RESEARCH ARTICLE

Autism and Intellectual Disability-Associated KIRREL3 Interacts with Neuronal Proteins MAP1B and MYO16 with Potential Roles in Neurodevelopment

Ying F. Liu¹, Sarah M. Sowell¹, Yue Luo¹*, Alka Chaubey¹, Richard S. Cameron³, Hyung-Goo Kim⁴, Anand K. Srivastava¹,²*

¹ J.C. Self Research Institute of Human Genetics, Greenwood Genetic Center, Greenwood, South Carolina, United States of America, ² Department of Genetics and Biochemistry, Clemson University, Clemson, South Carolina, United States of America, ³ Department of Medicine, Georgia Regents University, Augusta, Georgia, United States of America, ⁴ Department of OB/GYN, Institute of Molecular Medicine and Genetics, Georgia Regents University, Augusta, Georgia, United States of America

* Current address: Department of Pediatrics, Emory University School of Medicine, Atlanta, Georgia, United States of America

Abstract

Cell-adhesion molecules of the immunoglobulin superfamily play critical roles in brain development, as well as in maintaining synaptic plasticity, the dysfunction of which is known to cause cognitive impairment. Recently dysfunction of KIRREL3, a synaptic molecule of the immunoglobulin superfamily, has been implicated in several neurodevelopmental conditions including intellectual disability, autism spectrum disorder, and in the neurocognitive delay associated with Jacobsen syndrome. However, the molecular mechanisms of its physiological actions remain largely unknown. Using a yeast two-hybrid screen, we found that the KIRREL3 extracellular domain interacts with brain expressed proteins MAP1B and MYO16 and its intracellular domain can potentially interact with ATP1B1, UFC1, and SHMT2. The interactions were confirmed by co-immunoprecipitation and colocalization analyses of proteins expressed in human embryonic kidney cells, mouse neuronal cells, and rat primary neuronal cells. Furthermore, we show KIRREL3 colocalization with the marker for the Golgi apparatus and synaptic vesicles. Previously, we have shown that KIRREL3 interacts with the X-linked intellectual disability associated synaptic scaffolding protein CASK through its cytoplasmic domain. In addition, we found a genomic deletion encompassing MAP1B in one patient with intellectual disability, microcephaly and seizures and deletions encompassing MYO16 in two unrelated patients with intellectual disability, autism and microcephaly. MAP1B has been previously implicated in synaptogenesis and is involved in the development of the actin-based membrane skeleton. MYO16 is expressed in hippocampal neurons and also indirectly affects actin cytoskeleton through its interaction with WAVE1 complex. We speculate KIRREL3 interacting proteins are potential candidates for intellectual disability and autism spectrum disorder. Moreover, our findings provide
further insight into understanding the molecular mechanisms underlying the physiological action of KIRREL3 and its role in neurodevelopment.

Introduction

Intellectual disability (ID) is a genetically and clinically heterogeneous condition characterized by below-average intellectual functioning (IQ < 70) in conjunction with significant limitations in adaptive functioning. We and others have recently identified a potential role for human KIRREL3, a mammalian homologue of the gene *Kirre* (kin of irregular chiasm C-roughest) of *Drosophila melanogaster*, in neurodevelopment [1–3]. The KIRREL3 gene, located at 11q24.2, encodes a synaptic cell-adhesion molecule of the immunoglobulin (Ig) superfamily. KIRREL3 contains five Ig-like domains in its extracellular portion and a PDZ domain-binding motif in its cytoplasmic portion (Fig 1).

Defects of KIRREL3 have been linked to several neurological and cognitive disorders including ID, neurocognitive delay associated with Jacobsen syndrome, and autism spectrum disorder (ASD) [1–3]. The gene was found to be physically disrupted by a balanced t(11;16) translocation in a patient with ID [1]. In a second patient with a neurodevelopmental disorder and a t(X;11) translocation, the breakpoint, located 39 kb upstream of the KIRREL3 coding region, altered both mRNA and protein levels [3]. An interstitial deletion of 11q-implicating the KIRREL3 gene in the neurocognitive delay observed in Jacobsen syndrome has recently been reported [2]. Based on the patient’s history of neurocognitive delay and autism spectrum disorder, the authors concluded that the gene was a candidate for social and expressive language delay. In addition, missense alterations in KIRREL3 have been identified in patients with mild to severe ID [1]. Additional studies further suggested KIRREL3 as an intriguing candidate for autism [4–5] and a potential risk gene for Alzheimer’s disease [6].

Previously, we detected expression of the KIRREL3 gene in human fetal and adult brain and found that the encoded protein is located on the cell membrane and in a distinct area in the cytoplasm. We further showed that the intracellular domain of KIRREL3 interacts with the synaptic scaffolding protein, calmodulin-associated serine/threonin kinase (CASK), an X-linked ID protein [1]. A role for murine Kirrel3 in synaptogenesis was also suggested based on its temporal and spatial expression in developing and adult mouse brain and its interaction with Cask [7]. We reasoned that the identification of brain-expressed proteins whose functions are either

---

**Fig 1. Schematic representation of the KIRREL3 domains.** Five immunoglobulin domains (IgD), a signal peptide (SP) region, a transmembrane domain (TMD), and a PDZ-domain binding motif (PDZ-BD) are shown. ECD, extracellular domain; ICD, intracellular domain. The blue arrow indicates a potential cleavage site.

doi:10.1371/journal.pone.0123106.g001
dependent on or associated with KIRREL3 protein may be relevant in identifying potential molecular mechanisms and pathways underlying ID. Thus we hypothesized that KIRREL3 likely binds other synaptic protein(s) to modulate its physiological action(s).

In the present study, using the yeast two-hybrid (Y2H) screening system, we identified brain expressed proteins that interact with the KIRREL3-ECD and KIRREL3-ICD. KIRREL3-ECD physically associated with MAP1BLC1 and MYO16. In addition to the previously identified interaction with CASK, KIRREL3-ICD potentially interacts with ATP1B1, UFC1, and SHMT2. All the interactions were confirmed by co-immunoprecipitation (Co-IP) and colocalization analyses in human embryonic kidney cells (HEK293H) and various neuronal cells. Furthermore, we show KIRREL3 colocalization with the Golgi apparatus and synaptic vesicles. Several of the identified interacting partners of KIRREL3, including MAP1B and MYO16, have previously been linked to neurological and cognitive disorders. Our studies provide additional information for the understanding of KIRREL3 physiological functions in neurodevelopment.

