REVIEW

Open Access

Preventive treatment patterns and treatment satisfaction in migraine: results of the OVERCOME (EU) study

Julio Pascual¹, Tommaso Panni², Grazia Dell'Agnello^{3*}, Saygin Gonderten⁴, Diego Novick⁵ and Stefan Evers^{6,7}

Abstract

Background Insights into the burden, needs and treatment of migraine from internet-based surveys in diverse realworld migraine populations are needed, especially at a time when novel preventive migraine medications are becoming part of the therapeutic armamentarium. The objectives of this analysis are to describe traditional preventive (orals and onabotulinum toxin A) treatment patterns in the OVERCOME (EU) study migraine cohort, as well as treatment patterns and patient satisfaction with current treatment in a subgroup of respondents eligible for migraine preventive medication.

Methods The cross-sectional non-interventional OVERCOME (EU) study was conducted (October 2020–February 2021) via an online survey among adults (aged ≥ 18 years) resident in Germany or Spain. Participants, registered in existing online panels, who were willing to provide consent were considered. The migraine cohort included participants reporting headache/migraine in the past year, identified based on a validated migraine diagnostic question-naire and/or self-reported physician diagnosis. A subgroup of survey respondents defined as eligible for migraine preventive medication at the point in time the cross-sectional survey was taken was also analysed. Variables assessed included sociodemographic and migraine-related clinical characteristics, preventive (traditional and calcitonin generelated peptide monoclonal antibodies) treatment patterns and patient satisfaction with current treatment. Results are descriptive only.

Results Of the 20,756 participants in the migraine cohort, 78.5% sought professional medical care, 50.8% received a migraine diagnosis and only 17.7% had ever used preventive medication. Half (53.3%) of participants currently using preventives took their most recent medication for six months or less. Most patients (73.9%) classified as eligible for preventive medication (based on headache frequency and/or at least moderate disability due to migraine) reported not using traditional preventives and many of those who did (66.8%) were not satisfied with their current standard of care.

Conclusions Our findings highlight the low proportion of people diagnosed with migraine despite a higher rate of consultation and suggest the need for better access to treatment for people with migraine and new preventive therapies with improved efficacy and safety profiles to improve adherence and patient satisfaction.

Keywords OVERCOME (EU), Migraine, Severe headache, Preventive medication, Treatment patterns, Treatment satisfaction

*Correspondence: Grazia Dell'Agnello dell_agnello_grazia@lilly.com Full list of author information is available at the end of the article



© The Author(s) 2023, corrected publication 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

Background

Migraine is a debilitating neurological disease with an estimated overall prevalence of 15% in Europe [1]. According to Kantar's 2017 National Health and Wellness Survey, 21% of adult respondents at least 18 years of age in the EU5 (France, Germany, Italy, Spain and the United Kingdom) reported experiencing migraine, with only 10% self-reporting a physician's diagnosis of migraine [2]. These data further support evidence from the cross-sectional, questionnaire-based Eurolight survey in ten European countries that many people with migraine do not seek professional medical care [3].

With new preventive migraine medications as therapeutic options, in addition to the anticipated approval of new acute treatments, it is important to understand the epidemiology and burden of migraine. Furthermore, it is necessary to identify barriers to the initiation of preventive and acute migraine therapies and understand how the introduction of new classes of migraine medication influences healthcare delivery and migraine care. However, insights into the burden, needs and treatment of migraine within diverse real-world migraine populations are not or are only partially available from medical databases (e.g., clinical trials or registries) because of reluctance on the part of people with migraine to consult physicians. Therefore, an alternative approach to gathering this information is required.

Unfortunately, several prior population-based surveys of migraine were limited by their geographic location or population subset and/or may not reflect current treatment patterns [4–6]. However, real-world studies using internet-based surveys, such as the ObserVational survey of the Epidemiology, tReatment and Care Of MigrainE (Europe) (OVERCOME [EU]) conducted in Germany and Spain - part of an overarching study programme that also includes the United States (US) and Japan [7-9] – allow access to a broad population of people with migraine, irrespective of whether they have been diagnosed with migraine by a physician and/or are seeking medical care. This internet-based survey approach allows for large numbers of study participants, involves people fulfilling internationally recognised migraine classification criteria or with a self-reported physician diagnosis of migraine, or both, and facilitates the collection of data on treatment satisfaction and the behaviour of people with migraine in real life.

The objectives of this analysis are to describe the sociodemographic and migraine-related clinical characteristics of the OVERCOME (EU) study migraine cohort, as well as traditional preventive treatment patterns (i.e., for antidepressants, antihypertensives, antiseizures and onabotulinum toxin A but excluding calcitonin generelated peptide [CGRP]-monoclonal antibodies [mAbs]) in this cohort and in the subgroup of survey respondents defined as eligible for migraine preventive medication at the point in time the cross-sectional survey was taken. We also report on patient satisfaction with current treatment in survey respondents eligible for migraine preventive medication.

Methods

Design and setting

Data were obtained from a non-interventional, crosssectional, observational study conducted via an online survey between October 2020 and February 2021 among adults resident in Germany and Spain. Participants registered in existing opt-in online survey panels (Kantar Profiles [Lightspeed] global panel and its partners) were invited to participate in the health survey without prior knowledge of the specific health topic.

A three-phase approach was taken to establishing the migraine cohort. In phase I, a sample population that was demographically representative of the German/Spanish population was created via quota sampling (Fig. 1). Sample performance was monitored daily, based on pre-specified demographics (age and sex), to ensure the representativeness of the data and the random selection process was refined to target panel members matching demographic characteristics for quotas not yet reached. Inclusion criteria for phase I were (a) aged 18 years or older, (b) resident in Germany or Spain and able to read and write Spanish or German, and (c) online survey panel member with internet access and ability to provide electronic informed consent.

In phase II, respondents with migraine were identified in the demographically representative population. Respondents were asked a series of questions around health and comorbidities, including whether they had at least one headache in the past 12 months not associated with head injury, illness or hangover. Of these potentially eligible individuals, individual respondents were then identified as having migraine, either by a self-reported physician diagnosis of migraine or fulfilling International Classification of Headache Disorders, 3rd edition (ICHD-3) criteria [10] (Fig. 2), or both.

