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SORBS2 transcription is activated by telomere position effect—over long distance upon telomere shortening in muscle cells from patients with facioscapulohumeral dystrophy

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DNA is organized into complex three-dimensional chromatin structures, but how this spatial organization regulates gene expression remains a central question. These DNA/chromatin looping structures can range in size from 10–20 kb (enhancers/repressors) to many megabases during intra- and inter-chromosomal interactions. Recently, the influence of telomere length on chromatin organization prior to senescence has revealed the existence of long-distance chromatin loops that dictate the expression of genes located up to 10 Mb from the telomeres (Telomere Position Effect—Over Long Distances [TPE-OLD]). Here, we demonstrate the existence of a telomere loop at the 4q35 locus involving the sorbin and SH3 domain-containing protein 2 gene, SORBS2, a skeletal muscle protein using a modification of the chromosome conformation capture method. The loop reveals a cis-acting mechanism modifying SORBS2 transcription. The expression of this gene is altered by TPE-OLD in myoblasts from patients affected with the age-associated genetic disease, facioscapulohumeral muscular dystrophy (FSHD1A, MIM 158900). SORBS2 is expressed in FSHD myoblasts with short telomeres, while not detectable in FSHD myoblasts with long telomeres or in healthy myoblasts regardless of telomere length. This indicates that TPE-OLD may modify the regulation of the 4q35 locus in a pathogenic context. Upon differentiation, both FSHD and healthy myotubes express SORBS2, suggesting that SORBS2 is normally up-regulated by maturation/differentiation of skeletal muscle and is misregulated by TPE-OLD-dependent variegation in FSHD myoblasts. These findings provide additional insights for the complexity and age-related symptoms of FSHD.

[Supplemental material is available for this article.]

Facioscapulohumeral muscular dystrophy (FSHD) is one of the most common neuromuscular disorders (Padberg et al. 1995; Mostacciolo et al. 2009; Deenen et al. 2014), yet the molecular mechanisms causing FSHD are unclear. FSHD is an autosomal dominant myopathy associated with a variable age of onset (Padberg et al. 1995; Pastorello et al. 2012). Clinical manifestations are heterogeneous; and in 90%–95% of FSHD cases, the disease onset is linked to contraction of multiple 3.3-kb tandem D4Z4 repeats located in the subtelomeric region of the long arm of Chromosome 4 (FSHD1A; 4q35 locus). A fraction of the 5%–10% remaining cases (FSHD1B) are believed to be caused by mutations in the SMCHD1 gene (structural maintenance of chromosomes flexible hinge domain containing 1) (Lemmers et al. 2012; Sacconi et al. 2013) on Chromosome 18 (18p11), and SMCHD1 might act as a modifier of the clinical severity in FSH1A patients (Sacconi et al. 2013).

A model explaining the pathology implicates the DUX4 retrogene encoded by D4Z4 and transcribed from the last repeat and through the distal 4qA region (Gabriëls et al. 1999; Lemmers et al. 2010). This gene encodes a double homeobox protein ectopically overexpressed in bursts in patients’ myotubes that might activate a number of target genes and induce toxicity (Geng et al. 2012) and apoptosis (Bosnakovski et al. 2008; Block et al. 2013). In agreement with this model is the higher prevalence of the A-type haplotype among patients with FSHD1A compared to the general population (Lemmers et al. 2010; Scionti et al. 2012). However, in a number of cases, the role of DUX4 remains unclear due to the complexity of its expression pattern (Dixit et al. 2007; Snider et al. 2010; Tassin et al. 2013), low mRNA and protein abundance (Snider et al. 2010; Ferreboeuf et al. 2014), and the presence of DUX4 in unaffected individuals (Jones et al. 2012; Broucqsaullt et al. 2013). Thus, DUX4 might not be sufficient to explain the wide variability of the pathology, the muscle specificity and asymmetry, or the age-related onset suggesting that other factors are likely involved (Cabianca et al. 2012; Caruso et al. 2013; Stadler et al. 2013; Mariot et al. 2015; Puppo et al. 2015).

