Serum Profiling Identifies Novel Muscle miRNA and Cardiomyopathy-Related miRNA Biomarkers in Golden Retriever Muscular Dystrophy Dogs and Duchenne Muscular Dystrophy Patients

Duchenne muscular dystrophy (DMD) is a fatal, X-linked neuromuscular disease that affects 1 boy in 3500 to 5000 boys. This recessive lethal disorder is the most frequent form of muscular dystrophy in children. DMD is caused by a deficiency of the dystrophin protein that leads to progressive degeneration of skeletal and cardiac muscle tissues that is eventually replaced by fat and connective tissues. Death is provoked almost exclusively by respiratory or cardiac failure, with a growing proportion of cardiac failure in recent years. The best clinically relevant animal model for DMD is the golden retriever muscular dystrophy dog. The GRMD dog has a mutation in the sixth intron of the canine dystrophin gene, causing an aberrant splicing event, resulting in a premature stop codon and the absence of dystrophin protein. Clinically, symptoms in dogs are close to those in DMD patients: abnormal posture, locomotion defects, progressive muscle degeneration, fibrosis, adipogenesis, respiratory insufficiency, and dilated cardiomyopathy. Moreover, the GRMD model size is comparable with that of young DMD boys, providing an attractive advantage when translating treatments from animals to patients.

Classically, analytical methods for diagnosis and monitoring of DMD patients are based on muscle histology, quantification of serum creatine kinase (CK), electromyography, electrocardiography, and DNA mutation analysis. Disease monitoring from muscle biopsies provides important insights for disease management in DMD patients. The best diagnostic tool is the quantification of serum creatine kinase (CK), which is also useful for monitoring patient condition and response to treatment. However, CK cannot be used to follow muscular and cardiac function, and biopsies are invasive and painful.

Finally, we confirmed a dysregulation of miR-95, miR-208a, miR-208b, and miR-499, and miR-539 in a small cohort of DMD patients. Given the interspecies conservation of miRNAs and preliminary data in DMD patients, these newly identified dysregulated miRNAs are strong candidate biomarkers for DMD patients.

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inductions but remains an invasive medical act that provides variable results, depending on the biopsy sites and the timing of sampling. The muscle isoform of CK is expressed in skeletal muscle and released into the circulation after muscle fiber membrane leakage and/or breakdown. However, CK lacks specificity because it also rises after exercise. Moreover, in the GRMD model, the serum CK level might be affected by immunosuppressive treatments irrespective of therapeutic benefit and muscle phenotype, 

Several recent phase 2 and 3 clinical trials in DMD patients were aimed at the restoration of dystrophin expression. The evaluations of results in these clinical trials were based principally on the quantification of dystrophin expression in muscle biopsies and on a functional assessment of muscle capacity by using the 6-minute walk test. However, dystrophin expression varies, depending on the different muscles and biopsies, its correct quantification is technically not completely resolved, and its correlation to clinical benefit has not been established. Moreover, the measured performance of DMD boys in the 6-minute walk test does not depend merely on muscle capacity, and interpreting results is therefore another unresolved issue.

Cardiac troponin (Tpn) is the gold standard serum biomarker for acute coronary syndrome and heart failure, although its elevation can also be associated with other conditions such as respiratory diseases or infections. Cardiac Tpn was found to correlate with cardiac pathology in DMD patients, which, however, could not be confirmed in another study. The N-terminal pro-brain natriuretic peptide, a hormone produced mainly by the cardiomyocyte of the ventricular wall, has also been evaluated previously as a biomarker in DMD patients. Ergul et al. have identified significant elevated levels of both cardiac Tpn and N-terminal pro-brain natriuretic peptide in the serum of DMD patients with reduced left ventricular ejection fraction (<55%) and increased risk of development of dilated cardiomyopathy. They therefore suggested the routine quantification of these two enzymes along with ECG/echocardiographic tests in DMD patients. In contrast, according to Schade van Westrum et al., the measurement of N-terminal pro-brain natriuretic peptide was not helpful for the diagnosis of dilated cardiomyopathy in DMD patients in any phase of the disease. These contradictory reports indicate the urgent necessity in the identification of reliable cardiomyopathy biomarkers for diagnosis, prognosis, and monitoring in DMD patients.

miRNAs are small-sized RNA molecules involved in post-transcriptional control of gene expression. Although these molecules are normally present and function inside cells, it was recently discovered that they are also secreted and can be detected in every body fluid. miRNAs are particularly stable in blood samples, and their abundance varies in correlation to the pathophysiological state of the tissue(s) of origin. Thus, serum miRNAs have the potential to be used as specific and reliable biomarkers for disease diagnosis, prognosis, and treatment monitoring.