A migraine cohort was established in phase III. To allow for analyses of smaller subgroups, the planned sample size of the migraine cohort was 20,000 participants in total (10,000 each in Germany and Spain). Respondents included in the migraine cohort were required to answer all survey questions assessing the consultation, treatment and impact of migraine.

Survey instrument

The validated English language survey was translated to each local language using a three-step process involving

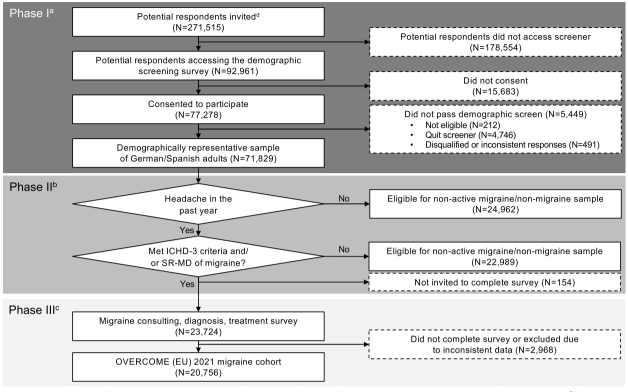


Fig. 1 Consort diagram for OVERCOME (EU) migraine cohort. Consort diagram for OVERCOME (EU) 2021 migraine cohort (*N*=20,756). ^aPhase I=creating a demographically representative sample of German/Spanish adults. ^bPhase II=identifying respondents with migraine. ^cPhase III=establishing the migraine cohort. ^dTargeted sampling to represent the German/Spanish adult population in terms of key demographic characteristics (age and sex) was applied. Abbreviations: ICHD-3, International Classification of Headache Disorders, 3rd edition; OVERCOME (EU), ObserVational survey of the Epidemiology, tReatment and Care Of MigrainE (Europe); SR-MD, self-reported medical diagnosis of migraine

three independent healthcare experienced linguists. The approximate length of time taken to complete the OVERCOME (EU) survey was 30 min for respondents in the migraine cohort. The main categories of questions included in the survey are outlined in Table 1. The non-migraine (control) cohort survey was approximately five minutes in length and was limited to questions about demographics, comorbidities, HCRU and attitudes/perceptions about people with migraine.

Migraine-related clinical characteristics of the migraine cohort are reported in this analysis using three of the patient-reported outcome measures included in the OVERCOME (EU) survey (Table 1): the Migraine Disability Assessment (MIDAS), the Migraine Interictal Burden Scale-4 (MIBS-4) and the Migraine-Specific Quality-of-Life Questionnaire version 2.1 (MSQ v2.1). MIDAS assesses migraine-related disability, quantifying the number of days a person has missed or had reduced productivity at work, home or in social settings over the past three months and assigning disability grades based on the numbers of days, with higher scores indicating more severe disability [12, 13]. MIBS-4 measures the burden related to headache in the time between attacks, specifically disruption at work and school, diminished family and social life, difficulty planning and emotional difficulty over the previous four weeks on days without a headache attack [20, 21]. MSQ v2.1 is a self-administered health status instrument developed to address physical and emotional limitations of specific concern to individuals suffering from migraine headaches across three domains: (1) role function – restrictive, (2) role function – preventive and (3) role function – emotional function [14–16].

Statistical analyses

This analysis describes the sociodemographic and migraine-related clinical characteristics of the OVER-COME (EU) study migraine cohort, overall and by head-ache days/month (HD/m) subgroup (0–3, 4–7, 8–14 and \geq 15 HD/m). Preventive treatment patterns are then described for the migraine cohort before focussing specifically on traditional preventive treatment patterns (i.e., for antidepressants, antihypertensives, antiseizures and onabotulinum toxin A but excluding CGRP-mAbs).

Modified ICHD-3 criteria in regard to the person's most severe type of headache (must fill both A and B):

- A. Answers at least two of the following symptoms as "less than half the time" or "half the time or more":
 - i. The pain is worse on just one side
 - ii. The pain is pounding, pulsating or throbbing
 - iii. The pain has moderate or severe intensity
 - iv. The pain is made worse by routine activities such as walking or

climbing stairs

- B. Answers to either one or both symptoms as "less than half of the time" or "half of the time or more":
 - i. You feel nauseated or sick to your stomach
 - ii. Light bothers you (more than when you do not have headaches) AND sound bothers you (more more than when you do not have headaches)

Fig. 2 Modified International Classification of Headache Disorders, 3rd edition screening criteria [10]. Abbreviations: ICHD-3, International Classification of Headache Disorders, 3rd edition

Table 1	Main categories of questions included in the OVERCOME (EU) survey

Category	Question topics
Socioeconomic status	Family circumstances; work situation; educational level; income
Lifestyle and health status	(Cardiovascular) comorbidities; BMI; smoking; alcohol use; impact of COVID-19
Diagnosis and healthcare resource utilization	Self-reported; based on ICHD-3 criteria; age at first diagnosis; medical tests; diary use; frequency of HCP visits; time between making appointments and visits; insurance
Clinical features of migraine	Headache frequency; age at first attack; allodynia symptoms (ASC-12) [11]; aura, sensory, timing and duration of attacks; sleep interference; menstrual migraine
Use of medication	Former and current use of acute and/or preventive medication (prescription and/or OTC; on agent level); reasons for, order, frequency, timing and duration of use of medications; prescribing HCP/location; medication access issues; effectiveness of each medication (on agent level); reasons for delayed use, switching or stopping, or not taking medications; out-of-pocket payments for medications; preventive therapies except medications
Barriers to care	Hesitation to consult HCP; reasons for hesitation
Burden of migraine and QoL	Migraine disability (MIDAS) [12, 13]; migraine-specific QoL (MSQ v2.1) [14–16]; impact of migraine on different aspects of (daily) life (EQ-5D-5L) [17]; driving attitudes and behaviour; work productivity and activity impairment (WPAI) [18]; impact of migraine compared to other patients; impact of migraine on family (IMPAC scale) [19]; interictal burden (MIBS-4) [20, 21]; depression (PHQ-8) and anxiety (GAD-7) [22]
Stigma	Reputation; prejudices of others

