Functional Studies of MLC1 Mutations in Chinese Patients with Megalencephalic Leukoencephalopathy with Subcortical Cysts

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Abstract

Megalencephalic leukoencephalopathy with subcortical cysts (MLC, OMIM 604004) is an autosomal recessive inherited disease mostly resulting from MLC1 mutations. In this study, we finished the functional analysis of MLC1 mutations identified recently in Chinese patients, including five newly described missense mutations (R22Q, A32V, G73E, A275T, Y278H), one known nonsense mutation (Y198X), and two known missense mutations (S69L, T118M). We found MLC1 was localized to the cell periphery, whereas mutant R22Q, A32V, G73E, S69L and T118M were trapped in the lumen of endoplasmic reticulum (ER) when we transfected the wild-type and mutant MLC1 in U373MG cells. Compared to wild type, the mutant G73E, T118M, Y198X and A275T transcript decreased and all mutants except R22Q had lower protein expression in transfected U373MG cells. Therefore, we propose that all these eight MLC1 mutations had functional effect either on their protein/mRNA expression, or on their intracellular protein localization, or both.

Introduction

Megalencephalic leukoencephalopathy with subcortical cysts (MLC, OMIM 604004) is a rare congenital vacuolating leukodystrophy characterized by early-onset macrocephaly at birth or during the first year of life. Ataxia, seizures, and usually later onset mild mental deterioration are other common clinical features [1]. Representative MRI shows diffusely abnormal white matter with subcortical cysts in the tips of the temporal lobes and in frontoparietal subcortical areas [2].

MLC is a genetically heterogeneous condition resulting from gene defects either in MLC1 or HEPACAM. MLC1 (GenBank NM_015166) is mapped to chromosome 22q13.3, containing 12 exons with a start codon in exon 2 and an 2.2 kb untranslated 3-prime end [3]. MLC1 is highly expressed in cerebellum, olfactory tract, brainstem and thalamus, but has weaker expression in cerebral cortex, striatum, and hippocampus [4]. MLC1 mainly presents in astrocytes, but not in oligodendrocytes. Specifically, MLC1 localizes in astrocyte-astrocyte membrane contact regions [5]. At the subcellular level, human MLC1 localizing in the plasma membrane forms eightmers (oligomers) and is predicted to span the plasma membrane eight times [6]. MLC1 is homologous with carrier proteins and is confined to the plasma membrane, which indicates that it may regulate substance translocation across the cell membrane [3,7]. Besides, it has not yet been determined whether MLC1 is localized in membrane contact regions between endothelial cells and glial cells or between different kinds of glial cells [8–10].

Although the exact function of MLC1 remains unclear, the analysis of its Amino acid sequence reveals a slight similarity with potassium channel Kv1.1, ABC-2 type transporters and sodium-galactoside symporters [3,6]. MLC1 has been recently shown to regulate the chloride current and cell volume in astrocytes consistent with its structural homologies to an ion channel [11,12].

In addition, many MLC1 mutations have been identified in the past years [3,13–19]. Until now, there are around 70 MLC1-related mutations of MLC1 have been reported in patients of various ethnic backgrounds (human gene mutation database, HGMD). Despite this, families without identifiable mutation at the MLC1 locus had been found [3,20], and the existence of at least one other locus had been suggested before [21,22]. Recently, López-Hernández T et al. found mutations in GlialCAM encoded by HEPACAM in some MLC patients without MLC1 mutations. Further experiments demonstrated that GlialCAM was essential for accurate localization of MLC1 [23]. Thus, HEPACAM is the second gene associated to MLC.

