Immunopathology of Autoimmune Myasthenia Gravis: Implications for Improved Testing Algorithms and Treatment Strategies

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Myasthenia gravis (MG) is a heterogeneous condition, characterized by autoantibodies (Abs) that target functionally important structures within neuromuscular junctions (NMJ), thus affecting nerve-to-muscle transmission. MG patients are more often now subgrouped based on the profile of serum autoantibodies, which segregate with clinical presentation, immunopathology, and their response to therapies. The serological testing plays an essential role in confirming MG diagnosis and guiding disease management, although a small percentage of MG patients remain negative for antibodies. With the advancements in new highly effective pathophysiologically-specific immunotherapeutic options, it has become increasingly important to identify the specific Abs responsible for the pathogenicity in individual MG patients. There are several new assays and protocols being developed for the improved detection of Abs in MG patients. This review focuses on the divergent immunopathological mechanisms in MG, and discusses their relevance to improved diagnostic and treatment. We propose a comprehensive “reflex testing,” algorithm for the presence of MG autoantibodies, and foresee that in the near future, the convenience and specificity of novel assays will permit the clinicians to consider them into routine systematic testing, thus stimulating laboratories to make these tests available. Moreover, adopting treatment driven testing algorithms will be crucial to identify subgroups of patients potentially benefiting from novel immunotherapies for MG.

Keywords: CBAs 2, LRP4, Musk, AChR, myasthenia gravis (MG), autoantibodies (Abs), RIPA

INTRODUCTION

Myasthenia gravis (MG) is an autoimmune disorder, caused by autoantibodies (Abs) that target functionally important components at the neuromuscular junction (NMJ) in the postsynaptic muscle membrane (1, 2). MG is a heterogeneous condition with remarkably distinct immunopathology, autoimmune profile, and the multifaceted immune response (2–4). MG patients are subgrouped based on the presence of Abs as well as their clinical phenotypes, thymus pathology, and age at onset (4–7). Antibody testing has a crucial role for clinical diagnosis confirmation and treatment. Majority of MG patients (around 80–85%) develop Abs against the acetylcholine receptors (AChR; AChR MG), whereas muscle-specific kinase Abs (MuSK; MuSK MG) are detected in 1–10% patients, depending on detection techniques used and the differences
between the source population (5, 8, 9). Interestingly, Abs are not detected in around 1–15% of MG patients [that is, negative for AChR, and MuSK Abs with current gold standard methods; seronegative MG (SNMG)] (4, 5). It is reasonable to believe that SNMG patients probably have a low affinity/low titer Abs against known antigens that are below the detection levels of currently available gold standard tests. It is also speculated that the target antigens in the NMJ are not yet fully discovered (10). Consequently, considerable efforts have been made to develop improved Abs detection methods as well as finding novel target antigens at the NMJ. In recent years, new Abs have been discovered in some of the MG patients targeted against lipoprotein-receptor-related protein 4 (LRP4), agrin, acetylcholinesterase (AChE)/collagen Q (ColQ), anti-striational muscle [that is, Kv1.4 potassium channel, titin, and ryanodine receptors (RyR)] and cortactin antigens at NMJ (11, 12). Unfortunately, as most of these Abs co-exists with anti-AChR Abs (AChRAbs) and/or MuSK Abs, it is difficult to generate strong scientific evidence to prove their direct contribution to MG pathogenicity. The anti-LRP4, anti-striational, and anti-cortactin Abs are of particular interest as they are associated with distinct clinical pathology in MG patients, although future research is needed to define the potential for these antibodies in the clinic (10, 11).

With the development of novel therapeutic regimens customized for different MG subgroups, it is particularly important to identify the specific Abs with more sensitive diagnostics methods. One of the major progresses in the field has been the development of novel live cell-based assays (CBAs) for the detection of Abs in SNMG patients (13). The improved specificity and sensitivity that CBAs offer has significantly changed the MG diagnostics algorithms (5, 10). The CBAs are now increasingly used in comprehensive testing for the detection of clustered AChR, MuSK, and LRP4 Abs in MG patients (4, 14). The CBAs can also generate quantifiable and highly accurate results when the target antigen-Abs interactions are measured using flow cytometry (10, 15–17).