Recently, it was found that circulating miRNAs were dysregulated in the mdx mouse, in the CXMDj (canine X-linked muscular dystrophy in Japan) dog (beagle dogs harboring the GRMD mutation), and in human DMD and Becker muscular dystrophy BMD patients (K. Wahbi, Q8 Amor, L. Jeanson-Leh, N. Vignier, A. Béhin, T. Stojkovic, G. Bonne, T. Voit, D. Israeli, unpublished data). These circulating miRNAs included miR-1, miR-133a, miR-133b, miR-206, and miR-378 (muscle miRNA, designated dystromirs), which are all up-regulated in the serum of affected animals and patients with dystrophin deficiency, probably because of their leakage into the circulation after muscle fiber damage, similar to CK. Oversecretion of exosomes and microparticles from dystrophin-deficient tissues are another potential source of miRNA release into the circulation.

Studies on various cardiac pathologies previously identified circulating miRNA biomarkers for cardiac dysfunction, including miR-208b and miR-499, which are expressed in both heart and skeletal muscles, and the heart-specific miR-208a. However, an evaluation of serum miRNA biomarkers for cardiac pathology in dystrophic animals and patients has not yet been reported.

In the first phase of this study we used a miRNA high-throughput sequencing (HTS) technology for a comprehensive identification of dysregulated miRNAs in the serum in GRMD dogs. In a second study phase, a subselection of the identified dysregulated miRNAs was characterized in details in a large-scale (using hundreds of serum samples) longitudinal study. Finally, the dysregulation of cardiac-enriched miRNAs was evaluated in a functional investigation in GRMD dogs, and their dysregulation was confirmed in a small cohort of DMD patients.

Materials and Methods

Ethical Declaration

All dog and mouse procedures were performed in accordance with local ethics committees (Ethical Committee of the Région des Pays de la Loire, University of Angers, France, the common Ethical Committee of ANSES/UPEC/ENVA, and Ethical Committee of Généthon, Evry, France). Animals were handled according to A1 biosafety requirements and in accordance with the European guidelines for use of experimental animals (L358-86/609/EEC). All experiments were performed to minimize animal discomfort.

The human study (DMD patients and controls) was conducted according the principles of the Declaration of Helsinki ethical principles for medical research and was specifically approved by the Ethical Committee CPP Ile de France VI, July 20, 2010, and the Comité d’Ethique (412) du CHR La Citadelle (Liège, Belgium) January 26, 2011.

Biological Samples

Mice

The mouse strains included were the dystrophin-null mdx CV4 and its genetic background control C57BL/6J.
blood extraction, mice were anesthetized by intraperitoneal injection of ketamine/xylazine. Anesthetized mice were sacrificed by cervical elongation at the end of the experiments. Blood samples were collected into nonheparinized tubes in the absence of anticoagulation treatment. Fresh blood samples were allowed to coagulate 30 minutes at room temperature and spun down at 1800 × g for 10 minutes. Supernatant fluid was collected into fresh tubes and stored at −80°C until further processing.

Dogs
Sera of dogs <60 days old were obtained from the Center d’Elevage du Domaine des Souches breeding center (Mézilles, France). Sera of dogs >60 days old were obtained from the GRMD colonies maintained in the Boisbonne Center for Gene Therapy of the National Veterinary School of Nantes (Atlantic Gene Therapy, ONIRIS, Nantes, France) or from the National Veterinary School of Alfort (Maisons-Alfort, France).

Dog cardiac and skeletal muscle (ulnar lateral muscle) tissues were taken from 6- to 7-month-old GRMD dogs and controls.

Cardiac TpnI was measured in dog serum samples by using the dedicated kit for the Immulite 2000 analyzer (reference L2KTI; Siemens Healthcare, Malvern, PA). The analytical sensitivity of this test was 0.2 ng/mL, and the maximum measurable concentration was 180 ng/mL. For some dogs with elevated values, a dilution of the serum samples was made by using serum from a healthy dog with confirmed undetectable TpnI.

For the cardiac function study, 17 GRMD dogs aged 9.6 to 13.7 months old (mean age, 11.6 ± 1.5 months) underwent a blood sample (miRNA and TpnI levels) assessment synchronized with an echocardiographic examination combined with two-dimensional color Doppler tissue imaging, as previously described.33 Briefly, the following parameters were calculated: end-systolic and end-diastolic left ventricular diameters, left ventricular free wall and septum thicknesses; left ventricular fractional shortening (FS) was calculated as

\[
\text{FS} = \left( \frac{\text{LVEDD} - \text{LVESD}}{\text{LVEDD}} \right) \times 100\%.
\]

Pulsed-wave Doppler velocities were also measured, notably the mitral E wave-to-A wave ratio was calculated. Doppler tissue imaging examination provided radial left ventricular free wall motion velocities and endocardial systolic gradients. The correlation between miRNA levels, TpnI, and all the obtained echocardiographic parameters were first assessed. In a second time the 17 GRMD dogs were divided in two groups according to their FS value, as a quantitative measure of their left ventricular contractile dysfunction. The threshold was set at 30% (normal values obtained in healthy littermates range from 37% to 42.5%).13,14 12 of 17 GRMD dogs had a FS <30% (ranging from 20.7% to 29.8%; mean age, 11.4 ± 1.2 months), 5 of 17 had a FS >30% (ranging from 30.6% to 36.4%; mean age, 11.3 ± 1.5 months). A group effect on the level of TpnI and candidate cardiac miRNAs was assessed.

