Defining and measuring "eczema control": An international qualitative study to explore the views of those living with and treating atopic eczema.

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Conflict of interest

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Abstract

Background

Atopic eczema (also known as eczema) is a chronic, inflammatory skin condition that often afflicts patients' health and wellbeing. The Harmonising Outcome Measures for Eczema (HOME) initiative recommends that "long-term control of eczema" is measured in all clinical trials 3 months or longer in duration. However, little has been published on what eczema control means to those living with or treating atopic eczema.

Objectives

To i) develop understanding of what eczema control means to patients, carers and clinicians and ii) explore the feasibility and acceptability of different ways of measuring eczema control in the long-term.

Methods

Online focus groups explored patients/carers experiences in the UK, USA, the Netherlands, France, Sweden and Japan, and an international online survey gathered views of clinicians. The Framework Method was used to analyse the focus groups and thematic analysis was used to analyse survey data. All findings were integrated into a theoretical framework to create overarching themes that cut across these diverse groups.

Results

Eight focus groups with patients (16 years+) and eight groups with carers of children took place (N=97). Sixty-two people took part in the survey. Eczema control was described as a multifaceted construct involving changes in disease activity, the treatment and management of the condition, and psychological, social and physical functioning. Patient /carer measurement allows personal accounts and frequent measurement, whilst clinician measurement was deemed less subjective. The burden on patients/carers and issues for analysing and interpreting data should be considered.

Conclusions

This study formed the basis of judging the content validity and feasibility of measurement instruments/methods to assess control of eczema in clinical trials. This online approach to an international qualitative study is an example of how core outcome set developers with limited resources can engage with multiple stakeholder groups on an international basis to inform consensus meeting discussions.

Keywords

Eczema, atopic dermatitis, qualitative, long-term control, content validity, item generation, patient perspective

Introduction

Atopic eczema (syn: eczema, atopic dermatitis) is a chronic, inflammatory skin condition characterised by periods of remission and relapse ¹. An international survey found that 75% of patients and caregivers rated being able to effectively control their eczema as the most important factor contributing to an improvement to their quality of life ².

The Harmonising Outcome Measures for Eczema (HOME) initiative is an international collaboration developing a consensus and evidence-based core outcome set for atopic eczema clinical trials ³⁻⁷. The HOME initiative recommends that "long-term control of eczema" is measured in all clinical trials 3 months or longer in duration. ^{3, 5}. The first step for HOME to be able to recommend instrument(s) to measure this domain was to conduct international studies to gather patient and clinician perspectives on long-term control of eczema.

Content validity is essential for an instrument to be selected for inclusion in a core outcome set and is defined as "the degree to which the content of a health related patient reported outcome instrument is an adequate reflection of the construct to be measured" A key initial step in establishing content validity is defining the construct to be measured. A construct is a mental abstraction that provides a common language that has a shared meaning to help us communicate in a clear and precise manner. A conceptual model of the construct is then developed to allow judgement of whether an instrument adequately reflects the concepts relevant to the construct of interest 9. Qualitative research helps to build a definition of a construct that authentically and comprehensively reflects patient experiences 10.

This study aimed to facilitate evidence-based discussions within HOME about how to define and measure "long term control of eczema" and enable assessment of the content validity of existing outcome measurement instruments. The study objectives were (1) to understand what long-term control of eczema means to people living with atopic eczema (including adults with eczema and parents/carers of children with eczema) and people treating eczema (clinicians/researchers) and, (2) to explore the potential feasibility and acceptability of different ways of measuring long-term control of eczema.

Methods

Study Design

To obtain the perspectives of patients/carers and clinicians treating atopic eczema, online focus groups and an online survey were carried out respectively.

