Fragile X syndrome

Fragile X syndrome, an X-linked dominant disorder with reduced penetrance, is associated with intellectual and emotional disabilities ranging from learning problems to mental retardation, and mood instability to autism. It is most often caused by the transcriptional silencing of the FMR1 gene, due to an expansion of a CGG repeat found in the 5'-untranslated region of the FMR1 gene product, FMRP, is a selective RNA-binding protein that negatively regulates local protein synthesis in neuronal dendrites. In its absence, the transcripts normally regulated by FMRP are over translated. The resulting over abundance of certain proteins results in reduced synaptic strength due to AMPA receptor trafficking abnormalities that lead, at least in part, to the fragile X phenotype.

In brief

Fragile X syndrome is a common inherited form of mental retardation that can be associated with features of autism.

The physical features of fragile X syndrome are subtle and may not be obvious.

The vast majority of cases of fragile X syndrome are caused by the expansion to over 200 copies of a CGG repeat in the 5'-untranslated region of FMR1 that shuts off transcription of the gene.

Genetic testing for this repeat expansion is diagnostic for this syndrome, and testing is appropriate in all children with developmental delay, mental retardation or autism.

Fragile X syndrome is inherited from individuals, usually females, who typically carry an unstable premutation allele of the CGG-repeat tract in FMR1.

Premutation carriers are themselves at risk of premature ovarian failure and the fragile X-associated tremor/ataxia syndrome.

Introduction

Fragile X syndrome (FXS) is the most common inherited cause of mental retardation with approximately 1 in 4000 males affected.1 In the vast majority of cases, this X-linked disorder is caused by expansions of a CGG repeat in the 5'-untranslated (UTR) region of the FMR1 gene that arises due to the meiotic instability of certain alleles of this repeat tract. FXS causing alleles, or full mutations, contain 200 or more copies of the repeat that are hypermethylated and transcriptionally silenced. The unstable alleles that give rise to full mutations are called premutations and are associated with phenotypes distinct from FXS. The mutational mechanism, combined with the location of this gene on the X chromosome, leads to remarkable inheritance patterns in which the relevant alleles are passed from intellectually normal men through their unaffected daughters and then to affected sons.2

FXS may be suspected in both sexes, and includes a variable clinical phenotype. Individuals with FXS may present with anything from learning problems and a normal IQ to severe mental retardation and autistic behaviors. Physical features have been described but are often nonspecific. Thus, diagnosis is made based upon the detection of alterations to FMR1 (Figure 1).

Clinical overview

The physical characteristics of FXS are fairly subtle, and the first clinical indication is often delayed developmental milestones, such as mild motor delays and/or language delays.3 Autistic-like behaviors such as hand flapping, poor eye contact, and hand biting may be noted.
emesis.

Esophageal reflux disease occurs in a third of young infants and may be present and usually improve with age.

Figure 1 Four allelic classes of the FMR1 gene in humans. For each allele, the size of the CGG repeat in the 5’-UTR of FMR1 is indicated in blue at the left of the gene schematic. The level of transcription is indicated by the width of the arrow beneath each allele class. Increased transcription is associated with premutation alleles, whereas full mutations are hypermethylated, as indicated by the red hash marks, and transcriptionally silent. Despite the ACMG definition, the smallest premutation allele known to expand to the full mutation in a single generation had 59 repeats.

The average IQ in adult men with the completely methylated full mutation is approximately 40. Less-affected males typically have incomplete methylation, resulting in an incomplete activation of FMR1, and they may even have an IQ in the borderline or low normal range. In general, for FXS, cognitive deficits include problems with working and short-term memory, executive function, and mathematic and visuospatial abilities. Because the disorder is X-linked, females are generally much more mildly affected than males, particularly in terms of cognitive functioning, but they tend to have higher risk for emotional problems compared to the general population. Females with the full mutation usually have normal or borderline IQ, and most will have associated learning disabilities and/or emotional problems.

Individuals with FXS usually do not have significant medical issues. Recurrent otitis media and recurrent sinusitis are common during childhood. Joint laxity with hyperextensibility finger joints and pes planus (flat feet) may be present and usually improve with age. Gastroesophageal reflux disease occurs in a third of young infants with FXS, and may present with irritability or recurrent emesis. Seizures and EEG findings consistent with epilepsy are another common feature of FXS during childhood, with an incidence between 13 and 18% in boys and 5% in girls.