The distinct immunopathology of MG is strongly associated with heterogeneity that is observed among different subgroups of MG patients. The typical clinical feature of MG is muscle weakness that fluctuates and worsens with active muscle use, and improves with rest. Initial weakness often starts with extraocular muscles [Ocular MG (OMG)], with a classic presentation of intermittent drooping of the upper eyelid (ptosis) and rapidly progressive double vision (diplopia) (18–20). In ∼15% of patients, the symptoms remain ocular, however, for the majority of patients (85%) symptoms progress to limb and bulbar muscles, resulting in generalized MG (GMG), usually within the first 2 years (4, 5). Respiratory muscles can also be affected (4, 8). It is interesting to note that weakness in myasthenia can be alleviated by applying cold on the weak muscle thus blocking the effect of acetylcholine esterase and improving strength. This is the basis of the ocular ice-test. The OMG without anti-AChR Abs generally is a harbinger of a milder disease, if it does not become generalized in the first 2 years. Thymic abnormalities (thymoma-associated MG; TAMG) are common in GMG patients with almost 50% having thymic hyperplasia, and 10–15% having a thymic tumor (5). The thymus can show follicular hypertrophy and secretes AChR Abs (21), particularly in younger patients with AChR MG (21, 22).

The TAMG is more often seen with anti-striational muscle antibodies, (mainly titin or to RyR) almost always in the context of AChRAbs positivity (23–26). Gender and age at onset also play a critical role in AChR MG pathogenicity. The disease has two typical peaks of onset; early-onset MG (EOMG, <50 years), with a predominance of females and late-onset MG (LOMG, >50 years), that have a larger proportion of males (18, 24). In contrast, neonatal and juvenile MG is relatively uncommon and symptoms are usually less severe and limited to OMG form (18, 27–30). Genetic studies have revealed strong relationship between human leukocyte antigen, HLA-DQA1, DQB1 with thymoma, while HLA-DQB1 and DRB1 alleles were associated with EOMG, LOMG and OMG (31, 32). Modern epidemiological studies show that the incidence of Myasthenia is increasing in the aged (33).

On the opposite of the scale, MuSK MG has a more dangerous prognosis with prominent bulbar, neck and respiratory muscle involvement and frequent respiratory crisis (8). Characteristic of the clinical picture is the midline tongue atrophy, even though patients may present with other classic MG symptoms including GMG and OMG. The thymus does not appear to be involved (no LFH, no thymoma) in patients with MuSK MG (8). Interestingly, MuSK MG has a marked female dominance with a female to male ratio of 9:1 (4, 7). Strong association with HLA-DRB1, DQB1, DQ5, and DR14 has been reported in patients positive with MuSK Abs (31, 34). Fortunately, IgG4 subtypes predominate in MuSK MG and responds well to B-cell depletion therapy with Rituximab (8). In contrast, LRP4 associated MG has a female to male ratio of only 2.5:1 (35). The disease is generally associated with late-onset age, and a milder phenotype with variable thymus pathology (35, 36). However, a recent multicentric study demonstrated that LRP4 patients have a more severe presentation than quadruple seronegative MG (negative for AChR, MuSK, LRP4, and agrin) patients (37). The combination of antibodies to agrin and LRP4 produces more severe symptoms than LRP4 alone (37).

In this review, we focus on immunopathological mechanisms of the most common muscle Abs that have been associated with MG, and their relevance for developing improved testing algorithms and therapies. Major clinical MG subtypes, common detection methods, and treatment of choices are summarized in Table 1.

### NEUROMUSCULAR JUNCTION AND IMMUNOPATHOLOGICAL MECHANISMS

The NMJ is a synaptic connection between the presynaptic motor nerve terminal and postsynaptic skeletal muscle membrane. NMJ is responsible for transmitting action potential from nerve-to-muscle cells. The antigens which are targeted by Abs in MG are located throughout the post-junctional region and can be classified under two main groups: transmembrane or extracellular antigens and cytoplasmic or intracellular antigens (51). A deeper understanding of the mechanisms of
immunopathology is critically important to develop improved diagnostics and customized treatment plans to their respective MG subgroups.