Abbreviations: ASC-12 Allodynia Symptom Checklist-12, BMI Body mass index, COVID-19 Coronavirus disease 2019, EQ-5D-5L EQ-5D-5-Levels, GAD-7 Generalized Anxiety Disorder scale 7, HCP Healthcare professional, ICHD-3 The International Classification of Headache Disorders, 3rd edition, IMPAC Impact of Migraine on Partners and Adolescent Children scale, MIBS-4 Migraine Interictal Burden Scale-4, MIDAS Migraine Disability Assessment, MSQ v2.1 Migraine-Specific Quality-of-Life Questionnaire version 2.1, OTC Over-the-counter, PHQ-8 Patient Health Questionnaire-8, QoL Quality of life; WPAI Work Productivity and Activity Impairment questionnaire

CGRP-mAb users were excluded from these analyses of treatment patterns to identify unmet needs within this patient population, which may require newer preventive migraine medications with different modes of action to address. In order to take into account the large proportion of respondents in the 0-3 HD/m subgroup, traditional preventive treatment patterns (all excluding CGRP-mAb users) are also described for the subgroup of survey respondents from the migraine cohort specifically eligible for migraine preventive medication at the

point in time the cross-sectional survey was taken; eligible respondents were defined as medically diagnosed patients, with a mean \geq 4 migraine HD/m over the last 90 days and MIDAS score \geq 11 [23]. Finally, this analysis also describes patient satisfaction with current treatment in the subgroup eligible for migraine preventive medication, excluding CGRP-mAb users.

The OVERCOME (EU) study sample size was based on the sample size of the sister study (OVERCOME [US]) [7] and on the key study objectives. The overall migraine cohort and specific subgroups included in this analysis were analysed using descriptive statistics. Continuous variables are reported as means with standard deviations (SDs), or medians and ranges, as appropriate. Categorical variables are summarised as frequencies and percentages. SAS version 9.4 software was used to undertake all analyses.

Results

The OVERCOME (EU) 2021 migraine cohort was comprised of 20,756 respondents in Germany and Spain (Fig. 1).

Sociodemographic and migraine-related clinical characteristics

The sociodemographic and migraine-related clinical characteristics of the OVERCOME (EU) migraine cohort, overall and by HD/m subgroup, as related to the aforementioned objectives, are described in detail in Table 2. Individuals in the migraine cohort had a mean age of 40.5 years and 60.3% were female, with the proportion of females rising in subgroups with increasing HD/m (range 57.0–72.6%). The majority of respondents (65.6%) were married or living with a partner, and most were employed full or part time (70.4%); however, the number of respondents in employment decreased in the higher HD/m subgroups (58.2% in \geq 15 HD/m subgroup). The mean (SD) age at migraine diagnosis, among those respondents with a migraine diagnosis (57.6%), was 24.2 (10.8) years.

Approximately, 37% of individuals in the migraine cohort (37.2%) had three or more comorbidities, with the proportion rising in subgroups with increasing HD/m (range 31.3–62.6%) (Table 2). More individuals reported severe levels of disability, as measured by MIDAS grade, in the \geq 15 HD/m subgroup (64.1% Grade IV) than in the 0–3 HD/m group (11.9%, respectively), as would be expected. Similarly, the proportion of participants reporting severe interictal burden, as indicated by a MIBS-4 total score of 5+, was higher in the \geq 15 HD/m subgroup (57.8%) than in the 0–3 HD/m group (41.2%). MSQ v2.1 scores for each of the three domains (role

function – restrictive, preventive and emotional function) decreased across the subgroups as the number of HD/m increased.

Preventive treatment patterns in OVERCOME (EU) migraine cohort

Of the 20,756 participants in the OVERCOME (EU) migraine cohort, 78.5% sought care from a physician for severe headache/migraine at some point in their lifetime; however, only 50.8% received a migraine diagnosis (Fig. 3). Of note, only 17.7% of those individuals who sought care and got a diagnosis reported ever using preventive medication for migraine and only 14.6% had used preventive medication within the last three months.

Overall, 72.3% of participants in the migraine cohort had never taken preventive medication, with the proportion of individuals falling in subgroups with increasing HD/m (from 74.1% to 63.0%) (Fig. 4A). The top three reasons for never taking preventative medication were efficacy of other medications (31.6%), migraines/ severe headaches not being serious enough for treatment (22.9%) and concerns about side effects (20.6%) (Fig. 4B).

In the migraine cohort, 10.8% of participants reported currently using three or more traditional preventive medications (excluding CGRP-mAbs), while 4.2% used two preventives and 7.7% used one (Table 3). Antiseizure, antidepressant and antihypertensive medications were currently used by a similar proportion of participants in the migraine cohort (13.5, 14.5 and 15.1%, respectively), whereas onabotulinum toxin A (indicated specifically for chronic migraine) was used in the last three months by only 2.4% of survey respondents.

Interestingly, 53.3% of participants took their most recent preventive medication (excluding CGRP-mAbs) for six months or less (Fig. 4C). The top five reasons for stopping preventive medication were physician recommendation (27.1%), concerns about side effects (21.3%), lack of efficacy (21.1%), efficacy of other medications (19.5%) and improvement in migraine/severe headache (18.4%) (Fig. 4D).

Preventive treatment patterns and treatment satisfaction in subgroup of survey respondents eligible for migraine preventive medication who had never used CGRP-mAbs

The subgroup of survey respondents eligible for migraine preventive medication at the point in time the cross-sectional survey was taken included 2,749 participants in Germany and Spain (13.2% of the overall migraine cohort). The mean (SD) age of this subgroup of individuals was 40.7 (12.9) years and 70.4% of respondents were female. The mean (SD) time to diagnosis in this subgroup of respondents was 2.8 (5.3) years and the mean (SD) number of migraine HD/m was 9.4 (6.1).

