REVIEW



Mast Cell Activation Syndrome: A Primer for the Gastroenterologist

Leonard B. Weinstock¹ · Laura A. Pace² · Ali Rezaie³ · Lawrence B. Afrin⁴ · Gerhard J. Molderings⁵

Received: 14 October 2019 / Accepted: 8 April 2020 / Published online: 23 April 2020 © Springer Science+Business Media, LLC, part of Springer Nature 2020

Abstract

Mast cell activation syndrome is thought to be a common, yet under-recognized, chronic multi-system disorder caused by inappropriate mast cell activation. Gastrointestinal symptoms are frequently reported by these patients and are often mistaken by physicians as functional gastrointestinal disorders. This syndrome can be diagnosed by the medical history and measurable biomarkers. Gastroenterologists manage diseases associated with active inflammatory cells including neutrophils, lymphocytes, macrophages, and eosinophils. The mast cell has only recently been recognized as a major player in our specialty. Gastrointestinal disorders from mast cell mediators often present with apparent irritable bowel syndrome, dyspepsia, chronic or cyclical nausea, and heartburn. Individuals with mast cell activation syndrome experience significant delays in diagnosis. The gastrointestinal symptoms are often refractory to symptom-targeted prescription medications. Beyond avoiding triggers, the best therapy is directed at modulating mast cell activation and the effects of the mediators. Many of these therapies are simple over-the-counter medications. In this article, we review mast cell function and dysfunction and the gastrointestinal symptoms, comorbid conditions, diagnosis, and management of mast cell activation syndrome. Gastroenterologists who become aware of this syndrome can dramatically improve the quality of life for their patients who previously have been labeled with a functional gastrointestinal disorder.

Keywords Mast cells \cdot Mast cell activation syndrome \cdot MCAS \cdot Irritable bowel syndrome \cdot Constipation \cdot Diarrhea \cdot Abdominal pain \cdot Nausea \cdot Heartburn

Leonard B. Weinstock lw@gidoctor.net

> Laura A. Pace laura.pace@hsc.utah.edu

Ali Rezaie ali.rezaie@cshs.org

Lawrence B. Afrin drafrin@armonkmed.com

Gerhard J. Molderings molderings@uni-bonn.de

- ¹ Specialists in Gastroenterology, 11525 Olde Cabin Rd, St. Louis, MO 63141, USA
- ² Division of Gastroenterology, Department of Internal Medicine, University of Utah, 30 N 1900 E, SOM 4R118, Salt Lake City, UT 84132, USA
- ³ Cedars-Sinai Medical Center, Gastroenterology, 8730 Alden Dr., Suite 204E, Los Angeles, CA 90048, USA
- ⁴ Armonk Integrative Medicine, Hematology/Oncology, 3010 Westchester Avenue, Suite 401, Armonk, NY 10577, USA
- ⁵ Institute of Human Genetics, University Hospital Bonn, 53127 Bonn, Germany

Introduction

Mast cell activation syndrome (MCAS) is a chronic multisystem disease of abnormal mast cell (MC) activation leading to inflammatory and allergic symptoms [1-3]. Gastrointestinal (GI) manifestations are common, with nausea, heartburn, abdominal pain, and altered bowel habits being the most frequently reported (Table 1) [2-4]. Unrecognized and untreated MCAS may account for refractory GI symptoms which may be attributed to functional GI disorders including irritable bowel syndrome (IBS) [5, 6]. Presently, no one has studied a large group of patients with IBS to determine prevalence of MCAS and/or MC activation as the primary etiology. In a study of 20 refractory IBS patients, 19 had MC symptoms and 11 of 12 studied for MC mediators had positive results [5]. In a study in Germans, the prevalence of MCAS was estimated to be 17% of the population [7]. In these patients, 74% also reported similar symptoms in one or more first-degree relatives. Indirect prevalence estimates for MCAS in Americans are 1%.

 Table 1
 Gastrointestinal symptoms in mast cell activation syndrome

Gastrointestinal symptom	Frequency (%)
Nausea ± vomiting	57
Heartburn	50
Abdominal pain	48
Atypical chest pain	40
Alternating diarrhea and constipation	36
Esophageal dysphagia	35
Oral symptoms or sores	30
Diarrhea	27
Constipation	14

Data adapted from reference 1

Symptoms of MCAS can be numerous and involve multiple organs and systems, which further complicates the clinical presentation (Table 2) [2, 6]. To entertain the diagnosis of MCAS in the "difficult GI patient," one needs to be prepared to consider their entire symptomatology as "real" as opposed to a case of IBS with somatization syndrome [8]. Many of the MCAS patients will have symptoms checked off in virtually every section of the review of systems-some will seem to be inexplicable or even bizarre to the practitioner new to MCAS. Conversely, it is known that IBS is associated with other syndromes and symptoms and these also occur in MCAS patients [9, 10]. MCAS is often associated with hypermobile Ehlers-Danlos syndrome (hEDS) and postural orthostatic tachycardia syndrome (POTS), both of which also have extensive GI system involvement [11, 12]. MCAS, both alone and in association with these other disorders, results in significant GI morbidity [13–17].

MCAS patients pose a considerable management challenge due to their pathophysiological heterogeneity, numerous systemic symptoms and triggers, comorbid conditions, and varied responses to therapy. Triggers for MC activation include stress, food, alcohol, excipients in medications, infections, altered microbiome, and environmental stimuli including heat, chemical, and mold exposure [2, 3, 6, 18–21]. A multidisciplinary approach is optimal for diagnosis and management. The primary purpose of this review is to increase awareness of MCAS in the hopes of increasing diagnostic rates, decreasing time to diagnosis, and enhancing clinical care [22].

Mast Cell Activation Disease

There is some controversy surrounding MCAS due to confusing terminology of MC disease, evolving clinical diagnostic criteria, misperception that an increased serum tryptase level is prevalent, and that anaphylaxis and an increase of tryptase from baseline during an attack is required to make the diagnosis of MCAS [23, 24].

Mast cell activation disease (MCAD) can be classified simply into two main categories, systemic mastocytosis (SM) and MCAS, both of which can have systemic manifestations of aberrant MC activation. A more extensive and comprehensive classification scheme has been proposed [25]. SM and its subclass mast cell leukemia [26] are two rare diseases that are associated, respectively, with the risk of malignancy and malignant disease per se. The risk of malignant MC transformation in MCAS is not yet known, although MCAS itself has recently been reported to have an increased risk of melanoma and cancers of the thyroid, breast, cervix, and ovary [27].

We review normal and abnormal MC function and the GI involvement, comorbid conditions, and algorithms for diagnosis and management of MCAS.