Results

Identification of brain expressed proteins that interact with KIRREL3

To gain an understanding of the physiological role of KIRREL3 in neurodevelopment, we sought to identify proteins that interact with KIRREL3. Thus, to identify brain expressed proteins that interact with the ECD of KIRREL3, we performed a Y2H screening using the Match & Plate Human Fetal Brain cDNA library (Clontech) in a prey vector (pGADT7) and KIRREL3-ECD (amino acids 1–517) in a bait vector (pGBKT7). Among ~1.4 x 10^7 independent yeast transformants screened, several independent positive clones were identified under stringent nutritional conditions of growth (-Ade, -His, -Leu, -Trp, X-α-galactosidase). These positive prey plasmids were isolated, sequenced and analyzed. Six KIRREL3-ECD interacting positive partial cDNA clones encoded overlapping regions of the microtubule associated protein light chain (MAP1BLC1), and one positive partial cDNA clone encoded an unconventional myosin protein (MYO16). In a similar Y2H screen using the ICD of KIRREL3 (amino acids 545–766) as bait, eight partial cDNA clones encoding overlapping regions of the ATPase, Na+/K+ transporting, beta 1 polypeptide (ATP1B1), four cDNA clones encoding overlapping regions of the ubiquitin-fold modifier conjugating enzyme 1 (UFC1), and four cDNA clones encoding a full-length serine hydroxymethyltransferase 2 (SHMT2) were identified as potential KIRREL3-ICD interacting proteins. The specificities of the interactions were individually confirmed using the empty pGBKT7 vector, a negative control cDNA in pGBKT7, or a negative control in pGADT7 (pGADT7-T), and one-to-one yeast mating assays (Fig 2 and data not shown).

Interaction of KIRREL3 with MAP1BLC1, MYO16, ATP1B1, UFC1, and SHMT2 in mammalian cells

To confirm the interaction of full-length KIRREL3 with MAP1BLC1, MYO16, ATP1B1, UFC1, and SHMT2, we performed Co-IP analyses in HEK293H cells. The cells were co-transfected with KIRREL3-V5 and with either MAP1BLC1-FLAG or GFP- MYO16, or ATP1B1-FLAG, or UFC1-FLAG mammalian expression constructs (Fig 3A–3D), or transfected with GFP-KIRREL3 and with SHMT2-FLAG mammalian expression constructs (Fig 3E). We detected KIRREL3 in immunoprecipitates of MAP1BLC1 (Fig 3A1), and MYO16 (Fig 3B). Similarly we detected ATP1B1, UFC1, and SHMT2 in immunoprecipitates of KIRREL3 (Fig 3C–3E). Subsequently, we also confirmed interaction of the endogenous MAP1BLC1 with KIRREL3-V5 via a MAP1BLC1-specific antibody in Neuro-2a (N2a) cells.
The interactions were also confirmed individually with the KIRREL3-ECD or ICD with their respective interacting partners (Fig 3A and 3B and data not shown). Table 1 summarizes descriptions of all KIRREL3 interacting proteins.

To determine whether KIRREL3-ECD interacting proteins MAP1BLC1 and MYO16 colocalize with KIRREL3, immunofluorescence microscopy analysis was performed in three different cell lines, HEK293H cells, rat primary neuronal cells (PNC), and N2a cells. The distribution of KIRREL3-V5 (C-terminal tag) and GFP-tagged KIRREL3 (N-terminal tag) in PNC cells were quite similar suggesting that tagging of KIRREL3 did not influence its subcellular localization (data not shown). We cotransfected the cells with KIRREL3-V5 and MAP1BLC1-FLAG constructs (Fig 4A) or KIRREL3-V5 and GFP-MYO16 constructs (Fig 4B). Immunostaining revealed the potential colocalization of KIRREL3 with MAP1BLC1 and MYO16 (Fig 4 and data not shown). The colocalization appears to be partial as the overlapping (yellow/orange) signals were noted distinctly in selected areas in the cytoplasm (Fig 4Aiii and 4Biii), as well as in punctate structures along the entire length of neurite processes (Fig 4Aiii and 4Biii). No overlapping...
signals were detected using KIRREL3-V5 and GFP-empty vector without MYO16 or KIRREL3-V5 and Bacterial alkaline phosphatase (BAP)-FLAG negative control (data not shown). The quantitative evaluation of colocalization between KIRREL3-V5 and MAP1BLC1-FLAG and between KIRREL3-V5 and GFP-MYO16 was performed on region(s) of interest (ROI) (see Materials and Methods). Pearson’s and Mander’s coefficients for each regions of interest showed good correlation (Fig 4Aiv, 4Av, 4Biv, 4Bv, and Table 2). Together, both visual inspection, as well as quantitative colocalization analyses of the images confirmed the colocalization...
Table 1. Summary of KIRREL3 interacting proteins.

| Interacting region | Protein ID | Description | Gene location | MIM   | Function                                                                 |
|--------------------|------------|-------------|---------------|-------|--------------------------------------------------------------------------|
| KIRREL3-ECD        | MAP1BLC1   | Microtubule-associated protein 1B light chain 1 | 5q13          | 157129 | Involved in the development of actin-based membrane cytoskeleton        |
|                    | MYO16      | Myosin XVI  | 13q33.3       | 615479 | Indirectly affects actin cytoskeleton through its interaction with WAVE1 complex |
| KIRREL3-ICD        | CASK       | Calcium/calmodulin-dependent serine protein kinase (MAGUK family) | Xp11.4       | 300172 | Localizes to synaptic active zones and binds to—neurexin and calcium channels |
|                    | ATP1B1     | ATPase, Na+/K+ transporting, beta 1 polypeptide | 1q24          | 182330 | Involved in cell adhesion and establishing epithelial cell polarity       |
|                    | SHMT2      | Serine hydroxymethyltransferase 2 (mitochondrial) | 12q12-q14     | 138450 | Contributes to the de novo mitochondrial thymidylate biosynthesis pathway. Required to prevent uracil accumulation in mtDNA. Interconversion of serine and glycine. Associates with mitochondrial DNA |
|                    | UFC1       | Ubiquitin-fold modifier conjugating enzyme 1 | 1q23.2        | 610554 | E2-like enzyme which forms an intermediate with UFM1 via a thioester linkage. |

doi:10.1371/journal.pone.0123106.t001

Fig 4. (A) KIRREL3-V5 (red, i) and MAP1BLC1-FLAG (green, ii) co-overexpressed in rat PNCs. (B) KIRREL3-V5 (red, i) and GFP-MYO16 (green, ii) co-overexpressed in rat PNCs. The overlapping signals of the two proteins appear as yellow/orange (Ai, Bi) within the region of cytoplasm and in neurite processes (arrows). Enlarged overlay images and individual red and green channels for each ROIs (see Materials and Methods) are shown (A-B, iv and v). The degree of colocalization between the red and green signals was statistically analyzed and expressed with Pearson's correlation coefficient (PC) and Mander's colocalization coefficients M1 and M2 (A-B, iv and v). M1 represents the fraction of KIRREL3-V5 (red signal) overlapped with MAP1BLC1-FLAG or GFP-MYO16 (green signal). M2 represents the fraction of MAP1BLC1-FLAG or GFP-MYO16 (green signal) overlapped with the KIRREL3-V5 (red signal). All calculations for Pearson's and Mander's coefficients were performed by the ImageJ version 1.45s visualization software with JACoP plugin. Bar, 20μm.

doi:10.1371/journal.pone.0123106.g004
of KIRREL3 with MAP1BLC1 and with MYO16. We further confirmed the colocalization of KIRREL3-ECD with MAP1BLC1 and MYO16 in all the three cell lines (data not shown).