Migraine cohort	0–3 HD/m (<i>n</i> = 13,759)	4–7 HD/m (<i>n</i> = 4203)	8–14 HD/m (<i>n</i> = 1730)	\geq 15 HD/m (<i>n</i> = 1064)	Total (N = 20,756)
Age (years), mean (SD)	40.1 (13.5)	40.7 (13.3)	41.2 (13.5)	42.2 (13.9)	40.4 (13.5)
Sex (female), n (%)	7846 (57.0)	2717 (64.6)	1177 (68.0)	772 (72.6)	12,512 (60.3)
Marital status, n (%)					
Married or living with partner	8972 (65.2)	2831 (67.4)	1144 (66.1)	664 (62.4)	13,611 (65.6)
Single, separated, divorced or widowed	4697 (34.1)	1340 (31.9)	580 (33.5)	393 (36.9)	7010 (33.8)
Prefer not to answer	90 (0.7)	32 (0.8)	6 (0.3)	7 (0.7)	135 (0.7)
Employment status, n (%)					
Employed full or part time	9815 (71.3)	3023 (71.9)	1163 (67.2)	619 (58.2)	14,620 (70.4)
Not employed ^a	3834 (27.9)	1147 (27.3)	557 (32.2)	429 (40.2)	5967 (28.7)
Prefer not to answer	110 (0.8)	33 (0.8)	10 (0.6)	16 (1.5)	169 (0.8)
Previously diagnosed with migraine by health- care provider, n (%)	7269 (52.8)	2805 (66.7)	1169 (67.6)	705 (66.3)	11,948 (57.6)
Age at migraine diagnosis, $^{ m b}$ mean (SD)	24.0 (10.6)	24.4 (11.0)	25.1 (11.0)	24.3 (11.6)	24.2 (10.8)
HD/m, mean (SD)	1.8 (1.0)	5.4 (1.0)	10.3 (1.7)	20.8 (4.8)	4.2 (4.9)
Number of comorbidities (excluding migraine),	n (%)				
1	3667 (26.7)	866 (20.6)	326 (18.8)	156 (14.7)	5015 (24.2)
2	2716 (19.7)	772 (18.4)	324 (18.7)	145 (13.6)	3957 (19.1)
3+	4305 (31.3)	1868 (44.4)	881 (50.9)	666 (62.6)	7720 (37.2)
MIDAS grade, ^c n (%)					
I – little or no disability	6689 (48.6)	1043 (24.8)	291 (16.8)	154 (14.5)	8177 (39.4)
II – mild disability	2988 (21.7)	728 (17.3)	180 (10.4)	80 (7.5)	3976 (19.2)
III – moderate disability	2438 (17.7)	1036 (24.6)	382 (22.1)	148 (13.9)	4004 (19.3)
IV – severe disability	1644 (11.9)	1396 (33.2)	877 (50.7)	682 (64.1)	4599 (22.2)
MIBS-4 total score, ^d n (%)					
0 – no interictal burden	4223 (30.7)	919 (21.9)	345 (19.9)	159 (14.9)	5646 (27.2)
1–2 – mild interictal burden	2156 (15.7)	642 (15.3)	242 (14.0)	143 (13.4)	3183 (15.3)
3–4 moderate interictal burden	1714 (12.5)	543 (12.9)	213 (12.3)	147 (13.8)	2617 (12.6)
5 + – severe interictal burden	5666 (41.2)	2099 (49.9)	930 (53.8)	615 (57.8)	9310 (44.9)
MSQ v2.1 score, ^e mean (SD)					
Role function – restrictive	67.2 (21.3)	56.6 (19.2)	53.1 (19.6)	47.5 (21.5)	62.9 (21.8)
Role function – preventive	74.9 (22.9)	67.8 (22.9)	64.8 (23.5)	60.9 (25.5)	71.9 (23.5)
Role function – emotional function	74.6 (24.1)	65.4 (24.5)	61.2 (25.4)	55.1 (27.3)	70.6 (25.2)

Table 2 Sociodem	ographic and migrain	e-related clinical cha	aracteristics in the (DVERCOME (EU) mic	raine cohort ($N = 20,756$)

Abbreviations: HD/m Headache days per month, MIBS-4 Migraine Interictal Burden Scale-4, MIDAS Migraine Disability Assessment, MSQ v2.1 Migraine-Specific Quality-of-Life Questionnaire version 2.1, SD Standard deviation

^a Not employed includes not employed and looking for work; not employed and not looking for work; long- or short-term disability; student; homemaker; and retired

^b Among those previously diagnosed with migraine by healthcare provider. n = 5710, 2245, 938 and 575 for 0–3, 4–7, 8–14 and \geq 15 HD/m, respectively, and n = 9468 for total migraine cohort. Note: age at migraine diagnosis was not recorded for all participants who were previously diagnosed with migraine by a healthcare provider

^c MIDAS quantifies the number of days a person has missed or had reduced productivity at work, home or social settings over the past three months. Disability grades are then assigned based on the numbers of days, with higher scores indicating more severe disability: grade I = little or no disability (MIDAS score 0–5); grade II = mild (score 6–10); grade III = moderate (score 11–20); and grade IV = severe (score ≥ 21). The MIDAS instrument is considered reliable and valid and is correlated with clinical judgement regarding the need for medical care [5, 24]. Spanish and German versions of the MIDAS instrument are also validated [25, 26]

^d MIBS-4 is a four-item instrument that measures the burden related to headache in the time between attacks [20, 21]. The self-administered instrument consists of four items that address disruption at work and school, diminished family and social life, difficulty planning and emotional difficulty. The questionnaire specifically asks about the effect of the disease over the past four weeks on days without a headache attack. Response options include: 'don't know/not applicable', 'never', 'rarely', 'some of the time', 'much of the time' or 'most or all of the time'. Each response has an associated numerical score, with the summation across all four items resulting in a total score ranging from 0 to 12, and the level of interictal burden being categorised into the following: 0 for none, 1–2 mild, 3–4 moderate, and >5 severe

^e MQS v2.1 is a self-administered health status instrument developed to address physical and emotional limitations of specific concern to individuals suffering from migraine headaches [14]. The instrument consists of 14 items that address three domains: (1) role function – restrictive, (2) role function – preventive and (3) role function – emotional function, using a 6-point Likert-type scale of 'none of the time', 'a little bit of the time', 'some of the time', 'a good bit of the time', 'most of the time' and 'all of the time'. Raw scores for each dimension are computed as a sum of item responses, with the collective sum providing a total raw score that is then converted to a 0–100 scale, with higher scores indicating a better health-related quality of life (HRQoL), and a positive change in scores reflecting functional improvement [15, 16]