Organ/system	Symptom/finding
Constitutional	Fatigue, fevers, weight loss or gain
Eyes, ears, nose, throat	Conjunctivitis, tinnitus, hearing loss, rhinitis, sinusitis, sore throat
Neurologic	Headaches, migraines, brain fog, anxiety, flushing, nausea
Cardiovascular	Chest pain, palpitations, hypotension
Urogenital	Frequency, urgency, dysuria
Esophageal	Heartburn, dysphagia, globus, chest pain
Stomach	Dyspepsia
Small and large intestine	Abdominal pain/discomfort, diarrhea, constipation
Hepatic	Elevated transaminases, hepatomegaly
Salivary glands	Swelling
Lymphatics	Lymphadenopathy
Dermatologic	Flushing, pruritus, urticaria, rashes
Musculoskeletal	Myalgia, arthralgia, edema

Table 2Organ and systeminvolvement in mast cellactivation syndrome

Mast Cell Function and Pathophysiology

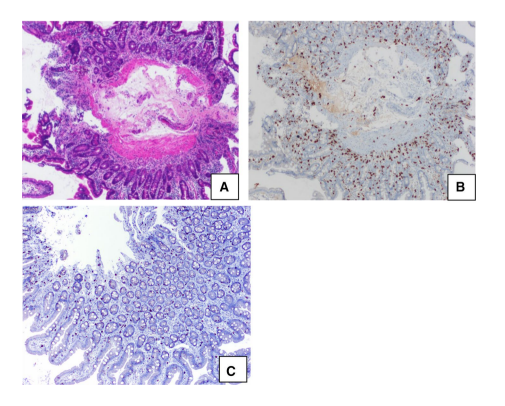
Mast cells (MCs) are multifunctional immune cells which play crucial roles in innate and adaptive immunity [28, 29]. MCs participate in host defense, tissue repair, wound healing, and angiogenesis [30]. MCs react to allergens, tissue trauma, and infection and quickly respond by releasing biologically active mediators from both intracellular stores and by delayed de novo synthesis [28, 31]. Over 200 MC mediators have been identified, including biogenic amines (e.g., histamine), proteases (e.g., tryptase and chymase), cytokines (e.g., interleukins and TNF- α), eicosanoids (e.g., prostaglandins and leukotrienes), heparin, and growth factors [28–31]. The specific profile of MC mediators expressed by a particular MC varies according to the MC subtype and surrounding microenvironment. MCs are known to originate from myeloid progenitors in bone marrow and adipose tissue and then mature in peripheral tissues [32, 33].

MCs distribute into all vascularized tissues, preferentially residing at environmental interfaces, such as mucus membranes and mucosal layers of the GI, respiratory, and urinary tracts [29, 31]. Via their released mediators, MCs also help orchestrate growth and development in all tissues. MCs located within the GI mucosa act as an important interface between the human host and the environment (i.e., the microbiome and food antigens) [31].

Mast Cell Pathology

The pathologic behavior of MCs in MCAS is due to constitutive and reactive abnormal activation and release of mediators, leading to harmful local and distant effects [34, 35]. This may occur due to mutation of the MC regulatory genes [36, 37]. Through interactions with specific receptors on other cells, both locally and distantly from the source MC, mediators have broad effects and can cause tachycardia, urticaria, and many other symptoms [2, 6]. MCAS, in its myriad of clinical presentations, features inappropriate MC activation with relatively modest MC proliferation (in contrast to mastocytosis). In MCAS, it is not unusual to see up to > 50 MC per high-power field as in Fig. 1 yet the histologically normal ovoid MCs are scattered as opposed to the presence of sheets and clusters of spindle-shaped MCs in mastocytosis. Furthermore, the bone marrow is not involved in MCAS in contrast to SM. In both MCAS and mastocytosis, the circulating MC count is normal (i.e., undetectable by routine blood cell counting) as opposed to the rare cases of MCL [26]. In SM, MCs are increased in density in tissues focally with abnormal morphology (spindle-shaped), often occupy > 35% of the bone marrow, and always have a genetic variance which usually features the somatic mutation KIT^{D816X} and/or express CD25 (or CD2) antigens [38]. In SM, the tryptase level is usually elevated (> 20 ng/ml). Patients with SM have symptoms principally due to aberrant release of MC mediators, though in more advanced cases symptoms can come about from the mechanical and

Fig. 1 Duodenal biopsy from a patient with MCAS. a The hematoxylin and eosin stain is normal without evidence of inflammatory cells. b Immunohistochemical stain demonstrates increased CD-117-positive mast cells with > 50 mast cells per high-power field. c In comparison, a duodenal biopsy from a Lynch syndrome patient without MC activation symptoms stained with CD-117 demonstrated 10 MCs per highpower field. All three images are shown at 10x/0.65 objective magnification



metabolic effects of neoplastic proliferation, just as with any cancer.

Mast Cells in the Gastrointestinal Tract

Within the literature, there exists debate regarding normal MC counts from GI mucosal samples at different sites within the GI tract. The Jakate study identified a mean of 13 MCs/ HPF in "healthy tissue" with a standard deviation of 3.5, such that per this study 20 MCs/HPF (i.e., two standard deviations above the mean) is the threshold distinguishing normal from abnormal mast cell counts [39]. Other studies question the validity of the Jakate study but are flawed owing to a small number of MCAS patients and uncertainty whether they used truly healthy controls [40]. We utilize CD-117 immunohistochemical staining to detect MCs within the GI tract mucosa obtained via endoscopic biopsy (Fig. 1). Our general protocol is to obtain eight specimens from the second part of the duodenum. Biopsies are placed in formalin for staining. Tissue from old cell blocks or unstained slides from the past can be utilized. At our institutions, the pathologists report the average MC count for 10 high-power field (HPF) per region sampled. In most MCAS patients, we commonly detect \geq 20 MCs per HPF from the duodenum and ileum. The stomach and colon have less MCs, and the esophagus has the least. Stains targeting MC mediators or granules, such as tryptase or Giemsa, may not be as reliable and sensitive as CD117 since they may only detect MCs with secretory granules [41].

Gastrointestinal Involvement in MCAS

Symptoms can include tingling or burning, aphthous ulcers, globus, heartburn, dysphagia, chest pain, nausea, altered bowels, bloating, and abdominal pain [1–4, 42]. Dyspepsia may be due to mediator-induced nociception [43].

Gastritis in the absence of Helicobacter pylori and/ or nonsteroidal anti-inflammatory medications could be explained by inflammation caused by MC mediators [29]. Chronic and acute peritoneal pain has been reported in the setting of epiploic appendagitis where local increased MC deposition was identified [44].

In studies of IBS, MC density is increased and the tissue concentration of tryptase and histamine is correlated with pain [45, 46]. Studies that demonstrate success with MC-directed therapy in IBS are also suggestive for a pathophysiological role in visceral hypersensitivity [5, 47–49]. Histamine release by aberrant MCs or by normal MCs that are activated by mediators from the unregulated MC could also explain visceral hypersensitivity in IBS through potentiation of transient receptor potential signaling in the submucosal neurons [50].

Small intestinal bacterial overgrowth (SIBO) was shown to be common in MCAS in a recent study [51]. Bacterial overgrowth was present in 30.9% of 139 MCAS subjects vs. 10.0% of 30 controls. It is possible that SIBO may be caused by altered motility from local MC mediators in paraneuronal tissue or damage to glial cells affecting the migrating motor complex or by abnormal immunity. SIBO could explain diarrhea and bloating in some MCAS patients. The effect of mediators on the GI tract likely explains the remainder.

Constipation is a common problem for MCAS patients. When MCs are located within the muscular layers of the GI tract, they can contribute to the development of GI dysmotility [52]. In a histopathology study of colons removed for severe constipation compared to controls who had resections for a different reason, investigators demonstrated that those with severe constipation had significantly higher number of MCs and there were degranulating MCs close to enteric glial cells and filaments in patients [52].

Changes in the microbiome and intestinal permeability lead to the accumulation and activity of MCs and lymphocytes within the GI tract [20]. Dysbiosis and small intestinal bacterial overgrowth act as stimuli to the MCs which release mediators that activate lymphocytes. In turn, the T-lymphocytes secrete microparticles which further activate MCs [53]. The activated MCs and T-cells secrete cytokines which increase intestinal permeability. This furthers the vicious cycle whereby bacterial and lipopolysaccharide translocation causes inflammation and increased intestinal permeability. The clinical impact is that MC degranulation is increased and the overall inflammatory state is increased. When the aberrant MCs of MCAS are present, this magnifies this condition.