The majority of individuals with the premutation have normal intelligence, but males are prone to have attentional problems, executive dysfunction, social deficits, and obsessive-compulsive behavior. Approximately 20% of women who carry an FMR1 premutation have premature ovarian failure (POF), which is the premature cessation of menses before the age of 40. A subgroup of men with a premutation develop neurologic deficits beyond age 50. Although many of these individuals would have been given a diagnosis of parkinsonism in the past, a distinct tremor/ataxia syndrome due to premutations in FMR1 has been recently recognized. The fragile X-associated tremor/ataxia syndrome (FXTAS) causes intentional tremors, balance problems, frequent falls, neuropathy, autonomic dysfunction, cognitive decline, and dementia, which may progressively worsen over time.

Behavioral aspects
The behavioral phenotype may be helpful in suggesting the diagnosis of FXS. Autistic-like features are common in individuals with FXS and include hand flapping, hand biting, gaze avoidance, tactile defensiveness, and hyperarousal to sensory stimuli. These features – along with impaired social skills, such as socio-emotional reciprocity – are expressed with varying degrees in children with FXS and may be indicative of a concurrent diagnosis of autism spectrum disorder or autistic-like behavior. Anxiety and mood disorders, hyperactivity, impulsivity, and aggressive behavior can also be present.

The emotional and behavioral characteristics in females with FXS are usually variable. Females with the full mutation are prone to social anxiety, shyness, social avoidance, withdrawal, language deficits, mood lability, and depression. Furthermore, females with the premutation have also been described to have social anxiety.

Physical features
Physical features include macroorchidism that is apparent just prior to puberty and those related to a connective tissue dysplasia, which include a long, narrow face, prominent ears, joint hypermobility, and flat feet. The facial characteristics (Figure 2) can be subtle and may become more apparent with increasing age.

Neuroanatomy
At autopsy, no gross abnormalities are observed in the brains of individuals with FXS. In males with FXTAS, MRI findings include global brain atrophy and white matter abnormalities, including involvement of the middle cerebellar peduncles. A key neurological feature of individuals with FXS is that, in certain areas of the brain, their neurons have immature and dense dendritic spines. The spines are the site at which the majority of excitatory synapses occur, and, although it is not known whether they are a cause or an effect, similar abnormalities have been associated with other forms of mental retardation. It is believed that these differences represent a defect in dendritic spine development and maturation.

Figure 2 Facial characteristics (not to scale) in fragile X syndrome. A, B, and C illustrate how the face changes in FXS from childhood to adulthood. D (top) shows the anterior view of the facial bones in a healthy control, male with FXS, and female with FXS. D (bottom) shows the posterior view of the same individuals.
Molecular and genetic basis of the disease

In 1991, the gene responsible for FXS, FMR1, was identified.\(^\text{26}\) Fragile X was the first known example of a trinucleotide repeat disorder (Figure 1).

There are four allelic classes for the CGG-repeat tract in the 5'UTR of FMR1. The repeat sizes for each group are not well defined, and this complicates genetic counseling. In the general population, the repeat tract contains up to 40 repeats, with 30 being the most common (normal or common alleles).\(^\text{27}\) Next are the intermediate alleles, which range from 41 to 54 repeats and which usually are not associated with instability of the repeat tract.

Full mutations, which cause FXS, have over 200 copies of the repeat.\(^\text{27,28}\) Hypermethylation of this expanded repeat tract and the upstream CpG island silences FMR1 expression.\(^\text{29}\)

Full mutations arise from the allele class known as premutations, which range in size from approximately 55–200 repeats and are meiotically unstable.\(^\text{27,28}\) Premutations are unmethylated, transcriptionally active, and produce FMRP, although possibly in lower quantities than normal.\(^\text{30}\) These alleles can expand in small amounts to yield a slightly larger premutation allele, or they can expand massively into the full mutation range. Expansion to the full mutation occurs only in females because the full mutation cannot be maintained during spermatogenesis.\(^\text{31}\)