Online focus groups with patients/carers

Participant selection

Adults with eczema and parents, legal guardians or carers of children with eczema were included in the online focus groups, hereafter referred to as patients/carers for brevity. The term 'patients' refers to people who are seeking or receiving healthcare¹¹. As we recruited through a variety of different platforms and not necessarily healthcare settings, participants in these studies could more correctly be referred to as 'people with eczema'. However, we

sometimes refer here to 'patients' for brevity. The sampling strategy aimed to purposefully include a diversity of participants regarding age, sex, ethnicity, eczema severity and disease duration, but convenience was also a factor ¹². Recruitment was via social media or approaching patients in clinics, and varied by country (See Table 1 in Supplementary Materials for details of methods by country).

Procedures and materials

Online focus groups were conducted via text-based chatroom websites between August 2016 and June 2017 in the UK, the Netherlands, France, Sweden, USA and Japan. Local teams conducted the data collection in their own country and native language, supported by the UK team, following the format of the initial UK-based focus groups. Full details of the procedure of the UK focus groups has been described elsewhere ¹³. Table 1 in Supplementary Materials highlights key aspects of the procedure for each country. Each focus group followed a common semi-structured topic guide that was developed by the UK-based authors (Table 2 in Supplementary Materials). Questions were open ended, for example, "How would you decide if a treatment has been working well or not?" and followed up with prompts to elicit further information from participants. The term "long-term control" was initially avoided by the facilitators to allow individuals to refer to this concept using language that was meaningful to them.

Analysis

The principles of Framework Analysis were used to analyse the transcripts thematically ¹⁴. Framework Analysis is a method that sorts data into key themes using the five steps of familiarisation, identifying a theoretical framework, indexing, charting, and mapping and interpretation ¹⁴. Each country used a thematic framework to map findings to the subthemes that were based on the findings from the UK focus groups and also highlight findings that did not fit within the framework ¹³. This was done in the native language of the researchers. The detailed UK findings were not shared with the other groups until they had analysed their findings. A summary and key quotes were produced in English by each country. The UK team collated and compared the data from all countries in a thematic framework. Any areas of uncertainty were discussed with the researchers who collected the data.

Online survey of HOME membership

Participant selection

All members of HOME were invited to participate. HOME is an open-invitation, international, multi-stakeholder group including clinicians (mainly dermatologists), methodologists, patients, patient representatives and the pharmaceutical industry (http://www.homeforeczema.org/).

Materials and procedures

This online survey took place during September and October 2016 using SurveyMonkey Inc. software ¹⁵. Using mainly open questions with free text responses, participants were asked

what they considered to be long-term control of eczema and their views on different ways of measuring long-term control (Table 3 in Supplementary Materials) identified from a systematic review ¹⁶.

Analysis

Thematic analysis was used to analyse textual data 17 . J.R.C compiled the themes and I.N and L.H reviewed the themes, which were then discussed and revised.

Combining the focus group and survey findings

L.H and J.R.C combined the themes from the online patient/carer focus groups and the clinician survey into an overarching thematic framework. These themes were then compared with original data sources and initial coding confirmed with all authors.

Results

Participant Characteristics

Sixteen online focus groups took place including 97 patients/carers across six countries. Table 1 provides participant demographics.

Sixty-two out of 251 HOME members from sixteen countries completed the online survey, a response rate of 25%. Most (81%) were clinicians, plus 5 methodologists/non-clinical researchers and 7 patient representatives. Since this survey principally represents the views clinicians, this group is hereafter referred to as clinicians for brevity. Sixteen countries across six continents were represented (Fig. 1).

Overarching themes

The results can be structured into two overarching themes; i) long-term control as a multifaceted construct and ii) long-term control is complex to measure. Illustrative quotes that link themes to the data are presented in Table 2 and Table 3.

1) Long-term control as a multifaceted construct

Most participants described multiple related aspects of atopic eczema when thinking about 'what is long-term control of eczema?' which divide into four key sub-themes (Fig. 2).

1a) Long-term control as disease activity

Patients/carers and clinicians frequently described long-term control as a reduction in disease activity. Signs and symptoms such as the level of itch, pain, and redness were often mentioned, although patients with more severe atopic eczema were also concerned about complications such as infection and bleeding. Clinicians used terms such as reduced intensity, minimal signs and/or symptoms or minimal disease activity. Differences in some symptoms by country were noted; for example only participants in France discussed "smoothness of skin" as an indicator of control.