Finally, hepatic involvement by MCAS may be present: 44% of MCAS patients had mildly increased liver chemistries, especially during a symptom flare in a study of 56 patients [54].

Comorbidities in MCAS

Postural orthostatic tachycardia syndrome (POTS) is a common disorder of the autonomic nervous system (ANS), affecting 1–3 million Americans [12]. POTS is diagnosed by detecting an abnormal increase in heart rate upon assuming the upright position without a concomitant decrease in blood pressure. POTS can affect individuals with nausea, heartburn, abdominal pain, bloating, constipation, and diarrhea [12, 16]. Studies have also shown evidence of SIBO which may explain some of the GI symptoms [55, 56].

Connective tissue MCs within the GI tract interact with other immune cells and fibroblasts. They are also in close proximity to nerve fibers from the ANS and small blood vessels [15]. When the MCs are activated, their mediators can interact locally with components of the ANS and blood vessels, resulting quickly in a systemic response. The ANS controls vascular permeability, and during periods of ANS dysfunction, there are increased vascular permeability, tissue edema, and translocation of immune cells into the tissues [17, 57].

Ehlers–Danlos syndrome (EDS) is a group of heterogeneous connective tissue disorders [58]. Individuals with EDS, particularly the hypermobile form of EDS (hEDS), have high rates of comorbid MCAS and POTS. Hypermobile EDS is a common disorder characterized by hypermobile joints. GI symptoms are commonly reported in patients with hEDS [11]. Small intestinal bacterial overgrowth due to small bowel stasis may be associated with hEDS due to enteroptosis, defective collagen synthesis, α -actin deficiency, and/or autonomic dysfunction [59, 60]. In studies involving secondary and tertiary care patients, 50% of patients with a diagnosis of functional dyspepsia were found to have hEDS and 40% of patients with IBS were found to have hEDS [61, 62].

The number of studies examining the prevalence of POTS and/or EDS in MCAS is limited. In a recent prospective study, 139 MCAS patients with refractory GI symptoms had comorbid POTS in 25.2% and EDS in 23.7%. Both syndromes were present in 15.1% (51%) [51]. In a retrospective chart review, patients with hypermobile EDS and/or POTS were evaluated for symptoms suggestive of MC activation [63]. Thirty-one patients were diagnosed with POTS and 38 patients with hEDS; of them, 23 patients had both POTS and hEDS. In 100% of all groups, all patients had both cutaneous and gastrointestinal involvement. Next in frequency were naso-ocular symptoms in 45-61%, cardiovascular 52-58%, respiratory 43-47%, and central nervous system 3-5%. Over 95% of patients in all groups reported a significant response to histamine-1 receptor blockers, over 89% to histamine-2 receptor blockers, and 80% to MC stabilizers. Mediator testing was not measured, and thus, an actual percent of MCAS patients could not be stated.

In our clinical experience, individuals with comorbid MCAS, POTS, and hEDS remain some of the most difficultto-manage patients. This may be due to the complex interactions among the three disorders. For example, with release of chymases from MCs, excess extracellular matrix remodeling can occur, which may increase tissue laxity in individuals with preexisting tissue laxity from their underlying EDS. This could explain connective tissue disturbances within the mesentery which lead to enteroptosis as demonstrated by a standing small-bowel follow-through image [59]. Dysfunction of the ANS can alter both GI permeability and vascular permeability, which can independently lead to aberrant MC activation. Furthermore, MC mediator release in close proximity to nerves of the ANS could lead to worsening of POTS [15, 17]. These interactions can lead to a vicious cycle which is difficult to break without aggressive intervention which addresses all comorbid conditions simultaneously.

Diagnosis

After excluding of mimickers or alternative explanations for the symptoms, criteria for diagnosis of MCAS include the major criteria of characteristic MC activation symptoms in two or more systems (Table 2) plus one or more minor criteria [27]. Minor criteria include (1) elevation in the blood and/or urine of mediators relatively specific to the MC, (2) clinical improvement using MC-directed medical therapy, and $(3) \ge 20$ MCs per HPF in extracutaneous tissue (luminal GI tract or bladder biopsies). Two prior minor criteria are no longer advised: (1) The KIT^{D816V} mutation almost always found in SM is usually not seen in MCAS and tests for other MC-activating mutations are not yet available in commercial laboratories; and (2) MC counts with > 25% spindle-shaped cells and CD25 expression are generally specific to SM, not MCAS. In one of the two published criteria for MCAS [23], anaphylaxis is required as part of the clinical criteria vet most of our patients do not have this problem. The original criteria by Molderings et al. [64] allow for the diagnosis of a larger group of patients who would not be given a diagnosis by Valent et al. and hence not be treated for this mast cell activation disease [24].

Use of the validated Mast Cell Mediator Release Syndrome (MCMRS) questionnaire can help lead to diagnosis of a MC activation disorder (Appendix 1) [7]. This document takes into account characteristic MC symptoms, pertinent medical history, laboratory assessment, radiographic changes, and biopsy results, and it provides a differential diagnosis for other mimicking diseases. The questionnaire brings out the most common symptoms of MC activation which can occur in a variety of MC diseases and is not specific for one versus another. For instance, splenomegaly may be found in SM but not MCAS.

Mast Cell Mediator Measurements

Of the > 200 MC mediators, only a small number of mediators are measurable in clinical laboratories at present, and even fewer are relatively specific to MCs. A reasonable diagnostic MC mediator panel includes: (1) plasma prostaglandin D2 and histamine, (2) serum tryptase and chromogranin A, and (3) 24-h and/or random urine N-methylhistamine, leukotriene E4, and 2,3-dinor-11-β-prostaglandin-F2- α .

Tryptase is the most well-recognized MC mediator owing to elevated blood levels (> 20 ng/ml) in almost all SM patients. It, however, is elevated in only 15% of MCAS patients [2, 64]. This may be reflective of the presence of the KIT^{D816X} mutation in mast cells in SM versus MCAS. High tryptase levels along with MC activation symptoms are also seen in a recently described condition called hereditary alpha tryptasemia where individuals have extra copies of the TPSAB1 gene which encodes for the alpha form of tryptase [65]. Mild elevations in tryptase can be helpful in diagnosing MCAS [64]; however, a normal tryptase level does not exclude MCAS [2, 64]. Although it has been proposed that an increase in tryptase from baseline within 1 to 4 h of having a reaction is important in identifying abnormal MC activation [23], limited data to substantiate the frequency of this laboratory change have been published [66].