Human Patients and Controls
Blood samples were obtained after informed consent at CPP Ile de France VI on July 20, 2010, and at the Comité d’Éthique (412) du CHR La Citadelle (Liège, Belgium) on January 26, 2011. Patient inclusion criterion was genetically proven DMD diagnosis. According to the ethical requirements, human blood samples were collected from male subjects >3 years old weighing at least 15 kg for control and for genetically confirmed DMD patients. Peripheral blood samples were collected into 5-mL K3EDTA tubes (Greiner Bio-One, Longwood, FL). Plasma was separated from buffy coat and red blood cells after 10 minutes of centrifugation at 1800 × g and stored at −80°C until further processing.

Human skeletal muscle tissues were obtained from the Myobank, the tissue bank of the Association Francaise contre les Myopathies. Open skeletal muscle biopsies were performed, after informed consent, according to the Declaration of Helsinki. Muscle biopsies included in this study were derived from the paravertebral muscle (three controls and two DMD donors) and the dorsal muscles (one DMD donor).

RNA Extraction and Quality Control Procedures
In preliminary experiments (data not shown), the miRNeasy (Qiagen, Valencia, CA) and miRVana PARIS (Ambion, Austin, TX) RNA extraction kits were identified as suitable for our experimental system for dog serum and human plasma, respectively. Total RNA extraction was performed from 300 μL of dog serum or 600 μL of human plasma. RNA was eluted in 100 μL of RNase-free water, precipitated overnight, and resuspended in 10 μL of RNase-free water. Total RNA was quantified by using a Nanodrop spectrophotometer (ND8000; Labtech, Wilmington, DE) and analyzed with the Agilent small and pico RNA kit in the 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA). Other RNA samples used in this study are dog total RNA from skeletal muscle, heart, and brain (Zyagen, San Diego, CA) and human total RNA from skeletal muscle, heart, and brain (Ambion).

miRNA Sequencing
miRNA sequencing was performed by Integragen (Evry, France). Libraries were constructed as described,15 with some modifications for efficiency improvement in small samples. Briefly, a 3′ adenylated DNA adaptor was ligated in the presence of 12% polyethylene glycol and the absence of ATP, avoiding miRNAs self-ligation. A 5′ RNA adaptor was ligated in the presence of ATP. Reverse transcription of primer complementary to the 3′ adaptor was added, forming
a duplex to reduce adapter dimer formation. Reverse transcription reaction was done with 1.75 pmol adaptors (3’ adaptor/5’ adaptor/reverse transcription primer), and cDNAs were amplified by 13 PCR cycles with primers complementary to the 3’ and 5’ adaptors. During this PCR step, a specific barcode was incorporated for individual sample recognition. PCR sample band quantification was done with Fragment Analyzer (Advanced Analytical Technologies, Inc., Ames, IA). An equimolar pool of 10 different samples migrated on PAGE, and the miRNA band was extracted (MiniElute column; Qiagen). Libraries were quantified by real-time quantitative PCR (qPCR), to load precisely 7 pmol/L pool per line of HiSeq Flow-Cell. The HiSeq 36b and index (barcode) sequencing was done as instructed (Illumina, San Diego, CA) with a SBS V3 kit leading on 150 million passing filter clones. Unique miRNA reads and their copy numbers were analyzed with miRanalyzer online software (http://bioinfo2.ugr.es/miRanalyzer/miRanalyzer.php, last accessed), using dog, human, and mouse miRNA bases as references. Only miRNA with >10 reads in at least half of the animals were considered as expressed.

**RT-qPCR**

miRNAs were quantified by quantitative RT-PCR (RT-qPCR) with technologies from both Applied Biosystems (AB; Foster City, CA) and Exiqon (Woburn, MA).

**AB Technology/Multiplex**

Total RNA (350 ng) was reverse-transcribed with the Megaplex Primer Pools A and B (human version 3), and miRNAs were quantified with TaqMan Array MicroRNA Cards A and B (human version 3) on the 7900HT Real-Time PCR System (AB) according to the manufacturer’s guidelines. Quantification cycle (Cq) values were calculated with the SDS software version 2.3 (AB) by using automatic baseline with a threshold fixed at 0.1.

**AB Technology/Simplex**

Total RNA (10 ng or 50 ng in the case of miR-208a) was converted to cDNA via miRNA-specific stem loop reverse transcription primers (Applied Biosystems miRNA assays). cDNA was diluted 8× or 4× in the case of miR-208a and quantified with miRNA-specific primers and Taqman probes by using the 7900HT Real-Time PCR system (AB). Cq values were calculated with the SDS software version 2.3 (AB) by using automatic baseline with a threshold fixed at 0.2.

**Exiqon Technology/Simplex**

Total RNA (20 ng) was converted into poly-A-primed universal cDNA, and miRNAs were quantified with miRNA-specific latent nuclear antigen primers on the 7900HT Real-Time PCR System (AB) according to the manufacturer’s guidelines. Cq values were calculated with the SDS software version 2.3 (AB) by using automatic baseline with a threshold fixed at 0.2.