Disease activity in relation to flares of activity was also described. A reduction in the intensity, number, frequency and duration of flares were all parameters suggested as

indicators of disease control. However, the concept of "flares" was not seen as universally useful, as a flare was difficult to define and did not always correlate with disease activity. For example, those with a continually high level of disease activity may not experience flares, despite having uncontrolled atopic eczema.

1b) The experience of long-term control goes beyond the skin

A positive impact on daily activities was considered important to patients/carers and clinicians. Patients/carers reported a wide range of daily activities that were affected by atopic eczema, but these varied among countries. For example, in the UK, washing, exercise, and clothing choice were discussed, whereas in Japan it was disturbance of concentration while reading books and watching TV. Scratching, sweating, pain, sleep disturbance and lack of ability to concentrate were amongst the ways that patients and carers described atopic eczema having an impact on their daily life.

The emotional impact of uncontrolled eczema was raised by patients/carers, who often reported high levels of distress when eczema was uncontrolled. Feeling frustrated, miserable and "stressed" when eczema was uncontrolled, apprehensive about the return of flares, and the social impact on patients and their families were all mentioned. Feeling embarrassed or receiving comments from others were discussed, particularly when the eczema was on a visible area such as the face. Some patients/carers felt that eczema controlled their lives and prevented social activities, such as visiting friends and family and school attendance. Clinicians also described the impact of uncontrolled eczema on patient's quality of life.

1c) Long-term control linked to treatment and management decisions

Long-term control was also linked to treatment use by patients/carers and clinicians in all countries. Reducing treatment or returning to maintenance treatment were indicators of regaining control. Using only maintenance treatment and ability to self-manage were indicators of ongoing control. Seeking help from a doctor, stepping up treatment, or increasing the amount or frequency of treatment were all described as indicators that the disease was uncontrolled.

1d) Control is an individual experience

Control of eczema was largely considered to be an individual experience. Individual patients/carers reported different aspects of the disease as being representative of a lack of control, such as specific symptoms, the need to increase treatment, or the impact on particular aspects of life. The level at which disease activity or impact represents control varied between individual patients/carers. Some expressed that feeling the eczema has "completely receded" would represent control, whereas for others, a reduced and acceptable level of disease activity was considered controlled. Clinicians often linked control to being what is acceptable to the individual patient such as "can live with" or that is "acceptable to the patient".

1) Long-term control is complex to measure

Patients/carers and clinicians also discussed what they felt was important when measuring long-term control, and the sometimes opposing views reflect the complexity involved in measuring this multi-dimensional construct.

2a) Who should measure long-term control? Experience vs. standardisation

The majority of patients/carers felt strongly that they were best placed to understand and measure their own (or their child's) eczema, and could measure disease activity between visits to their doctor. Some patients/carers felt clinicians should also measure the eczema, as they have expertise, experience and are less likely to be subjective. Clinicians acknowledged the importance of patient-reported outcomes as an important way of capturing aspects of the disease that cannot be assessed by a clinician, but for measuring long-term control in clinical trials they were also concerned about potential for bias, reproducibility and scientific acceptability, and discrepancies between patient reported and clinician reported outcomes. These findings point to a trade-off between measuring aspects of control that only patients/carers can assess that captures their everyday experience versus having a more standardised method of measuring long-term control that can be assessed by independent observers.

2b) The burden and feasibility of measuring long-term control

Many patients/carers raised concerns about the time and effort required to measure long-term control comprehensively, whereas some, particularly parents of children with eczema, were prepared to go to great lengths to ensure that the level of control was captured accurately and frequently. Clinicians also highlighted the potential burden of frequent measurement on patients/carers resulting in the generation of large amounts of potentially redundant data. In the USA, the Netherlands and the UK, patients/carers discussed the role that technology such as smartphone applications and photographs could help them measure their eczema more frequently and for long periods of time.