Since tryptase is a poor biomarker for MCAS, one needs to consider other specific mediators of MC activation: leukotriene E4 (urine) and heparin (plasma). The problem with measurement of heparin in the USA is that commercial laboratories do not have sensitive assays for endogenous heparin [67]. Prostaglandin D2 (plasma) appears to be a sensitive and relatively specific mediator in MCAS [2]. Chromogranin A is another commonly elevated mediator and is easily measured in serum [2]. However, increased chromogranin A levels can be seen in heart, kidney, or liver failure, active or recent proton pump inhibitor use, chronic atrophic gastritis, and the rare neuroendocrine malignancies. Mediators can all be tested at baseline, i.e., in the absence of an acute MC reaction. If they are found to be normal at baseline, and the clinical suspicion for a MCAS remains high, repeat testing within 1-6 h of an acute MC activation attack is helpful. Failure to discover increased levels of MC-specific mediators does not argue against the potential presence of MCAS due to the disease's heterogeneity vis-à-vis the fact that only a few of the MC's many mediators are tested at present. Thus, while elevated mediator levels help substantiate

Table 3 Laboratory testing in mast cell activation syndrom
--

Laboratory test	Source	Special instructions ^b
Prostaglandin D2	Plasma	Avoid NSAIDs
Histamine	Plasma	Avoid vitamin C
Tryptase ^a	Serum	
Chromogranin-A	Serum	Avoid PPIs
Leukotriene E4	Urine	Avoid zileuton
2,3-Dinor-11b-prostaglandin F2a	Urine	Avoid NSAIDs
N-Methyl histamine	Urine	Avoid vitamin C

If normal at baseline retest within 6 h of an acute attack

^aTryptase is elevated in 15% of MCAS patients

^bAvoid the above for 5 days before testing

a diagnosis of MCAS, negative results do not necessarily exclude this diagnosis (Table 3).

Plasma and urine MC mediators are unstable at room temperature or higher, thus requiring stringent specimen collection and handling protocols (i.e., chilled centrifugation and frozen storage and transportation). Urine collection is generally performed for 24 h, and the collection container(s) should be kept either on ice or in a refrigerator, then transported on ice to the laboratory, and frozen for transportation to the testing laboratory.

Management

Treatment of MCAS invariably involves trigger identification and avoidance along with control of MC mediator production and action (Table 4) [3, 68, 69]. Patients are often able to offer clues to many of their triggers, which can include particular or combination of foods, temperature, medications, and other physiologic and emotional stressors. Data regarding specific dietary interventions in the treatment of MCAS are lacking, and the most effective dietary intervention remains the identification and avoidance of triggers. Histamine, gluten, and dairy-protein-free diets have been recommended on the basis of clinical experience. Elimination diets play an important role in MCAS therapy [69]. In our experience and in the MCMRS (Appendix 1), highhistamine foods can activate MCs in the gut causing direct and systemic symptoms. The aberrant MCs and normal MCs not only release histamine, but the MCs have receptors for histamine which then activate other MCs and other cells in the body. High-histamine foods can release histamine which binds to mucosal MC receptors on both aberrant and normal MCs. Gluten (and dairy products) are listed as high-FOD-MAP foods. Investigations of the effect of a low-FODMAP diet in IBS-d patients have shown reduction of plasma histamine levels [70]. Furthermore, high-FODMAP diet in mice results in increased visceral hypersensitivity and increased MC density in the colon [71].

Pharmacologic therapy is offered in stepwise fashion, often trying one medication at a time to look for benefit and risk since reactions to excipients (e.g., fillers, dyes, preservatives) are seen in MCAS patients (Table 4) [19]. Firstline therapy includes a non-sedating H1 histamine receptor antagonist once to twice daily and a H2 histamine receptor antagonist once to twice daily [3]. Histamine receptor antagonists block receptors not only on MCs but on many other types of effector cells throughout the body which are responsible for symptoms. Finding the best combination of Table 4 Treatment of mast cell

activation syndrome

Intervention	Timing	Frequency	Examples
Avoidance of known triggers	First line	Daily	Stress, heat, alcohol
Diet interventions	First line	Daily	Low histamine and gluten free
Histamine (H ₁) antagonist	First line	BID	Cetirizine, fexofenadine,
levocetirizine, loratadine			
Histamine (H ₂) antagonist	First line	BID	Famotidine, ranitidine, cimeti- dine, nizatidine
Leukotriene receptor antagonist	First line	Daily—BID	Montelukast
Treatment of comorbid conditions	First line	Daily	POTS, EDS
Flavonoid	First line	Daily—BID	Quercetin, luteolin
Mast cell stabilizer	Second line	QID	Cromolyn sodium ^{a, b}
Second-generation H ₁ antagonist	Third line	Daily—BID	Ketotifen ^c
Monoclonal antibody	Fourth line	q4 weeks	Omalizumab ^{d,e}

While a large number of drugs have been reported in the literature as having beneficial, if off-label, use in mast cell activation syndrome (MCAS), and many are FDA approved for diseases closely related to (even likely under-laid by) MCAS, none are yet FDA-approved specifically for MCAS, likely due in large part to MCAS being such a recently recognized disease

^aCromolyn sodium should be started stepwise fashion at 50–100 mg daily for one week followed by the addition of a dose once each week until 200 mg QID dosing regimen is achieved

^bCromolyn sodium can be introduced earlier into the regimen in patients with severe gastrointestinal symptoms

^c Ketotifen is not FDA approved; however, it is available through many compounding pharmacies

^dPrescribing of omalizumab should be limited to MCAS experts

eConcomitant use of omalizumab and steroids should be avoided

antihistamines for each patient is important since histamine release by MCs causes not only allergic symptoms but also pain and visceral hypersensitivity [43]. Sustained release vitamin C 500 mg daily, vitamin D daily, and quercetin 500 mg to 1000 mg once to twice daily are other over-thecounter interventions sometimes found helpful in MCAS [69]. Vitamin C stabilizes MCs by reducing histamine formation and chemical degradation of released histamine [72]. Quercetin is a plant-based flavonoid that inhibits cyclooxygenase and lipoxygenase activity, thereby reducing production of inflammatory mediators such as prostaglandins [73]. Supplementation with vitamin D is dose adjusted according to the serum level and may play a role owing to downregulation of MC receptors [74]. Second-line pharmacologic therapy can include montelukast, a leukotriene receptor antagonist (in our experience, twice daily dosing usually helps MCAS patients more than once daily), and/or oral cromolyn sodium, a MC stabilizer. Cromolyn sodium can be introduced earlier into the regimen in patients with severe GI symptoms. Oral cromolyn is started at 100 mg per dose (or even more cautiously when GI symptoms are severe) with a goal of reaching, in stepwise fashion, a dose of up to 200 mg four times per day (30 min before meals and at bedtime). Tachyphylactic worsening of symptoms sometimes occurs in the first few days of cromolyn use, but ongoing exacerbation may signal reactivity to a contaminating excipient (such as microparticulate plastic residue from the drug's vial), calling for trials of different formulations. Third-line pharmacologic therapy can include ketotifen, a second-generation H1 antagonist with anti-inflammatory effects (not currently approved by the U.S. Food and Drug Administration for oral use). This is available through compounding pharmacies at doses of 1 mg to 4 mg once to twice daily. Fourth-line pharmacologic therapy can include omalizumab, a humanized murine IgG monoclonal antibody which inhibits IgE binding to high-affinity IgE receptors that are present on MCs and basophils [75]. Omalizumab should be administered by allergists and others familiar with MCAS and in the absence of concomitant steroids.

Prognosis

MCAS is caused by probably epigenetically induced somatic genetic mutations which cannot be cured per se. The course is at best constant, but frequently the intensity of symptoms is progressive. MCAS is thus generally regarded as incurable because of its likely genetic causes, yet it is treatable and the majority of patients ultimately achieve symptomatic improvement [2]. Furthermore, treatment of common comorbid conditions is essential for overall improvement, and working with other specialists in allergy, cardiology, neurology, and physical therapy is important. In many of these patients, their pharmacologic regimen may be decreased and simplified over time. However, even in patients who achieve significant symptomatic improvement, acute decompensating events can be experienced. During these events, they will require increased doses of their MCAS medications or a more aggressive treatment regimen (i.e., higher-dose H2 receptor blockers, budesonide, prednisone, and/or additional MC-directed medications). In an emergency involving a patient with MCAS, both patients and their family members should be educated to inform treating providers of the diagnosis of MCAS using available articles and information posted on www.TMSforacure.org. Use of sedatives and anesthesia for endoscopy or surgery can trigger MC activation in MCAS patients. This may be prevented by using preoperative intravenous diphenhydramine, famotidine, midazolam, and, in very reactive patients, solumedrol.