In our previous study, we identified 10 MLC1 mutations in 13 Chinese patients, including five newly described missense mutations (c.65G>A, p.R22Q; c.95C>T, p.A32V; c.218G>A, p.G73E; c.823G>A, p.A275T; c.832T>G, p.Y278H), one newly
described splicing mutation (c.772-1G>C in IVS9-1), one newly described small deletion (c.907_930del, p.V303_L310del), one known nonsense mutation (c.593delCTCA, p.Y198X) and two known missense mutations (c.206C>T, p.S69L; c.353C>T, p.T118M) [24]. In this study, we carried out the functional analysis of eight MLC1 mutants (not involving c.772-1G>C in IVS9-1; c.907_930del, p.V303_L310del) to investigate the pathogenesis of MLC. With the exception of T118M, seven of the eight mutations had not been studied functionally before. All these eight mutations were analyzed by mRNA, protein expression and intracellular protein localization in this study. We used the mutant T118M as a positive control in our study according to the previous report which demonstrated that the mutant T118M declined in MLC1 plasma membrane protein [6].

Results

Intracellular localization of wild-type and mutant MLC1

Seven missense (c.65G>A, p.R22Q; c.95C>T, p.A32V; c.218G>A, p.G73E; c.823G>A, p.A275T; c.832T>C, p.Y278H; c.206C>T, p.S69L; c.353C>T, p.T118M) and one nonsense mutation (c.594delCTCA, p.Y198X) were generated by site-directed mutagenesis. Fluorogram of MLC1 wt and mutant allele (A275T) resulting from G to A transition at position 823 in MLC1 cDNA were shown in Figure 1.

In transfected cells, MLC1 wt distributed to cell periphery whereas mutant MLC1 was retained in the perinuclear sub-compartment. Upon co-staining with ER marker, calnexin, we found co-localization of calnexin with mutant MLC1 in transfected U373MG cells. As shown in Figure 2 and Figure 3, MLC1 R22Q and A32V mutants staining mostly overlapped with calnexin. Other mutants, S69L, G73E and T118M only showed mild retention and were not entirely confined to the perinuclear space. However, MLC1 Y198X, A275T and Y278H mutants showed minimal co-staining with calnexin and had expression pattern similar to that of MLC1 wt.

Protein expression of MLC1

A32V, G73E, S69L, T118M, Y198X, A275T and Y278H mutants showed a decrease in MLC1 protein expression. Compared to the wild-type MLC1 (defined as 1), A32V reduced to 0.456, G73E to 0.432, S69L to 0.458, T118M to 0.488, Y198X to 0.545, A275T to 0.637 and Y278H to 0.632, however, R22Q had no significant change in statistic analysis (P>0.05). These were shown in figure 4 and figure 5.

mRNA expression of MLC1

By defining WT as 1, we observed that transcripts of MLC1 mutants R22Q (1.093) and S69L (1.007) were expressed to same levels as that of WT. Moreover, mutants A32V and Y278H had no significant changes (P>0.05). In addition, G73E decreased significantly to 0.665, T118M to 0.311, Y198X to 0.276, and A275T to 0.606 (figure 6).

Discussion

MLC1 is the first identified and main causative gene known to be associated with MLC. Sequence analysis identified mutations in approximately 70% of clinically diagnosed MLC individuals. Since the identification of this causative gene in 2001, no studies have revealed the functional change of MLC1 variants found in non-Caucasian patients in terms of both mRNA and protein levels. Through a combination of western blot, real-time PCR and confocal imaging, we demonstrated that mRNA and/or protein expression of these MLC1 mutants decreased, and the intracellular distribution of mutant MLC1 changed significantly. It seems that these changes contribute to the phenotype in MLC patients.
Some MLC1 mutants were retained intracellularly and co-localized with an ER marker. Confocal images of transfected U373MG cells expressing various MLC1 mutants immunostained with anti-HA antibody (green) and calnexin (red) were shown (magnified in Inset). Mutant MLC1 staining mostly overlapped with calnexin for A32V. Y198X showed minimal co-staining with calnexin and was expressed like MLC1\textsuperscript{wt}. The bar was 30 μm (Other data not shown).

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Figure 3. Transfected cells were scored for MLC1 subcellular protein distribution at the cell periphery or peri-nuclearly. MLC1\textsuperscript{wt} was mainly at the cell border (92.60% cells), whereas MLC1 mutants R22Q, A32V, S69L, G73E and T118M were mainly ER retained, standing at 91.74%, 58.43%, 34.71%, 14.81% and 19.48%, respectively. Surprisingly, A275T, Y278H and Y198X were found at the cell borders (n = 3 experiments).