Discussion

This study suggests atopic eczema control is a multifaceted construct involving changes in the signs and symptoms of eczema, psychological, social and physical functioning, and the treatment and management of the condition. Indicators of control and the acceptable level of control can vary between individuals. Both patient-reported and clinician-reported outcomes were considered important when measuring atopic eczema control.

The multi-dimensional nature of atopic eczema control is reflected in a systematic review of how long-term control has previously been captured in clinical trials ¹⁶. Ninety-one percent of trials captured long-term control by including repeated measurement of outcomes, such as clinical signs, quality of life and itch, whilst the use of atopic eczema medications or flares (most commonly measured as time to first flare or number of flares) were reported in approximately a quarter of trials ¹⁶. Although clinical trials have captured individual subdomains identified in this study as being important to patients/carers and clinicians, long-

term control has not routinely been captured as a unified construct using a single instrument.

There is no agreed definition of an eczema flare, although many definitions have been proposed and used in trials often with little validation ^{18, 19}. However, our study suggests that eczema control should be viewed by patients/carers and clinicians as a broader concept than these previous definitions. Furthermore, we identified how treatment escalation in response to a loss of control is subject to differences between individuals depending on their access to healthcare resources, concerns they may have about using certain treatments, and the type of treatment (i.e. topical or oral) that they are using.

The variability between patients regarding the level of control considered to be acceptable, highlighted by both patients/carers and clinicians, presents a challenge for measuring eczema control. What constitutes control for an individual with eczema may be driven by their expectations of the disease course, their treatment, and the degree to which they have accepted having the disease and the lack of a cure. It is possible that expectations about the level of disease control in eczema may be altered in the future by advances in treatments. It is important to consider how the expectations of the patient/parent may impact measures of eczema control. For a patient/parent reported outcome, there may be changing standards depending on level of adjustment to the condition.

Both patient/carer and clinician reported outcomes were considered important in the measurement of eczema control. There is an increasing acceptance within the medical community of patient-reported outcome measures and a patient-centred approach to healthcare and a review showed that patient/parent-reported symptoms were reported in 78% of atopic eczema clinical trials ²⁰. However, with both patient and clinician reported measures, consideration of the burden and feasibility of measurement is needed.

Strengths and Limitations

This study was a pragmatic approach to collecting qualitative data on an international scale from a range of stakeholders. The innovative online approach provides a low-cost and rapid alternative to other more traditional methods of opinion gathering such as face-to-face focus groups, whilst still creating a supportive environment where discussion could be prompted. However, one challenge with the online data collection is that the responses could be brief. The learning from the initial UK-based online focus groups was shared with other authors running the subsequent online focus groups in other countries to elicit more detailed responses and prompt a coherent discussion amongst participants ¹³. A convenient online survey was used to gain the clinician perspective. This mainly used open text responses which required respondents to give considered thought to their answers. This method was considered appropriate because HOME members are familiar with the concepts being discussed and the context in which they sit. Generally, the responses were very clear and relevant. Only 25% of the HOME membership took part in the survey, and the views gathered may not have been representative of the entire HOME membership. However, the findings from this study informed decisions at the next HOME meeting, therefore allowing HOME members who did not participate in the survey to input into HOME consensus decisions.

Although the sampling was partially convenience-based due to restraints on time and resources, participants with diverse characteristics were still included. However, people

with mild atopic eczema and primary care practitioners treating atopic eczema were underrepresented. These two groups respectively constitute the majority of people with eczema and deliver the majority of atopic eczema care ²¹. The availability of resources also resulted in a predominance of participants in Western countries, and further efforts are needed to engage patients, parents and clinicians across different continents to ensure the cross-cultural validity of the HOME initiative's recommendations.

Implications and future directions

To our knowledge, this is the first international qualitative study to investigate what long-term control of eczema means to patients, carers and clinicians. It provides evidence for developing a standardised, consensus-based definition of long-term control of eczema by the HOME core outcome set initiative. The implementation of the core outcome set will allow standardisation of measures across atopic eczema trials and increase the ability to synthesis and comparing results from multiple trials.