**Data Processing and Statistical Analysis**

miRNA abundances were calculated from the HTS data by normalizing unique miRNA read counts relative to the total read count per serum sample. miRNA expression RT-qPCR results, expressed as raw Cq with a threshold Cq ≤ 35, were normalized in the large-scale screenings to the calculated mean Cq of the sample (21) and to miR-16 for individual assays. Differential expression was calculated with the 2-ΔCt method, and miRNAs were considered differentially expressed beyond a threshold of a two-fold change.

**Results**

**DystromiRs, miR-95, Cardiac Muscle miRNAs, and the DLK1-DIO3 miRNA Cluster Are Dysregulated in the Serum of GRMD Dogs**

The HTS technology was used to profile and compare miRNA expression in the serum of 6-week-old GRMD dogs with control dogs (n = 5). Mean read count was approximately 1.2 million miRNAs per GRMD and 0.8 million miRNAs per control dog sample. Recovered sequences were analyzed by miRAnalyzer. Using the strong homology between human and dog and between mouse and dog complete miRNA content (perfect identity of 57% and 47%, respectively; 19th miRbase, August 2012) to match the obtained sequences with the dog, human, and mouse miRbases. Among a total of 430 expressed miRNA species, 198 (46%) were referenced in the dog miRbase and 232 (54%) were not, but they were identified by identity to their human and mouse orthologs. A list of all detected miRNAs in dog serum is presented in Supplemental Table S1. Dysregulated miRNAs in GRMD dogs are presented graphically in Figure 1 and Supplemental Tables S2 and S3 for the up- and down-regulated miRNAs in GRMD dog serum, respectively.

Among the up-regulated miRNAs we found the previously identified dystromiRs miR-1, miR-133a, miR-133b, miR-206, and miR-378, serving as an internal positive control for this approach. Similarly, we identified a dysregulation of another skeletal muscle-enriched miRNA, miR-95, which is located in an intron of the Ablim-2 gene that encodes a muscle actin-interacting protein.

A second identified class of dysregulated miRNAs in the serum of GRMD dogs included a large number of members of the DLK1-DIO3 locus. This locus, which contains the largest miRNA cluster in mammalian species, is involved in the muscular hypertrophy Callipyge phenotype in sheep and was recently found to be transcriptionally up-regulated by MEF2A in regenerating skeletal muscle in mice. 

Fifteen DLK1-DIO3 miRNAs (20, considering isomiRNAs and both pre-miRNA strands) were highly dysregulated (>10-fold), including miR-136 (5p, and two 3p-isomiRNAs), miR-369, miR-377, miR-381, miR-410, miR-412, miR-431 (both 5p and 3p), miR-433, miR-487b, miR-495, miR-543, miR-655,
miR-656, miR-889, and miR-411 (two 5p-isomiRNAs), and miR-539. Other 13 DLK1-DIO3 miRNAs (21, considering isomiRNAs) were up-regulated to a smaller level (2- to 10-fold; P < 0.05), and an additional 4 miRNAs were not significantly (P > 0.05) up-regulated. From a total of 52 known DLK1-DIO3-clustered miRNAs (according to human miRbase), the expression of only 3 was unchanged in the serum of GRMD dogs compared with control dogs and 16 were not detected in dog serum.

A third identified class of dysregulated miRNAs in the serum of GRMD dogs was heart-enriched miRNAs, including miR-208a, miR-208b, and miR-499 (Figure 1 and Supplemental Table S2).

**Longitudinal Investigation of Dysregulated dystromiRs and DLK1-DIO3 miRNAs in the Serum of GRMD Dogs**

A subselection of the dysregulated miRNAs was further subjected to an individual RT-qPCR investigation. We used a large collection of archived serum samples of GRMD and control dogs aged between 5 days and 1 year in a large-scale longitudinal expression study. The number of studied dogs and samples is detailed in Supplemental Table S4. For analytical purposes these samples were divided into four age groups: <1 month, 1.5 to 3.5 months, 4 to 7 months, and 7.2 to 12 months. Relatively stable expression of miR-16 was confirmed in GRMD and healthy control dogs (Supplemental Figure S1) and was thus used as an internal normalization control in all subsequent experiments. We observed an up-regulation of all tested dystromiRs, significantly in the youngest dog group (<1 month old) only for miR-1, but increasingly and significantly up-regulated for all four dystromiRs in all older GRMD age groups (Figure 2 and Table 1). Receiver operating characteristic (ROC) curve analyses in the respective age groups found high discriminative values for all dystromiRs (Figure 2 and Table 2), most of them being comparable with CK (Figure 2).

miR-95 was up-regulated in the serum of most tested GRMD animals, except in the younger (non-dysregulated) and the older (up-regulated 2×, nonsignificant) age groups (Figure 2 and Table 1). The DLK1-DIO3 clustered miRNAs, miR-410 and miR-431, were significantly up-regulated already in the younger GRMD dog group (<1 month) and increasingly up-regulated in older GRMD dogs (Figure 2 and Table 1). Interestingly, expression of miR-410 was down-regulated with age in control dog samples immediately after birth, whereas in the GRMD dogs the highest expression level was detected in the 1.5- to 3.5-month age group, in correlation with the disease onset, and was subsequently down-regulated with age at later time points. Up-regulation in GRMD dogs and down-regulation with age in both GRMD and control dogs were also observed with miR-431, although to a lesser extent. Expression patterns of five DLK1-DIO3 locus miRNAs correlate strongly (Supplemental Table S5), but neither with the normalizer miR-16 nor with the up-regulated miR-95, suggesting their co-regulation within the DLK1-DIO3 cluster.