FSHD symptoms appear during adolescence, with 95% of the individuals carrying the genetic defect affected by the age of 20 (Pastorello et al. 2012; Deenen et al. 2014). Although the underlying genetic alteration is present at birth, additional factors or epigenetic changes may trigger disease onset and participate in...
disease variability and penetrance. Among them, we recently investigated the role of progressive telomere shortening in FSHD due to its age-related onset and because the genetic locus linked to the disease is only 25–50 kb from the Chromosome 4q telomere. Since telomeres are known to progressively shorten with increased cell turnover, we hypothesized that telomere proximity might contribute to the disease through telomere position effect (TPE) (Stadler et al. 2013).

Telomeres are complex 5′-(TTAGGG)ₙ repetitive nucleoprotein structures found at the end of each chromosome. Their main functions are to prevent telomeres’ ends from being recognized as double-strand DNA breaks triggering the DNA damage response (DDR) (d’Adda di Fagagna et al. 2004; O’Sullivan and Karlseder 2010) and to complete DNA replication without loss of genetic information with each cell division (Gilson and Geli 2007). With age and progressive cell divisions, telomere shortening occurs in most tissues, including skeletal muscle (Daniali et al. 2013), and is accelerated in certain muscular dystrophies due to increased stem cell turnover (Decary et al. 2000). Shortening of telomeres induces a widespread change in gene expression, and some of those modulations can be attributed to differential expression of genes proximal to telomeres resulting from chromatin modifications, a phenomenon called telomere position effect (TPE) (Sandell et al. 1994; Baur et al. 2001; Koering et al. 2002; Mason et al. 2003; Pedram et al. 2006). Classic TPE is a conserved phenomenon occurring in many organisms that results in a silencing mechanism spreading from the telomeres toward subtelomeric regions (Ottaviani et al. 2008).

The mechanism of TPE has been extensively studied in yeast but not in other organisms, in particular humans (Blackburn 2001; Ottaviani et al. 2008; Stadler et al. 2013; Robin et al. 2014). In both yeast and human, TPE involves chromatin modifications (acetylation, methylation) (Smith et al. 2000; Zhou et al. 2011; Weuts et al. 2012; Buxton et al. 2014) and chromatin remodeling factors such as SIRT6 (Tennen et al. 2011; Anderson et al. 2014). TPE has also been implicated with telomere length changes and telomere-associated proteins (Blackburn 2001; Weuts et al. 2012; Ferreira et al. 2013). In FSHD, telomere length influences expression of DUX4 and FRG2 (FSHD region gene 2) (Stadler et al. 2013), suggesting that this region is sensitive to TPE. This is similar to studies in budding yeast in which telomeres can exert their repressive influence well beyond the immediate subtelomeric region (Maillet et al. 1996; Vega-Palas et al. 1997; Fourel et al. 1999). So far, only a few endogenous genes have been reported to be influenced by TPE in human cells and tissues (Lou et al. 2009; Boussour et al. 2013), but based on microarray analyses, there are likely to be hundreds of genes near telomeres that are modified by a telomere length-dependent and DNA damage-independent mechanism, termed telomere position effect–over long distance (TPE-OLD) (Robin et al. 2014). At the genome-wide level, this mechanism might influence gene expression well before replicative senescence and explain the increased incidence of certain diseases with increased age without imposing a DNA damage signal from a too-short telomere (Wright and Shay 1992; Campisi 1997; Ye et al. 2014).

One hypothesis to explain how the contraction of D4Z4 leads to deregulation of nearby genes in FSHD (van Geel et al. 1999; Jiang et al. 2003; Celegato et al. 2006; Caruso et al. 2013) on 4q is via chromosomal looping and/or epigenetic modifications (Balog et al. 2012; Gaillard et al. 2014; Jones et al. 2014). The number of D4Z4 repeats might influence the ability of repressor or enhancer binding sequences within the repeats to loop and form contacts with other genes in the 4q region and thereby influence transcription (Pirozhkova et al. 2008; Tsumagari et al. 2008; Bodega et al. 2009; Ottaviani et al. 2009). This implies that looping is disturbed upon D4Z4 array contraction in FSHD1A. In FSHD1B, chromosomal looping might be modified by SMCHD1 mutation, which is implicated in chromosomal structural maintenance (Blewitt et al. 2008) and/or D4Z4 hypomethylation. However, it remains unclear whether or not FSHD cells have a different 4q35 chromatin organization (Pirozhkova et al. 2008; Bodega et al. 2009; Pope et al. 2011), and no reports have integrated the possible influence of telomere length on the chromatin structure of the 4q35 end (e.g., the last 5 Mb of Chromosome 4).