The expanded repeat may be unstable and exhibits somatic heterogeneity in affected individuals, called mosaics. Mosaicism may be both in terms of repeat length as well as methylation status (methylation mosaics). Affected males with methylation mosaicism have, on average, higher IQ scores than those with fully methylated alleles, presumably because they express some FMRP.\(^\text{32}\)

Although FMR1 premutation carriers are not affected by FXS, they are at risk for the additional phenotypes of POF and FXTAS, as mentioned previously. In contrast to the lack of FMR1 transcription associated with FXS, the premutation-associated diseases are caused by a toxic RNA effect caused by an excess of FMR1 transcription and/or repeat-containing mRNA.\(^\text{33}\) With FXTAS, this toxic effect is associated with the presence of intranuclear inclusions in the neurons and astrocytes of affected brains.\(^\text{33}\)

Fragile X mental retardation protein

FMRP binds to specific mRNAs and has an important role in the regulation of protein synthesis at a local level in the dendrites of neurons. The finding of abnormally long and immature dendritic spines in the brains of people with FXS and the importance of these spines in synaptic transmission, synaptic plasticity, learning, and memory suggest that understanding the function of FMRP at the synapse could be the key to understanding the development of FXS syndrome.

A proposed role for FMRP at the synapse is that it is a negative regulator of protein synthesis stimulated by group 1 metabotropic glutamate receptor (mGluR) activation.\(^\text{34}\) FXS, then, is at least partially a result of exaggerated responses to mGluR stimulation. In particular, one of the primary defects associated with the absence of FMRP appears to be excessive AMPA receptor internalization in response to mGluR signaling.\(^\text{35}\) These alterations to AMPA receptor trafficking effect persistent changes in synaptic activity. This disease model is supported by the fact that treatment with the mGluR antagonist 2-methyl-6-phenylpyridine rescues the defect in AMPA receptor trafficking in cultured FMRP-deficient neurons,\(^\text{35}\) as well as some of the defects associated with the lack of FMRP in Drosophila and mouse models lacking FMRP function.\(^\text{36,37}\)

In addition, Fmr1-deficient mice that express 50% of the normal level of mGluR5 are rescued for several phenotypes, including changes to the density of dendritic spines, susceptibility to audiogenic seizures, and altered plasticity in the visual cortex.\(^\text{38}\)

Diagnostic approaches

A checklist of phenotypic criteria has been established in order to identify individuals with undiagnosed
Fragile X syndrome

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Table 1 Phenotypic screening checklist (after Maes et al\textsuperscript{5})

| The following checklist was proposed by Maes et al\textsuperscript{5} to be used in men of any age who have developmental delays of unknown cause. Each of the items in the checklist is to be answered by a ‘yes’ or ‘no’. Referral is recommended by a score of at least 17, and a score of 26 or higher indicates that referral is necessary. It is important to recognize that FXS is not uniform or distinctive in its presentation. The items in the checklist may not be recognizable in early childhood and may emerge over time. Indeed, other factors (eg family history) must be considered in suspecting the diagnosis.
| 1. Narrow and elongated face
| 2. High forehead
| 3. Prominent lower jaw
| 4. Large, protruding ears
| 5. Macroorchidism
| 6. Hyperextensible finger joints
| 7. Hyperextensible joints (other)
| 8. Hyperactivity
| 9. Sensory oversensitivity
| 10. Impulsivity
| 11. Being chaotic
| 12. Shyness
| 13. Being too helpful
| 15. Fearfulness
| 16. Gaiety, cheerfulness
| 17. Hypersensitivity for changes
| 18. Hand biting
| 19. Stereotypic hand movements
| 20. Flapping hands and arms
| 21. Avoiding eye contact
| 22. Turning away the face
| 23. Tactile defensiveness
| 24. Rapid speed of language
| 25. Being talkative
| 26. Perseveration
| 27. Echolalia
| 28. Imitation of own language

Abbreviation: FXS, fragile X syndrome.

developmental delay who would be appropriate candidates for FXS molecular testing\textsuperscript{4} (Table 1). These checklists, of which several had been devised prior to that of Maes, may increase the diagnostic yield slightly, but because children may not have apparent physical features, it is accepted practice to order fragile X testing in all children with developmental delay, mental retardation, or autism,\textsuperscript{39} although this may have a diagnostic yield of only approximately 1–2%\textsuperscript{40}. The presence in the proband’s family of movement disorders, learning disabilities, mental retardation, or primary ovarian insufficiency should increase suspicion of the presence of FMR1 mutations in the family.\textsuperscript{41} A suggested targeted family history questionnaire can be found in Table 2.