To determine whether ATP1B1, UFC1, and SHMT2 colocalize with KIRREL3, immune-fluorescence microscopy analysis was performed in rat PNCs (Fig 5A–5C). We cotransfected the cells with KIRREL3-V5 and ATP1B1-FLAG constructs (Fig 5A), KIRREL3-V5 and UFC1-FLAG constructs (Fig 5B), and KIRREL3-V5 and SHMT2-FLAG constructs (Fig 5C). Immunostaining revealed the partial colocalization of KIRREL3 with ATP1B1, KIRREL3 with UFC1, and KIRREL3 with SHMT2 (Fig 5Aiii–5Ciii) in selected areas in the cytoplasm (Fig 5A–5C, iii), as well as in punctate structures along the entire length of neurite processes (Fig 5Ciii). Furthermore, no overlapping signals were detected using LacZ-V5 and BAP-FLAG negative controls (data not shown). We quantitatively evaluated the colocalization. Both Pearson’s and Mander’s coefficients calculated high scores for all the selected ROIs (Fig 5A–5C and iv, and Table 2), which suggested the colocalization.

KIRREL3 colocalizes with the Golgi complex and synaptic vesicles
KIRREL3-specific signals and colocalization signals were observed in the perinuclear region (Fig 4A and 4B). This localization of KIRREL3 resembled the characteristic morphology of the Golgi complex. Thus, we further evaluated the subcellular localization of KIRREL3 by immunofluorescence experiments. GFP tagged KIRREL3 was transfected into rat PNCs and the double labeling experiments with GFP antibody and GS28 antibody, a Golgi apparatus marker, were performed. KIRREL3-specific intense green fluorescence was detected in the perinuclear region together with red fluorescence of GS28 indicating the subcellular Golgi localization of KIRREL3 (Fig 6D). Quantitative colocalization analysis calculated high values for the Pearson’s correlation coefficient and Mander’s colocalization coefficients within the region of interest, which strongly confirmed the subcellular Golgi localization of KIRREL3 (Fig 6E and Table 2).

Furthermore, a punctate distribution of KIRREL3 in cell bodies and neurite processes were also observed (Fig 4A and 4B). This punctate appearance is indicative of potential localization of KIRREL3 to synaptic/secretory vesicles. Thus, we used double staining with V5 antibody and synaptophysin antibody, an integral synaptic vesicles membrane protein marker, and confirmed that KIRREL3 was colocalized with synaptophysin in rat PNCs (Fig 7). Quantitative colocalization analysis also confirmed the synaptic vesicle localization of KIRREL3 in selected regions (Fig 7D and Table 2).
Deletions of MYO16 and MAP1B in patients with neurodevelopmental disorders

Among unrelated patients referred for clinical diagnostic testing who were found to have CNVs, we identified two patients with neurodevelopmental disorders and deletions encompassing the MYO16 gene and one patient with a deletion encompassing the MAP1B gene (Table 3).

Patient DGDP067A (Table 3) with ID, developmental disorder (DD) and two deletions has a ring chromosome 13 with a 10.7 Mb deletion from 13q33.3 to the telomeric end. This feature is an example of a deletion in the context of neurodevelopmental disorders.
novo deletion, detected by Agilent 105K oligonucleotide array, contains several genes including \(\text{MYO16}\) at 13q33.3. The deletion was confirmed by FISH analysis with a BAC clone RP11-789H4. The second deletion, del(7)(q36.3), approximately 717 kb in size, is inherited from her healthy mother and thus most likely a polymorphism. The proband has mixed receptive-expressive language developmental disorder, microcephaly, visual impairment, astigmatism, strabismus, torticollis, and significant delays in speech, cognitive and motor development. At 4 years of age she is mentally about 18 to 20 months old.

Patient 10–12641 (Table 3) is a 10 yr 6 month old male with a history of development delay, ADHD, autism, congenital grouped pigmentation of the retinal pigmentation epithelium, abnormal white matter on cranial MRI, microcephaly, and three chromosome changes on microarray analysis (Affymetrix Genome-wide SNP 6.0 microarray system). A copy number loss of approximately 3 Mb at 13q33.3q34 included 6 genes including the \(\text{MYO16}\) gene. In addition, a copy number gain of approximately 264 kb on chromosome 12q24.31 and a copy number loss of 111 kb on chromosome 11p15.4 were also noted. Quantitative PCR (qPCR) analysis confirmed all three chromosomal changes.

Patient 10–17471 (Table 3) is a 17 yr old female with ID, seizures, microcephaly and normal cranial MRI. The patient showed a copy number loss of approximately 966 kb on chromosome 5q13.2 including the \(\text{MAP1B}\) gene and a second copy number loss of approximately 4.6 Mb on chromosome 7q21.11. Both deletions were confirmed using qPCR analysis.

Fig 6. \(\text{KIRREL3}\) localizes to the Golgi complex. Rat PNCs overexpressing the GFP-tagged \(\text{KIRREL3}\) were immunostained with GFP antibody (green signal) (A) and the Golgi marker GS28 antibody (red signal, solid arrow) (B). Nuclei were stained with DAPI (blue signal, arrow head) (C). A distinct localized yellow signal (thin arrow) in the merged image (D) suggested the colocalization of \(\text{KIRREL3}\) with the Golgi apparatus. Enlarged overlay images and individual red and green channels for a region of interest (ROI) are shown (E). The degree of overlap between the green and red signals was statistically analyzed (E) and expressed with Pearson’s correlation coefficient (PC) and Mander’s colocalization coefficients (M1 and M2). Bar, 20 \(\mu\)m.

doi:10.1371/journal.pone.0123106.g006
In addition, deletions of MYO16 and ATP1B genes have been also noted in additional unrelated patients with neurodevelopmental disorders (NDDs) in other published studies (Table 3) ([8–10] and see acknowledgments for details). Recently, a patient with mild ID, upslanting palpebral fissures, retroganthia and a de novo 2.1 Mb microdeletion encompassing the MYO16 gene has been reported (Patient 1056/9897 in Table 3) [8–9]. In addition, the DECIPHER database [10–11] lists a 3.83 Mb copy number loss (chr13: 106,884,343–110,711,191; NCBI Build 36) including the MYO16 gene in a male patient with global developmental delay and an apparently pathogenic maternally inherited 6.68 Mb CNV (chr13: 102,864,674–109,548,530; NCBI Build 36) in a female patient with ID, seizures and moderate behavioral/psychiatric abnormality (Table 3). The patient’s mother also reportedly has related or similar phenotype. The telomeric deletion boundary in this patient is predicted to disrupt the MYO16 gene. Furthermore, a genome wide association study suggested a potential autism association signal at 13q13.3 near MYO16 [12]. Three unrelated patients in the DECIPHER database with deletions involving the ATP1B1 gene shared ID as a common clinical phenotype (Table 3). No CNVs including either MYO16, MAP1B, or the ATP1B1 gene were listed in genome variant in human genome database [13] suggesting a likely clinical significance of CNVs noted here in patients with NDDs.

