Prevalence of mastocytosis and hymenoptera venom allergy in the United States

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# 24

## 25 Clinical Implications

- 26 Mastocytosis is less common among hymenoptera venom allergy patients in the United
- 27 States than in Europe. Basal serum tryptase elevations may predict venom
- immunotherapy reactions.
- 29

## 30 Capsule Summary

- 31 Mastocytosis is less common in hymenoptera venom allergy patients in the United
- 32 States versus Europe. However, elevated basal serum tryptase may predict venom
- immunotherapy reactions, supporting the recommendation to check this in venom
- 34 anaphylaxis patients.
- 35

## 36 Key words

- 37 Tryptase, venom allergy, venom immunotherapy, anaphylaxis, mastocytosis, mast cell
- 38 activation syndrome, mast cell disease
- 39

## 40 **Abbreviations**

- 41 Hymenoptera venom allergy (HVA)
- 42 United States (US)
- 43 Venom immunotherapy (VIT)
- 44 Mast Cell Disease (MCD)
- 45 American Academy of Allergy, Asthma, and Immunology (AAAAI)

46

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### 55 Abstract

**Background:** Mastocytosis is a risk factor for hymenoptera venom anaphylaxis (HVA). 56 57 Current guidelines recommend measuring tryptase in HVA patients and that those with mastocytosis pursue lifelong venom immunotherapy (VIT). Available data on HVA and 58 mastocytosis largely derives from European single-center studies and the prevalence of 59 60 HVA with and without mastocytosis in the United States (US) is unknown. **Objective:** We sought to determine the prevalence of HVA and mastocytosis in the US 61 using an insurance claims database and evaluate the impact of mastocytosis on VIT in 62 HVA patients in a US cohort. 63 Methods: The IBM Watson Database, consisting of insurance claims from 64 approximately 27 million US patients in 2018, was gueried to identify patients with HVA 65 and/or mastocytosis. Further, a retrospective study of 161 patients undergoing VIT 66 between 2015 – 2018 at the University of Michigan (U-M) was conducted. 67 **Results:** In the IBM Watson Database, the prevalence of HVA was 167 per 100,000 68 (0.167%) and the prevalence of mastocytosis 10 per 100,000 (0.010%) overall and 97 69 per 100,000 (0.097%) among those with HVA. Mastocytosis showed a 9.7-fold increase 70 71 among HVA patients versus the general population. In the U-M cohort, 2.6% of VIT patients had mastocytosis. Tryptase level did not correlate with venom reaction severity 72 73 but was higher in patients with systemic VIT reactions. 74 **Conclusions:** We observed a lower US HVA prevalence than previously reported. Mastocytosis was more common in US HVA patients, though at lower rates than 75 76 previously reported. In VIT patients there was no correlation between tryptase level and 77 reaction severity.

## 78 Introduction

Hymenoptera venom allergy (HVA) constitutes an IgE-mediated anaphylactic 79 reaction with a prevalence from 0.5% to 3.3% in the United States (US) and 0.3% to 80 7.5% in Europe (1, 2). Patients are prescribed epinephrine as a rescue medicine and 81 may undergo prophylactic venom immunotherapy (VIT); VIT for honeybee, vespids, and 82 83 wasp reduces systemic reaction rates from 60% in untreated patients to as low as 0-5% (3-5). VIT is recommended for patients with anaphylactic venom reactions (3, 5). 84 Prior work has shown a high prevalence among HVA patients of up to 11.6% (or 85 11,600 per 100,000) with elevated serum tryptase and up to 5.5% (or 5,500 per 86 100,000) for clonal mast cell (MC) disease (MCD), including systemic mastocytosis 87 (SM) (6, 7). Elevated serum tryptase has been linked to severe sting reactions and 88 reactions during VIT (8, 9). The diagnosis of SM also marks an increased risk for severe 89 sting reactions and adverse events during VIT (10, 11). Thus, updated AAAAI 90 guidelines for HVA patients have expanded recommendations for tryptase 91 measurement in this population (3). However, much of the work supporting high rates of 92 SM in HVA patients comes from European single-center studies many of which were 93 94 also referral centers for mastocytosis and may have carried a selection bias. In addition, these studies were also performed prior to recognition of hereditary alpha tryptasemia 95 (6, 7, 12). A recent single-center study of 159 patients from Israel found a lower rate of 96 97 tryptase elevation and MC disease when compared to European data (3.8% as compared to 10-15.9%), suggesting geographic differences in co-occurrence of MCD 98 99 and venom allergy may exist. (13). The rate of clonal MCD in the US HVA population 100 remains unknown.