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MLC1 mutants accumulated in the ER

MLC1 has been proven to be expressed in brain, and alternative splicing products have not been detected [3]. MLC1 encodes a membrane protein that may transport a specific substrate and MLC1 is predicted to be an oligomeric protein involving 8 transmembrane segments. The forecasted transmembrane domain 4 and 8 include a fraction of some leucine residues, which indicates that leucine-leucine interaction plays a pivotal role in the oligomerization, like other membrane proteins [6].

In the brain, MLC1 protein is predominantly expressed in astrocyte end-feet, connecting with lipid rafts and the dystrophin glycoprotein complex (DGC). DGC is a multiprotein complex modulating brain development as well as ion and fluid homeostasis in astrocytes and neurons [25]. Intracellular domains of MLC1 are associated with the DGC proteins syntrophin, dystrobrevin, Kir4.1 and caveolin-1, the structural protein of caveolae [26]. The caveolar-lipid rafts that MLC1 localizes in are crucial for protein trafficking [27,28]. Moreover, MLC1 is expressed in intracellular vesicles and endoplasmic reticulum, and is concerned with the endocytosis regulated by caveolae/raft. Inhibition of endocytosis, cholesterol diminution, and MLC1 phosphorylation improve the membrane-associated MLC1 expression [26]. However, pathological mutations prevent MLC1 membrane expression [6]. At this study, we detected that these eight MLC1 mutants except for Y198X, A275T and Y278H, unlike MLC1 wt, were retained to different degrees in the ER. We conclude that most of the MLC1 mutant proteins are trapped in the ER, thereby inhibiting them to move to the cell membrane and carry out their functions.

Reduced mRNA and protein expression of the MLC1 mutants

MLC1 protein is located in astrocytic processes related to blood and cerebrospinal fluid-brain barriers. The performance in cultured rat astrocytes illustrated that MLC1 was expressed in cell-cell contacts, which contains important proteins located in tight and adherent junctions. A MLC cell model was established by knockdown of MLC1 in primary astrocytes. Reduced MLC1 expression on this model led to the appearance of intracellular vacuoles. But the co-expression of human wild MLC1 can rescue the vacuolation. Moreover, a human brain biopsy of the MLC patient demonstrated that vacuoles were also found in astrocytic processes [29]. Thus, decrease in expression of MLC1 can clearly affect the structure of astrocytes.

Two previous studies with ten different MLC1 mutations in total [6,30] showed that mutations mostly led to the reduction of protein expression. Another research showed that mutation C326R reduced MLC1 mRNA expression [20]. Further, decline of MLC1 protein and mRNA expression had also been found in monocytes from MLC patients [31]. In our study, most of mutations made MLC1 protein and/or mRNA expression decreased. That means the function of MLC1 should be affected by the reduction of MLC1 expression caused by mutations. Interestingly, compared with MLC1 wt, mutant A32V, S69L and Y278H expressed normal amounts of mRNA, but had lower
protein expression. Further studies are warrant to investigate this at the translational level.

Reductions of functional MLC1 proteins caused by mutants

MLC1 is mostly expressed in astrocyte-astrocyte junctions of blood–brain barriers, Bergmann glia and main axonal tracts [3,8,9]. The GlialCAM is regarded as an MLC1 beta-subunit and affects MLC1 directly in astrocyte-astrocyte junctions. HEPACAM mutations also interact with the trafficking of MLC1, which causes the same disease MLC [32]. Moreover, most of MLC1 mutations led to reduced membrane expression of the MLC1 protein [31]. Thus adequate expression and proper positioning of MLC1 protein is required to carry out their function effectively. For instance, although R22Q had enough expression, only 8.26% of the proteins ultimately were transported to the membrane. Consequently, R22Q showed an overall decrease in functional proteins. Moreover, compared with WT, the three mutants Y198X, A275T and Y278H seemed to have a slightly higher rate of proteins at the membrane according to the figure 3, but protein expressions in these three mutants were apparently reduced. Other mutants had not only reduction of expression but also abnormal localization. In brief, they are all devoid of enough functional proteins in the cell membrane.