Since we recently demonstrated that long-range chromosome looping involving telomeres influences gene expression over several Mb at chromosome ends by TPE-OLD (Robin et al. 2014), in the present study, we investigated whether this phenomenon occurs in FSHD (myoblasts).

Results

Chromosomal organization of the 4q35 locus revealed by Hi-C

To address the hypothesis that telomere length may impact the expression of genes on the 4q35 region via TPE-OLD, we used a system in which telomere length can be controlled to analyze the impact of telomere shortening in isogenic clones (Stadler et al. 2013; Robin et al. 2014). This cell culture system avoids the inherited diversity of telomere length observed in primary cell cultures isolated from individuals (Londoño-Vallejo et al. 2001) and also eliminates variations in gene expression that may be due to differences in time in culture. Importantly, cells were analyzed prior to telomere length-induced senescence (Supplemental Figs. S1, S2).

We then applied to this cellular model, the unbiased technique, Hi-C chromosome conformation capture (van Berkum et al. 2010) that permits identification of chromosomal interactions over long distances. We modified the technique by introducing a second capture step that retrieved interactions involving the small genomic region around the 4q35 locus (0.15% of the genome) as illustrated (Supplemental Figs. S3, S4). To recover most of the 4q35 region from the Hi-C preparation, we used a total of 23,000 RNA baits (120 mers) covering ~55% of the distal 5 Mb of the 4q end. The location of the RNA baits is presented in Figure 1A (green lines). To minimize overlap of the RNA baits with the 10q Chromosome end (98% homology with the 40–50 kb most telomeric part of the 4q35) and other loci, baits were designed to uniquely match 120-mer sequences located in the 4q35 region. In most cases, baits surround if not cover genes present in the last 5 Mb subtelomeric region of Chromosome 4 (Supplemental Fig. S5). We subjected FSHD and control myoblasts with long (11 kb) and short (5–6 kb) telomeres (Supplemental Fig. S2) to our modified locus-specific Hi-C technique to obtain telomere–chromosome interaction maps (Fig. 1A; Supplemental Figs. S6, S7). We observed several regions where interactions...
Hi-C identifies a 4.8-Mb loop that is lost in FSHD myoblasts with short telomeres

To investigate whether the FRG1-SORBS2 interactions identified with the Hi-C plot vary with telomere length or are altered in FSHD myoblasts, we used chromosome conformation capture (3C). The 3C technique analyzes local interactions with primers designed on each side of the interacting DNA sequences (“one versus one” technique) (Fig. 1B). We confirmed the interaction between the region next to the FRG1 promoter and SORBS2 as revealed by Hi-C and observed a significantly decreased frequency of interaction in FSHD myoblasts with short telomeres (48.5%) compared to control myoblasts (FSHD-Short telomere versus Control-Short telomere \( P = 0.02 \) and versus Control-Long telomere \( P = 0.006 \)) and FSHD myoblast with long telomeres \( P = 0.03 \) (Fig. 1C). Additionally, we observed a similar phenomenon when quantifying another interaction found between FRG1 and FAM149A (family with sequence similarity 149 member A), a gene located 4 Mb from FRG1 (Supplemental Fig. S8).

Using 3D-FISH, a fluorescence in situ hybridization technique, we further confirmed the FRG1-SORBS2 interactions (Fig. 2). We used two probes corresponding either to the FRG1 gene and surrounding sequences (Fig. 2A, green) or SORBS2 (Fig. 2A, red). The two probes were in close proximity (described as adjacent) in control myoblasts regardless of telomere length as observed in FSHD myoblasts with long telomeres. However, the two probes behaved differently in FSHD myoblasts upon telomere shortening. For 47% of the chromosomes analyzed, the distance between the two probes significantly increased in isogenic FSHD myoblasts with short telomeres (Fig. 2B,C).

FSHD is an autosomal dominant disease with one 4q allele containing a contracted number of D4Z4 repeats (between one and 10 units) and one normal 4q allele (>100 units). The loss of interaction between the FRG1 promoter and SORBS2 is only seen in FSHD cells. This suggests that in the context of short telomeres, long-range interactions are likely modulated by TPE-OLD for the allele carrying the short D4Z4 array, thus inducing a modified folding of one of the two 4q35 alleles in the disease context. In agreement with those results, we do not observe any topological difference at the 1p36 locus between the interferon-stimulated gene 15 (ISG15) gene regulated by TPE-OLD and a more distal subtelomeric probe between FSHD and control cells with short telomeres (Supplemental Fig. S9; Robin et al. 2014). In addition, we showed by 3D-FISH that probes corresponding to ZFP42 zinc finger protein (ZFP42) and FRG1 remain adjacent regardless of telomere or D4Z4 length, suggesting that the modification of the FRG1–SORBS2 loop in the context of a short D4Z4 array is specific for the FSHD disease locus and not resulting from a global DNA relaxation of the 4q35 region (Supplemental Fig. S9).

