]. This rearrangement escaped routine DNA-based diagnostic procedures and was identified by RNA studies, revealing the insertion of a cryptic exon between DMD exons 43 and 44 originating from chromosome 4. This family, enlarging the spectrum of mutational mechanisms in the DMD gene, further emphasize the importance of a comprehensive molecular diagnosis in these patients.

9. Clinical and Therapeutic Biomarkers in dystrophinopathies

The dystrophinopathies can be considered a group of different phenotypes all due to dystrophin mutations. The biological reasons for this phenotypic variability are still unknown. In addition, clinical variability was observed among the DMD patients in terms of ambulation loss, age length (supersurvivors), cardiomyopathy, and also drug response (steroids) [85]. It is therefore very likely that other modifiers (either genetics and environmental) may contribute to these differences. Biomarkers are measurable biological parameters able to quantify and monitor disease progression, disease course and drug response and other crucial disease signs [86]. There is general agreement that finding biomarkers, especially low invasive, is mandatory for repeated checks and monitoring of DMD and, more in general, rare diseases.

Very recently, biomarkers discovery raises interest within DMD and the first exploratory genetic modifiers of muscular dystrophy in humans were identified [87,88]. A common DNA variant in the promoter sequence of the SSP1 gene, encoding osteopontin, was shown to affect both disease severity and response to corticosteroids in DMD boys. The G allele of SSP1 polymorphism, despite its magnitude of effect still to be established, was shown to be associated with more severe disease progression. This evidence, if confirmed in larger cohorts, will have great impact both on patients selection/stratification for clinical incoming trials and for uncovering novel therapeutic targets in dystrophinopathies. MMP-9 level in sera of DMD patients were higher in respect to controls, and also correlate significantly with disease severity in advanced stages. Further studies are required in order to proof that these biomarkers can be used to monitor disease severity. Bioinformatics approaches are also needed in order to speed up and facilitate the biomarker discovery phase. Kotelnikova et al., [89] have developed an algorithm able to identify candidate biomarkers by literature analysis. This interesting novel approach finds possible applications in all neuromuscular disorders.

10. Mutations and personalized medicine: back to genetics

In the last few years we experienced a flowering of novel therapeutic options for DMD beside the well recognized corticosteroid treatment, and among various appealing pre-clinical studies, exon skipping approach for reframing dystrophin, stop codon reversion using gentamycin and ataluren have been translated into clinical trials [90,91]. Promising results came from antisense therapy, using differently backboned antisense oligonucleotides (phosphorothioate and morpholino) and different administration routes (subcutaneous and intravenous) [92,93]. All these trials are mutation specific, meaning that the drug (the antisense molecule) can be used for skipping the exon (and only that) which further omission from the transcript reframes dystrophin. PTC124 (ataluren) reverts primary stop codon thus it can be used only in DMD patients with stop mutations (and not frameshifting, any type). Therefore fine genetic characterization has become mandatory for making patients eligible for novel personalized trials. This fact has greatly increased the requests of molecular genetic diagnosis, with a remarkable heavy overload of the molecular genetic laboratories around the world, especially for the heavy full exons sequencing. Since DMD and dystrophin gene diagnostics still remain a high demanding task and guidelines have been recently defined, the novel high throughput methods will surely speed up and improve the accuracy and sensitivity of molecular diagnosis [94].

11. Conclusions

Since the identification of the dystrophin gene, enormous progresses have been made through the years resulting in a detailed clinical definition of the disease, in molecular testing strategies and prevention, in the comprehension of the different genotype phenotype correlations and in novel trials. Recently, novel reports on neonatal screening for DMD have been published, raising scientific and ethical issues and needing the setting of national programs to be fully and successfully adopted [95,96]. We have learned that dystrophinopathies’ molecular genetics is governed by rules but also shows exception to the rules and these latter have always to be taken into account and deserve extreme accuracy in the diagnostic strategy, also in view of the novel personalized trials.
ongoing. A part from dystrophin, which plays the lead role, the discovery of biomarkers as modifiers of the disease is broadening the scenario and addressing the effort also through the identification of new interacting players; this will represent a powerful tool for a tailored medicine in order to monitor the progression of the disease, the response to the therapy and to adopt early efficacious interventions.

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Appendix A

Specifications (*):

- **bioinformatics tools**: some mutations require a bioinformatics analysis using online freely available tools as: Mutation taster: http://www.mutationtaster.org/
  BDGP splice site prediction: http://www.fruitfly.org/seq_tools/splice.html
  ESE FINDER: http://rulai.cshl.edu/cgi-bin/tools/ESE3/esefinder.cgi?process=home
  ASSA (Automated Splice Site Analysis): https://splice.uwo.ca/
  PolyPhen-2: http://genetics.bwh.harvard.edu/pph2/
  SIFT: http://sift.jcvi.org/

These informatics tools can orient the mutation interpretation for further analysis, but cannot be considered as diagnostics alone.

- **Frame Checker**: at the Leiden DMD pages (http://www.dmd.nl/) the frame checker function can be found. Using this on-line application, it is easy to establish if the deletion mutation is in-frame or out-of-frame. The frame rule and frame checker can be applied also to duplications, taking into account the exception to the rules; it can be hardly applied to very large duplications, that, though in-frame, are often associated to a DMD phenotype.

- **Plus phenotype**: if the phenotype is atypical (mental retardation, other unusual signs or symptoms) it is appropriate to carry on a CGH array analysis (both whole genome and dystrophin locus specific) for ruling out complex rearrangements within dystrophin itself or even involving multiple loci.

- **FluiDMD**: this is novel tool which is able to explore the full dystrophin RNA profile and exon composition and is also useful for mutation meaning confirmation at the RNA level [74].

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Specifications (*):

- **bioinformatics tools**: some mutations require a bioinformatics analysis using online freely available tools as: Mutation taster: http://www.mutationtaster.org/
  BDGP splice site prediction: http://www.fruitfly.org/seq_tools/splice.html
  ESE FINDER: http://rulai.cshl.edu/cgi-bin/tools/ESE3/esefinder.cgi?process=home
  ASSA (Automated Splice Site Analysis): https://splice.uwo.ca/
  PolyPhen-2: http://genetics.bwh.harvard.edu/pph2/
  SIFT: http://sift.jcvi.org/

These informatics tools can orient the mutation interpretation for further analysis, but can never be considered as diagnostics alone.

- **Frame Checker**: at the Leiden DMD pages (http://www.dmd.nl/) the frame checker function can be found. Using this on-line application, it is easy to establish if the deletion mutation is in-frame or out-of-frame. The frame rule and frame checker can be applied also to duplications, taking into account the exception to the rules; it can be hardly applied to very large duplications, that, though in-frame, are often associated to a DMD phenotype.

- **Plus phenotype**: if the phenotype is atypical (mental retardation, other unusual signs or symptoms) it is appropriate to carry on a CGH array analysis (both whole genome and dystrophin locus specific) for ruling out complex rearrangements within dystrophin itself or even involving multiple loci.

- **FluiDMD**: this is novel tool which is able to explore the full dystrophin RNA profile and exon composition and is also useful for mutation meaning confirmation at the RNA level [74].