In summary, we have finished the functional studies of eight MLC1 mutants detected in Chinese patients, including intracellular localization of wild-type and mutant MLC1, and translational and transcriptional change of mutants in transfected primary rodent astrocytes and brain epithelial derived cell line, U373MG. Mutant R22Q, A32V, G73E, S69L and T118M, unlike MLC1 WT, were retained in ER. Moreover, we have identified significant decline of mutant transcripts and protein levels. Therefore, we conclude that these eight MLC1 mutations in Chinese patients decrease MLC1 protein and/or mRNA expression and disrupt intracellular protein localization, and these may be the molecular mechanisms related to their MLC phenotype.

Materials and Methods

Chemicals

Tris HCl (pH 6.8) cat. MC030.5 and Tris HCL 1.5 M (pH 8.8) cat. MC030.4 were from M&C Gene Technology. α-MEM cat. C0008 and D-PBS cat. SH0021 were from Beijing Solarbio Science & Technology Co., Ltd. MEM buffer solution in Opti-mem for 4–5 h at 37°C. Finally liquid supernatant was collected and centrifuged at 12000 g for 30 min at 4°C. After scraping with cell scraper, the lysates were collected and centrifuged at 12000 g for 30 min at 4°C. Finally liquid supernatant was stored at −80°C. Proteins were separated on 10% SDS polyacrylamide gels and electrotransferred (BioRad) to PVDF membranes. The membranes were blocked with 5% milk powder in Tris HCL (pH = 7.6) cat. MC030.5 and Tris HCL 1.5 M (pH 8.8) cat. MC030.4 were from M&C Gene Technology. α-MEM cat. C0008 and D-PBS cat. SH0021 were from Beijing Four-Ring Sunny Bioscience Co., Ltd. U373MG cell line was obtained from In Vitro Cell Culture Center, Shanghai Fumen Company in China. pfu DNA Polymerase cat. M7741 was from Promega Corporation (USA). HA (Rabbit polyclonal antibody to HA tag) and HRP conjugated goat anti rabbit/mouse IgGs were from Gene Tex. Calexin (TO-5) was from SANTA CRUZ BIO TECHNOLOGY INC.

Transfections

For transfection, 10 μl of Lipofectamine 2000 (Invitrogen, Carlsbad, CA) and 4 μl of plasmid DNA were incubated separately in Opti-mem (GIBCO Invitrogen, Carlsbad, CA) for 5 min at room temperature, then combined for another 20 min. U373MG cells (approximately 80–90% confluent) were washed with PBS, incubated with the combined Lipofectamine 2000/ DNA solution in Opti-mem for 4–5 h at 37°C, then fed with α-MEM supplement with 10% FBS. After 24 h, transfected cells were either processed for western-blot, confocal microscopy, or real-time PCR.

Western-blot

Transfected U373MG were washed thrice with ice-cold PBS and lysed in ice-cold lysis solution (2× lysis solution consisted of Triton X-100 0.4 ml, NaCl 0.18 g, 0.5 M EDTA 0.4 ml, 1 M Tris HCl (pH = 8.8) 2 ml, dH2O 10 ml) at 4°C for 20 min. After scraping with cell scraper, the lysates were collected and centrifuged at 12000 g for 30 min at 4°C. Finally liquid supernatant was stored at −80°C. Proteins were separated on 10% SDS polyacrylamide gels and electrotransferred (BioRad) to PVDF membranes. The membranes were blocked with 5% milk powder in PBS, and probed with the indicated primary antibody by overnight incubation at 4°C. Four washes in 0.05% PBS-T (0.5 ul Tween-20 in 1 ml PBS) of 10 min each at room