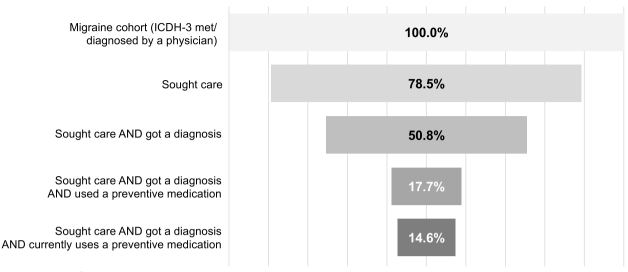


Fig. 3 Overview of steps taken by participants in the OVERCOME (EU) migraine cohort (N=20,756) to seek care and prevent migraine. Sought care = ever sought care from physician during lifetime for severe headache/migraine. Got a diagnosis = self-reported migraine diagnosed by physician. Used a preventive medication = ever used a preventive medication during lifetime for severe headache/migraine. Currently uses a preventive medication = has taken or used a preventive medication in the last three months. ICHD-3, International Classification of Headache Disorders, 3^{rd} edition

Most participants (73.9%) eligible for preventive medication did not report currently taking a preventive. A smaller proportion (7.4%) of the eligible subgroup took three or more preventives in the last three months compared with the overall migraine cohort (10.8%), whereas a larger proportion (12.7%) took one preventive (vs. 7.7% in the migraine cohort) (Table 3). The proportions of eligible participants taking one, two, or three or more preventives increased in subgroups with increasing HD/m. As reported for the overall migraine cohort, antiseizure, antidepressant and antihypertensive medications were currently used by a similar proportion of preventive eligible participants (12.4, 15.1 and 14.7%, respectively), whereas onabotulinum toxin A was used in the last three months by only 2.4% of preventive eligible respondents.

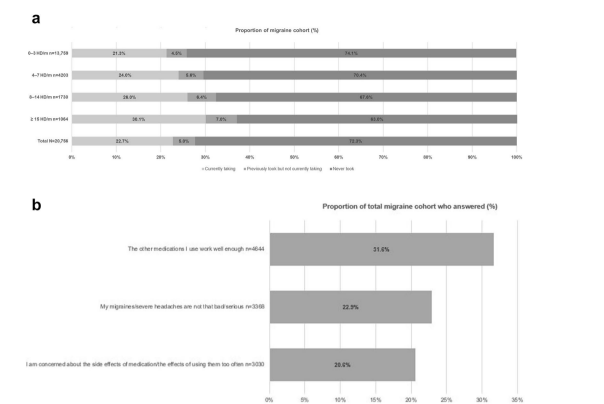
Only 33.2% of traditional preventive users reported 'a lot' or 'complete' satisfaction with their current medication (Fig. 5). The proportions of patients with high levels of satisfaction ('a lot' or 'complete') decreased as the number of HD/m increased across the preventive eligible subgroups (from 36.6% to 25.8%).

Discussion

We have described the sociodemographic and migrainerelated clinical characteristics of the OVERCOME (EU) study migraine cohort, traditional preventive (orals and onabotulinum toxin A) treatment patterns observed in

(See figure on next page.)

Fig. 4 Preventive treatment patterns in the OVERCOME (EU) migraine cohort. **a** Experience with preventive medication^a. **b** Top three reasons for never using preventive medication^b (n = 14,706). **c** Length of treatment of most recent preventive medication^c (excluding CGRP-mAbs; n = 1121). **d** Top five reasons for stopping preventive medication^d (excluding CGRP-mAbs; n = 1121). ^aQuestion regarding experience with preventive medications. ^bQuestion regarding reasons for never using preventive medication includes oral and injectable (monoclonal antibodies/botox) medications. ^bQuestion regarding reasons for never using preventive medication was asked to respondents who had not been prescribed blood pressure/ heart, antiseizure, antidepressant, or injectable (monoclonal antibodies/botox) medications ever for any reason OR had used such medication(s) for a health condition other than migraine/could not remember what the medication was used for. ^cQuestion regarding length of treatment of most recent preventive medication (excluding monoclonal antibodies/botox) was asked to respondents who had used, and stopped using, blood pressure/heart, antiseizure or antidepressant medication(s) in the past to prevent or reduce the frequency, severity, or duration of migraine or severe headaches and specifically regarding the most recent one. Response options were based on a 6-point Likert scale (1 = Less than 3 months, 2 = 4 to 6 months, 3 = 7 to 12 months, 4 = 1 to 2 years, 5 = 2 to 5 years, 6 = More than 5 years). ^dQuestion regarding reasons for stopping preventive medication(s) in the past to prevent or reduce the frequency, severity, or duration of migraine or severe headaches. HD, headache days



С

Proportion of total migrane cohort who answered (%) 31.6% 21.7% 21.0% 13.5% 8.1% 4.2%

=Less than 3 months = 4+6 months = 7-12 months = 1-2 years = 2-5 years = More than 5 years

d

Proportion of total migraine cohort who answered (%)

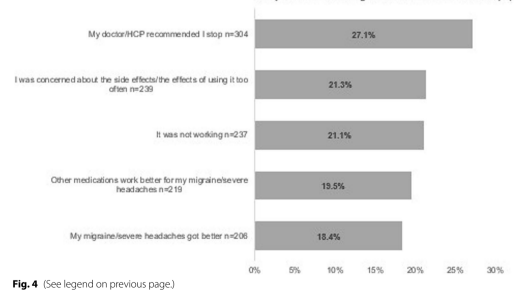


Table 3 Traditional preventive treatment patterns in OVERCOME (EU) migraine cohort and in survey respondents eligible for migraine preventive medication (excluding calcitonin gene-related peptide-monoclonal antibody users)