101 We hypothesized that among HVA and VIT patients, the rate of MCD and 102 elevated tryptase levels would be lower than European data. We further sought to 103 evaluate the role of tryptase as a predictive marker in VIT patients given updated 104 guidelines.

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## 105 Methods

### 106 Database

The IBM Watson MarketScan® Research Database was gueried for patients with 107 a diagnosis of HVA (ICD-10 codes T63.44, T63.45, T63.46, Z91.030, Z91.038) and 108 Mastocytosis (ICD-10 codes D47.01, D47.02, D47.09, C96.21, C94.3). This database 109 consists of de-identified outpatient, inpatient, and pharmaceutical claims of 110 approximately 27 million privately insured patients in 2018. Complete claims originate 111 from over 150 large employer-sponsored health insurance plans with patient coverage 112 in all 50 states. Real world data from January 1<sup>st</sup>, 2018 through December 31<sup>st</sup>, 2018 113 was obtained for analysis. Eligible patients had 6-12 months of claims data in 2018. 114 115 **Allergy Clinic Patient Population** 116 We conducted a retrospective study of 161 patients with a history of systemic 117 venom reactions and received venom immunotherapy injections between 2015 and 118 2018 at the University of Michigan Allergy and Immunology clinic. The University of 119 Michigan Medical School Institutional Review Board on Human Subjects (IRB) reviewed 120 121 and cleared the protocol. Written informed consent was not required because of the

122 retrospective nature of the study.

123

### 124 Venom Immunotherapy Protocol

Patients were selected by the treating physician to undergo VIT based on available practice parameter guidelines. A history of a venomous sting followed by an allergic reaction, including a combination of diffuse urticaria, angioedema,

gastrointestinal distress (including nausea, vomiting, or diarrhea), respiratory symptoms 128 (including cough, wheeze, or dyspnea), loss of consciousness, or documented low 129 blood pressure was needed to begin venom immunotherapy (3, 5). Patients diagnosed 130 prior to the 2017 US guidelines may have started VIT based on a systemic cutaneous 131 reaction according to earlier guidelines and were not excluded from this study (14). 132 133 Positive skin or blood specific IgE testing to honeybee, yellow jacket, yellow hornet, white-faced hornet, or wasp was required. Positive skin testing was defined as a wheal 134 of 3 mm greater than the negative control on skin prick or intradermal testing; we note 135 136 the guideline statements of uncertainty on the intradermal test cutoff, 3 mm over the negative control was used in this study as it is the consensus among the U-M allergy 137 group where the study took place (3). Positive blood testing was defined as any serum 138 IgE level to a venom above the normal range (< 0.35 kU/L) (3). Patients were counseled 139 on risks and benefits by the treating physician in the course of standard clinical care. 140 Venom immunotherapy at the University of Michigan follows US guidelines (3). A 141 monthly maintenance dose of 1 mL of 100 mcg/mL concentrate for each venom, or 1 142 mL of 300 mcg/mL for mixed vespid (yellow jacket, yellow hornet, and white-faced 143 144 hornet), is used. 0.05 mL of dilutions down to 1:1000 of concentrate, or lower, are used to build up weekly to maintenance. 145 Mastocytosis was diagnosed by the treating physician and the diagnosis was 146

verified by the study team after reviewing the bone marrow biopsy report and tryptase
 values. Mastocytosis was defined according to the 2016 WHO diagnosis and
 classification system (15).