Overall, our results suggest that shortening of the D4Z4 array (affected locus) in the context of short telomeres modifies the chromatin organization of the 4q35 region in cis.
To test if telomere shortening in FSHD myoblasts mimicked DNA methylation patterns observed at the 4q35 locus, we analyzed individual CpGs for three different regions within D4Z4 (Fig. 3; Gaillard et al. 2014). In control myoblasts, DNA methylation is not affected by telomere length. However, we observed a significant decrease in methylation in FSHD myoblasts with short telomeres (BIS-Mid region percent methylation values: FSHD-Short telomere = 49% versus FSHD-Long telomere = 63% \( P = 0.03 \); versus Control-Long telomere = 83% \( P = 0.001 \); versus Control-Short telomere = 73% \( P = 0.001 \)), suggesting a link between the length of the telomeres and the level of D4Z4 methylation, especially in the DUX4 promoter region (Mid), which is activated by TPE (Stadler et al. 2013).

### TPE-OLD modulates gene expression in FSHD

We next determined if modification in the 4q35 organization modifies SORBS2 expression at the mRNA and protein level. SORBS2 is a 371-kb gene composed of 42 exons with a complex expression pattern that produces 118 alternative splicing variants and nine proteins (NCBI Gene) (Supplemental Fig. S10). SORBS2 protein has previously been reported to be present in cardiac but not skeletal muscle (Wang et al. 1997; Sanger et al. 2010). We used immunohistochemistry (IHC) for protein localization and RT-PCR for RNA expression to examine whether SORBS2 was expressed in skeletal muscle and whether its expression was modified in FSHD biopsies. We analyzed paraffin-embedded tissues from cardiac and skeletal (trapezius) muscle from a non-FSHD individual by IHC. We observed that SORBS2 is enriched at the intercalated disk and Z-line of cardiac cells and at the Z-line of skeletal muscle fibers (Fig. 4A,B).

Next, we addressed the level of transcription of SORBS2 in skeletal muscle (Fig. 4C) by generating cDNAs from muscle biopsies isolated from 14 FSHD individuals and 11 unaffected first-degree relatives from a total of 11 different families (cohorts) (Rahimov et al. 2012). Primers were designed to detect all transcripts containing exons 17 and 42. The assay includes eight of the nine transcripts encoding proteins. We found a 2.2-kb transcript that codes for 23 different isoforms (including eight protein-coding variants) in 89% of FSHD and 87% of control biopsies (Fig. 4C). Thus, SORBS2 is present in skeletal muscle biopsies (control and FSHD), and the protein is localized at the Z-lines of muscle fibers.

To further investigate whether SORBS2 is associated with FSHD and regulated by TPE-OLD, we determined the presence of two different exon–exon pairs in both control and FSHD myoblasts with long and short telomeres by RT-PCR (Fig. 5; Supplemental Fig. S11). We found that transcripts containing exons 31 through 42 (Ex31–Ex42) were present regardless of the sample status; these transcripts correspond to a total of 56 variants regrouped in two distinct clusters (exon 40); the variants excluding the exon represent 13 forms, among which nine are protein-coding transcripts (Fig. 5B; Supplemental Figs. S11, S12). However, using primers encompassing Ex17–Ex42, the eight protein-coding transcripts were only detected in FSHD cells with short telomeres (Fig. 5A; Supplemental Fig. S11). These observations can be interpreted to indicate that TPE-OLD not only influences the level of SORBS2 expression, but also directly or indirectly modifies splicing of transcripts, specifically in the context of FSHD.