**Longitudinal Investigation of Cardiac-Enriched miRNA Dysregulation in the Serum of GRMD Dogs**

miR-208a, miR-208b, and miR-499 were recently found to be dysregulated in the serum of patients in a variety of ischemic cardiovascular disorders. In a previous study on the mdx mouse dystrophic model, these miRNAs were not dysregulated, which was expected, given that young mdx mice present only mild, if any, cardiomyopathy. Similar to DMD patients, GRMD dogs present a significant cardiomyopathy, thereby providing an opportunity to identify dysregulated miRNAs associated with this pathology.

The initial HTS screening identified a strong and significant up-regulation of the cardiac-enriched miRNAs miR-208a and miR-208b in GRMD dog serum (Figure 1) and a milder up-regulation of miR-499 (2×; P < 0.02) (Supplemental Table S2). We used the longitudinal cohort serum samples to analyze the expression of these cardiac-enriched miRNAs by RT-qPCR. miR-499 was expressed in the serum of all studied animals and was up-regulated significantly in dogs older than 1.5 months, with the higher fold change (FC) values in the 4- to 7-month age group (Figure 3 and Table 1). miR-208b, which was hardly detectable in healthy dogs, was clearly detected in most GRMD dogs of all age groups and was up-regulated significantly in dogs older than 1.5 months with highly discriminative FC and ROC curves values. miR-208a expression, which was rarely detected in healthy dogs, was detected in almost all GRMD dogs older than 1.5 months and was significantly up-regulated.
Figure 2  Age-dependent expression of dystromiRs and DLK1-DIO3 miRNAs in serum in GRMD dogs. DystromiRs (A–D), miR-95 (E), DLK1-DIO3 miRNAs (F–H), and CK (I) were quantified in a collection of sera of GRMD (red dots) and control (black dots) dogs in four age groups of 0 to 1, 1.5 to 3.5, 4 to 7, and 7.2 to 12 months. F–G: For DLK1-DIO3 miRNA levels were normalized to miR-16 and expressed in abundance AUs. Each dot represents one dog. Mean value per group is given as a black bar. ROC curves are shown for the same four age groups (birth to 1, 1.5 to 3.5, 4 to 7, and 7.2 to 12 months), and the corresponding area under the curve values are indicated. Fold change, P values, and ROC curve values per age group are shown in Tables 1 and 2, respectively. Median, mean, and SD of all tested miRNAs and dog age groups are given in Supplemental Table S7.
Cardiac-Enriched miRNAs and Cardiac Tpn Levels Do Not Correlate in GRMD Dogs with Cardiac Functional Assessment

We next aimed at evaluating the correlation of cardiac-enriched miRNAs to cardiomyopathy in GRMD dog serum. Cardiac Tpn and miRNAs were quantified in the serum of two groups of young adult (mean age, 11.6 months; range, 9.6 to 13.7 months) GRMD dogs, the first with cardiac FS ≥30% (n = 5), the second with cardiac FS <30% (n = 12). A third group of healthy dogs was used as control (n = 8).

Significant up-regulation of the studied miRNAs in GRMD dogs (the two groups combined) was confirmed (Figure 4A), which was in agreement with the longitudinal study (Figure 3). However, none of these markers were expressed differentially between the two GRMD dog groups (with different cardiac FSs). Similarly, correlation could not be identified between expression levels of these markers (serum miRNAs and cardiac Tpn) to several other cardiac functional tests, including end-systolic and end-diastolic left ventricular diameters, left ventricular free wall and septum thicknesses, pulsed-wave Doppler velocities, and Doppler tissue imaging examination (data not shown). Despite a high up-regulation average level of cardiac Tpn in GRMD dogs compared with control dogs (>200×), it was not significant in our cohort (Figure 4A), explained because some GRMD dogs (both with high and low values of FS) were cardiac Tpn negative. In the same cohort, some GRMD dogs were almost or completely negative also for miR-208a, which, however, was significantly different between the control and GRMD dog groups. This raised the hypothesis that the level of these cardiac biomarkers may fluctuate over time in this chronic cardiomyopathy. We thus analyzed miRNA expression levels over time in individual GRMD dogs, at the ages of 2, 4, 6, 9, and 12 months, and confirmed this fluctuating pattern for miR-208a (Figure 4B), providing evidence that GRMD dogs with cardiomyopathy may shift in time between periods of miR-208a positive and negative, obviously not in correlation to left ventricular functional parameters. In contrast, the expression of miR-208b and miR-499 in these individual GRMD dogs remained stably up-regulated at all studied time points. Finally, we analyzed in this cohort the correlation between cardiac mRNA expression levels and CK or cardiac Tpn, which are the reference serum protein biomarkers for diseased skeletal and cardiac muscles, respectively (Figure 4C). We identified positive correlations of the three cardiac-enriched miRNAs to CK expression, whereas the expression of cardiac Tpn correlated mildly only with miR-208a.