150

## 151 Data Collection

A standardized approach was used to collect pre-specified variables from 152 patients' charts. Demographic data included age, gender, and race/ethnicity. Medical 153 history included a history of asthma, atopic sensitization, food allergy, atopic dermatitis, 154 family history of systemic venom allergy reactions, coronary artery disease, ACE 155 inhibitor use, and beta blocker use. A positive skin test (a wheal of 3 mm greater than 156 the negative control) to at least one allergen defined atopy (16). Allergens tested 157 included trees, grasses, weeds, molds, dust mite, cat, and dog. The original venom 158 159 reaction was coded according to the presence or absence of hives/rash, angioedema, respiratory symptoms (cough, dyspnea, or wheezing), gastrointestinal symptoms 160 (nausea, vomiting, diarrhea), flushing, loss of consciousness, and low blood pressure. 161 All reactions were graded I - IV based on a modified Mueller anaphylaxis scale (17). 162 Venom skin testing was recorded. For both skin prick and intradermal testing, 163 wheal and flare in millimeters were recorded. For blood testing, total IgE and individual 164 venom IgE levels were recorded. Sensitivity to a venom was recorded as a positive skin 165 or blood test. 166

Venom immunotherapy characteristics was recorded, including the time to maintenance, time on maintenance, total reactions, large local reactions and systemic reactions (diagnosed by the treating physician).

Subsequent venom reactions in the field after starting VIT were recorded
identically as the original venom reaction. Tryptase laboratory order status, draw status,
date, and the value were recorded. If a bone marrow biopsy occurred, the pathologic

presence of mast cell disease (MCD), subtype, and number of major and minor criteriafor mastocytosis were recorded (18, 19).

175

## 176 Statistical Analysis

IBM SPSS version 22 (Armonk, NY) statistical software and GraphPad Prism 177 (San Diego, CA) were used to perform all statistical analysis. Potentially significant (p < 178 0.2) associations between patient characteristics and data of interest were initially 179 evaluated via bivariate correlation and chi-squared analysis. Linear or logistic 180 regression analysis was then performed as appropriate on all potentially significant 181 variables to create multivariate associations. A Cochran-Mantel-Haenszel (CMH) test 182 was used to compare prevalence of mastocytosis in patients with HVA compared to 183 those with mastocytosis without HVA in the database; this was stratified by adult vs 184 pediatric patients. 185

## 186 **Results**

## 187 Database results

188	The database query included 27,299,530 distinct patients in calendar year 2018.
189	This revealed a prevalence of 166.8 per 100,000 for HVA overall. Mastocytosis
190	prevalence was 10.1 per 100,000 overall and 96.7 per 100,000 (or 0.0967%) amongst
191	HVA patients in 2018; an odds ratio of 9.7 (95% CI 7.2 – 13.1, p <0.0001) was noted
192	when comparing mastocytosis in patients with HVA compared to those without in 2018
193	(Figure 1). Among adult (age 18 years and older) patients, the odds ratio was 14.3 (95%
194	CI 10.5 – 19.6, p < 0.0001). Among pediatric (age < 18 years) patients, there was no
195	statistical significance (odds ratio 2.4 (95% Cl $0.9 - 6.4$ , p = 0.07).
196	
197	Patient Characteristics
198	Given the increased prevalence of mastocytosis in real world data, we
199	investigated the data from our allergy practice in patients with systemic reactions to
200	hymenoptera, undergoing VIT. University of Michigan is a referral center for MCD. Table
201	1 displays the demographic and disease-specific characteristics for the patients in the
202	University of Michigan cohort. The mean age was 47.6 and ranged from $7 - 81$ years
203	old. 41% were female. 24% carried a diagnosis of asthma, 41% had a history of atopic
204	sensitization to a non-venom allergen. 8% had a family history of venom allergy.
205	The average Mueller anaphylaxis grade for the patients' original reactions was
206	2.90. This included 34% of patients with a documented low blood pressure and 26% of
207	patients who lost consciousness. Further, 66% experienced hives or rash, 61%
208	angioedema, 48% respiratory symptoms, and 12% gastrointestinal symptoms. 71% of

patients were sensitized to honeybee, 85% to yellow jacket, 68% to yellow hornet, 73%

to white-faced hornet, and 68% to wasp. During venom immunotherapy, 10%

211 experienced a systemic reaction.

212

## 213 Impact of VIT on venom allergy course

VIT was effective in this venom allergy population. Among these 161 patients
who began immunotherapy, 26 (16%) suffered a subsequent venom reaction (table 1).
The mean Mueller grade of these subsequent reactions was 0.96 (table 1), significantly
lower than the mean grade of initial reactions (Fig. 2A). This shows that venom
reactions after VIT were less frequent and less severe than before VIT started.