### AUTOANTIBODIES TARGETING TRANSMEMBRANE OR EXTRACELLULAR ANTIGENS

**AChR Antibodies (AChRAs)**

The muscle AChR of the NMJ is the most common targets for Abs attack in MG patients. The muscle AChR is a transmembrane pentameric structure that exists in two developmentally regulated subtypes: fetal/embryonic and adult AChR. The fetal or embryonic AChR glycoprotein is made up of 2α: β: γ: δ subunits, whereas in the adult AChR, the expression of the ε-subunit is replaced by the γ subunit within the AChR pentameric structure (52, 53). Each of these subunits is composed of an extracellular domain, four transmembrane domains, and an intracellular domain (4). The AChRAs can target extracellular domains of all five subunits, including γ- subunit of the fetal AChR although Abs targeting α-subunit are the main immunogenic region (MIR) and more pathogenic (53, 54). AChRAs primarily belong to IgG1 and IgG3 subclasses (that can activate complement cascade) and can be detected in around 80–85% of GMG patients and 50–75% of patients with OMG (22, 55). Interestingly, nearly 100% of patients with TAMB have detectable serum AChRAs (22). The presence of AChRAs is specific for MG diagnosis as false-positives are uncommon in healthy individuals as well as with other neuroimmunological conditions. The immunopathologic mechanisms by which these Abs can affect the signal transmission are: cross-linking of AChR leading to increased endocytosis; activation of complement cascade causing AChR loss and destruction of the postjunctional membrane; and also by directly blocking the acetylcholine binding to AChR site (Figure 1A) (56, 57).

For the past several years, the radioimmunoprecipitation assay (RIPA) method has been the gold standard test for the detection of AChRAs, with nearly 100% test specificity. That is, if the patient with muscle weakness tested positive for AChRAs by RIPA, clinical diagnosis of MG can be confirmed (58). Human AChR used in RIPA is usually obtained from human muscles or AChR-expressing cell lines, such as TE671 cell line (that expresses fetal AChR), or CN21 cell line, (that expresses both fetal and adult AChR) (59). The RIPA is based on the labeling of human AChR antigens with 125I-α-bungarotoxin and then precipitating the complex of labeled AChR-with patients AChR binding Abs using a secondary antibody “in solution.” The precipitate is counted and compared with healthy control serum. If the test result is positive then, blocking with cold α-BT (unlabeled) is performed to verify binding results (51, 58). It is important to point out that although blocking with cold α-BT blocks the major AChRAs target (the AChR α-subunit), false-negative blocking results are possible if other subunits of AChR pentamer are being targeted by AChRAs. The overall sensitivity of the RIPA assay is reasonably good (80% in GMG and 50% in OMG) (51), however, it can be further improved if a mixture of both the adult and fetal forms of the receptors are used. Additionally, if exceptionally high radiation values (CPM; count per minute) are reported with positive results, repeat testing is recommended to avoid any human/technical errors. On the other hand, confounded test results, for example, false negatives are possible, if patients have received treatments including intravenous immunoglobulin (IVIG) or plasma exchange (PLEX) within 6 weeks of their antibody test or monoclonal antibodies (mAbs; Rituximab, Eculizumab) within 24 weeks of their test (personnel experience) (60). Therefore, any unexpected RIPA findings should always be confirmed with independent confirmatory methods, for example with highly specific CBAs, to provide a definitive diagnosis.

Although RIPA is the most commonly used detection method for the presence of AChRAs, not all clinically relevant antibodies bind well to 125I-α-bungarotoxin labeled AChR antigens “in solution.” In contrast, the AChRAs that have low affinity for the soluble antigens, used in standard RIPA binds better to clustered AChR in its native form in the live CBAs (12–14). Typically, the HEK293 cells are transfected with fetal or adult AChR subunits (at a density similar to that at the NMJ), and rapsyn (to promote AChR clustering on the cell surface, clustered AChR) (61). The