Serum Expression of the DLK1-DIO3 Locus miRNAs in the mdx Mouse and DMD Patients

A selection of the DLK1-DIO3 locus miRNAs (miR-410, miR-433, miR-494, miR-495, and miR-539) was studied further in the mdx mouse and in DMD patients (Supplemental Table S6). The five DLK1-DIO3 miRNAs were significantly up-regulated in 1-month-old and to a lesser extent in 5-month-old mdx mice (Figure 5A). Their expression was however significantly down-regulated with aging in both control C57Bl/6 and mdx mice (Figure 5A), which is in agreement with the data obtained in GRMD dogs. The same miRNAs, as well as miR-95 (which

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Values in this table correspond to data presented in Figures 2 and 3.
Serum Expression of Cardiac-Enriched miRNAs in the mdx Mouse and DMD Patients

In addition, we analyzed miR-208a, miR-208b, and miR-499 in mdx mouse and in DMD patients compared with their respective controls. In mdx mice, heart-enriched miRNAs in the serum were not significantly dysregulated (Figure 6A). In humans miR-499 was expressed in both controls and DMD patients, whereas miR-208a and miR-208b were detected exclusively in DMD patients, in three of five for miR-208a and in all five DMD patients for miR-208b (Figure 6B). Up-regulation was significant for miR-499 and miR-208b but not for miR-208a.

Cardiac-Enriched miRNA Expression in Skeletal and Cardiac Muscle Tissues

We finally evaluated the expression of the cardiac-enriched miRNAs in skeletal muscles in DMD patients versus controls, and in both skeletal and cardiac muscles in GRMD dogs compared with controls. We confirmed the expression of miR-208b and miR-499 in skeletal muscles of both DMD patient and controls, miR-499 being down-regulated in DMD muscle (FC = −6.3; P ≤ 0.03). Unexpectedly, we also detected the expression of miR-208a in the same biopsies (Figure 7), in a level only slightly lower than miR-208b (miR-208b/miR-208a = 6.3 and 3.2; P < 0.05 in controls and DMD patients, respectively). Expression of these three miRNAs was also detected in dog skeletal muscles (Figure 7). However, expression of miR-208a was largely lower than expression of miR-208b (>35-fold) both in cardiac and skeletal muscles, both in GRMD and control dogs. Most importantly, in GRMD dogs, miR-208a expression was only 1.7-fold higher in heart muscles than in skeletal muscles.

Discussion

Profiling circulating miRNAs has emerged in recent years as a promising technology for disease diagnosis and monitoring. There are only a few reports in the literature on circulating miRNAs in muscle diseases. A dysregulation of the dystromiRs in DMD, including miR-1, miR-133, and miR-206, described initially by Bozzone et al., was later confirmed in the dystrophic beagle dog model. These two studies used a miRNA discovery-targeted approach rather than a systematic screening of complete miRNA content. More recently, we have performed a large-scale screening of complete miRNA content in a collection of mouse models, including the DMD-model mdx mouse, resulting in the identification of some additional dysregulated miRNAs in DMD, including the miRNAs miR-378, miR-378*, and miR-31. However, the mdx mouse is characterized by a mild dystrophic phenotype in skeletal muscles and a mild cardiac phenotype, raising the possibility that some DMD dysregulated miRNAs remained undetected in this model.

We therefore focused on the identification of dysregulated circulating miRNAs in a clinically more relevant DMD model, the GRMD dog. A screening was performed...
with miRNA HTS technology, and the obtained sequences were matched against dog, human, and mouse databases to cover as efficiently as possible the yet uncompleted dog miRNA content. In comparison to the observed dysregulation in dystrophic subjects in previous studies,22–24 high FC values were obtained for the dystromiRs in the GRMD dog model. With FC ranging from 50 to 1000 between GRMD and controls dogs, the GRMD model displays one of the highest levels of serum miRNA dysregulation in dystrophic animal models and patients, reported so far.

The dystromiRs are myofiber-enriched miRNA species, which are dysregulated in muscular dystrophies.22–25 To the group of the previously identified dystromiRs, including 22 miR-208a, 23 miR-208b, 24 miR-499, and others, we also added the recently discovered miR-150 and miR-146, which are also dysregulated in dystrophic animal models and patients.22–25