### Table 1. Oligonucleotide primers used to generate MLC1 mutants.

| MLC1 mutants | Oligonucleotide Primers |
|--------------|-------------------------|
| G73E         | 5'-cgcgcgtacctggaaactctggtccc-3' |
| A275T        | 5'-gggaaacgcctctcacgagccgac-3' |
| Y198X        | 5'-ggggttctcagagcgagcagcag-3' |
| R22Q         | 5'-ggggtttgctcaggtccggtccc-3' |
| A32V         | 5'-atgccccagctgtaaacggagcagcag-3' |
| Y278H        | 5'-atgctgtctctctctcagcagcag-3' |
| S69L         | 5'-cccagctgctctctcagcagcagcag-3' |
| T118M        | 5'-gtctacagcacaagctggtggagc-3' |

**Materials and Methods**

**Oligonucleotide Primers**

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|--------------|-------------------------|
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| A275T        | 5'-gggaaacgcctctcacgagccgac-3' |
| Y198X        | 5'-ggggttctcagagcgagcagcag-3' |
| R22Q         | 5'-ggggtttgctcaggtccggtccc-3' |
| A32V         | 5'-atgccccagctgtaaacggagcagcag-3' |
| Y278H        | 5'-atgctgtctctctctcagcagcag-3' |
| S69L         | 5'-cccagctgctctctcagcagcagcag-3' |
| T118M        | 5'-gtctacagcacaagctggtggagc-3' |

**Functional Studies of MLC1 Mutations**

**M. S. van der Knaap (VU University Medical Center, Amsterdam, The Netherlands). Seven missense (c.65G>A, p.R22Q; c.95C>T, p.A32V; c.218G>A, p.G73E; c.823G>A, p.A275T; c.832T>C, p.Y278H; c.206C>T, p.S69L; c.353C>T, p.T118M) and one nonsense mutations (c.594delCTCA, p.Y198X) were generated by PCR site-directed mutagenesis. To generate the mutants, the oligonucleotide primers were used and shown in Table 1. All site-directed mutants were generated by circular amplification of this plasmid with PFU Turbo DNA polymerase (Stratagene, La Jolla, CA), followed by DpnI digestion (New England Biolabs, Ipswich, MA) and transformation into Escherichia coli. Individual clones were analyzed by DNA sequence analysis.**

**Cell culture**

U373MG cells were cultured in α-MEM containing 10% FBS (fetal bovine serum) and antibiotics: streptomycin (25 μg/ml) and penicillin (25 U/ml). Cells were maintained in a humidified incubator at 37°C in 5% CO2 atmosphere. The medium was exchanged every 48–72 h. Cells were passed by 0.25% trypsin every 3 days.

**Transfections**

For transfection, 10 μl of Lipofectamine 2000 (Invitrogen, Carlsbad, CA) and 4 μl of plasmid DNA were incubated separately in Opti-mem (GIBCO Invitrogen, Carlsbad, CA) for 5 min at room temperature, then combined for another 20 min. U373MG cells (approximately 80–90% confluent) were washed with PBS, incubated with the combined Lipofectamine 2000/ DNA solution in Opti-mem for 4–5 h at 37°C, then fed with α-MEM supplement with 10% FBS. After 24 h, transfected cells were either processed for western-blot, confocal microscopy, or real-time PCR.

**Western-blot**

Transfected U373MG were washed thrice with ice-cold PBS and lysed in ice-cold lysis solution (2× lysis solution consisted of Triton X-100 0.4 ml, NaCl 0.18 g, 0.5 M EDTA 0.4 ml, 1 M Tris HCl (pH = 8.8) 2 ml, dH2O 10 ml) at 4°C for 20 min. After scraping with cell scraper, the lysates were collected and centrifuged at 12000 g for 30 min at 4°C. Finally liquid supernatant was stored at −80°C. Proteins were separated on 10% SDS polyacrylamide gels and electrotransferred (BioRad) to PVDF membranes. The membranes were blocked with 5% milk powder in PBS, and probed with the indicated primary antibody by overnight incubation at 4°C. Four washes in 0.05% PBS-T (0.5 ul Tween-20 in 1 ml PBS) of 10 min each at room
temperature were performed before incubation with secondary antibody. After four washes in 0.05% PBS-T of 10 min at room temperature, antigen-antibody complexes were visualized by enhanced chemiluminescence and exposed on X-ray films.