Understanding long-term control from different stakeholder perspectives will lead to improvements in how long-term control is measured in clinical trials. This study directly informed discussions about the content validity and feasibility of different methods of measuring long-term control at the HOME V consensus meeting, allowing the HOME group to move towards consensus on standardising the measurement of this domain ⁷. Those assessing the quality of existing measurement instruments or developing measurement instruments of atopic eczema control could use the findings of this study to inform decisions about the content validity of the instrument. This study is currently being used to inform the development of an eczema control instrument. Although this study was aimed to inform measurement of eczema control in clinical trials, it may also be appropriate to use in routine clinical settings.

Conclusions

Patients, carers and clinicians across multiple countries view long-term control of eczema as a multi-faceted construct involving changes in disease activity, the treatment and management of the condition, and psychological, social and physical functioning. This online approach to an international qualitative study is an example of how core outcome set developers with limited resources can engage with multiple stakeholder groups on an international basis to inform consensus meeting discussions.

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SoM ROD), METc Groningen (METc 2016/664), Osaka Habikino Medical Center (831 on 30th March 2017), Uppsala University (2017/106). The following ethical review bodies declared this research exempt from requiring ethical review: Nantes University Hospital Ethics Committee, Lurie Children's Hospital Institutional Review Board (2017-1033). The online survey was completed by the HOME membership and ethics committee review was not required.

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Table 1

Demographic info of online focus group participants

| | UK | The Nether lands | France | Sweden | USA | Japan | All countries |
|---|------------|------------------------|----------|--------|-----|-------|---------------|
| N of participants | 37 | 15 | 9 | 15 | 8 | 13 | 97 |
| Patients, N | 19 | 7 | 5 | 7 | 4 | 10 | 52 |
| Parents, N | 18 | 8 | 4 | 8 | 4 | 3 | 45 |
| N of focus groups | 6 | 2 | 2 | 2 | 2 | 2 | 16 |
| Self or parent report | ed sex, n | (%) | | | | | |
| Male | 13 | 6 | 4 | 4 | 0 | 8 | 35 |
| Female | 24 | 9 | 5 | 4 | 8 | 5 | 55 |
| Unknown | 0 | 0 | 0 | 7 | 0 | 0 | 7 |
| Self or parent report | ed age in | years, n (| %) | | | | |
| ≤5* | 12 | 5 | 0 | 4 | 0 | 2 | 23 |
| 6-11* | 5 | 1 | 4 | 2 | 3 | 1 | 16 |
| 12-15* | 0 | 2 | 0 | 2 | 1 | 0 | 5 |
| 16-25 | 7 | 0 | 0 | 2 | 3 | 4 | 16 |
| 26-40 | 6 | 1 | 2 | 2 | 0 | 0 | 11 |
| >40 | 6 | 6 | 3 | 2 | 1 | 6 | 24 |
| Unknown | 1 | 0 | 0 | 1 | 0 | 0 | 2 |
| Self or parent report | ed ethnic | ity, n (%) | | | | | |
| White | 33 | 14 | 9 | 15 | 4 | 0 | 68 |
| Asian | 1 | 0 | 0 | 0 | 2 | 13 | 15 |
| Black | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| Mixed | 3 | 1 | 0 | 0 | 1 | 0 | 5 |
| Unknown | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Self or parent report | ed years s | ince ecze | ma diagn | osis | | | |
| ≤5 | 13 | 5 | 1 | 5 | 0 | 3 | 27 |
| 6-11 | 6 | 1 | 3 | 2 | 3 | 0 | 15 |
| 12-15 | 0 | 2 | 0 | 1 | 0 | 2 | 5 |
| 16-25 | 6 | 0 | 2 | 3 | 4 | 4 | 19 |
| 26-40 | 5 | 2 | 1 | 3 | 0 | 2 | 13 |
| >40 | 5 | 5 | 1 | 1 | 1 | 2 | 15 |
| Unknown | 2 | 0 | 1 | 0 | 0 | 0 | 3 |
| Self or parent reported current disease severity, n (%) | | | | | | | |
| Clear | 2 | 0 | 1 | 0 | 0 | 0 | 3 |
| Almost clear | 4 | 2 | 2 | 3 | 0 | 2 | 13 |
| Mild | 8 | 4 | 5 | 7 | 1 | 4 | 29 |
| Moderate | 16 | 5 | 1 | 3 | 3 | 4 | 33 |
| Severe | 6 | 4 | 0 | 1 | 4 | 3 | 18 |
| Very severe | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Unknown | 0 | 0 | 0 | 1 | 0 | 0 | 1 |