We sought to find variables associated with a subsequent venom reaction after VIT initiation. Using logistic regression, the only significantly correlated variable was a family history of a systemic venom reaction, with an odds ratio of 8.8 (p = 0.049) (table 2). 4% of patients who did not have subsequent venom reactions had a family history of a systemic venom reaction, significantly fewer than the 25% rate in patients who did have a subsequent venom reaction (Fig. 2B).

225

## 226 Impact of guideline update on practice

American practice guidelines published in January 2017 recommend measuring tryptase levels for patients with cardiovascular compromise with venom reactions; these guidelines suggest consideration of tryptase measurement for all patients with evidence of venom anaphylaxis (3). We sought to evaluate the impact of these guidelines on clinical practice in an academic allergy center. Among patients who did not lose

consciousness during the initial venom reaction, the rate of tryptase measurement was
52%, significantly lower than the 81% among patients who lost consciousness during
the initial reaction (Fig. 3A). Before 2017, the rate of tryptase measurement in VIT
patients was 59%; after 2017, the rate was 100%, significantly higher (Fig. 3B).

236

## 237 Elevated tryptase and clonal MCD in VIT population

We found 9 patients (5.6%) to have a baseline tryptase level greater than >11.5 ng/mL. Among these, 4 patients underwent bone marrow biopsy and 3 (1.8% of total) had clonal MCD. Two of these had indolent SM and 1 had monoclonal mast cell activation syndrome. These patients had significantly higher tryptase levels than patients who had a tryptase measured but no known MCD (Fig. 4A).

We sought to evaluate whether tryptase levels correlates with other key features 243 of HVA. Among patients who had a tryptase level, tryptase did not correlate with the 244 initial reaction Mueller anaphylaxis grade (Fig. 4B). Elevated tryptase levels appeared in 245 patients throughout the grading scale. We also sought whether tryptase or other 246 variables might correlate with a low blood pressure, an indicator of cardiovascular 247 248 compromise, during the initial reaction. On logistic regression the only significantly correlated variables were loss of consciousness, with an odds ratio of 12.9 (p < 0.0001), 249 250 and having a tryptase drawn, with an OR of 2.6 (p = 0.039) (table 2). Tryptase level, 251 whether analyzed as a continuous variable or when broken into discrete groups of 0-5ng/mL, 5 – 11.4 ng/mL, and over 11.4 ng/mL, did not correlate with low blood pressure 252 during the initial reaction. However, tryptase levels divided according to the same levels 253 254 did correlate with loss of consciousness (LOC). Patients with tryptase levels between 5

- 11.4 ng/mL had the highest rate of LOC at 50%, significantly higher than the rate of
11% in those with a tryptase greater than 11.4 ng/mL (Fig. 4C).

Because systemic reactions during VIT are a key adverse effect and worse 257 reactions have been correlated with higher tryptase levels previously (9), we evaluated 258 whether this was true in our population. We found a significantly higher mean tryptase 259 level among patients who had a systemic VIT reaction versus patients who did not (Fig. 260 4D). Furthermore, to find variables correlated with having a systemic VIT reaction, we 261 used a multivariate logistic regression that involved all bivariate associations where p 262 was less than 0.2; the only significantly correlated variable was tryptase level, with an 263 odds ratio of 1.3 (p = 0.027) per unit increase in tryptase level (table 2). Notably, beta 264 blocker and ACE-inhibitor use did not correlate with the presence, number, or severity 265 of a systemic VIT reaction. 266

## 267 Discussion

VIT is an effective preventative therapy for HVA (3, 5). US guidelines recommend 268 considering a baseline tryptase level for all HVA patients undergoing VIT and outright 269 recommend to check in severe venom anaphylaxis (3). Given a high rate of MCD 270 amongst patients with HVA, up to 7-11%, some authors suggest measuring tryptase 271 values in all VIT patients (6, 7, 20). SM is associated with failure of VIT, prompting the 272 noted increased vigilance (10). Bonadonna et al found that among HVA patients, 11.6% 273 had tryptase levels >11.4 and clonal MCD was detected in 90.9% of patients with 274 275 elevated tryptase who underwent further evaluation; at a minimum, 5.5% of the total (a rate of 5,500 per 100,000) were diagnosed with systemic mastocytosis (7). Further, one 276 study suggests that patients with severe hypotension and normal basal tryptase values 277 have rates of MCD up to 75% (21). However, a recent publication from Israel 278 demonstrated a MCD rate of 3.8% (or 3,800 per 100,000) amongst HVA patients (13), 279 lower than the figures cited in European data. The rate, to our knowledge, has not been 280 reported in a US population. In this work, we report a MCD rate among HVA patients of 281 0.097% in the US population. While this rate cannot be statistically compared directly to 282 283 the European or Israeli reports (7, 13) because the current estimate encompasses a data set of millions versus prior reports involving hundreds patients, this reported rate is 284 qualitatively lower than prior reports by over an order of magnitude. One explanation for 285 286 the higher previously reported rate could be that prior studies occurred mainly within referral centers for mastocytosis and may have carried a selection bias. 287