Future Directions

Studies are needed to assess the prevalence and burden of MCAS in general GI and GI motility practices. More research is indicated to see how MCAS fits into the differential diagnosis, testing, and therapy of apparently functional GI disorders and GI motility disorders. IBS and MCAS patients often have chronic syndromes with poor quality of life (e.g., restless legs syndrome, chronic fatigue syndrome, fibromyalgia syndrome, and chronic pelvic pain syndromes) [76–80]. Explorations into possible inflammatory and immune links could lead to new understandings of the pathophysiology of each disorder and to common, previously unimagined, therapeutic approaches. Treatment with probiotics that reduce histamine output or new medicines that inhibit MCs are other avenues to explore in the therapy of MCAS.

Conclusion

The recent recognition of MCAS provides new answers and treatment approaches for the gastroenterologist who is managing patients with "idiopathic" GI disorders which range in severity from bothersome to completely disabling.

Authors' contributions LBW, MD, FACG, is the guarantor of the article. LBW and LAP performed the literature search and co-wrote the manuscript. AR, LBA, and GJM provided significant intellectual input, critical review, and revisions to the manuscript. The final draft was reviewed and approved by LBW, LAP, AR, LBA, and GJM.

Funding This study was funded by LAP, Office of Research on Women's Health of the NIH K12HD085852.

Compliance with ethical standards

Conflict of interest Drs. Weinstock, Pace, Rezaie, and Afrin do not have any conflicts of interest. Dr. Molderings is the Chief Medical Officer of the startup company MC Sciences, Ltd.

Appendix

Mast Cell Mediator Release Syndrome Questionnaire

Patient name _____

Date

Age ____ Date of birth _____

Answer all of the following symptoms/questions, even if they are only slightly bothersome, rarely occurring (for instance, not necessary present currently but in the past), or may seem not be related to your main problems. Contact your doctor if you have difficulty completing the questionnaire.

Check (\checkmark) inside the box if the statement applies to you.

If the statement applies to you, enter the intensity level when it was present the last time it occurred on the line next to the box. Please use the range of 1 (very mild) to 10 (unbearable) to reflect the level of your discomfort.

<u>1 2 3 4 5 6 7 8 9 10</u>

CONSTITUTIONAL	Applies	Intensity
Significant physical weakness or fatigue doing everyday activities	□ 1	
Extreme fatigue attacks, so it is hard to keep eyes open	□ 1	
At times I lose weight despite maintaining my normal diet	□ 1	
Complaints of any type including others below are worsened by:Sleep deprivation (awake for more than 24 hours)Hunger or fasting (no food all day)High histamine foods (such as red wine, cheese, chocolate, tuna, cured fish/meat, left-over meat)Alcohol consumptionPhysical exertionHeatColdStress	□ 1 □ 1 □ 0 □ 0 □ 0 □ 0 □ 0 □ 0	
EYES/EARS/NOSE/MOUTH The following occur repeatedly or may be constant: Ears have ringing or odd sounds and/or Eyes are dry, itchy, red, burning, or feel gritty and/or Runny nose or stuffy nose and/or Inflammation or ulcers of the mouth Score 1 if one or more is pres	□ □ □ ent. □ 1	

CHEST and HEART The following occur repeatedly or may be constant:		
Burning and/or pressure pain in the chest and the heart tests were normal (electrocardiogram and/or stress test)	□ 1	
Rapid heart rate (palpitations)	□ 1	
Redness or flushing of the skin, especially face or upper body	□ 2	
Hot flashes (these usually last 2 to 5 minutes and rarely 10 minutes and are often accompanied by nausea or other symptoms; these are not hot flashes of menopause)	□ 2	
Sudden dizziness/lightheadedness with fainting or near faint Sudden temporary increase in blood pressure		
Score 2 if one or more is present.	□ 2	
I have seen evidence for pulse and blood pressure changes using my digital watch device		
LUNGS The following occur repeatedly or may be constant:		
Irritable dry cough or need to cough and/or Feeling of shortness of breath or difficulty taking a full breath and/or Asthma-like complaints (wheezing)		
Score 1 if one or more is present.	□ 1	
ABDOMEN The following occur repeatedly or may be constant:		
Nausea (with or without vomiting)	□ 1	
Pain in the abdomen	□ 1	
Character of pain: burning Character of pain: crampy or spastic Character of pain: it is associated with diarrhea	□ 1 □ 1 □ 1	
Marked attacks of visible bloating or distension within minutes (up to around 10 minutes)	□ 1	
A surgeon told me that adhesions (scar tissue) were seen during my very first laparoscopy or abdominal/pelvic surgery		

URINE/PELVIS

The	following	occur	repeat	edly of	r may	be	constant:
	0		1	2	2		

Bladder and/or pelvic pain (this applies to women and men) and is often associated with painful, frequent and/or urgent urination		
and may be associated with pain during sex.	□ 1	
During these times bacterial cultures and urine analysis are normal.		
I have had these symptoms but have not seen a doctor to order tests.		
NEUROLOGIC The following occur repeatedly or may be constant:		
Headaches (may be throbbing on one side only or have previously been diagnosed as a migraine)	□ 1	
Brain fog – word finding problems and/or concentration difficulties with or without associated insomnia episodes.	□ 1	
Neuropathy: leg pain or arm pain and/or altered feelings (numbness, tingling, pins and needles). This does not respond to over-the-counter pain medicine.	□ 1	
SKIN – see last page for photograph examples The following occur repeatedly or may be constant:		
Hives (red raised itchy spots)	□ 1	
Itching with or without skin changes Itchy skin lesions that look like acne in the corners of the	□ 0 - 1	
nasal-lip area, as well as, the chin and forehead during attacks Itching in area around the anus during attacks	□ 1 □ 1	
Painless, non-itchy swelling (especially lips, cheeks, eyelids)	□ 1	
Reddish-brown spots and/or knots under the skin	□ 2	
Hemangiomas ("blood sponges")	□ 1	
HEMATOLOGIC The following occur repeatedly or may be constant:		
Bruising after minor injuries and/or		
Unusual nose bleeds and/or		
(Women with significantly increased menstrual bleeding) Score 1 if one or more is present.	□ □ 1	

BONE Bone pain that usually occurs in more than one bone **1** Bone density test showed osteoporosis or osteopenia and/or Whole-body nuclear scintigraphy showed areas of increased bone metabolism without a known cause Score 1 if one or both is/are present. **1 General Questions** Do you get colds regularly which then turn into bacterial infections such as bronchitis or sinus infections? □ 1 Is your illness episodic or comes with attacks? □ 1 Have symptom-free periods become shorter? □ 1 Any degree of relief of nausea by taking antihistamines (examples: diphenhydramine, loratadine, cetirizine)? Do you know with relative certainty the beginning of your gastrointestinal and/or other complaints that is linked to a memorable event (infection, stress, environmental change, etc)? If yes, when and which events?