Discussion

The KIRREL3 gene, a mammalian homologue of the gene kirre (kin of irregular chiasm C-roughest) of Drosophila melanogaster, encodes a putative synaptic adhesion protein of the immunoglobulin superfamily. KIRREL3 contains five Ig like domains in its extracellular portion and a PDZ domain-binding motif in its cytoplasmic portion. Expression of the KIRREL3 gene was detected exclusively in human fetal and adult brain [1]. Consistent with a vital role in brain development and function, spatiotemporal expression patterns of the mouse gene,
In developing and adult brain regions, including postnatal hippocampus, suggest a role for mKirre in axonal projections and synapse formation [14]. We have recently identified a potential role for human KIRREL3 in neurodevelopment [1]. Subsequently, several independent studies also linked defects in KIRREL3 to neurological and cognitive disorders [2–5]. To help define molecular mechanisms underlying the physiological action of KIRREL3 and its role in cognitive function, it is important to establish how KIRREL3 mediates its physiological functions in neurons. Thus we sought to identify proteins that are involved in this process through their interactions with KIRREL3. Using the yeast two-hybrid screen, we identified two brain expressed proteins, MAP1BLC1 and MYO16, that interact with KIRREL3-ECD. Three proteins, ATP1B1, UFC1, and SHMT2, were found to be associated with KIRREL3-ICD (Table 1). All the interactions were confirmed by co-immunoprecipitation and colocalization experiments. Furthermore, we demonstrated perinuclear localization and punctuate distribution of

Table 3. Summary of CNVs involving KIRREL3 interacting proteins MYO16, MAP1B, and ATP1B1 in patients with neurodevelopmental disorders.

| Patient ID and Phenotype | CNV | Chromosomal Location* | Interval | OMIM Genes | Reference |
|-------------------------|-----|-----------------------|----------|------------|-----------|
| DGDP067A | DEL, ring chr | 13q33.3 n/a—n/a | ~10.7 Mb | 25 genes including MYO16 | Present study |
| DEL, inherited from normal mother | 7q36.3 n/a—n/a | 717 kb | - | Present study |
| 10–12641 History of developmental delay, ADHD, autism, microcephaly, congenital grouped pigmentation of the retinal pigment epithelium, abnormal white matter on cranial MRI | DEL | 13q33.3q34 | 3.04 Mb | 6 genes including MYO16 | Present study |
| DUP | 12q24.31 | 264 kb | NCO2 | Present study |
| DEL | 11p15.4 | 111 kb | - | Present study |
| 10–17471 Intellectual disability, seizures, borderline microcephaly, normal cranial MRI | DEL de novo | 5q13.2 | 966 kb | 3 genes including MAP1B | Present study |
| DEL de novo | 7q21.11 | 4.6 Mb | 8 genes | Present study |
| 1056/9897 Moderate intellectual disability, upslanting palpebral fissures, retrognathia | DEL | chr13: 107,190,506–109,368,996 | 2.09 Mb | 6 genes including MYO16 | [8–9] |
| DECIPHER 280488 Global developmental delay | DEL | chr13: 106,884,343–110,711,191 | 3.83 Mb | 8 genes including MYO16 | [10–11] |
| DECIPHER 280995 Intellectual disability, moderate behavioral/psychiatric abnormality, seizures, constitutive in mother; Mother affected with related or similar phenotype | DEL, maternal | chr13: 102,864,674–109,368,996 | 6.68 Mb | 17 genes including MYO16 | [10–11] |
| DECIPHER 2365 Intellectual disability, coarse facial features, self-mutilation | DEL | chr1: 166,047,706–171,783,874 | 5.74 Mb | 47 genes including ATP1B1 | [10–11] |
| DECIPHER 253856 Intellectual disability, abnormality of the face, horseshoe kidney, malformation of the heart and great vessels | DEL | chr1: 164,501,003–171,424,595 | 6.92 Mb | 51 genes including ATP1B1 | [10–11] |
| DECIPHER 285697 Intellectual disability, coarse facial features, self-mutilation | DEL | chr1: 167,238,254–171,783,874 | 5.74 Mb | 47 genes including ATP1B1 | [10–11] |

*NCBI Build 36

doi:10.1371/journal.pone.0123106.t003

mKirre, in developing and adult brain regions, including postnatal hippocampus, suggest a role for mKirre in axonal projections and synapse formation [14]. We have recently identified a potential role for human KIRREL3 in neurodevelopment [1]. Subsequently, several independent studies also linked defects in KIRREL3 to neurological and cognitive disorders [2–5]. To help define molecular mechanisms underlying the physiological action of KIRREL3 and its role in cognitive function, it is important to establish how KIRREL3 mediates its physiological functions in neurons. Thus we sought to identify proteins that are involved in this process through their interactions with KIRREL3. Using the yeast two-hybrid screen, we identified two brain expressed proteins, MAP1BLC1 and MYO16, that interact with KIRREL3-ECD. Three proteins, ATP1B1, UFC1, and SHMT2, were found to be associated with KIRREL3-ICD (Table 1). All the interactions were confirmed by co-immunoprecipitation and colocalization experiments. Furthermore, we demonstrated perinuclear localization and punctuate distribution of
KIRREL3 in primary neuronal cells by immunocytochemical analysis indicating its localization to the Golgi complex and the synaptic secretory vesicles, suggesting a likely role for KIRREL3 in vesicular transport system of neuronal cells.

KIRREL3-ICD interacting protein ATP1B1 belongs to the family of Na+/K+ and H+/K+ ATPases beta chain proteins, and to the subfamily of Na+/K+-ATPases. Recently, ATP1B1 has been found to be regulated by neuron-specific transcription factor Sp4 and shown to play an important role in mediating the tight coupling between energy production, neuronal activity and energy consumption [15]. UFC1 is one of the enzymes involved in modification of proteins with the ubiquitin-like molecule ubiquitin-fold modifier-1 (Ufm1). UFC1 interacts with cytoplasmic domain of a cell adhesion molecule, NCAM140, and results in its increased endocytosis [16]. Recently, NCAM140/NCAM120-mediated Fyn activation has been shown to promote GABAergic synapse maturation in postnatal cortex [17]. NCAMs interact with several cytoskeleton proteins and signaling molecules involved in synaptic plasticity and many neurological disorders [18]. SHMT2 is the mitochondrial form of a pyridoxal phosphate-dependent enzyme that catalyzes the reversible reaction of serine and tetrahydrofolate to glycine and 5,10-methylene tetrahydrofolate and recently shown to be a potential cancer driver gene [19].

KIRREL3-ECD interacting proteins, MAP1B and MYO16, provide further clues to its cellular function and a likely involvement of KIRREL3 in regulation of the synaptic actin cytoskeleton. Finding of KIRREL3-ECD interactions with cytoplasmic proteins are not unusual as KIRREL3 localization has been noted in cytoplasm [1]. Myosins are actin-based motor molecules with ATPase activity. A recent study showed that assembly of the F-actin network at synapse requires a direct interaction between the cell adhesion molecule, SYG-1, a C. elegans ortholog of human KIRREL3, and a key regulator of actin cytoskeleton, the WVE-1/WAVE regulatory complex (WRC) [20]. Interestingly, MYO16 (NYAP3) has recently been identified as a novel regulator of PI3K in neurons and links PI3K signaling to WAVE1 signaling in neurons. Furthermore, MYO16 cosediments with F-actin in an ATP-sensitive manner [21]. MYO16 is expressed predominantly in developing neurons and present throughout the somal cytoplasm as well as along the entire length of all neurite processes ([21] and present study). It activates PI3K and concomitantly recruits the WAVE1 complex to the close vicinity of PI3K and regulates neuronal morphogenesis [22]. Interestingly, KIRREL3 also showed signals in somal cytoplasm and in punctuate structure along neurite processes.