**Figure 4** Serum expression of cardiac-Tpn and cardiac-enriched miRNAs does not correlate in GRMD dogs with left ventricular functional assessment. Cardiac FS (a left ventricular functional test), cardiac Tpn, and serum miRNAs evaluation in 1-year-old GRMD dogs. A: miRNAs abundance and cardiac-Tpn in GRMD dogs with low FS (<30%), high FS (≥30%), and control healthy dogs. FCs are indicated on the graphs. B: miRNA level in GRMD dogs of the ages 2, 4, 6, 8, and 12 months. C: Correlation of serum cardiac-enriched miRNAs with CK and cardiac Tpn in 1-year-old GRMD dogs. Pearson’s correlation coefficient $R$ values are indicated on the graphs. Corresponding $P$ values are as follows: miR-208a/CK, $P = 0.004$; miR-208b/CK, $P = 0.021$; miR-499/CK, $P = 0.015$; miR-208a/CT, $P = 0.037$; miR-208b/CT, $P = 0.823$; and miR-499/CT, $P = 0.54$. Median, mean, and SD of all tested miRNAs for the dog groups are given in Supplemental Table S8. $n = 13$, GRMD dogs with low FS (A); $n = 6$, GRMD dogs with high FS (A); $n = 8$, control healthy dogs (A); $n = 17$, GRMD dogs (C). ***$P < 0.001$ (miR-208a, $P = 0.0005$; miR-208b, $P = 0.0009$; miR-499, $P = 0.0005$; and CT, $P = 0.13$) (A). AU, arbitrary unit; Ctrl, control; CT, cardiac troponin.
miR-1, miR-133a, miR-133b, miR-206, miR-378, and miR-378*, we can add miR-95, a miRNA expressed in dogs and humans, but not in rodents, whose gene is located in an intron of the Ablim-2 or ABLIM-2 gene, respectively. This gene encodes an F-actin binding protein that is expressed preferentially in the muscular and nervous systems. However, unlike miR-1, miR-133a, miR-206, and miR-378, which are already highly elevated in the serum in GRMD dogs at birth (Figure 2) and are significantly up-regulated at all latter ages, miR-95 is dysregulated between the ages of 1.5 and 7 months. How can we explain the differences in the kinetics of serum dystromiRs up-regulation? The release of dystromiRs into the serum might be suspected to be caused by a passive leakiness of damaged myofibers, which in turn may imply similar dysregulation kinetics of the different dystromiRs (serum level change over time and disease stage in dystrophic subjects). Yet, not all myofiber-enriched miRNAs are up-regulated in the serum of dystrophic subjects. For example, the Let-7 family miRNAs, some of which are highly expressed in muscle, are not dysregulated in the serum of dystrophic mice and dogs (present study). Thus, the release of myofiber-enriched miRNAs into the circulation is not a merely passive process, and identical dysregulation kinetics of the dystromiRs is not expected. The type and nature of the molecular processes that control miRNAs release from damaged and necrotic myofibers into the circulation are yet to be studied.

Another newly identified group of dysregulated miRNAs in GRMD dog serum resides in the imprinted DLK1-DIO3 genomic locus. The dysregulation of this miRNA mega-cluster and its involvement in pathogenesis have recently been reviewed. In skeletal muscle, this entire miRNA cluster was found to be regulated by the MEF2A transcription factor and up-regulated in regenerating muscles, suggesting its involvement in muscle pathophysiology. We have identified higher serum content in GRMD dogs of a large number of
miRNAs of this cluster, of which 40 were statistically significant (Figure 1 and Supplemental Table S2). Of these, the up-regulation of five miRNAs was validated by an individual RT-qPCR, with a highly correlating expression pattern, suggesting their co-dysregulation in GRMD dog serum. Expression levels in both dystrophic and control subjects were age dependent in both mouse and dog, suggesting their co-dysregulation in GRMD dog serum. Expression in both muscle pathophysiology.

DMD is a multisystem disorder, affecting principally both skeletal and cardiac muscles. Therapeutic approaches may preferentially target skeletal or cardiac muscles. Antisense oligonucleotide-mediated exon skipping, for example, induces higher dystrophin restoration in skeletal muscle than in cardiac muscle in the mdx mouse and in human patients, emphasizing the necessity of monitoring both type of tissues independently. One clear predicted advantage of the circulating miRNA biomarker approach for disease monitoring is the ability to monitor simultaneously distinct affected tissues. However, to our knowledge this type of application has not yet been described. Ongoing work on circulating miRNA biomarkers for both

Despite this, the biomarker utility of the serum DLK1-DIO3 cluster miRNAs in DMD patients is yet not clear, the identification of their dysregulation in muscular dystrophy animal models should motivate further investigations of their role in muscle pathophysiology.

**Figure 6** Cardiac-enriched miRNAs are dysregulated in Duchenne muscular dystrophy (DMD) patients but not in mdx mice. A: Cardiac-enriched miRNAs were quantified in the serum in mdx (black circles) and control mice (open circles). Expression in AUs is normalized to miR-16. FCs and P values (Wilcoxon rank sum test) are indicated. B: Cardiac-enriched miRNAs were quantified in the serum of DMD patients (black circles) and age-matched controls (open circles). Expression in AUs is normalized to miR-16. Each dot represents one donor. Mean values are represented by a black horizontal line. Fold changes and p values (Wilcoxon rank sum test) are indicated below. Each dot (n = 3) represents a pool (serum mix) of three mice of the indicated strains and ages (A). n = 5 DMD patients (B); n = 3 age-matched controls (B); AU, arbitrary unit; Bl6, xxx; Ctrl, control; nr, nonrelevant (no expression in controls).