The testing procedure encompasses two complementary analyses. PCR with primers flanking the repeat is used to determine the number of CGG repeats in the FMR1 5'UTR, and a Southern blot of genomic DNA is used to determine the methylation status and to gauge the size of full mutations, which are often resistant to PCR amplification.\textsuperscript{38} The combination of Southern blot and PCR for the detection of fragile X-associated mutations has a sensitivity of 99%. The remaining 1% of mutations include missense mutations and full or partial deletions of FMR1.\textsuperscript{39} There is a deficit of reported missense mutations of FMR1 due to the over reliance on CGG-repeat testing. Thus, in any individual presenting with a clinical suspicion of FXS but with normal CGG-repeat lengths, sequencing of FMR1, which also uncovers deletions in males, should be considered. Fragile X testing of an individual with isolated cognitive impairment should be done in conjunction with cytogenetic evaluation because constitutional chromosomal abnormalities are as common, if not more common, than FXS in this population.\textsuperscript{39}

The same testing approach can also be used to identify premutation carriers. Prenatal diagnosis for full mutations can be performed on either chorionic villus or amniocentesis samples and has proven to be highly reliable.\textsuperscript{43}

Management

Genetic counseling

If a positive FXS test is discovered, the proband and family should be referred for genetic counseling and cascade testing of family members at risk of carrying a full

Table 2 Suggested targeted family questionnaire for Fragile X Syndrome (after McConkie-Rosell et al\textsuperscript{42})

This questionnaire is appropriate for use in cases of suspected FXS, families with a confirmed diagnosis, and at-risk or known carriers. The history and age of onset should be noted for each relevant family member.

1. Cognitive effects
   - Mental retardation, developmental delay, learning disabilities, specific problems with mathematics
2. Speech delay or unusual speech pattern
3. Autistic spectrum disorders or autistic-like behaviors
   - Gaze avoidance, repetitive behaviors, hand flapping, hand biting, touch avoidance
4. Attention-deficit disorder or attention-deficit hyperactivity disorder
5. Dysmorphic features
   - Macrocephaly, large ears, long face, broad forehead, prominent jaw, strabismus
6. Features of loose connective tissue
   - Hypertrophic joints, flat feet, hypotonia, mitral valve prolapse, large testicles, hernias, recurrent ear infections
7. Neurologic symptoms
   - Seizures, late-onset progressive tremor, ataxia, difficulty walking, balance problems, short-term memory loss, loss of sensation in limbs
8. Mental illness/personality disorders
   - Depression, schizophrenia, bipolar disorder, obsessive-compulsive disorder, schizoaffective disorder, schizoid personality
9. Behavioral problems
   - Impulsiveness, anger outbursts, violent behavior, solitary behavior, counseling or medication for behavioral difficulties
10. Shyness, social anxiety, excessive worrying, counseling, or medication for emotional difficulties
11. Premature menopause, fertility problems

Abbreviation: FXS, fragile X syndrome.
mutation or premutation. Premutation carriers should be counseled regarding their risks of passing a full mutation onto their children, and they should also be counseled of their own risks of POF and/or FXTAS. When planning cascade testing in an affected family, particular attention should be considered for family members with mental retardation, learning disabilities, autism, or social and behavioral disorders; female relatives with infertility or premature menopause; and those with tremor, ataxia, or other neurological and psychiatric problems.

Genetic counseling becomes difficult when FMR1 alleles in the B 45–54 repeat range are identified. This is a ‘gray zone’ because unstable alleles of this size have been reported in families but the expansion is unlikely. Premutations are most often clinically reported when the repeat tract is 55 repeats or greater, although the smallest repeat known to expand to a full mutation in a single generation was 59 repeats. The American College of Medical Genetics provides guidelines for fragile X testing at http://www.acmg.net/Pages/ACMG_Activities/stds-2002/fx.htm.