MAP1B is a classical microtubule-associated cytoskeleton protein that consists of heavy chain and light chain (LC) and plays important roles in the regulation of neuronal morphogenesis. MAP1BLC1 is also known to interact with diverse ionotrophic receptors at the postsynapse. MAP1B deficiency is shown to be accompanied by abnormal actin microfilament polymerization and dramatic changes in the activity of small GTPases controlling the actin cytoskeleton [23]. Mice deficient in Map1b showed impaired long-term potentiation [24] and also a distinct behavioral phenotype and altered retinal function [25].

Cell-adhesion molecules of the immunoglobulin superfamily play critical roles in brain development, as well as maintaining synaptic structure, function and plasticity. Growing evidence suggests that ID, autism and other neurocognitive developmental disorders might be caused by defects in synapse structure and function [26]. Several of these KIRREL3 interacting proteins have previously been linked to neurological and cognitive disorders. Previously, we and others have shown that KIRREL3 cytoplasmic domain interacts with CASK, a synaptic scaffolding protein, in neuronal cells [1, 7]. CASK localizes to synaptic active zone and binds to presynaptic β-neurexin and calcium channels [27]. The deletion of Cask in mice impairs synaptic function [28], and defects of the human CASK gene cause X-linked ID [29–31]. Recently, an ATP1B1 nonsense mutation, p.R143X, was identified in a patient with autistic features [32]. In addition, several deletions that included the ATP1B1 gene were reported in patients with...
ID/global developmental delay (Table 3) [10]. Genetic association has been found between the MYO16 gene and autism in two large cohorts ( AGRE and ACC) of European ancestry and replicated in two other cohorts (CAP and CART). Recently, we and others identified deletions of MYO16 in patients with ID, which further suggests its role in neurodevelopment [8–10]. Previous study with the yeast two-hybrid system revealed that MYO16 associated with neurexin 1 (NRXN1) [33]. Neurexins are neuronal cell surface protein and mutations of NRXN1 have been reported in patients with ID and autism spectrum disorder [34–35]. MAP1B has been associated with human neurological disorders, such as giant axonal neuropathy, fragile-X syndrome, and spinocerebellar ataxia type 1 [36–38].

We speculate KIRREL3 interacting proteins to be potential candidates for NDDs such as ID and ASDs. Findings of deletions or defects in several of the KIRREL3-interacting proteins in patients with NDDs further strengthen this notion and indicate a suggestive clinical association. Thus extensive additional analyses are warranted to understand these clinical and potential pathogenic associations. Altogether, our study provides valuable information for understanding KIRREL3 involvement in cognitive and behavioral disorders and provides further insights into molecular mechanisms of its action, in particular its potential involvement in synaptic actin-cytoskeleton through MYO16-WAVE1 complex. The latter function is considered critical as the ECD of SYG-1 alone is capable of rescuing the terminal phenotype of the syg-1 mutant [39]. Establishment of connection with MAP1B and MYO16 opens avenues for examining KIRREL3 physiological function in detail and the importance of F-actin mediated regulation of synaptic cytoskeleton in neurocognitive developmental disorders.

Materials and Methods

Human subjects and CNV analysis

The study protocol, consent form and privacy practices were reviewed and approved by the Institutional Review Board of Self Regional Healthcare. Patients described in this study were referred to clinical diagnostic testing with their informed written parental consent. Copy number variation analysis, qPCR, and FISH were performed as previously described [40].

Molecular cloning of bait constructs for yeast two-hybrid screening

The intracellular domain and extracellular domain of KIRREL3 (KIRREL3-ICD and KIRREL3-ECD, respectively) were constructed into the bait vector pGBK T7 (containing the GAL4 DNA binding domain) using the In-Fusion Dry-Down PCR Cloning Kit (Clontech). The pGBK T7-KIRREL3-ICD and pGBK T7-KIRREL3-ECD constructs were then transformed into Top10 competent E. coli cells following the manufacturer’s protocol and purified using a QIAprep Spin Miniprep Kit (Qiagen). The two constructs were confirmed by sequencing with insert-specific forward primers and vector-specific reverse primers.

Auto-activation test

To test for auto-activation, S. cerevisiae strain AH109 was transformed with pGBK T7-KIRREL3-ICD and pGBK T7-KIRREL3-ECD using the small-scale transformation protocol as described in the Matchmaker GAL4 Two-Hybrid System 3 User Manual (Clontech). Cells containing pGBK T7-KIRREL3-ICD or pGBK T7-KIRREL3-ECD were then spread on SD/-Trp, SD/-Trp/X-leu-Gal, SD/-Leu/-Trp, SD/-His/-Leu/-Trp, and SD/-Ade/-His/-Leu/-Trp/X-leu-Gal agar plates (QDO/X-leu-Gal plates). White colonies were observed on SD/-Trp and SD/-Trp/X-leu-Gal plates but not on other plates.
Yeast two-hybrid screening

The bait constructs, pGBK7-KIRREL3-ICD and pGBK7-KIRREL3-ECD, were transformed into AH109 yeast strain. The human fetal brain cDNA library (Clontech), which was engineered in the prey vector pGADT7, was transformed in the yeast strain Y187. AH109 strains harboring pGBK7 plasmids were maintained in minimal SD media with tryptophan dropout supplement (SD/-Trp), while Y187 strains harboring pGADT7 plasmids were maintained in minimal SD media with leucine dropout supplement (SD/-Leu). Yeast mating was carried out as described in the Matchmaker Gold Yeast Two-Hybrid System User Manual. Five to seven days after plating the mated diploid yeasts, the QDO/X-α-Gal plates were scored for positive protein-protein interactions. QDO/X-α-Gal plates represent the high selection stringency for eliminating possible false positives. The mating between AH109 transformed with a plasmid expressing the GAL4 binding domain (BD)-p53 fusion protein and Y187 transformed with a plasmid expressing the GAL4 activation domain (AD)-T (SV40 T antigen) fusion protein was used as the positive control. The mating between AH109 transformed with a plasmid expressing the BD-Lamin fusion protein and Y187 transformed with a plasmid expressing AD-T was used as the negative control. Growth of the diploid yeast cells representing the positive interactions was further analyzed. The positive AD-cDNA clones were characterized by DNA sequencing and these DNA sequences were analyzed by BLAST search for GenBank database.

Confirmation of positive interactions by yeast mating experiment

To confirm the positive interactions in yeast, candidate genes were engineered into the pGADT7 vector using the In-Fusion Dry-Down PCR Cloning Kit (Clontech). The constructs were confirmed by sequencing with insert-specific primers. The bait and prey plasmids were transformed into AH109 and Y187 cells, respectively. Y2H experiments were performed following the standard procedure as described in the Matchmaker Gold Yeast Two-Hybrid System User Manual (Clontech). All the potential positive interactions generated blue or light blue colonies on SD/-Ade/-His/-Leu/-Trp /X-α-Gal agar plates.