Real-time PCR

Total RNA isolated by TRIzol Reagent (Invitrogen, Carlsbad, CA, USA) was used to eliminate the genome DNA contamination. Total RNA (1 µg) was reverse transcribed using reverse transcription kit (Promega, Madison, WI, USA). Quantitative real-time PCR was performed on ABI 7300 PCR Instrument (ABI, Foster City, CA, USA) with SYBR Green-real-time PCR master mix kit. GAPDH was used as the endogenous control. Forward (F) and reverse (R) primer sequences were shown in Table 2. PCR was performed for 5 min at 95°C, then 30 sec at 95°C and 30 sec at 55°C for 40 cycles.

Confocal microscopy

Confocal microscopy was carried out after transfection had been accomplished for 24 h. All steps were performed at room temperature, unless stated otherwise. Cells grown on confluent plates were washed three times briefly with PBS, fixed for 15 min in 4% (wt/vol) paraformaldehyde/PBS. After washed 3 times for 10 min each in PBS, cells were blocked in 2% (wt/vol) BSA for at least 60 min. A mouse anti-calnexin monoclonal antibody and a Rabbit anti-α-HA Polyclonal antibody respectively diluted 1:2000 and 1:5000 in 0.05% TBS were applied overnight at 4°C. After three washes in PBS (10 min each), fluorochrome-conjugated secondary antibodies were applied for at least 60 min. After three washes in PBS (10 min each), coverslips were mounted with Aquapol/Mount (Polysciences Warrington, PA) on glass slides. Fluorescent images were captured on an Olympus confocal microscope (FV-1000 spectral-type) with a 63x oil Plan Apochromat objective.

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Author Contributions

Conceived and designed the experiments: JW XW YJ. Performed the experiments: HX JS LK MG. Analyzed the data: HX JW. Contributed reagents/materials/analysis tools: ASD JW YW QG DC XW YJ. Wrote the paper: HX JW ASD YJ.

Table 2. Primers used in real-time PCR.

| Primer Names | Primer sequences |
|--------------|------------------|
| MLC1cDNA(a)-1 F | TACGATATGTTGGTTGCTCAAG |
| MLC1cDNA(a)-1 R | CAGGATGAGGTGAGGATGAT |
| MLC1cDNA(a)-2 F | GAGCGAAGCGCAATGTG |
| MLC1cDNA(a)-2 R | GAGCGAAGCGCAATGTG |
| MLC1cDNA(b)-1 F | CAAGGAGGAAGGCTGGAGAG |
| MLC1cDNA(b)-1 R | CAGAGGCTGACAGGAGTCC |
| MLC1cDNA(b)-2 F | ATGGGCCCAGCACAGTCC |
| MLC1cDNA(b)-2 R | GCTGCICTGCTGAAATCTT |
| GAPDH F | GAGGTGGAGTCAACGG |
| GAPDH R | CTCGCTCTCGGAAGATG |

GAPDH was used as the endogenous control. F: Forward Primer; R: reverse primer.