| MG subtypes | Clinical phenotypes/IgG subclass | Detection methods | Treatments | References |
|-------------|----------------------------------|-------------------|------------|------------|
| AChR MG     | Thymoma associated MG, OMG, GMG, early onset MG, late onset MG, refractory GMG, /IgG1, IgG3 | RIPA, ELISA, FIPA, dot-blots | TAMG-Thymectomy OMG, GMG-pyridostigmine, prednisone, IVIG, and PLEX Refractory GMG-eculizumab | (4, 34–36, 38) |
| Clustered AChR MG | Milder symptoms than AChR MG/IgG1, IgG3 | Live CBAs | Treatments similar to AChR MG | (5, 12–14) |
| MuSK MG     | Bulbar symptoms, refractory GMG /IgG4 | RIPA, Live CBAs, ELISA, FIPA | PLEX and prednisone Refractory GMG-rituximab | (1, 5, 39–42) |
| LRP4 MG     | Mild to severe symptoms, Variable thymoma/IgG1, IgG2 | Live CBAs, ELISA | Treatments similar to AChR MG | (6, 43–45) |
| Striational muscle MG | Titin and RyR Abs in Thymoma/N/A | Immunofluorescence, RIPA, ELISA | N/A | (4, 46–48) |
| Cortactin MG | OMG, mild GMG/N/A | ELISA, western blots | N/A | (4, 49, 50) |
binding of the patient’s serum is detected with a fluorescently labeled secondary antibody on a fluorescent microscope. Several studies have confirmed the CBAs ability for improved detection of AChR Abs that are usually not detectable by RIPA (5, 59, 61). In routine diagnostic settings, clustered AChR Abs are detected in around 20% of SNMG patients (5). Sensitivity of the live CBAs is here also further improved when both the adult and fetal forms of the AChR are used. The clustered AChR Ab test is recommended as a reflex test in adult patients that tested negative for AChR by RIPA and have a clinical suspicion of MG. Moreover, the clustered AChR Abs positive patients are usually younger with higher OMG prevalence, and better treatment response (61). This is particularly useful in children, as they tend to have OMG or milder GMG disease (61). Additionally, for the pediatric population, the importance of distinguishing between acquired and congenital MG makes this high sensitivity clustered CBAs test a first-line option. In a recent study conducted at our laboratory: 7 out of 44 SNMG children (16%) tested positive for clustered AChR CBAs. All these 7 children with positive results have been clinically confirmed as having acquired MG.

Although most MG patients develop Abs against AChR antigens, the titer of AChR Abs generally does not correlate well with clinical severity (62, 63). It is important to highlight that the poor correlation with disease severity is due to the fact that both assays (RIPA and CBAs) that are currently being used to detect pathogenic AChR Abs in MG patients only measure the circulating antibodies that bind. However, given the heterogeneity of MG patients, it will be important to measure a combination of antibodies that bind complement or modulate the receptors, in order to provide quantitative titers that would correlate better with disease severity.

Unfortunately, commercial CBA test kits are not yet available and the assay is highly complex, making it relatively difficult to incorporate the test for routine clinical diagnosis. The other limitation of the CBAs is that it is a semiquantitative method and cannot provide antibody titer information that might be used for individual patient management (5, 13, 14). The detection of AChR Abs by quantitative flow cytometry offers a viable alternative to current CBAs and is being further evaluated for clinical application (16, 17, 64). Anti-AChR is also detected by enzyme-linked immunosorbent assay (ELISA), fluorescence immunoprecipitation assay (FIPA) and dot-blot methods, however, overall sensitivity and specificity are considerably lower than the RIPA assay or the live CBAs, making it difficult to rely on for clinical diagnosis (10, 65).

**MuSK Antibodies (MuSKAbs)**

The muscle MuSK of the NMJ is the second most common target for Abs attack in MG patients. MuSK is an anchoring protein, that has an extracellular domain, a transmembrane domain, and an intracellular domain with tyrosine kinase activity (39–41). The extracellular domain has three immunoglobulin-like regions (Ig1, Ig2, and Ig3) and a frizzled domain. MuSK protein is necessary for the maintenance of the NMJ structure and plays a crucial role in the process of AChR clustering (1, 41). Agrin released from the postsynaptic region binds to LRP4 protein (that is, LRP4-agrin complex), which in turn binds at Ig domains of the extracellular domain and activates MuSK (42). Activated MuSK

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**FIGURE 1 | (A)** Immunopathologic mechanisms by which pathogenic AChR autoantibodies affect signal transmission. (1) By cross-linking of AChR leading to increased endocytosis (2) By activating complement cascade causing AChR loss and destruction (3) and also by directly blocking the acetylcholine binding to AChR site. Figures created with BioRender.com.

**FIGURE 1 | (B)** Immunopathologic mechanisms by which MuSK binding autoantibodies affect signal transmission: By binding directly to the extracellular domain of MuSK protein and block the MuSK protein interaction with LRP4-agrin complex that is required for AChR clustering at NMJ. Figure created with BioRender.com.
drives the clustering of AChR with the help of rapsyn protein that bridges the AChR at NMJ. MuSK Abs primarily belong to IgG4 subclass (that is, unable to activate complement cascade and not binding to FcReceptor thus unable to activate the feed-back loop controlling IgG synthesis). It can be detected in 1–10% of all MG patients and 10–40% among AChRAbs negative MG (66). MuSK pathogenic Abs bind directly to extracellular Ig domains and block the MuSK protein interaction with the LRP4-agrin complex that is required for AChR clustering at NMJ (Figure 1B) (8).