288 Prior work suggests 56-94% of adults report at least one lifetime hymenoptera 289 sting (22), and the rate of systemic reactions among those who are stung is 0.5-3.3% in

290 the United States (23) and 0.3-7.5% in Europe (5). We report a one-year prevalence of 0.167% in 2018 in a US cohort, lower than prior reports. Another explanation could be 291 that our data includes subjects with 6-12 months of data, which might lower the rate of 292 HVA detected here, as some patients may not have had claims data during this period. 293 This is a limitation shared with other claims database-based analyses. Furthermore, the 294 295 database used in this study does not necessarily include non-privately insured patients, so the population may not fully represent the entire United States population, thereby 296 affecting prevalence. The rate of systemic reactions to insects in the US and Europe are 297 298 similar, suggesting similar rates of hymenoptera allergy; this could change with variances in insect species' distribution. For example, climate change may promote 299 habitats favorable to invasive insects (24); as the number of insect stings changes by 300 region the incidence of HVA may also change as recurrent stings have been described 301 as a risk factor for HVA (23). Another factor that may affect the rate of MCD within the 302 HVA population is the total MCD burden by population; the prevalence of mastocytosis 303 in the general population is estimated to be 3 to 13 per 100,000 inhabitants (25). Our 304 finding of 7.7 per 100,000 falls within the previously reported range. Thus, there might 305 306 be a disproportionate change in the incidence of HVA relative to the incidence of mast related diseases. 307

Another consideration is the etiology of an elevated tryptase. It has been
estimated that 4-6% of the population has an elevated tryptase (12). Most of these
patients do not have a clonal MCD. Hereditary alpha-tryptasemia (HAT) is a recently
described autosomal dominant trait caused by increased monoallelic α-tryptase copy
number at *TPSAB1* (12). Much of the prior work examining elevated serum tryptase in

HVA patients was performed before the recognition of HAT as a distinct entity, which 313 may have impacted mast cell disease estimates at that time. It has only been recently 314 that role of HAT in HVA has been examined. Cohort studies have suggested HAT is 315 associated with more severe HVA, but may not affect the rate of HVA as the rate of 316 HAT in some HVA patient cohorts is similar to that of the general population (26, 27). 317 318 HAT may be overrepresented in patients with clonal MCD and these may have a synergistic effect on severity of anaphylaxis (26, 27). If HAT does affect anaphylaxis 319 severity this may explain why some patients with MCDs have more severe HVA versus 320 321 others and why elevated serum tryptase without clonal MCD has been at times associated with HVA severity. The role of HAT in HVA is an area that requires further 322 investigation. 323

Race is increasingly recognized as a factor in many atopic diseases (28). It has been implicated in not only outcomes disparities, but also in the immunology and genetics of atopy. The US has a racially and ethnically diverse population. This heterogeneity of this group could explain differences in MCD and HVA in the US population compared to Europe. Role of ethnic background in mast cell related disease and HVA are two areas that require further investigation.

The lower rate of MCD in this study may be due to various factors. The IBM database relies on the proper coding of the diagnoses of hymenoptera allergy and mastocytosis. The accuracy of coding can vary with literature suggesting rates of error from 0-70% (29). This suggests that a significant number of HVA patients are not screened for MCD. Another limitation is the method diagnosis for HVA, as the initial reaction and allergy testing is not reported. Because up to 25% of adults may have

hymenoptera sensitization (30), it is possible that patients with non-anaphylactic insect
sting reactions and sensitization to hymenoptera were mislabeled as HVA.