Molecular cloning of expression constructs for immunofluorescence and coimmunoprecipitation studies

MAP1BLC1, ATP1B1, UFC1, and SHMT2 were constructed in the N-terminal p3XFLAG-CMV vector (Invitrogen), which tagged with N-terminal FLAG, using In-Fusion Dry-Down PCR Cloning Kit (Clontech). MYO16 was engineered in the pEGFP-C3 vector (Clontech), which tagged with N-terminal GFP, using In-Fusion Dry-Down PCR Cloning Kit (Clontech). Full-length KIRREL3, KIRREL3-ECD, and KIRREL3-ICD were subcloned into pcDNA3.1/NT-GFP-TOPO, which tagged with N-terminal GFP, with GFP Fusion TOPO TA Expression Kits (Invitrogen). KIRREL3-ECD and KIRREL3-ICD were subcloned into pcDNA3.1D/V5-His-TOPO vector, which tagged with C-terminal V5, with In-Fusion Dry-Down PCR Cloning Kit. The construction of V5-tagged KIRREL3 was described previously [1].

Neuronal cell culture and transfection

Human embryonic kidney cells (HEK293H; Invitrogen, Life Sciences) were maintained in Dulbecco’s minimal essential medium (DMEM, sigma) supplemented with 10% fetal bovine serum (FBS, Atlanta Biologicals, Norcross, GA), L-glutamine (Sigma), and penicillin/streptomycin (Sigma). Primary rat neuronal cells were derived from live neuronal tissues, which were isolated from micro-surgically dissected embryos (E17-18) and the cortical hemispheres of Sprague Dawley rats. The cells were maintained in neurobasal media (Invitrogen) with 2% B-27 serum-free
supplement (Invitrogen), L-glutamine, penicillin/streptomycin, 20 ng/ml epidermal growth factor (EGF, Millipore), and 20 ng/ml fibroblast growth factor (FGF, Millipore). After cells differentiation, 20 μM amino-phosphonovalerate acid (APV, Ascent Scientific) was added to the growth media. All the cell lines were maintained at 37°C and 5% CO2. PNC cells were transfected with lipofectamine ltx with Plus (Invitrogen) and all the other cells were transfected with lipofectamine 2000 (Invitrogen) using conditions recommended by the supplier. During transfection, cells were maintained in serum and antibiotic-free medium. Following at least 5hs of exposure to DNA-lipofectamine mixture, cells were refed with medium. All animals were maintained in the animal facility of Lander University. All of experimental protocols were approved by the Institutional Animal Care and Use Committee of Lander University, Greenwood, SC.

Antibodies and indirect immunofluorescence staining

Cells grown on glass coverslips were fixed and permeabilized with 4% paraformaldehyde (Sigma) and 0.1% Triton X-100 (ICN Biomedicals) in PBS. Fixed cells were blocked in blocking buffer (2% horse serum and 0.4% BSA in PBS) for 30 minutes. Cells were then incubated with primary antibodies diluted in blocking buffer at appropriate concentrations for one hour. The primary antibodies were added simultaneously for the double staining. For the study of V5-tagged KIRREL3 and GFP-tagged MYO16, the mouse anti-V5 antibody (Invitrogen) was used at a 1:5000 dilution. Given the strong endogenous signal of GFP tag, no primary antibody was applied on GFP-tagged MYO16. For the study of V5-tagged KIRREL3 and FLAG-tagged MAP1BL1C1/ATP1B1/UFIC1/SHMT2, the mouse anti-V5 antibody and rabbit anti-FLAG antibody were used at 1:5000 and 1:800 dilutions, respectively. For the KIRREL3 Golgi localization study, mouse anti-GS28 antibody (BD Biosciences) was used at 1:200 dilution. For the synaptic vesicle studies, goat anti-synaptophysin antibody (Santa Cruz Biotechnology) was used at 1:200 dilution. Subsequent antibody detection was carried out using Alexa Fluor 488 Chicken Anti-goat IgG (Molecular Probes), Alexa Fluor 488 Chicken Anti-rabbit IgG (Molecular Probes), and Alexa Fluor 594 Chicken Anti-Mouse IgG (Molecular Probes). Nuclear staining was performed using 4′-6-Diamidino-2-phenylindole (DAPI) (Molecular Probes). Slides were then viewed under the Zeiss AxioVision A10 observer-A1 microscope. Images were captured using a 63 X oil objective lens.

Colocalization analysis was performed using JACoP plugin embedded in the visualization and analysis software ImageJ version 1.45s [41–42]. Analysis was performed on region(s) of interest (ROI) selected for each dye. ROIs were defined around the regions with KIRREL3 signal (red signal: Figs 4, 5 and 7; green signal: Fig 6) and with pair-wised green signal (Fig 4: MAP1BL1C1 or MYO16; Fig 5: ATP1B1, UFIC1, or SHMT2; Fig 7: Synaptophysin) or pair-wised red signal (Fig 6: Golgi). Each colored image was split into respective red, green, and blue channels. Enlarged overlay images and individual channels for each ROI are presented in respective figures. Using Costes’ method of automatic thresholding, a Pearson’s coefficient (PC) was calculated for pixels within all of the calculated regions of interest in an image where Alexa 488 and Alexa 594 fluorescence were each detected at levels significantly above background. Mander’s coefficients, M1 (representing the fraction of red signal overlapped with green signal) and M2 (representing the fraction of green signal overlapped with red signal), were calculated to determine the degree of overlap between the corresponding regions of detected signals at default settings. A total number of 50–75 cells from at least 3 individual experiments were studied and 10–15 cells were selected for further evaluation. For each cell, one or two ROIs (a total number of n = 15–30 ROIs) were quantitatively analyzed.

Negative control for colocalization analysis included KIRREL3-V5 in combination with either GFP-empty vector or BAP-FLAG negative control. Similarly, an empty GFP vector
without KIRREL3 for Golgi or a LacZ-V5 negative control for Synaptophysin colocalization studies were included as negative control.