The MuSK antibodies can be detected by RIPA (as a reflex test in patients that are seronegative for AChR Abs and have a clinical suspicion of MG), which is a highly specific assay. The diagnosis of MuSK Abs in patient serum confirms the clinical diagnosis of MG, as false-positives results are uncommon among healthy individuals. However, some of the conformation-dependent MuSK Abs fail to bind to 125I-α-bungarotoxin labeled MuSK antigen in solution. In contrast, MuSK cell-based assay (MuSK-CBAs; HEK293 cells transfected with MuSK recombinant antigen) has been reported to have increased sensitivity (6–10%) due to additional detection of conformation-dependent MuSK Abs (5, 8). The titer of MuSK Abs correlates well with clinical improvements, thus laboratory testing of serial samples is recommended to monitor the clinical progress as well as after the therapy of the individual patients (67). Unfortunately, commercial test kits are not yet available for MuSK CBAs, limiting its use in routine clinical practices. The detection of MuSK Abs by quantitative flow cytometry is also being further evaluated for clinical application (68, 69). MuSKAbs could also be detected by ELISA, and FIPA methods, however, rigorous evaluations are required before their use in routine clinical practice (10, 63).

**Lipoprotein-Receptor-Related Protein 4 (LRP4) Antibodies (LRP4Abs)**

LRP4 has been recognized as a third autoimmune target in MG patients. On NMJ, LRP4 is a single transmembrane protein with one large extracellular domain (70). LRP4 acts as a muscle receptor for agrin and forms LRP4-agrin complex which in turn binds and activates MuSK kinase and promotes AChR clustering at NMJ (71, 72). The LRP4 pathogenic Abs are of IgG1/IgG2 subclass (and thus can activate the complement cascade and negative signal on IgG synthesis) that blocks the LRP4-agrin signaling, inactivate MuSK and inhibit AChR clustering at NMJ (43).

The LRP4Abs reflex testing is recommended in SNMG patient sera by CBAs (HEK293 cells transfected with LRP4 recombinant protein) or ELISA, although in CBAs the expression of LRP4 transmembrane protein has been difficult (10). The transport of LRP4 to the cell surface improves when the chaperon Mesdc2 is co-expressed, however, the effects is not profound (35, 44). Alternatively, transfected cells can be fixed and permeabilized, however, the accuracy of the permeabilized assay needs to be first optimized (35). Quantitative LRP4 assay has also been optimized using a flow cytometric detection system. LRP4Abs are reported with a wide variation range (2–45%) depending on the detection methods used and the differences between geographical locations (5, 45, 72). However, LRP4Abs are also present in around 8% of AChR Abs positive patients, 15–20% of MuSK positive patients, and 3.6% of patients with other neurological conditions (11, 45, 73). Furthermore, prevalence of LRP4Abs is also reported among population of amyotrophic lateral sclerosis (ALS) patients (10–23%); thus, more research is required to establish its specificity and clinical utility for MG diagnosis (60, 74). As such the detection of LRP4Abs in patient blood alone may not establish MG diagnosis and any positive laboratory results should always be analyzed with the clinical correlation of the patient’s symptoms.

**Agrin Antibodies (AgrinAbs)**

Agrin is a proteoglycan released from the motor nerve that binds to LRP4 and forms LRP4-agrin complex that is critical for MuSK activation and AChR clustering at NMJ (4). The agrin Abs are tested in patient sera by CBAs (HEK293 cells transfected with recombinant agrin proteins) or ELISA method (11). AgrinAbs were detected in ~50% of known triple seronegative MG patients (that is, AChR, MuSK or LRP4 antibodies negative) (45, 72). However, agrinAbs are also detected in MG patients (2–15%) with or without AChR Abs and MuSK antibodies (5, 14). Moreover, high levels of agrin Abs are found among ALS patients (60), suggesting that the detection of agrin Abs are not specific from a diagnostics standpoint. Furthermore, in a recent study, although most agrin positive patients were presented with severe form of disease, they responded well to standard MG therapy (37). Thus the clinical utility of routine agrin Abs testing is currently not evident.