OVERCOME (EU) migraine cohort	0–3 HD/m	4–7 HD/m	8–14 HD/m	≥ 15 HD/m	Total
	(<i>n</i> = 13,759)	(n=4203)	(<i>n</i> = 1730)	(<i>n</i> = 1064)	(N = 20,756)
Currently ^b using preventives, ^c n (%)					
1 preventive	943 (6.9)	358 (8.5)	171 (9.9)	129 (12.1)	1601 (7.7)
2 preventives	514 (3.7)	188 (4.5)	92 (5.3)	68 (6.4)	862 (4.2)
≥ 3 preventives	1475 (10.7)	463 (11.0)	186 (10.8)	123 (11.6)	2247 (10.8)
Current ^b preventive medication category,	^c n (%) – not mutu	ally exclusive			
Antiseizure ^d	1793 (13.0)	604 (14.4)	235 (13.6)	171 (16.1)	2803 (13.5)
Antidepressant ^e	1903 (13.8)	628 (14.9)	282 (16.3)	198 (18.6)	3011 (14.5)
Antihypertensive ^f	2011 (14.6)	649 (15.4)	284 (16.4)	180 (16.9)	3124 (15.1)
Onabotulinum toxin A	322 (2.3)	94 (2.2)	45 (2.6)	29 (2.7)	490 (2.4)
Survey respondents eligible for migraine N/A preventive medication ^a		4–7 HD/m (<i>n</i> = 1458)	8–14 HD/m (n=792)	\geq 15 HD/m ($n = 499$)	Total (N = 2749)
Currently ^b using preventives, ^c n (%)					
1 preventive		173 (11.9)	97 (12.2)	79 (15.8)	349 (12.7)
2 preventives		73 (5.0)	50 (6.3)	41 (8.2)	164 (6.0)
≥ 3 preventives		104 (7.1)	59 (7.4)	41 (8.2)	204 (7.4)
$Current^{b}$ preventive medication category,	^c n (%) – not mutu	ally exclusive			
Antiseizure ^d		170 (11.7)	99 (12.5)	72 (14.4)	341 (12.4)
Antidepressant ^e		201 (13.8)	115 (14.5)	99 (19.8)	415 (15.1)
Antihypertensive ^f		202 (13.9)	121 (15.3)	80 (16.0)	403 (14.7)
Onabotulinum toxin A		37 (2.5)	18 (2.3)	12 (2.4)	67 (2.4)

CGRP-mAbs calcitonin gene-related peptide-monoclonal antibodies, HD/m headache days per month, MIDAS Migraine Disability Assessment

^a Patients with \geq 4 HD/m on average over the last 90 days and \geq 11 (MIDAS). Users of CGRP-mAbs are excluded

^b Current defined as taken or used in the last three months for preventive medications

^c Excluding CGRP-mAbs

^d Antiseizure medications included valproic acid/valproate, gabapentin, pregabalin, topiramate, zonisamide, levetiracetam, clonazepam, lamotrigine, carbamazepine, oxcarbazepine and 'other antiseizure medication'. Not all medications are licensed in both Germany and Spain

^e Antidepressant medications included amitriptyline, desvenlafaxine, doxepin, escitalopram, fluoxetine, imipramine, nortriptyline, paroxetine, sertraline, venlafaxine, clomipramine, trazodone, mianserin, fluvoxamine, sulpiride, mirtazapine, citalopram, opipramol and 'other antidepressant medication'. Not all medications are licensed in both Germany and Spain

^f Antihypertensive medications included atenolol, candesartan, lisinopril, metoprolol, nifedipine, propranolol, verapamil, diltiazem, nicardipine, captopril, enalapril, telmisartan and 'other blood pressure or heart medication'. Not all medications are licensed in both Germany and Spain

the migraine cohort and the subgroup survey respondents eligible for migraine preventive medication at the point in time the cross-sectional survey was taken, and patient satisfaction with current treatment in the preventive eligible subgroup. Given the new tailored treatment options offered by preventive and acute medications for migraine, it is important to understand the current status of migraine healthcare delivery, as well as the disease burden on people with migraine, and why people with migraine do not seek professional help, even though medical advice and treatment is accessible in their country. This study was specifically designed to capture this information, in particular with regard to preventive medications, from individuals with migraine in the real-world, outside of clinical trials and niche clinic migraine populations, including respondents who sought professional medical care and those who did not. The survey questions covered a broad range of topics to try to understand the burden of migraine and specifically how individuals cope with migraine on their own without professional medical support, e.g., the numbers and kinds of medications they use, and their satisfaction with those treatments.

As expected within the OVERCOME (EU) migraine cohort, the number of comorbidities reported by the respondents, the levels of disability (as measured by MIDAS) and the interictal burden (as measured by MIBS-4) all increased within increasing numbers of HD/m. It is striking that although approximately threequarters of the migraine cohort sought professional medical care at some point in their lifetime, only half received a migraine diagnosis, and less than 20% of those who received a diagnosis had ever used preventive medication for migraine, indicating a lack of appropriate

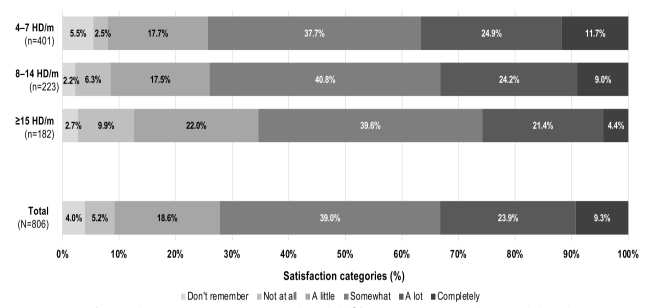


Fig. 5 Patient satisfaction with current treatment in survey respondents eligible^a for migraine preventive medication (excluding calcitonin gene-related peptide-monoclonal antibody users; n = 806). ^aPatients with ≥ 4 HD/m on average over the last 90 days and ≥ 11 (MIDAS). Users of CGRP-monoclonal antibodies are excluded. CGRP, calcitonin gene-related peptide; HD/m, headache days per month; MIDAS, Migraine Disability Assessment Score

guideline-based care. In fact, 72.3% of all participants in the migraine cohort (including 63% of participants reporting \geq 15 HD/m) had never taken preventive medication, regardless of whether or not they sought professional medical care and/or got a diagnosis. A broad range of reasons were cited by the survey respondents to explain this lack of preventive use, mostly driven by lack of or limited knowledge of the role of preventive medications in migraine and safety concerns.