To determine if SORBS2 transcription fluctuates during the differentiation process, we next quantified expression of different exon–exon pairs in myoblasts and myotubes isolated from three different cohorts (FSHD#11, #12, and #15, respectively) with long and short telomeres. Using droplet digital PCR (ddPCR), we analyzed a set of eight assays (Fig. 5; Supplemental Fig. S10) each detecting a different exon–exon junction across SORBS2. Figure 2. 3D DNA-FISH of the SORBS2-FRG1 interaction. (A) Processed images of in situ hybridization using an FRG1 (green) and SORBS2 (red) probe. Images were processed with IMARIS for N= 30 nuclei per condition. (B) Quantification of the number of adjacent (A) and separated (S) signals. (C) Mean of the distances measured between the gravity centers of each signal. Figure 2. 3D DNA-FISH of the SORBS2-FRG1 interaction. (A) Processed images of in situ hybridization using an FRG1 (green) and SORBS2 (red) probe. Images were processed with IMARIS for N= 30 nuclei per condition. (B) Quantification of the number of adjacent (A) and separated (S) signals. (C) Mean of the distances measured between the gravity centers of each signal. Independent t-test between all conditions for binary choice: \( P < 10 \times 10^{-4} \); t-test of the mean distance between centers: \( P = 0.01 \).
Figure 3. Telomere shortening is associated with D4Z4 hypomethylation in FSHD cells. The absolute level of DNA methylation at a single nucleotide level was determined by sodium bisulfite sequencing for three different regions within the D4Z4 sequence: BIS-5′ (21 CpGs represented by dots), BIS-mid (31 CpGs), and BIS-3′ (14 CpGs). For each sequence, several clones were analyzed from DNA obtained from control myoblasts with long or short telomeres and FSHD myoblasts with long or short telomeres. The distribution of methylated (black dots) or unmethylated (white dots) is represented for the different conditions. The average percentage of methylation is indicated for each sequence.

5C presents the results of four quantitative assays from the 5′C sequence. For each sequence, several clones were analyzed from DNA obtained from control myoblasts with long or short telomeres and FSHD myoblasts with long or short telomeres. The distribution of methylated (black dots) or unmethylated (white dots) is represented for the different conditions. The average percentage of methylation is indicated for each sequence.

Discussion
Facioscapulohumeral dystrophy (FSHD) is a genetic disease linked to rearrangements in the 4q35 locus located at a short distance from the telomere. This subtelomeric region can be regulated by telomere position effects in a telomere length-dependent manner (Ottaviani et al. 2009; Arnoult et al. 2010; Stadler et al. 2013). In the present study, we analyzed the chromatin organization of the 4q35 locus upon telomere shortening and differentiation by comparing control and FSHD cells. To this end, we have developed a specific Hi-C assay allowing us to analyze long-range interactions within the 4q35 locus.

We found long-range interactions between the telomere proximal FRG1 gene and the more centromere-proximal SORBS2 gene that are lost upon telomere shortening in FSHD but not in normal myoblasts. By quantifying the 3D-chromatin organization of the 4q35 locus by 3C and 3D-FISH (Figs. 1C, 2), we report that the organization is similar between conditions when telomeres are long, a finding that is supported by previous replication timing experiments (Pope et al. 2011). However, this chromatin organization is sensitive to telomere length in FSHD isogenic clones with short telomeres (Figs. 1, 2). Using control conditions (Supplemental Fig. S8), we have characterized an interaction between the telomere [P = 0.0037]; versus Control myoblast long telomere [P < 0.0001]; versus Control-Short telomeres [P = 0.0054]. Interestingly, this up-regulation in myoblasts with short telomeres correlates with the detection of the transcript encompassing exons 17–42 (Fig. S5A) and the loss of the 4.8-Mb TPE-OLD loop described in Figure 1. We did not detect any significant change in the level of expression of other 4q35 genes present in the 4.8-Mb loop such as FAT1, ZFP42, FAM149A, FRG1, PDLIM3, or TRIM1 (Supplemental Fig. S13). We show that in FSHD1A, TPE-OLD allows for the earlier transcription of SORBS2 in cells with short telomeres, that could contribute to the disease phenotype by prematurely initiating differentiation.