**Acetylcholinesterase (AChE)/Collagen Q (ColQ) Antibodies (ColQAbs)**

ColQ proteins expressed in the extracellular matrix at NMJ are crucial for anchoring and concentrating AChE (i.e., AChE/ColQ complex) (10, 14). At synaptic basal lamina the interaction with MuSK protein anchors this complex. ColQ Abs possibly disrupt the AChE/ColQ complexes, thus reducing the amounts of AChE on the cell surfaces (75). In addition, the MuSK Abs can block ColQ-MuSK interactions that subsequently may reduce AChR clustering. Anti ColQ fused with the transmembrane domain of contactin-associated protein-like 2 (CASPR2) in CBAs have detected ColQAbs in 3% of MG patients, although similar frequencies are reported in the controls (76, 77). Currently, ColQAbs has no role in clinical testing.

**Striational Antibodies (Kv1.4 Antibodies) (Kv1.4Abs)**

Voltage-gated potassium channel Kv1.4 are membrane proteins present in skeletal and heart muscles (78, 79). Kv1.4 Abs against the α-subunit of Kv1.4 are detected in 10–20% of MG patients. The Kv1.4Abs can be tested in patient sera by CBAs (HEK293 cells transfected with recombinant Kv1.4 proteins) or SDS-PAGE method (80). In Japanese patients the presence of Kv1.4Abs has been associated with mild to severe disease, myasthenia crisis, and thymic abnormalities (81, 82). In a recent study, a flow cytometric CBAs has detected Kv1.4 Abs with increased sensitivity from MG patients with myositis and/or myocarditis as well as late onset MG and thymoma associated MG (15). Although Kv1.4 positive tests can predict thymoma-associated
MG and disease severity, they currently have a limited clinical role in and CAT scanning is the test of choice (15).

**AUTOANTIBODIES TARGETING INTRACELLULAR PROTEINS**

Although intracellular localization of these antigens makes them unlikely to play a direct role in MG pathogenicity, however, they could be useful biomarkers for clinical characteristics, and/or thymus pathology in MG patients (4, 10, 83).

**Striational Antibodies [TitinAbs and Ryanodine Receptor (RyRAbs)]**

Titin is the largest known intracellular protein in striated muscle cells. The titin Abs are usually tested in patient sera by commercial immunofluorescence, ELISA, and RIPA tests (4, 84). TitinAbs are detected in around 20–40% AChRAb positive MG patients, with associated symptoms of late onset MG and thymoma-associated MG, therefore the presence of titin Abs in early onset MG patients could be a biomarker for thymoma (24–26, 81, 85, 86). Titin Abs are also detected in approximately 13% of known triple seronegative MG patients (that is, AChR, MuSK, or LRP4 Abs negative) (46–48). Similar to titin, RyRAbs are also associated with late onset MG and thymoma (15, 87). The RyRAbs are detected by ELISA or western blot methods. However, recently, flow cytometric CBAs have been used for the quantification of these antibodies with higher sensitivity than ELISA (14, 15). In addition, the MG patients with myositis as well as late onset MG and thymic abnormalities associated MG tested positive for the presence of anti-titin, and RyRAbs (26, 88–90). Additional research is required to define full potential for these antibodies in the clinic.

**Cortactin Antibodies (CortactinAbs)**

Cortactin is an intracellular protein that promotes actin assembly and MuSK mediated AChR clustering at NMJ. The cortactinAbs can be detected by ELISA or western blots. CortactinAbs are detected in 20% of SNMG, however, they are also detected in 10% of AChR MG patients and 5% of healthy controls (49, 50). Interestingly, most of the patients with cortactin Abs are associated with ocular or mild GMG (10, 50, 91). The role of cortactinAbs in the clinical meaning is still to be clarified and probably should be performed only in research settings.

**IMPLICATIONS FOR THERAPIES**

Accurate antibodies detection is crucial for diagnosis and prognosis, together with other factors, such as thymus histology, age and clinical features. For instance, AChR antibody-positive patients tend to have follicular hyperplasia of the thymus and practically all cases of thymoma are AChRAbs positive, thus thymectomy (surgical removal of thymus) is a first-line treatment choice in AChR MG, excluding patients with only OMG (29, 92–94). In addition, refractory AChR-MG is usually present in patients with thymoma. Thymectomy is a preferred option in AChR Abs positive patients that are also positive for anti-striational Abs, as TAMG is more often seen in presence of anti-striational muscle antibodies (23–25, 62, 95). In contrast, benefits of removal of thymus are uncertain in MuSK MG, LRP4 MG, and Agrin MG patients as thymic abnormalities are very rare in these patients (4, 63, 94, 96, 97).