Treatment and care

Current approaches to therapy for FXS are all symptom based, and few controlled trials have been performed to determine their effectiveness. Psychopharmacologic intervention should be combined with other supportive strategies, including speech therapy, sensory integration occupational therapy, individualized educational plans, and tailored behavioral interventions to maximize functioning.

In boys with FXS, the most frequently used medications are stimulants. These medications are targeted to symptoms of hyperactivity, impulsivity, and distractability and can be quite helpful in these areas. Despite being the most common medication in FXS, the efficacy of these drugs and their side effects vary for each individual. The response rate to stimulants may be relatively lowered in adult men with FXS because of their increased anxiety and decreased activity level.

Some researchers believe that many of the behavioral problems observed in individuals with FXS are secondary to problems with hyperarousal to sensory stimuli. Although it can be difficult to implement, structuring the environment of the affected individual such that they are comfortable with their surroundings is one approach to alleviating this issue. Another approach is the use of β2-adrenergic agonists, which are thought to dampen the response to sensory input to the brain and show good efficacy in treating some of these behaviors in boys with FXS.

Selective serotonin reuptake inhibitors (SSRIs) are quite commonly used to treat mood disorder, anxiety, and obsessive-compulsive behaviors associated with FXS. They are effective, particularly in alleviating social anxiety, tantrums, and aggression. Individuals treated with SSRIs should be monitored for restlessness, mood changes, hyperactivity, and disinhibited behavior including aggression.

Atypical antipsychotics have been used to treat self-injury, aggressive behaviors, and autism. Parental reports of improvement in mood stabilization, attention, and academic performance have been noted with the atypical antipsychotic aripiprazole, which should be used at low doses to avoid the agitation that can be induced by higher doses. Adverse events associated with antipsychotics include weight gain (although not with aripiprazole), sedation, nausea, constipation, diabetes, and tardive dyskinesia. In individuals with rapid weight gain, monitoring for diabetes and metabolic syndrome must be considered.

As mentioned previously, the phenotype in FXS is caused by excessive mGluR5 signaling, thus drugs targeting mGluR5 may be an effective treatment for FXS. Several mGluR5 antagonists are presently in pharmaceutical development for an array of targeted clinical symptoms, such as anxiety disorder, Parkinson’s Disease, and substance abuse. In addition, a recent placebo-controlled clinical trial of the AMPA receptor positive modulator (Ampakine) CX 516 indicates no significant improvements in memory, language, attention/executive function, behavior, and cognitive functioning in subjects with FXS, but suggest improvement in subjects cotreated with antipsychotics compared with those on placebo. Similar to other studies, it is possible that CX516 is a low potency agent and the dosing may have been inadequate for therapeutic effect. Future clinical trials involving mGluR5 antagonists and AMPA receptor signaling may potentially provide a targeted treatment of FXS in alleviating the core psychiatric and neurologic symptoms.

Environmental variables may influence an individual’s development of adaptive behaviors, cognitive abilities, and behavioral symptoms. For instance, children with FXS residing in a higher quality home environment displayed fewer autistic behaviors, better adaptive behavior, and higher IQ level. Some of the characteristics of the home environment that may be a factor in these effects are parenting ability, parental expectations of child behavior, organization of the home, emotional climate, and enrichments in the home. Further studies in this area may lead to the development of nonpharmaceutical therapies that can help improve the outcomes of individuals with FXS. At present, there are virtually no studies on the effectiveness of specific behavioral interventions in FXS despite our knowledge regarding their distinct behavioral phenotypes.

Conclusions

Although current therapies for FXS are aimed at symptom management, it is hoped that future molecular therapies, whether they are aimed at mGluR5, the AMPA receptor, or...
other molecular targets, will be directed at preventing the development of some of the symptoms of FXS. This may be a challenge because neurological evidence of FXS on a cellular level can be seen very early postnatally. Early diagnosis will be key to making these therapies more effective, and there are efforts to implement newborn or infant screening for FXS. In a survey of parents of children with FXS during the 1990s, a significant delay was found between the time they first became concerned about the child’s development (median age: 12 months) and the time they received a diagnosis of FXS (median age: 26 months). Thus, clinicians should address parental concern and consider the diagnosis of FXS in any infant or toddler with developmental delays.

References