Although the biomarker utility of the serum DLK1-DIO3 cluster miRNAs in DMD patients is yet not clear, the identification of their dysregulation in muscular dystrophy animal models should motivate further investigations of their role in muscle pathophysiology.

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skeletal and cardiac muscle pathology in DMD will investigate this possibility.

Indeed in the present study we identified in the serum of GRMD dogs the dysregulation of a group of cardiac-enriched miRNAs, which are miR-499, miR-208a, and miR-208b. The utility of these miRNAs as monitors of cardiac clinical situation was studied, in comparison with cardiac Tpn, in a GRMD dog cohort that included subjects with various degrees of myocardial contractility. We found no simple correlation between the serum levels of cardiac miRNAs and cardiac Tpn and the degree of heart functional performance (including FS and several other indices). miR-499 and miR-208b were reported to be expressed in the mouse not only in the heart but also in skeletal muscle slow twitch fibers, whereas miR-208a was reported to be heart specific. With the use of a highly sensitive PCR assay, we confirmed the expression of miR-208b and miR-499 in dog and human skeletal muscle and surprisingly also observed the expression of miR-208a (Figure 7). Further, in GRMD dogs, the expression of miR-208a in the heart was only 1.6-fold higher than in skeletal muscle. Given that the total mass of skeletal muscle is several fold higher than that of heart muscle, the relative contribution of circulating miR-208a originating from skeletal muscles may exceed the contribution of heart muscle in GRMD dogs. Consistently, serum expression level of miR-208a was positively correlated with the expression of the respective cardiac and skeletal muscle damage biomarkers, cardiac Tpn and muscle CK, whereas miR-208a and miR-499 expression correlated only with expression of muscle CK (Figure 4C). Detection of miR-208a expression in human skeletal muscle has been reported by others. Collectively, this suggests that in dog and human, expression of miR-208a is not limited to the heart. Thus, serum dysregulation of miR-208b, miR-499, and miR-208a can be caused by both skeletal and cardiac muscle pathology in dystrophic subjects (dog and human).

Yet, serum expression of three cardiac-enriched miRNAs positively correlated with the skeletal muscle damage biomarker CK, whereas the cardiac muscle damage biomarker cardiac Tpn correlated slightly positively only with miR-208a.

Some of the GRMD dogs, including subjects with low value of FS percentage, were almost or completely negative for serum miR-208a and for cardiac Tpn (Figure 4A), supporting a notion that some GRMD dogs with cardiomyopathy are negative, occasionally at least, for cardiomyopathy-related biomarker(s). Moreover, we found that serum levels of miR-208a, but not of miR-208b and miR-499, were strongly fluctuating over time in GRMD dog serum (Figure 4B). A possible explanation is that successive temporal episodes of cardiomyocyte degeneration in GRMD dogs result in release of cardiac Tpn and miR-208a into the serum, which is followed by transitory remission periods and clearance of these biomarkers from the circulation. However, further experimental evidence is needed to validate this interpretation.

Taken together, these data suggest that cardiac miRNA serum dysregulation in GRMD dogs is influenced by cardiac damage but does not correlate with cardiac phenotype, possibly because none of these miRNAs are expressed specifically in the heart, and serum expression of miR-208a is fluctuating over time, thus limiting the utility of cardiac miRNAs for the monitoring of cardiac pathology in GRMD.

It would be interesting to investigate the utility of early-age detection of serum miR-208a in GRMD as a predictive biomarker for the precocity and severity of cardiomyopathy with aging. Unfortunately, this investigation could not be accomplished in the present study because no early serum samples were available from the GRMD dogs that underwent cardiac functional assessment. This important question will have to be addressed in future studies in GRMD dogs and DMD patients.

Conclusion

The GRMD dog model was proved to be useful for biomarker discovery. miRNA HTS was confirmed as a robust method for serum miRNA profiling and for identifying dysregulation. We identified in the serum in GRMD dogs three distinct groups of dysregulated miRNAs: the dystromiRs, the DLK1-DIO3 miRNAs, and the cardiac-enriched miRNAs. Their dysregulation was characterized in a detailed large-scale longitudinal study. No correlations were identified in GRMD dogs between the serum level of cardiac miRNAs and cardiac functional assessment. The dysregulation of the dystromiR miR-95, of the DLK1-DIO3 miRNA miR-539, and of the cardiac-enriched miRNAs was confirmed in a small DMD patient cohort. Profiling circulating miRNAs in ongoing and future preclinical and clinical studies in DMD patients and animal models will allow further investigation of the biomarker potential of these newly identified candidates.
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L.J.-L. designed and performed experiments, analyzed results, and wrote the paper; J.L., S.K., J.B., and F.A. performed experiments; C.L.G., I.B., L.S., S.B., and T.V. contributed material and analyzed results; and D.I. designed experiments, analyzed results, and wrote the paper.

Supplemental Data

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Supplemental Figure S1  miR-16 is expressed stably in GRMD dog serum. miR-16 was quantified in 76 GRMD and 34 healthy dogs. miRNA levels are represented as raw Cq values. The box plots indicate the median, first, and third quartile values.