Standard treatment choices for MG include AChE inhibitors (pyridostigmine), corticosteroid (prednisone), IVIG and PLEX, although the distinct MG subgrouping has a strong influence in order to adopt the best conventional therapeutic options (6, 63, 92). For example, MuSK Abs positive patients tend to have more severe symptoms and are less responsive to pyridostigmine and IVIG treatments. However, they do well with PLEX, prednisone and rituximab (RTX) treatments (98). In contrast, LRP-4 Abs positive patients generally have milder phenotype and they respond well to pyridostigmine, prednisone as well as IVIG treatments similar to AChR Abs positive patients (6, 45). Unfortunately, there are no clear guidelines yet for the management of SNMG patients (6).

Patients with refractory MG (lack of response with standard therapies) more frequently have AChR GMG (with or without thymoma) or MuSK MG (1, 4, 18, 99). Several groups have investigated the efficacies of antigen-specific novel immunotherapeutic options such as B cell targeting therapies for the treatment of refractory MG patients. In particular, the anti-CD20 mAbs rituximab has been a preferred second-line treatment choice in MuSK MG patients with a large proportion of complete stable remissions observed; still some patients do not respond (99–102). Furthermore, monitoring MuSK Abs titers could be useful to establish overall disease severity and/or clinical improvements after RTX therapy (103). On the other hand, improvement is less apparent for AChR MG patients with high relapse rates after RTX treatment (103–105). Moreover, as discussed above, the binding titers of AChR Abs do not correlate well with clinical severity in MG patients after RTX treatment (63, 106). In patients with refractory AChR positive GMG, a complement inhibitor humanized mAb, eculizumab has demonstrated significant improvements, although some patients do not respond (38). The eculizumab has been approved by the USFDA, Health Canada, and the European Medicines Agency for the treatment of refractory generalized, AChR Abs positive MG (38, 107–110). Its cost however is close to prohibitive (CAD 500,000/year). Refractory MG can also be managed by periodic IVIG infusions or PLEX or subcutaneous IG (SCIG) treatments (1, 4, 111). In addition, several early-stage novel immunotherapeutic trials including, the new generation of complement inhibitors, neonatal Fc receptor (FcRn) inhibitors, and proteasome inhibitors are currently underway, although the results are not yet fully available (4, 83, 112, 113). Unfortunately, such clinical experiences are currently lacking for SNMG or LRP4 MG patients (92, 112).

**CONCLUSIONS**

A deeper understanding of the different autoimmune mechanisms in MG disease is important in order to design
better diagnostics and to personalize treatment options. There are several new assays currently under development for the detection of Abs in MG patients; however, perhaps one of the most significant developments in the overall MG field has been the recent launch of CBAs (4, 5, 14). The CBAs are highly specific and should be the method of choice for the systematic testing in case of clinical suspicion for clustered AChR MG, MuSK MG, and LRP4 MG (1, 4, 10). However, due to the unavailability of commercial CBA kits, they are currently used as a reflex test in highly specialized laboratories for patients that are seronegative by standard RIPA. Nevertheless, with the development of improved serological methods, and more importantly early and novel therapies targeting immune mechanisms specific to MG subtypes, there has been a recent proposed change to MG testing algorithms. Since many treatments influence the laboratory assay performance, if the patient is under the care of a neurologist or ophthalmologist, we propose a full reflex testing algorithm on the first pre-treatment sample in case of clinically suspected MG. Starting with the binding/blocking assays for AChR Abs by RIPA. The simultaneous presence of striotinal antibodies should be tested in AChR Abs positive sample with suspected thymoma-associated MG. If the AChR Abs test is negative, then reflex to MuSK Abs by RIPA. If both the tests are negative, then test simultaneously with clustered AChR Abs, MuSK Abs, LRP4 Abs by CBAs (optional, on research basis) (Figure 2). Importantly, the algorithm-based approach does not affect the test turnaround time and the delivery of care as the CBAs are performed and reported simultaneously. We anticipate that the sensitive and accurate detection algorithms
will be crucial for considering novel treatments for MG disease subtypes.

AUTHOR CONTRIBUTIONS

HF and PK performed the literature search, wrote and edited the manuscript. JO performed the literature search, reviewed and edited the manuscript. All authors contributed to the article and approved the submitted version.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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