^{*}Participants were carers for all aged under 16 years.

Table 2
Illustrative quotes for Theme 1

| Sub themes | eme 1: Long-term control is a mult Illustrative quotes (patients/carers) | ifaceted concept Illustrative quotes (clinicians/researchers) | | |
|---|---|---|--|--|
| 1a) Disease activity | | | | |
| Improved signs and symptoms | I feel long-term control means less pain, less itch, less scratch – adult, Japan | Achievement and maintenance of a low level of symptoms and signs of AD over time – clinician, Germany | | |
| Flares | My skin really hates me. Usually when it has completely receded, I am still waiting for this eczema to die down completely. – adult, UK | A treatment plan that prevents flares for a longer period of time (years) – Clinician, Denmark | | |
| 1b) Beyond the skin | | | | |
| Emotional impact | Her whole demeanour changes too - weepy, fiery temper, generally sad. — carer, UK | | | |
| | In case of big flare, my skin gets worse and worse spontaneously even though I do not scratch. I feel quite depressed in this process – adult, Japan | | | |
| Social impact | Children at school can be quite unkind when it's sore looking – carer, UK | Re-establishment of normal sleep patterns Re-establishment of normal social activities and ADLs [activities of daily living]. | | |
| | How they interact, their developmental markers, how much socialisation they get, for us when his skin is bad it's the socialising and getting out of the house that suffers – carer, UK | Re-establishment of normal family dynamics – clinician, South Africa | | |
| Family impact | "center of our lives" - carer, USA | | | |
| Effect on my day (including the impact of scratching and loss of concentration) | I would say how much I feel my eczema is bothering me in everyday life, what you might be doing differently because of your eczema – adult, UK | Living with eczema of a tolerable level without flares that start to interfere with work and play – clinician, UK | | |

| | and then I'd spend my time staring into space, itching, feeling sorry for myself and unable to snap out of it – adult, UK | Increase in symptoms, itching, scratching behaviour that may impact on daily activities / sleep and quality of life. – clinician, UK |
|---|--|--|
| | Permanent sensation of scratching non-stop - adult, France | |
| Sleep disturbances | It's important to me to create more rest in the long-term and to be able to sleep well. Then I have more energy to do my daily things — adult, The Netherlands How much trouble I have, for example, I get a problem with sleep when the eczema is at its worst — adult, Sweden | Disease improvement that no longer affects sleep and daily function that lasts for more than 6 months – researcher, US |
| 1c) changes in treatment and management | | |
| Using only maintenance treatment | can return to normal maintenance routines – adult, UK | No itch; controlled by emollient only. –clinician and researcher, Japan |
| Stepping down treatment | I realize long-term control by frequency of TCS application. While maintaining by tapering frequency of TCS, I recognize long-term control by no flare despite less frequent TCS. – adult, Japan | The end of using the rescue medication, because overall disease severity is back to pre- flare levels. – clinician, Germany |
| Self-management of the eczema | I guess so. We see the doctor more during a bad patch, but when I can manage it at home we see him less. I only go to him if I need him when it's beyond me level of helping. — carer, UK | Self-management of control of eczema flares – researcher, Germany |
| 1d) An individual experience | | |