Less than 15% of the OVERCOME (EU) survey respondents who received a migraine diagnosis were currently using preventive medication, and only one quarter of all participants in the migraine cohort were currently using preventive medication, regardless of whether or not they sought professional medical care and/or got a diagnosis. Even among those patients specifically eligible for preventive migraine medication (based on headache frequency and/or at least moderate disability due to migraine at the point in time the cross-sectional survey was taken), only one quarter were currently using preventives. These findings highlight the need to improve access to available preventive treatments, among those patients who are eligible and experiencing frequent and/ or disabling migraine.

Of note, approximately 1 in 10 respondents currently using preventive medication were using three or more classes of traditional preventives (orals and onabotulinum toxin A), likely due to the presence of comorbidities, as some respondents reported only 0-3 HD/m. These results suggest high levels of self-medication among those respondents currently using preventive medications. However, the migraine cohort also included a significant proportion of participants with severe disability, severe interictal burden and considerable physical and emotional limitations, as confirmed by the patientreported outcome measures included in the survey. Moreover, it should be noted that the survey did not capture how severe participants' migraines were when they started taking multiple preventive medications.

Real-world evidence, such as that provided by the online OVERCOME (EU) survey, can provide important insights on unmet medical needs of people with migraine that are more difficult to obtain from other sources. In addition to highlighting the challenges of people with migraine not seeking care, possibly still due to stigma surrounding migraine, not getting a diagnosis and/or not taking preventive medication (ever or currently), this study identified several other issues. Half of all participants who had used traditional preventive medication (excluding CGRP-mAbs) took their last preventive medication for only a short period of time (i.e., six months or less), with concerns about lack of efficacy or poor tolerability commonly cited as reasons for stopping traditional preventive medications. Furthermore, only one-third of respondents in the subgroup eligible for migraine preventive medication reported 'a lot' or 'complete' satisfaction with their current medication (excluding CGRPmAbs), suggesting the need for new preventive therapies

that enhance patient satisfaction and improve long-term adherence.

The OVERCOME (EU) study comes at an important time when novel preventive therapeutics are available, adding a European perspective to the findings of the OVERCOME (US) and (Japan) surveys [7-9], and the US CaMEO longitudinal internet-based study [5], as well as adding to the literature in Europe (e.g., Eurolight) [3]. However, the OVERCOME (EU) study has several important limitations. The online survey data are selfreported and are susceptible to recall, misinterpretation and prioritisation biases. Furthermore, panel participants may not be a fully representative sample of the general population per country as a smaller-than-representative number of people between 55 and 65 years of age were included, possibly being due to the online survey format and the level of familiarity of the older age group with current online technologies.

Conclusions

The OVERCOME (EU) study highlighted several unmet needs regarding preventive medications for migraine in Germany and Spain. Despite moderate to severe impairment, many people with migraine did not seek professional medical care, and many of those who did seek care were not receiving a diagnosis of migraine or appropriate guideline-based care, including preventive medication, or discontinued preventive treatment early. Furthermore, most patients classified as eligible for preventive medication (based on headache frequency and/or at least moderate disability due to migraine at the point in time the cross-sectional survey was taken) reported not using traditional preventives (excluding CGRP-mAbs) and many of those who did were not satisfied with their current standard of care. These findings highlight the low proportion of people diagnosed with migraine despite a higher rate of consultation and suggest the need for better access to treatment for people with migraine and new preventive therapies with improved efficacy and safety profiles to improve adherence and patient satisfaction.

Abbreviations

ASC-12	Allodynia Symptom Checklist-12
BMI	Body mass index
CaMEO	Chronic Migraine Epidemiology and Outcomes study
CGRP	Calcitonin gene-related peptide
COVID-19	Coronavirus disease 2019
EQ-5D-5L	EQ-5D-5 Levels
EU	Europe
GAD-7	Generalized Anxiety Disorder scale-7
HD/m	Headache days per month
HCP	Healthcare professional
HCRU	Healthcare resource utilisation
HRQoL	Health-related quality of life

ICHD-3	International Classification of Headache Disorders, 3 rd edition
IMPAC	Impact of Migraine on Partners and Adolescent Children scale
mAb	Monoclonal antibody
MIBS-4	Migraine Interictal Burden Scale-4
MIDAS	Migraine Disability Assessment
MSQ v2.1	Migraine-Specific Quality-of-Life Questionnaire version 2.1
OTC	Over-the-counter
OVERCOME (EU)	ObserVational survey of the Epidemiology, tReatment and Care Of MigrainE (Europe)
PHQ-8	Patient Health Questionnaire-8
QoL	Quality of life
SD	Standard deviation
SR-MD	Self-reported medical diagnosis of migraine
US	United States
VAS	Visual analogue score
WPAI	Work Productivity and Activity Impairment questionnaire

Acknowledgements

We would like to thank Sue Williamson (Rx Communications, Mold, UK) for medical writing assistance with the preparation of this manuscript, funded by Eli Lilly and Company.

Authors' contributions

Julio Pascual and Diego Novick were involved with the interpretation of data for the work and the critical revision of the work. Tommaso Panni was involved with the acquisition and analysis of data for the work, the interpretation of data for the work and in critical revision of the work. Grazia Dell'Agnello and Saygin Gonderten were involved with the conception and design of the work, the interpretation of data for the work and the drafting and the critical revision of the work. Stefan Evers was involved with the design of the work, the analysis and interpretation of data for the work and in critical revision of the work. All named authors meet the International Committee of Medical Journal Editors (ICMJE) criteria for authorship for this article, take responsibility for the integrity of the work as a whole, and have given their approval for this version to be published.

Funding

This work was supported by Eli Lilly and Company.

Availability of data and materials

The data sets generated during and/or analysed during the current study are not publicly available due to the need for patient data protection.

Declarations

Ethics approval and consent to participate

Ethical approval for the study was granted by the hospital Universitario Marqués de Valdecilla (Spain). All survey respondents provided informed consent and all data were anonymised before analysis.

Consent for publication

Not applicable.

Competing interests

Julio Pascual has participated in Symposia and Advisory Boards of Allergan, Amgen-Novartis, Biohaven, Teva and Lilly. Tommaso Panni, Grazia Dell'Agnello, Saygin Gonderten and Diego Novick are employees and minor shareholders of Eli Lilly and Company. Stefan Evers has no competing interests to declare.