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References

1. van der Knaap MS, Barth PG, Stroink H, van Nieuwenhuizen O, Aru WF, et al. (1995) Leukencephalopathy with swelling and a dis seminately mild clinical course in eight children. Ann Neurol 37: 324–334.
2. Morita H, Imamura A, Matsuo N, Tatebayashi K, Omoya K, et al. (2006) MR imaging and 1H-MRS spectroscopy of a case of van der Knaap disease. Brain Dev 28: 466–469.
3. Leegwater PA, Yuan BQ, van der Steen J, Konst AA, et al. (2001) Mutations of MLC1 (KIAA0027), encoding a putative membrane protein, cause megalencephalic leukoencephalopathy with subcortical cysts. Ann J Hum Genet 68: 831–838.
4. Angelika S, Viktor G, Melanie W, Jobst M, Rainald M, et al. (2003) The Brain-Specific Protein MLC1 Implicated in Megalencephalic Leukoencephalopathy With Subcortical Cysts Is Expressed in Glial Cells in the Marine Brain. GLIA 44: 283–295.
5. Boor PK, de Groot K, de Mejaski-Bosnjak V, Brenner C, van der Knaap MS, et al. (2003) Identification of novel mutations in MLC1 responsible for megalencephalic leucoencephalopathy with subcortical cysts. Hum Mol Genet 12: 2581–2594.
6. Meyer J, Huberth A, Ortega G, Syagalo YV, Jarzke S, et al. (2001) A missense mutation in a novel gene encoding a putative cation channel is associated with catecholaminergic pheochromocytoma. Mol Psychiatry 6: 302–306.
7. Ambrosini E, Serrafi B, Lancioni A, Tosini F, Sciapò F, et al. (2000) Biochemical characterization of MLC1 protein in astrocytes and its association with the dystrophin–glycoprotein complex. Mol Cell Neurosci 37: 480–493.
8. Botto I, Nagenthal M, Kamphorst W, van der Valk P, Pronk JC, et al. (2007) MLC1 is associated with the dystrophin–glycoprotein complex at astrocytic endfoot. Acta Neuropathol 114: 403–410.
9. Lehmann-Horn F, Jurkat-Rott K (1999) Voltage-gated ion channels and hereditary disease. Physiol Rev 79: 1137–1172.
23. López-Hernández T, Ridder MC, Montolio M, Capdevila-Nortes X, Polder E, et al. (2011) Mutant GlialCAM Causes Megalencephalic Leukoencephalopathy with Subcortical Cysts, Benign Familial Macrocephaly, and Macrocephaly with Retardation and Autism. Am J Hum Genet 88(4): 422–432.

24. Wang J, Shang J, Wu Y, Gu Q, Xiong H, et al. (2011) Identification of novel MLC1 mutations in Chinese patients with megalencephalic leukoencephalopathy with subcortical cysts (MLC). J Hum Genet 56: 138–142.

25. Amiry-Moghaddam M, Frydenlund DS, Ottersen OP (2004) Anchoring of aquaporin-4 in brain: molecular mechanisms and implications for the physiology and pathophysiology of water transport. Neurosci 129: 999–1010.

26. Lanciotti A, Brignone MS, Camerini S, Serafini B, Macchia G, et al. (2010) MLC1 trafficking and membrane expression in astrocytes: role of caveolin-1 and phosphorylation. Neurobiol Dis 37(3): 581–595.

27. Head BP, Insel PA (2007) Do caveolins regulate cells by actions outside of caveolae? Trends Cell Biol 17: 51–57.

28. Silva WI, Maldonado HM, Velázquez G, García JO, González FA (2007) Caveolins in glial cell model systems: from detection to significance. J Neurochem 103: 101–112.

29. Durri A, López de Heredia M, Capdevila-Nortes X, Ridder MC, Montolio M, et al. (2011) Knockdown of MLC1 in primary astrocytes causes cell vacuolation: A MLC disease cell model. Neurobiol Dis 43(1): 220–238.

30. Montagna G, Teijido O, Eymard-Pierre E, Muraki K, Cohen B, et al. (2006) Vacuolating megalencephalic leukoencephalopathy with subcortical cysts: functional studies of novel variants in MLC1. Hum Mutat 27: 892.

31. Anna D, Oscar T, Tania LH, Gert CS, Herve B, et al. (2008) Molecular pathogenesis of megalencephalic leukoencephalopathy with subcortical cysts: mutations in MLC1 cause folding defects. Hum Mol Genet 17(25): 3728–3739.

32. Tania LH, Sonia S, Xavier CN, Marisol M, Victor FD, et al. (2011) Molecular mechanisms of MLC1 and GLIALCAM mutations in megalencephalic leukoencephalopathy with subcortical cysts. Hum Mol Genet 20(16): 3266–3277.