Have your parents, siblings and/or children had similar diseases or syndromes to yours (such as intestinal complaints, food intolerances, pulmonary complaints, allergies, migraine-like headache, pains in various systems without apparent cause, skin changes, hives, itching, runny nose, recurring eye irritation, ringing in the ears, tendency to bruise)? \Box

List these affected relatives:

List of your medications, vitamins, and supplements used regularly or as needed:

Medicine allergies/reactions:

Food allergies/reactions:

SKIN PHOTOGRAPHS

Hives



Reddish-brown spots



Knots under skin



Hemangiomas







Laboratory Data

At least once during the disease phases there was:

	Applies
Hyperbilirubinemia up to about 2.5 mg% with the exclusion of Meulengracht/Gilbert's syndrome or another hereditary disorders	
Increase in transaminases:	
γGT and/or	
ALT and/or	
AST and/or	
Score 1 if one or more is present	t. 🗆 1

AST increased >10 fold (subtract 1 point and look for other diseases)	□ -1
Hypercholesterolemia (patient must be normal or underweight)	□ 1
Low titer autoantibodies without a corresponding organ symptom	□ 1
Mast cell mediators: Tryptase in serum was normal Tryptase was marginally increased Tryptase increased >2 times the upper limit Histamine in plasma was normal Histamine was marginally increased Histamine increased >2 times the upper limit	□ 0 □ 3 □ 10 □ 0 □ 3 □ 10
Prostaglandin D2 in plasma was normal Prostaglandin D2 was marginally increased Prostaglandin D2 increased >2 times the upper limit	□ 0 □ 3 □ 10
Heparin and/or factor VIII in plasma was/were normal Heparin and/or factor VIII was/were elevated (and bleeding disorders were excluded).	□ 0 □ 3
Chromogranin-A in serum was normal Chromogranin-A was increased (and other causes were excluded)	□ 0 □ 3
Leukotriene E-4 in urine was normal Leukotriene E-4 was marginally increased Leukotriene E-4 was 10 times the upper limit Leukotriene E-4 was >10 times the normal limit	□ 0 □ 1 □ 5 □ 10
N-methylhistamine in urine was normal N-methylhistamine was marginally increased N-methylhistamine was 10 times the upper limit N-methylhistamine was >10 times the normal limit	□ 0 □ 1 □ 5 □ 10
2,3 Dinor 11b PG F2 alpha in urine was normal 2,3 Dinor 11b PG F2 alpha was marginally increased 2,3 Dinor 11b PG F2 alpha was 10 times the upper limit 2,3 Dinor 11b PG F2 alpha was >10 times the normal limit	□ 0 □ 1 □ 5 □ 10
Other conspicuous laboratory findings (please name with values)	0

Procedures and Imaging

Esophagogastroduodenoscopy or associated biopsies had:

no pathological findings	□ 0
or mild inflammation	□ 1
or Unline heater pylori negative and NSAID negative grazions	
Helicobacter pylori-negative and NSAID-negative erosions and/or ulcers	□ 3
$\frac{1}{2} \int \frac{1}{2} \int \frac{1}$	
diffuse and/or focal mast cell infiltrates ≥ 20 /hpf with rounded shape or	□ 5
Mast cell nests and/or sheets of spindle-shaped mast cells and/or CD25-positive mast cells	□ 10
Colonoscopy and associated biopsies had:	
no pathological findings	□ 0
or	
mild inflammation	□ 1
or	
focal and/or disseminated dense infiltrates of	
morphologically inconspicuous mast cells	□ 5
or	
Mast cell nests and/or sheets of spindle-shaped mast cells	
and/or CD25-positive mast cells	□ 10

Diseases and disorders below should be excluded in order help confirm the presence of a mast cell disorder. Symptoms in some organ/tissue systems can be similar in both. Evaluate both checklists and the numerical values listed to the right of each box. Add together to get a sum. The data should be entered by the physician.

Sum 9 to 13 = pathological activation of mast cells as cause of complaint is assumed.

Sum ≥ 14 = diagnosis of mast cell mediator release syndrome is clinically confirmed.

Sum of points: _____ Diagnosis: mast cell mediator release syndrome \Box

Differential diagnosis and testing for disorder that may have similar symptoms as mast cell activation

Endocrine disorders

Diabetes mellitus (laboratory determination)

Porphyria (laboratory determination)

Hereditary hyperbilirubinemia (genetic testing)

Thyroid disorders (laboratory determination)

Fabry disease (clinical picture, genetic examination)

Gastrointestinal disorders

- Helicobacter-positive gastritis (gastroscopy, biopsy, urea breath test, fecal antigen)
- Infectious enteritis (stool examination)
- Parasitoses (examination)
- Inflammatory bowel disease (endoscopy, biopsy)
- Celiac disease (laboratory determination, biopsy)
- Lactose, sucrose, or fructose intolerance as an independent disease (history, breath tests)
- Microscopic colitis (endoscopy, biopsy)
- Amyloidosis (fat biopsy, rectal biopsy)
- Adhesions, volvulus, and other intestinal obstructions (history, physical, imaging studies)
- Hepatitis (laboratory determination)
- Cholecystitis (imaging studies)
- Median arcuate ligament syndrome (auscultation, CT angiography with deep expiration views)

Immunological and neoplastic diseases

Carcinoid tumor (laboratory determination, octreotide imaging)

Pheochromocytoma (laboratory determination)

Pancreatic endocrine tumors [gastrinoma, insulinoma, glucagonoma, somatostatin, VIPoma]

- (Lab determination, imaging studies, endoscopic ultrasound)
- Food allergy/sensitivity (history, special investigations of the biopsies, elimination diet)
- Hypereosinophilic syndrome (laboratory determination)
- Hereditary angioedema (family history, laboratory determination)
- Vasculitis (clinical picture, laboratory value determination)
- Intestinal lymphomas (imaging studies)

References

- Hamilton MJ, Hornick JL, Akin C, et al. Mast cell activation syndrome: a newly recognized disorder with systemic clinical manifestations. J Allergy Clin Immunol. 2011;128:147-152
- 2. Afrin LB, Self S, Menk J, et al. Characterization of mast cell activation syndrome. *Am J Med Sci.* 2017;353:207-215.
- Hamilton MJ. Nonclonal mast cell activation syndrome: a growing body of evidence. *Immunol Allergy Clin North Am.* 2018;38:469-481.
- 4. Hsieh FH. Gastrointestinal involvement in mast cell activation disorders. *Immunol Allergy Clin North Am.* 2018;38:429-441.
- Frieling T, Meis K, Kolck UW, et al. Evidence for mast cell activation in patients with therapy-resistant irritable bowel syndrome. Z *Gastroenterol.* 2011;49:191-194.
- Afrin LB, Butterfield JH, Raithel M, et al. Often seen, rarely recognized: mast cell activation disease--a guide to diagnosis and therapeutic options. *Ann Med.* 2016;48:190-201.
- Molderings GJ, Haenisch B, Bogdanow M, Fimmers R, Nöthen MM. Familial Occurrence of Systemic Mast Cell Activation Disease. *PLoS One*. 2013;8:e76241. doi: 10.1371/journal. pone.0076241.
- 8. Riedl A, Schmidtmann M, Stengel A, Goebel M, Wisser AS, Klapp BF, Mönnikes H. Somatic comorbidities of

irritable bowel syndrome: a systematic analysis. J Psychosom Res. 2008;64:573-582.