Author details

¹Hospital Universitario Marqués de Valdecilla, Universidad de Cantabria and IDVAL, Santander, Spain. ²Eli Lilly Deutschland GmbH, Bad Homburg, Germany. ³Eli Lilly Italia SpA, Sesto Fiorentino, Italy. ⁴Eli Lilly and Company Ltd, Dubai, UAE. ⁵Eli Lilly and Company Ltd, Bracknell, UK. ⁶University of Münster, Münster, Germany. ⁷Department of Neurology, Lindenbrunn Hospital, Coppenbrügge, Germany.

Received: 13 April 2023 Accepted: 26 June 2023 Published online: 17 July 2023

References

- Stovner LJ, Andree C (2010) Prevalence of headache in Europe: a review for the Eurolight project. J Headache Pain 11(4):289–299
- Doane MJ, Gupta S, Vo P et al (2019) Associations between headache-free days and patient-reported outcomes among migraine patients: a crosssectional analysis of survey data in Europe. Pain Ther 8(2):203–216
- 3. Katsarava Z, Mania M, Lampl C et al (2018) Poor medical care for people with migraine in Europe evidence from the Eurolight study. J Headache Pain 19(1):10
- Buse DC, Manack AN, Fanning KM et al (2012) Chronic migraine prevalence, disability, and sociodemographic factors: results from the American Migraine Prevalence and Prevention Study. Headache 52(10):1456–1470
- Manack Adams A, Serrano D, Buse DC et al (2015) The impact of chronic migraine: the Chronic Migraine Epidemiology and Outcomes (CaMEO) study methods and baseline results. Cephalalgia 35(7):563–578
- Andrée C, Stovner LJ, Steiner TJ et al (2011) The Eurolight project: the impact of primary headache disorders in Europe. Description of methods. J Headache Pain 12(5):541–549
- Lipton RB, Nicholson RA, Reed ML et al (2021) Diagnosis, consultation, treatment, and impact of migraine in the US: results of the OVERCOME (US) study. Headache 62(2):122–140
- Hirata K, Ueda K, Komori M et al (2021) Comprehensive population-based survey of migraine in Japan: results of the ObserVational Survey of the Epidemiology, tReatment, and Care Of MigrainE (OVERCOME [Japan]) study. Curr Med Res Opin 37(11):1945–1955
- Matsumori Y, Ueda K, Komori M et al (2021) Burden of migraine in Japan: results of the ObserVational Survey of the Epidemiology, tReatment, and Care Of MigrainE (OVERCOME [Japan]) study. Neurol Ther 11(1):205–222
- Headache Classification Committee of the International Headache Society (IHS) The International Classification of Headache Disorders, 3rd Edition. (2018) Cephalalgia; 38(1): 1–211.
- 11. Lipton RB, Bigal ME, Ashina S et al (2008) Cutaneous Allodynia in the migraine population. Ann Neurol 63(2):148–158
- Stewart WF, Lipton RB, Whyte J et al (1999) An international study to assess the reliability of the migraine Disability Assessment (MIDAS) score. Neurology 53(5):998–1094
- Stewart WF, Lipton RB, Dowson AJ, Sawyer J (2001) Development and testing of the Migraine Disability Assessment (MIDAS) questionnaire to assess headache-related disability. Neurology 56(6 Suppl 1):S20–S28
- Jhingran P, Osterhaus JT, Miller DW et al (1998) Development and validation of the Migraine-Specific Quality of Life Questionnaire. Headache 38(4):295–302
- Jhingran P, Davis SM, LaVange LM et al (1998) MSQ: Migraine-specific quality-of-life questionnaire: further investigation of the factor structure. Pharmacoeconomics 13(6):707–717
- Martin BC, Pathak DS, Sharfman MI et al (2000) Validity and reliability of the Migraine-Specific Quality of Life Questionnaire (MSQ Version 2.1). Headache J Head Face Pain 40(3):204–16
- EuroQol Research Foundation. EQ-5D-5L User Guide, 2019. Available from: https://euroqol.org/publications/user-guides. Accessed May 2022.
- Reilly MC, Zbrozek AS, Dukes EM (1993) The validity and reproducibility of a work productivity and activity impairment instrument. Pharmacoeconomics 4(5):353–365
- Lipton RB, Buse DC, Adams AM et al (2017) Family impact of migraine: development of the Impact of Migraine on Partners and Adolescent Children (IMPAC) scale. Headache 57(4):570–585
- Buse DC, Rupnow MFT, Lipton RB (2009) Assessing and managing all aspects of migraine: migraine attacks, migraine-related functional impairment, common comorbidities, and quality of life. Mayo Clin Proc 84(5):422–435
- Buse D, Bigal MB, Rupnow M et al (2007) Development and validation of the Migraine Interictal Burden Scale (MIBS): a self-administered instrument for measuring the burden of migraine between attacks. Neurology 68:A89
- Pfizer Inc. Instruction Manual. Instructions for Patient Health Questionnaire (PHQ) and GAD-7 Measures. Available at: https://phqscreeners. pfizer.edrupalgardens.com/sites/g/files/g10016261/f/201412/instructio ns.pdf. Accessed July 2022.

- 23. Ailani J, Burch RC, Robbins MS et al (2021) The American Headache Society Consensus Statement: update on integrating new migraine treatments into clinical practice. Headache 61(7):1021–1039
- 24. Lipton RB, Serrano D, Nicholson RA et al (2013) Impact of NSAID and triptan use on developing chronic migraine: results from the American Migraine Prevalence and Prevention (AMPP) study headache: J Head Face Pain 53(10):1548–1563
- 25. Rodríguez-Almagro D, Achalandabaso A, Rus A et al (2020) Validation of the Spanish version of the migraine disability assessment questionnaire (MIDAS) in university students with migraine. BMC Neurol 20(1):67
- Benz T, Lehmann S, Gantenbein AR et al (2018) Translation cross-cultural adaptation and reliability of the German version of the migraine disability assessment (MIDAS) questionnaire. Health Qual Life Outcomes 16(1):42

Publisher's Note

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

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