Stimulated by recent studies on muscle maturation (Millay et al. 2013, 2014), we also evaluated the expression of a newly proposed master regulatory gene involved in muscle maturation, TMEM8C (Myomaker). In cells with short telomeres, TMEM8C is up-regulated in myoblasts (Fig. 6), suggesting that this gene located 4.5-Mb from the q end of Chromosome 9 is another potential gene regulated by TPE-OLD. However, TMEM8C is not restricted to FSHD because we did not observe any difference between control and FSHD cells upon telomere shortening (Fig. 6). Altogether, this suggests a mild defect in the differentiation program, with an early expression of a gene involved in the fusion of myoblasts upon telomere shortening. These results suggest that in FSHD myoblasts with short telomeres, the combined up-regulation of the SORBS2 and TMEM8C might result in the premature initiation of the differentiation program.
proximal region of FRG1 and SORBS2. Consistent with changes occurring on only one of the two 4q35 alleles, these topological modifications were specifically observed in ∼50% of the chromosomes analyzed in FSHD samples (Supplemental Fig. S9). This suggests that telomere length is associated with changes in chromatin folding in the context of a short contracted disease-associated allele (six copies of the D4Z4 macrosatellite repeat in cells used in the present study) and correlates with D4Z4 hypomethylation. Since no changes were observed in control myoblasts carrying two wild-type alleles (more than 11 repeats), we conclude that telomere shortening together with D4Z4 array contraction induces a modification of the 4q35 folding accompanied by a more pronounced chromatin relaxation (Fig. 3). This indicates that the length-dependent heterochromatin nature of telomeres might contribute in cis to the condensation of the 4q35 region.

Interestingly, this chromatin relaxation is restricted to a specific region corresponding to the SORBS2 gene (Supplemental Fig. S9) and occurs at the nuclear periphery as no significant changes were detected in the positioning of the locus within the nuclear volume. Nevertheless, one can hypothesize that the modified loop alleviates accessibility to regulatory elements, subsequently changing gene expression (Fig. 5; Supplemental Figs. S10, S13). A key to the understanding of this mechanism might rely on the presence of lamina-associated domains (LADs) in the vicinity of SORBS2 and FRG1. Anchoring to the nuclear periphery at D4Z4 or at a different position along the 4q35 region together with TPE-OLD-dependent folding might contribute to the higher-order organization and regulation of this subtelomeric region.

SORBS2 has previously been detected at the Z-line of cardiac muscle, and overexpression in cardiac cells causes sarcomere disruption (Sanger et al. 2010). SORBS2 is also localized at the intercalated disk of cardiomyocytes (Sanger et al. 2010) and has been shown to interact with multiple proteins (Roignot and Soubeyran 2009; Lamberti et al. 2011; Murase et al. 2012; Roignot et al. 2014). As a member of the Sorbin family, SORBS2 interacts with actin and can mediate signal-transduction events, from cell adhesion (Murase et al. 2012), migration (Roignot and Soubeyran 2009), proliferation (Haglund et al. 2004), to cell homeostasis (Roignot et al. 2014). SORBS2 participates in the scaffolding of muscle cells (cardiomyocytes) and may act as an adapter protein to assemble signaling complexes in stress fibers; but prior to our present studies, nothing has been reported on its function in skeletal muscles. By immunohistochemistry, we confirmed the presence of SORBS2 in cardiac muscle but also at the Z-line in skeletal muscle (Fig. 4A,B).

The telomere length-dependent alterations of SORBS2 chromatin organization and expression in FSHD myoblasts suggest a role for this protein in the disease, but additional investigations will be required to confirm and expand on our findings. In fact, we detected SORBS2 protein-coding transcripts in both healthy and FSHD patient biopsies (88% of positive samples) (Fig. 4C).
We also tested whether the SORBS2 transcripts were also observed in other cohorts (FSHD patients and age-matched relatives) and in different types of muscle (Figs. 4C, 5A; Supplemental Figs. S11, S12). Interestingly, modification in the 3D-chromatin organization correlates with changes in the SORBS2 expression and splicing pattern in myoblasts (Figs. 2, 5), whereas expression of other genes located at the 4q35 locus remains unchanged (Supplemental Fig. S13).