- Shen TC, Lin CL, Wei CC, et al. Bidirectional Association between Asthma and Irritable Bowel Syndrome: Two Population-Based Retrospective Cohort Studies. *PLoS One*. 2016;11:e0153911. doi: 10.1371/journal.pone.0153911.eCollection 2016.
- Cole JA, Rothman KJ, Cabral HJ, Zhang Y, Farraye FA. Migraine, fibromyalgia, and depression among people with IBS: a prevalence study. *BMC Gastroenterol.* 2006;6:26. DOI: 10.1186/1471-230X-6-26
- Beckers AB, Keszthelyi D, Fikree A, et al. Gastrointestinal disorders in joint hypermobility syndrome/Ehlers-Danlos syndrome hypermobility type: A review for the gastroenterologist. *Neurogastroenterol Motil.* 2017;29:e13013. doi: 10.1111/nmo.13013.
- DiBaise JK, Harris LA, Goodman B. Postural tachycardia syndrome (POTS) and the GI tract: a primer for the gastroenterologist. Am J Gastroenterol. 2018;113:1458-1467.
- 13. Seneviratne SL, Maitland A, Afrin L. Mast cell disorders in Ehlers-Danlos syndrome. *Am J Med Genet C Semin Med Genet*. 2017;175:226-236.
- Wallman D, Weinberg J, Hohler AD. Ehlers-Danlos syndrome and postural tachycardia syndrome: a relationship study. *J Neurolog Sci.* 2014;340:99-102.

- Garland EM, Celedonio JE, Raj SR. Postural tachycardia syndrome: beyond orthostatic intolerance. *Curr Neurol Neurosci Rep.* 2015;15:60. doi: 10.1007/s11910-015-0583-8.
- Doherty TA, White AA. Postural orthostatic tachycardia syndrome and the potential role of mast cell activation. *Auton Neurosci.* 2018;215:83-88.
- Jennings S, Russell N, Jennings B, et al. The Mastocytosis Society survey on mast cell disorders: patient experiences and perceptions. *J Allergy Clin Immunol Pract.* 2014;2:70-76.
- Schofield JR, Afrin LB. Recognition and Management of Medication Excipient Reactivity in Patients With Mast Cell Activation Syndrome. *Am J Med Sci.* 2019;357:507-511.
- Afrin LB, Khoruts A. Mast Cell Activation Disease and Microbiotic Interactions. *Clin Ther.* 2015;37:941-953.
- Ratnaseelan AM, Tsilioni I, Theoharides TC. Effects of Mycotoxins on Neuropsychiatric Symptoms and Immune Processes. *Clin Ther.* 2018;40:903-917.
- Weinstock LB, Rezaie A, Afrin LB. The significance of mast cell activation in the era of precision medicine. *Am J Gastroenterol.* 2018;113:1725-1726.
- Valent P, Akin C, Bonadonna P, et al. Proposed diagnostic algorithm for patients with suspected mast cell activation syndrome. *J Allergy Clin Immunol Pract.* 2019;7:1125-1133.
- Afrin LB, Ackerley MB, Bluestein LS, et al. Diagnosis of mast cell activation syndrome: A global "consensus-2." *Diagnosis*. 2020; In press.
- Theoharides TC, Tsilioni I, Ren H. Recent advances in our understanding of mast cell activation – or should it be mast cell mediator disorders? *Expert Review Clin Immunol.* 2019;15:639-656.
- Georgin-Lavialle S, Lhermitte L, Dubreuil P, et al. Mast cell leukemia. *Blood*. 2013;121:1285-1295.
- 27. Molderings GJ, Zienkiewicz T, Homann J, et al. Risk of solid cancer in patients with mast cell activation syndrome: results from Germany and USA. *F1000Res.* 2017;6:1889. doi: 10.12688/f1000research.12730.1.
- 28. da Silva EZM, Jamur MC, et al. Mast cell function: a new vision of an old cell. *J Histochem Cytochem*. 2014;62:698-738.
- Vliagoftis H, Befus AD. Mast cells at mucosal frontiers. *Curr Mol* Med. 2005:573-589.
- Albert-Bayo M et al. Intestinal Mucosal Mast cell: Key modulators barrier function and homeostasis. *Cells*. 2019;doi: 10.3390/ cells8020135.
- 31. Rizzi A, Crivellato E, Benagiano V, et al. Mast cells in human digestive tube in normal and pathological conditions. *Immunol Lett.* 2016;177:16-21.
- Poglio S, De Toni Costes F, Arnaud E, et al. Adipose tissue as a dedicated reservoir of functional mast cell progenitors. *Stem Cells*. 2010;28:2065-2072.
- Li Z, Liu S, Xu J, et al. Adult Connective Tissue-Resident Mast Cells Originate from Late Erythro-Myeloid Progenitors. *Immunity*. 2018;49:640-53.
- Ravanbakhsh N, Kesavan A. The role of mast cells in pediatric GI disease. *Clin Rev Allergy Immunol.* 2019;32:338-345.
- Frieri M. Mast cell activation syndrome. *Clin Rev Allergy Immunol.* 2018;54:353-365.
- Molderings GJ, Kolck UW, Scheurlen C, et al. Multiple novel alterations in Kit tyrosine kinase in patients with gastrointestinally pronounced systemic mast cell activation disorder. *Scand J Gastroenterol.* 2007;42:1045-1053.
- Molderings GJ. The genetic basis of mast cell activation disease - looking through a glass darkly. *Crit Rev Oncol Hematol*, 2015;93:75-89.