The role of baseline tryptase in the course of VIT has been explored. Higher 338 basal tryptase levels have been proposed to predict a high risk of VIT side effects, 339 particularly during build-up (9). Elevated basal tryptase has also been associated with 340 341 severe sting reactions (8, 31, 32), including hypotension and fatality (33). In this work, the tryptase level was not correlated with the severity of the initial reaction, though this 342 study involves only those on VIT, which may be a confounding factor. In fact, patients 343 344 with the tryptase levels over 11.4 ng/mL had less frequent loss of consciousness than those with lower tryptase levels (Fig 4C). We do note that in patients with known 345 mastocytosis, patients with higher basal serum tryptase (e.g. 40 ng/ml or above) are 346 less likely to have anaphylaxis than those with mild to moderate elevations (34), so 347 perhaps a similar effect is occurring here in this broader population; more work would 348 be needed to address this further (11). As our cohort specifically examined VIT patients, 349 we cannot assess whether tryptase levels correlate with severity of initial reactions 350 among patients with anaphylactic reactions versus patients with non-anaphylactic 351 352 reactions (as that group does not typically undergo VIT). An elevated baseline tryptase was associated here with systemic reactions to VIT, consistent with prior published 353 work. 354

Allergists may have increased suspicion of underlying mastocytosis when particular characteristics of the sting reaction are present, such as hypotension without hives, especially in males (35). This was reflected in our data, as the treating allergist was more likely to draw a tryptase level in patients who presented with a low blood

pressure (Fig. 3A). Furthermore, the guideline changes in the US in 2017 (3) appeared
to impact practice patterns, as all VIT patients started after 2017 had a tryptase level
drawn, compared with before 2017 (Fig. 3B).

Prior authors have suggested no association between anaphylaxis severity and comorbidities or cardiovascular medications (20, 36). Our data were supportive of this as well; beta blocker use, ACE-inhibitor use, and cardiovascular disease were not associated with initial reaction severity, subsequent reaction rate or severity, nor with the rate of systemic reactions while patients were on VIT.

Prior literature has suggested an association between HVA and MCD based on several observations. The prevalence of HVA in SM is higher than the general population and HVA represents the most common anaphylaxis trigger in adult mastocytosis patients; there is also more frequent clonal MCD in patients with systemic HVA than the general population (37). This study supports a relationship between HVA and mastocytosis with the prevalence of mastocytosis among patients with HVA being 12 fold higher than among the general population.

In conclusion, mastocytosis may be less common in the US population compared 374 375 to European reports with systemic venom reactions, but a strong association remains between HVA and mastocytosis. In this population of VIT patients, serum tryptase 376 values do not correlate with severity of venom reactions; indeed, higher levels may 377 378 correlate with less frequent loss of consciousness. Baseline serum tryptase elevation does correlate with more frequent systemic VIT reactions. Beta blocker and ACE-379 380 inhibitor use in this population do not correlate with the frequency or severity of venom 381 or VIT reactions. Overall, these data suggest that while baseline serum tryptase may

- help identify MCD patients amongst the HVA population and help predict systemic
- reactions to VIT, the MCD rate may be lower in this US population than other
- 384 populations.
- 385

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## 390 **References**

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479

480 Figure Legends

481 **Figure 1:** In 2018, the prevalence of Mastocytosis among patients with hymenoptera

allergy was 9.7 times more than the prevalence among the US general population.

483 Note: OR = odds ratio, 95% confidence interval listed in parentheses.

484

**Figure 2:** A) Mueller grade of initial reaction (mean 2.90, n=158) compared to Mueller grade of any subsequent reactions (mean 0.96, n=23). B) The proportion of patients with a family history of a systemic venom reaction is stratified according to whether the patient did (4%, n=126) or did not (25%, n=25) have a subsequent venom reaction after a VIT course. Data represent mean +/- standard error of the mean (SEM). \*\*\* p < 0.001, \*\*\*\* p < 0.0001.

491

Figure 3: A) Rate of tryptase measurement stratified by blood pressure drop presence (52%, n=104) or absence (81%, n=54) at initial reaction. B) Rate of tryptase measurement rate stratified by date, before 2017 (59%, n=150) or after the start of 2017 (100%, n=11). Data represent mean +/- standard error of the mean (SEM). \*\* p < 0.01, \*\*\* p < 0.001.