Co-immunoprecipitation and western blot analysis

HEK293H cells grown in 60 mm-diameter tissue culture plates were transiently transfected with various expression plasmids including 3 μg of V5-tagged KIRREL3 or KIRREL3 variants and 3 μg of GFP-tagged MYO16; 3 μg of GFP-tagged KIRREL3 or KIRREL3 variants and 3 μg of FLAG-tagged MAP1BLC1/ ATP1B1/ UFC1/ SHMT2 expression plasmids using Lipofectamine 2000 (Life Technologies, Inc.) under conditions specified by the supplier. 24 hours after transfection, cells were washed 1X with ice-cold PBS and incubated with 1% NP-40 lysis buffer (1% NP-40; 150 mM NaCl; 50 mM Tris, pH8.0) plus protease inhibitor cocktail (Sigma) for at least 10 minutes on ice. Proteins were sonicated and the extracts were then collected by 10 minutes centrifuge at 10,000×g at 4°C. Cleared supernatant were quantified by Bradford and incubated with anti-rabbit antibody conjugated magnetic beads (Pierce Inc.), which were coated with 1% BSA in 1% NP40 lysis buffer with protease inhibitor cocktail, on a spinning rotator at 4°C for 2hrs. Precleared supernatant from each experimental group was incubated with 1 μg anti-V5 antibody (anti-rabbit, sigma) or 1 μg anti-GFP antibody (anti-rabbit, Immunology Consultant Laboratory, Inc.) on a spinning rotator at 4°C for 2hrs. Coated magnetic beads were added to the lysate-antibody mixture and incubated on the rotator at 4°C overnight. The immunoprecipitation reactions were washed three times with 1% NP40 lysis buffer with 1% BSA for 15min each at 4°C and once with 1% NP40 lysis buffer for 20min at 4°C. Bound protein was eluted with 40 μl 1X sodium dodecyl sulfate (SDS) sample buffer and, following SDS-PAGE, subjected to western blot analysis to detect V5-tagged proteins, GFP-tagged proteins, FLAG-tagged proteins, or endogenous MAP1BLC1 protein. For the study of V5 tagged KIRREL3 or variants and GFP tagged MYO16 the mouse anti-V5 antibody (Invitrogen) at 1:5000 and the mouse anti-GFP antibody (Roche) at 1:2000 were used. For the study of GFP tagged KIRREL3 or variants and FLAG tagged MAP1BLC1/ ATP1B1/ UFC1/ SHMT2, the mouse anti-GFP antibody (Roche) at 1:2000 and the mouse anti-FLAG antibody (Sigma) at 1:4000 and were used. Mouse anti-MAP1BLC1 antibody (Santa Cruz Biotechnology, Inc.) was used at 1:200 dilution. Immunoreactive bands were detected by SuperSignal West Dura (Pierce Inc.) with standard x-ray film (Kodak, Rochester, NY).

Acknowledgments

We thank Drs. Timothy D. Maze (Lander University) for providing assistance in animal related studies and Drs. Fatima E. Abidi and Richa Koul and Mrs. Melanie May and Joy Norris for providing technical assistance at various experimental steps. This study also makes use of data generated by the DECIPHER Consortium. A full list of centers who contributed to the generation of the data is available from http://decipher.sanger.ac.uk and via email from decipher@sanger.ac.uk. Funding for the DECIPHER project was provided by the Wellcome Trust.

Author Contributions

Conceived and designed the experiments: AKS. Performed the experiments: YFL SMS YL. Analyzed the data: YFL AC HGK AKS. Contributed reagents/materials/analysis tools: RSC HGK AC. Wrote the paper: YFL AKS.
References

1. Bhalla K, Luo Y, Buchan T, Beachem MA, Guzauskas GF, Ladd S, et al. (2008) Alterations in CDH15 and KIRREL3 in patients with mild to severe intellectual disability. Am J Hum Genet 83: 703–713. doi: 10.1016/j.ajhg.2008.10.020 PMID: 19012874

2. Guerin A, Stavropoulos DJ, Diab Y, Chénier S, Christensen H, Kahr WH, et al. (2012) Interstitial deletion of 11q-implicating the KIRREL3 gene in the neurocognitive delay associated with Jacobsen syndrome. Am J Med Genet A 158A: 2551–2556. doi: 10.1002/ajmg.a.35621 PMID: 22965935

3. Talkowski ME, Rosenfeld JA, Blumenthal I, Pillalamarri V, Chiang C, Heilbut A, et al. (2012) Sequencing chromosomal abnormalities reveals neurodevelopmental loci that confer risk across diagnostic boundaries. Cell 149: 525–537. doi: 10.1016/j.cell.2012.03.028 PMID: 22521361

4. Cheng Y, Quinl JA, Weiss LA. (2013) An eQTL mapping approach reveals that rare variants in the SEMA5A regulatory network impact autism risk. Hum Mol Genet 22: 2960–2972. doi:10.1093/hmg/ddt150 PMID: 23575222

5. Michaelson JJ, Shi Y, Gujral M, Zheng H, Malhotra D, Jin X, et al. (2012) Whole-genome sequencing in autism identifies hot spots for de novo germline mutation. Cell 151: 1431–1442. doi:10.1016/j.cell.2012.11.019 PMID: 23260136

6. Sun J, Song F, Wang J, Han G, Bai Z, Xie B, et al. (2014) Hidden risk genes with high-order intragenic epistasis in Alzheimer’s disease. J Alzheimers Dis 41:1039–1056. doi:10.3233/JAD-140054 PMID: 24762948

7. Gerke P, Benzing T, Höhne M, Kispert A, Frotscher M, Walz G, et al. (2006) Neuronal expression and interaction with the synaptic protein CASK suggest a role for Neph1 and Neph2 in synaptogenesis. J Comp Neurol 498: 466–475. PMID:16874800

8. Friedman J, Adam S, Arbou L, Armstrong L, Baross A, Birch P, et al. (2009) Detection of pathogenic copy number variants in children with idiopathic intellectual disability using 500 K SNP array genomic hybridization. BMC Genomics 10: 526. doi:10.1186/1471-2164-10-526 PMID: 19917086

9. Tucker T, Montpetit A, Chai D, Chan S, Chénier S, Coe BP, et al. (2011) Comparison of genome-wide array genomic hybridization platforms for the detection of copy number variants in idiopathic mental retardation. BMC Med Genomics 4: 25. doi:10.1186/1755-8794-4-25 PMID: 21439053

10. DECIPHER database: http://decipher.sanger.ac.uk.

11. Firth HV, Richards SM, Bevan AP, Clayton S, Corpas M, Rajan D, et al. (2009) DECIPHER: Database of Chromosomal Imbalance and Phenotype in Humans Using Ensembl Resources. Am J Hum Genet 84: 524–533. doi: 10.1016/j.ajhg.2009.03.010 PMID: 19344873

12. Wang K, Zhang H, Ma D, Bucan M, Glessner JT, Abrahams BS, et al. (2009) Common genetic variants on 5p14.1 associate with autism spectrum disorders. Nature 459: 528–533. doi:10.1038/nature07999 PMID: 19404256

13. DGV: http://dgv.tcag.ca/dgv/app/.

14. Tamura S, Morikawa Y, Hisaoka T, Ueno H, Kitamura T, Senba E. (2005) Expression of mKirre, a mammalian homolog of Drosophila kirre, in the developing and adult mouse brain. Neuroscience 133: 615–624. PMID: 15908127

15. Johar K, Priya A, Wong-Riley MT. (2014) Regulation of Na(+)/K(+)-ATPase by neuron-specific transcription factor Sp4: implication in the tight coupling of energy production, neuronal activity and energy consumption in neurons. Eur J Neurosci 39: 566–578. doi: 10.1111/ejn.12415 PMID: 24219545

16. Homrich M, Wobst H, Laurini C, Sabrowski J, Schmitz B, Diestel S. (2014) Cytoplasmic domain of NCAM140 interacts with ubiquitin-fold modifier-conjugating enzyme-1 (Ufc1). Exp Cell Res 324: 192–199. doi:10.1016/j.yexcr.2014.04.003 PMID: 24726913

17. Chattopadhyaya B, Bahor J, Ilona R, Schachner M, Di Cristo G. (2013) Neural cell adhesion molecule-mediated Fyn activation promotes GABAergic synapse maturation in postnatal mouse cortex. J Neurosci 33: 5937–5948. doi: 10.1523/JNEUROSCI.1306-12.2013 PMID: 23544777

18. Betancur C, Sakurai T, Buxbaum JD. (2009) The emerging role of synaptic cell-adhesion pathways in the pathogenesis of autism spectrum disorders. Trends in neurosciences 32: 402–412. doi: 10.1016/j.tins.2009.04.003 PMID: 19541375

19. Lee GY, Haverty PM, Li L, Kljavin NM, Bourgon R, Lee J, et al. (2014) Comparative oncogenomics identifies PSMB4 and SHMT2 as potential cancer driver genes. Cancer Res. 74: 3114–3126. doi:10.1158/0008-5472.CAN-13-2683 PMID: 2475469

20. Chia PH, Chen B, Li P, Rosen MK, Shen K. (2014) Local F-actin network links synapse formation and axon branching. Cell 156(1–2): 208–220.