- Scherber RM, Borate U. How we diagnose and treat systemic mastocytosis in adults. *Brit J Haematol.* 2018;180:11-23.
- Jakate S, Demeo M, John R, Tobin M, Keshavarzian A. Mastocytic enterocolitis: increased mucosal mast cells in chronic intractable diarrhea. *Arch Pathol Lab Med.* 2006;130:362-367.
- Doyle LA, Sepehr GJ, Hamilton MJ, et al. A clinicopathologic study of 24 cases of systemic mastocytosis involving the gastrointestinal tract and assessment of mucosal mast cell density in irritable bowel syndrome and asymptomatic patients. *Am J Surg Pathol.* 2014;38:832-843.
- Atiakshin D, Buchwalow I, Samoilova V, Tiemann M. Tryptase as a polyfunctional component of mast cells. *Histochem Cell Biol.* 2018;149:461-477.
- 42. Lee H, Chung H, Park JC, et al. Heterogeneity of mucosal mast cell infiltration in subgroups of patients with esophageal chest pain. *Neurogastroenterol Motil.* 2014;26:786-793.
- Aich A, Afrin LB, Gupta K. Mast cell-mediated mechanisms of nociception. *Int J Molecular Sci.* 2015;16:29069-29092.
- Weinstock LB, Kaleem Z, Selby D, et al. Mast cell deposition and activation may be a new explanation for epiploic appendagitis. *BMJ Case Rep.* 2018;2018:bcr–2018–224689.
- 45. Barbara G, Stanghellini V, De Giorgio R, et al. Activated mast cells in proximity to colonic nerves correlate with abdominal pain in irritable bowel syndrome. *Gastroenterology*. 2004;126: 693-702.
- 46. Barbara G, Wang B, Stanghellini V, et al. Mast cell-dependent excitation of visceral-nociceptive sensory neurons in irritable bowel syndrome. *Gastroenterology*. 2007;132:26-37.
- Zhang L, Song J, Hou X. Mast Cells and Irritable Bowel Syndrome: From the Bench to the Bedside. *J Neurogastroenterol Motil.* 2016;22:181-92.
- Lobo B, Ramos L, Martínez C. Downregulation of mucosal mast cell activation and immune response in diarrhoea-irritable bowel syndrome by oral disodium cromoglycate: A pilot study. *United European Gastroenterol J.* 2017;5:887-897.
- yKlooker TK, Braak B, Koopman KE. The mast cell stabiliser ketotifen decreases visceral hypersensitivity and improves intestinal symptoms in patients with irritable bowel syndrome. *Gut.* 201;59:1213-21.
- Balemans D, Aguilera-Lizarraga J, Florens MV, et al. Histamine-mediated potentiation of transient receptor potential (TRP) ankyrin 1 and TRP vanilloid 4 signaling in submucosal neurons in patients with irritable bowel syndrome. *Am J Physiol Gastrointest Liver Physiol.* 2019;316:G338-9.
- Weinstock LW, Rezaie R, Brook JB, et al. Small intestinal bacterial overgrowth is common in mast cell activation syndrome. *Am J Gastroenterol.* 2019;114:pS670.
- Bassotti, G, Villanacci V, Nascimbeni R, et al. Colonic mast cells in controls and slow transit constipation patients. *Aliment Pharmacol Ther.* 2011;34:92-9.
- Shefler I, Salamon P, Reshef T, Mor A, Mekori YA. T Cell-Induced Mast Cell Activation: A Role for Microparticles Released from Activated T Cells. *J Immunol.* 2010;185:4206-12.
- 54. Alfter K, Kügelgen Von I, Haenisch B, et al. New aspects of liver abnormalities as part of the systemic mast cell activation syndrome. *Liver Int.* 2009;29:181-6.
- Rehman Z, Rajumon M, Alam SB, et al. Prevalence and treatment of small intestinal bacterial overgrowth (SIBO) in patients with postural orthostatic tachycardia syndrome (POTS). *Clin Auton Res.* 2018;28:A489.
- Weinstock LB, Brook JB, Myers TL, Goodman B. Successful treatment of postural orthostatic tachycardia and mast cell activation syndromes using naltrexone, immunoglobulin and antibiotic treatment. *BMJ Case Rep.* 2018;2018:bcr–2017–221405.
- 57. Plante GE. Vascular response to stress in health and disease. *Metabol Clin Experiment.* 2002;51:25-30.

- Malfait F, Francomano C, Byers P, et al. The 2017 international classification of the Ehlers-Danlos syndromes. *Am J Med Genet C Semin Med Genet*. 2017;175:8-26.
- Rezaie A, Raphaeal Y, Sukov R, Liu X. Ehlers-Danlos syndrome type III (EDS) and visceroptosis: getting to the bottom of this diagnosis. *Am J Gastroenterolol.* 2018;113:S270-1.
- 60. Weinstock LB, Myers TL, Walters AS, et al. Identification and treatment of new inflammatory triggers for complex regional pain syndrome: small intestinal bacterial overgrowth and obstructive sleep apnea. *A&A Case Reports.* 2016;6:272-276.
- 61. Fikree A, Chelimsky G, Collins H, et al. Gastrointestinal involvement in the Ehlers-Danlos syndromes. *Am J Med Genet C Semin Med Genet.* 2017;175:181-187.
- 62. Fikree A, Grahame R, Aktar R, et al. A prospective evaluation of undiagnosed joint hypermobility syndrome in patients with gastrointestinal symptoms. *Clin Gastroenterol Hepatol.* 2014;12:1680-1687.
- 63. Chang AR, Vadas P. Prevalence of Symptoms of Mast Cell Activation in Patients with Postural Orthostatic Tachycardia Syndrome and Hypermobile Ehlers-Danlos Syndrome. *J Allergy Clin Immunol.* 2019. AB182.
- 64. Molderings GJ, Brettner S, Homann J, et al. Mast cell activation disease: a concise practical guide for diagnostic workup and therapeutic options. *J Hematol Oncol.* 2011 Mar 22;4:10. doi: 10.1186/1756-8722-4-10.
- 65. Lyons JJ, Yu X, Hughes JD, et al. Elevated basal serum tryptase identifies a multisystem disorder associated with increased TPSAB1 copy number. *Nat Genet.* 2016;48:1564-1569.
- 66. Valent PA, Bonadonna PB, Hartmann KC, et al. Why the 20% + 2 tryptase formula is a diagnostic gold standard for severe systemic mast cell activation and mast cell activation syndrome. *Int Arch Allergy Immunol.* 2019;180:44-51.
- 67. Vysniauskaite M, Hertfelder H-J, Oldenburg J, et al. Determination of plasma heparin level improves identification of systemic mast cell activation disease. *PLoS One*. 2015;10(4):e0124912. doi: 10.1371/journal.pone.0124912.
- Castells M, Butterfield J. Mast Cell Activation Syndrome and Mastocytosis: Initial Treatment Options and Long-Term Management. J Allergy Clin Immunol Pract. 2019;7:1097-1106.
- 69. Molderings GJ, Haenisch B, Brettner S, et al. Pharmacological treatment options for mast cell activation disease. *Naunyn-Schmiedebergs Arch Pharmacol.* 2016;389:671-694.

- 70. McIntosh K, Reed DE, Schneider T, et al. FODMAPs alter symptoms and the metabolome of patients with IBS: a randomised controlled trial. *Gut.* 2017;66:1241-51.
- Kamphuis JBJ, Guiard B, Leveque M, et al. Lactose and Fructooligosaccharides Increase Visceral Sensitivity in Mice via Glycation Processes, Increasing Mast Cell Density in Colonic Mucosa. *Gastroenterology*. 2020;158:652-63.
- Hagel AF, Layritz CM, Hagel WH, et al. Intravenous infusion of ascorbic acid decreases serum histamine concentrations in patients with allergic and non-allergic diseases. *Naunyn-Schmiedebergs Arch Pharmacol.* 2013;386:789-793.
- Theoharides TC, Bielory L. Mast cells and mast cell mediators as targets of dietary supplements. *Ann Allergy Asthma Immunol.* 2004;93:S24-34.
- 74. Liu Z-Q, Li X-X, Qiu S-Q, et al. Vitamin D contributes to mast cell stabilization. *Allergy*. 2017; 72:1184-1192.
- Galli SJ, Tsai M. IgE and mast cells in allergic disease. *Nat Med.* 2012;18:693-704.
- Weinstock LB, Walters AS. Brook JB, Kaleem Z, Afrin LB, Molderings GJ. Restless legs syndrome is associated with mast cell activation syndrome. *J Clin Sleep Med.* 2020; https://doi. org/10.5664/jcsm.8216.
- 77. Hamilton W, Gallagher A, Thomas J, White P. Risk markers for both chronic fatigue and irritable bowel syndromes: A prospective case-control study in primary care. *Psychol Med.* 2009;39:1913-21.
- Sperber AD, Atzmon Y, Neumann L, et al. Fibromyalgia in the irritable bowel syndrome: studies of prevalence and clinical implications. *Am J Gastroenterol.* 1999;94:3541-6.
- 79. Nickel JC, Tripp DA, Pontari M, et al. Interstitial cystitis/painful bladder syndrome and associated medical conditions with an emphasis on irritable bowel syndrome, fibromyalgia and chronic fatigue syndrome. *J Urology*. 2010;184:1358–63.
- Pang X, Boucher W, Triadafilopoulos G, Sant GR, Theoharides TC. Mast cell and substance p-positive nerve involvement in a patient with both irritable bowel syndrome and interstitial cystitis. Urology. 1996;47:436-8.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.