In summary, the early expression of SORBS2 in FSHD myoblasts with short telomere influences the differentiation program and may contribute to the pathology with other FSHD candidate genes such as the DUX4 toxic protein (Winokur et al. 2003; Cheli et al. 2011; Tsumagari et al. 2011; Broucqsault et al. 2013). Due to the complexity of SORBS2 (42 exons, 118 putative transcripts), previous results are often contradictory, with some observing up-regulation (Celegato et al. 2006), and others reporting no change in the expression of this gene (Masny et al. 2010; Rahimov et al. 2012). These results are not surprising if the major changes involve modifications of the splicing pattern rather than a global change in the transcription level. Although we were unable to distinguish between the different types of SORBS2 transcripts, our studies highlight the necessity of further investigations to decipher the function and regulation of this gene. Interestingly, we found that SORBS2 is up-regulated in myotubes, suggesting a critical function of SORBS2 in skeletal muscle differentiation/matura-

Figure 5. TPE-OLD modifies SORBS2 expression in FSHD myoblasts. (A,B) Amplification of SORBS2 transcripts in FSHD and sibling control myoblasts with long and short telomeres. (A) RT-PCR of SORBS2 transcripts using primers amplifying all known transcript variants that include exons 17 and 42 (23 variants). Assay performed in FSHD#12 and sibling control, FSHD#11, and FSHD#15 myoblasts with long and short telomeres. Only FSHD myoblasts with short telomeres express the 2-kb splice forms (23 variants, including eight protein-coding forms). (B) RT-PCR performed using a set of primers amplifying all known transcript variants between exons 31 and 42 (a total of 30 forms). Among the 30 isoforms detected, 13 exclude the totality of exon 40 (smaller form at ~530 bp), among which are the nine protein-coding variants. (C) Gene expression analysis of SORBS2. For all four assays, we report the predicted transcripts according to the NCBI database. ddPCR results are expressed as the number of molecules detected in a 12.5-ng RT input; values are averages ± SEM.

Reproductive aging and telomere shortening are relevant in dystrophies such as DMD (Duchenne muscular dystrophy), due to the increased cycles of degeneration–regeneration observed in skeletal muscle. It is less clear whether this occurs in FSHD, since no overt differences in telomere length have been found in FSHD biopsies compared to controls. However, telomeres shorten at similar rates in all tissues throughout their lifespans (Daniali et al. 2013), suggesting that technical issues and sample limitations may be responsible for the observations made in skeletal muscle about telomere shortening in FSHD. Our data are consistent with the idea that in FSHD, the genetic condition leading to the accumula-

SORBS2 is activated by TPE-OLD in FSHD myoblasts.
chromatin conformation and altered gene expression dependent on telomere shortening is a hallmark of FSHD muscle.

Methods

Cell culture
CD56-positive myoblasts from primary muscle biopsies were infected with retroviral constructs containing CDK4 and a floxable human TERT. Individual clones were then treated with Cre-recombinase at different times and cultivated for approximately the same number of population doublings to generate isogenic subclones with different telomere lengths (Supplemental Fig. S1). For further details (i.e., cell growth conditions), see Supplemental Material.

4q35 Hi-C; 3C
Samples both for Hi-C and 3C were prepared as described (van Berkum et al. 2010). Hi-C was modified to enrich for the 4q35 region. In brief, proteins within intact cells were crosslinked for 10 min in 1% formaldehyde. Reaction was stopped with glycine. Cells were lysed in the presence of protease inhibitors. DNA was digested with HindIII restriction enzyme leaving an overhang that is filled in by biotinylated dCTP. Blunt ends were ligated under very dilute conditions that favor ligation of ends held in close proximity. Ligation products containing biotin labels were pulled-down with streptavidin. The full Hi-C library was produced by PCR amplification. The library was hybridized to RNA biotinylated probes (targeting the 4q35 locus), reamplified after purification, and then analyzed by paired-end sequencing (Illumina, HiSeq 2500). For further details (i.e., step by step procedure), see Supplemental Material.

3D-FISH
Probes for FISH were produced following the manufacturer’s instructions (nick translation kit, Abbott Molecular). Templates were chosen with the UCSC Genome Browser and ordered from the CHORI institute (SORBS2, RP11-1L10; proximal region of FRG1, G248P8732C10). BACS and fosmids were verified by PCR and/or metaphase spreads. For further details (i.e., used solutions), see Supplemental Material.

Methylation assay by sodium bisulfite sequencing
Assay was performed as previously described (Gaillard et al. 2014) with 2 μg of genomic DNA denatured for 30 min at 37°C in NaOH 0.4 N and incubated overnight in a solution of sodium bisulfite 3 M pH 5 and 10 mM hydroquinone. For further details, see Supplemental Material.

Data access
4q Hi-C sequencing data from this study have been submitted to the NCBI Sequence Read Archive (SRA; http://www.ncbi.nlm.nih.gov/sra/) under accession number SRP062778.

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