21. Patel KG, Liu C, Cameron PL, Cameron RS. (2001) Myr 8, a novel unconventional myosin expressed during brain development associates with the protein phosphatase catalytic subunits 1alpha and 1gamma1. J Neurosci 21: 7954–7968. PMID: 11588169
22. Yokoyama K, Tezuka T, Kotani M, Nakazawa T, Hoshina N, Shimoda Y, et al. (2011) NYAP: a phosphoprotein family that links PI3K to WAVE1 signalling in neurons. EMBO J 30: 4739–4754. doi: 10.1038/emboj.2011.348 PMID: 21946561

23. Henríquez DR, Bodaleo FJ, Montenegro-Venegas C, Gonzalez-Billault C. (2012) The light chain 1 subunit of the microtubule-associated protein 1B (MAP1B) is responsible for Tiam1 binding and Rac1 activation in neuronal cells. PLOS One 7: e53123. doi: 10.1371/journal.pone.0053123 PMID: 23300879

24. Zervas M, Opitz T, Edelmann W, Wainer B, Kucherlapati R, Stanton PK. (2005) Impaired hippocampal long-term potentiation in microtubule-associated protein 1B-deficient mice. J Neurosci Res 82: 83–92. PMID: 16118800

25. Pangratz-Fuehrer S1, Bubna-Littitz H, Propst F, Reitsamer H. (2005) Mice deficient in microtubule-associated protein 1B: a neuronal binding partner for gigaxonin. J Cell Biol 158: 427–433. doi: 10.1016/j.jcb.2004.02.015 PMID: 16102853

26. Srivastava AK, Schwartz CE. (2014) Intellectual Disability and Autism Spectrum Disorders: Causal Genes and Molecular Mechanisms. Neurosci Biobehav Rev 2014 46 Pt 2:161–74. doi: 10.1016/j.neubiorev.2014.02.015 PMID: 24709068

27. Butz S, Okamoto M, Sudhof TC. (1998) A tripartite protein complex with the potential to couple synaptic vesicle exocytosis to cell adhesion in brain. Cell 94: 773–782. PMID: 9753324

28. Atasoy D, Schoch S, Ho A, Nadasdy KA, Liu X, Zhang W, et al. (2007) Deletion of CASK in mice is lethal and impairs synaptic function. Proc Natl Acad Sci U S A. 104: 2525–2530. PMID: 17287346

29. Najm J, Horn D, Wimplinger I, Golden JA, Chizhikov VV, Sudi J, et al. (2008) Mutations of CASK cause an X-linked brain malformation phenotype with microcephaly and hypoplasia of the brainstem and cerebellum. Nat Genet 40: 1065–1067. doi: 10.1038/ng.194 PMID: 19165920

30. Fryoen G, Van Esch H, Bauters M, Hollanders K, Frints SG, Vermeesch JR, et al. (2007) Detection of genomic copy number changes in patients with idiopathic mental retardation by high-resolution X-array-CGH: important role for increased gene dosage of XLMR genes. Hum Mutat 8: 1034–1042.

31. Piluso G, D’Amico F, Saccone V, Bismuto E, Rotundo IL, Di Domenico M, et al. (2009) A missense mutation in CASK causes FG syndrome in an Italian family. Am J Hum Genet 84: 162–77. doi: 10.1016/j.ajhg.2008.12.018 PMID: 19200522

32. Iossifov I, Ronemus M, Levy D, Wang Z, Hakker I, Rosenbaum J, et al. (2012) De novo gene disruptions in children on the autistic spectrum. Neuron 74: 285–99. doi: 10.1016/j.neuron.2012.04.009 PMID: 22542183

33. Nakayama M, Kikuno R, Ohara O. (2002) Protein-protein interactions between large proteins: two-hybrid screening using a functionally classified library composed of long cDNAs. Genome Res 12: 1773–1784. PMID: 1241765

34. Ching MS, Shen Y, Tan WH, Jeste SS, Morrow EM, Chen X, et al. (2010) Deletions of NRXN1 (neurexin-1) predispose to a wide spectrum of developmental disorders. Am J Med Genet B Neuropsychiatr Genet 53B: 937–947. doi: 10.1002/ajmg.b.31063 PMID: 20468056

35. Kim HG, Kishikawa S, Higgins AW, Seong IS, Donovan DJ, Shen Y, et al. (2008) Disruption of neurexin 1 associated with autism spectrum disorder. Am J Hum Genet 82: 199–207. doi: 10.1016/j.ajhg.2007.09.011 PMID: 18179900

36. Ding J, Liu JJ, Kowal AS, Nardine T, Bhattacharya P, Lee A, et al. (2002) Microtubule-associated protein 1B: a neuronal binding partner for gigaxonin. J Cell Biol 158: 427–433. PMID: 12147674

37. Opal P, Garcia JJ, Propst F, Matilla A, Orr HT, Zoghbi HY. (2003) Mapmodulin/leucine-rich acidic nuclear protein binds the light chain of microtubule-associated protein 1B and modulates neuritogenesis. J Biol Chem 278: 34691–34699. PMID: 12807913

38. Yao A, Jin S, Li X, Liu Z, Ma X, Tang J, et al. (2011) Drosophila FMRP regulates microtubule network formation and axonal transport of mitochondria. Hum Mol Genet 20: 51–63. doi: 10.1093/hmg/ddq431 PMID: 20935173

39. Chao DL, Shen K. (2008) Functional dissection of SYG-1 and SYG-2, cell adhesion molecules required for selective synaptogenesis in C. elegans. Mol Cell Neurosci 39: 248–257. doi: 10.1016/j.mcn.2008.07.001 PMID: 18675916

40. Vieira GH, Rodriguez JD, Carmona-Mora P, Cao L, Gamba BF, Carvalho DR, et al. (2012) Detection of classical 17p11.2 deletions, an atypical deletion and RAI1 alterations in patients with features suggestive of Smith-Magenis syndrome. Eur J Hum Genet 20:148–154. doi: 10.1038/ejhg.2011.167 PMID: 21897445

41. Cordelieres FP, Bolte S. (2014) Experimenters’ guide to colocalization studies: finding a way through indicators and quantifiers, in practice. Methods Cell Biol 123: 395–408. doi: 10.1016/B978-0-12-420138-5.00021-5 PMID: 24974039

42. Schneider CA, Rasband WS, Eliceiri KW. (2012) "NIH Image to ImageJ: 25 years of image analysis". Nature Methods 9: 671–675. PMID: 22930834