497

Figure 4: A) Tryptase level stratified by whether a MCD was present (mean 18.0, n = 3) or not present (mean 5.0, n = 93). B) Tryptase levels are plotted according to the Mueller grade of the patient's initial venom reaction. Mean tryptase: Grade 1 = 7.0 (n=4), Grade 2 = 6.0 (n=15), Grade 3 = 5.2 (n=41), Grade 4 = 5.1 (n=34). C) The proportion of patients with loss of consciousness (LOC) is plotted based on the tryptase

- 503 level, with ranges of < 5 ng/mL (34%, n=62), 5 11.4 ng/mL (50%, n=24), and > 11.4
- ng/mL (11%, n=9). D) Tryptase levels are plotted for patients who did (mean 8.8, n=7)

or did not (mean 5.1, n=73) have systemic reactions during venom immunotherapy

- 506 (VIT). Data represent mean +/- SEM. \*p < 0.05, \*\*p < 0.01, \*\*\*\*p < 0.0001.
- 507
- 508 Tables

Patient characteristic	All patients (n=161)	Adults (n=147)	Children (n=14)
Demographic		U	
Age (mean years [range])	47.6 (7-81)	50.8 (18-81)	13.2 (7-17)
Gender (n [% female])	66 (41)	65 (44)	1 (7)
General disease history			
History of asthma (n [%])	39 (24)	35 (24)	4 (29)
History of other atopic sensitization (n [%])	66 (41)	63 (43)	3 (21)
History of atopic dermatitis (n [%])	15 (9)	10 (7)	5 (36)
History of food allergy (n [%])	8 (5)	7 (5)	1 (7)
Family history of venom allergy (n [%])	13 (8)	9 (6)	4 (29)
Beta blocker use (n [%])	7 (4)	7 (5)	0 (0)
ACE inhibitor use (n [%])	9 (6)	9 (6)	0 (0)
Original venom reaction			
Hives or rash (n [%])	106 (66)	96 (65)	10 (71)
Angioedema (n [%])	99 (61)	88 (60)	11 (79)
Respiratory symptoms (n [%])	78 (48)	71(48)	8 (57)
Gastrointestinal symptoms (n [%])	19 (12)	15 (10)	4 (29)
Low blood pressure documented (n [%])	54 (34)	53 (36)	1 (7)
Loss of consciousness (n [%])	42 (26)	41 (28)	1 (7)
Mueller anaphylaxis grade (mean [SD])	2.90 (0.88)	2.92 (0.90)	2.71 (0.61)
Venom sensitization			
Honeybee (n [%])	115 (71)	107 (73)	8 (57)
Yellow jacket (n [%])	137 (85)	127 (86)	10 (71)
Yellow hornet (n [%])	110 (68)	101 (69)	9 (64)
White-faced hornet (n [%])	117 (73)	107 (73)	10 (71)
Wasp (n [%])	110 (68)	101 (69)	9 (64)
Venom IT course			
Systemic reaction to IT (n [%])	16 (10)	15 (10)	1 (7)
Subsequent venom reaction (n [%])	24 (15)	18 (12)	6 (43)
Subsequent venom reaction Mueller grade (mean [SD])	0.96 (0.98)	1.13 (0.97)	0.57 (0.98)
Tryptase measurement			

Tryptase drawn (n [%])	99 (61)	91 (62)	8 (57)
Tryptase value (mean ng/mL [range])	5.4 (1.5 - 20.9)	5.5 (1.5 - 20.9)	4.4 (2.3 - 8.4)
MCD (% all patients [% if tryptase measured])	1.9 (2.6)	2.0 (3.2)	0 (0)

509

- **Table 1:** The baseline characteristics of the patient population are listed in aggregate
- and by adults (age 18 and up) and children (age < 18). SD = standard deviation. Mueller
- 512 grading delineated in Methods section (17).
- 513

Dependent variable	Independent variables	Odds Ratio	p - value
Systemic IT reaction	Tryptase	1.3	0.027
Low blood pressure on first reaction	LOC on first reaction	12.9	<0.001
	Tryptase drawn	2.6	0.039
Subsequent venom reaction	Family history of systemic venom reaction	8.8	0.049

514

515 **Table 2:** Results of multivariate logistic regressions.