| A level of eczema | I think everyone has his own | Over time I have been taught by |
|-------------------|-------------------------------------|-----------------------------------|
| acceptable to me | definition of 'control'. For me the | patients that individually, |
| | bar is set fairly low. I will have | patient satisfaction with their |
| | itch every day and I accept it. As | skin and the treatments used |
| | long as it's not constantly there. | varies enormously and what for |
| | – Adult, Netherlands | me as a clinician is poor control |
| | | is entirely acceptable for a |
| | | patient who has reached a level |
| | | of control that they feel |
| | | manageable and which does not |
| | | interfere with their life style |
| | | psychosocial health or general |
| | | health (read adverse effects |
| | | especially). How does one |
| | | integrate measures of this sort |
| | | into trials and give them |
| | | meaning? – clinician and |
| | | researcher, South Africa |

Note. Some quotes have been translated into English from another language. Spelling and grammar has been edited for ease of reading.

Table 3
Illustrative quotes for Theme 2

| Т | heme 2: Long-term control is complex | k to measure | |
|--------------------|--|---------------------------------|--|
| Sub themes | Illustrative quotes from | Illustrative quotes from | |
| | patients/carers | clinicians/researchers | |
| 2a) Who measures | You know your own body and | Recording of observed signs in | |
| long-term control | eczema best, a doctor has expertise | parallel with patient-reported | |
| | and experience. – adult, The | symptoms and QoL will add | |
| | Netherlands | information. Taken together, | |
| | | these measures would | |
| | Has to be you. SO subjective a | probably be judged by many | |
| | topic, and nurses' [and] doctors can | as more robust and valid. – | |
| | only observe so much - and not the | clinician and researcher, | |
| | effects it has personally! - adult, UK | Sweden | |
| | | These measures might be | |
| | | more standardized across a | |
| | | population. – clinician and | |
| | | researcher, United States | |
| 2b) The burden | Again it depends on each child, but | Motivation of patient to | |
| and feasibility of | certainly more frequently than the | describe regular frequent | |
| measuring long- | usual 3 months between consultant | diary is needed. Reliability | |
| term control | visits; we can be fine in the | that the patient regularly and | |
| | morning as horrendous by bedtime. | surely describe each outcome | |
| | – parent, UK | is doubtful. – clinician, Japan | |
| | I do not want to observe every bad | [Discussing concept of well- | |
| | aspect of my skin, as it makes me | controlled weeks] Difficult to | |
| | depressed. I never want to take a | define/assess, Might be | |
| | picture of worsening skin. I think | difficult to assess in a | |
| | we should look at the better | standardised way and might | |
| | aspects. – adult, Japan | result in difficulties to merge | |
| | | data/compare trials - clinician | |
| | The time interval might depend on | and researcher, Sweden | |
| | individuals needs and severity of | | |
| | eczema. – adult, Sweden | | |

Note. Some quotes have been translated into English from another language. Spelling and grammar has been edited for some quotes for ease of reading.

Figure 1

Country of residence for online survey respondents.

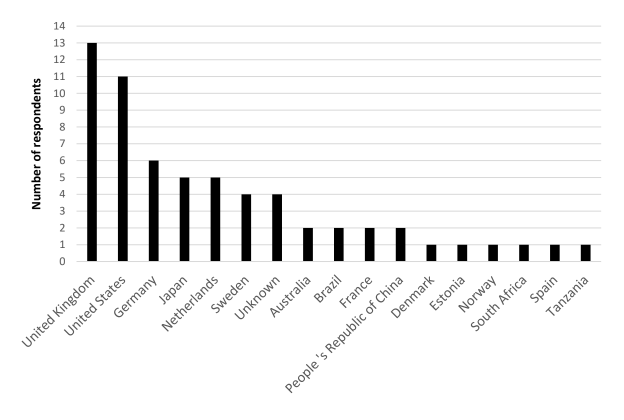


Figure 2
What does atopic eczema control mean to patients, parents, and clinicians?

