choice of definition may identify different people and patterns of pain severity. If remote monitoring of flares is to inform clinical practice and research, it is important to understand the implications of these choices.

**Objectives:** Investigate the frequency of pain flares from daily pain symptoms under various definitions in a population with chronic pain.

**Methods:** Participants with chronic (>3 months) musculoskeletal pain in the smartphone study Cloudy with a Chance of Pain™ reported daily pain severity and impact of pain on a 5-point scale. Pain flares were defined in five ways:
1. Worse than average: pain severity higher than personal median
2. Above threshold: pain value 4 or 5
3. Move to above threshold: pain value 1 or 2 or 3 yesterday to 4 or 5 today
4. Absolute change: 2-point increase in pain since yesterday
5. Composite: 2-point increase in pain severity since yesterday and impact 4 or 5

Daily pain-flare rate was calculated by dividing the number of pain flares by the number of days a pain flare would have been possible, hereafter called at-risk days (def. 1-2/ total days of symptom entry; def 3 to 5: days of data entry for which participant also entered data on preceding day). Monthly pain-flare rates per person were calculated by multiplying the rate by 30.

**Results:** The study smartphone app was downloaded by 13 256 people. After excluding people that never reported pain severity (n~2020), did not complete the baseline questionnaire (n=947), stayed in the study for less than 7 days (n=3418), and reported non-musculoskeletal chronic pain (n=728), 6143 were eligible for analysis.

**Abstract OP0071**

<table>
<thead>
<tr>
<th>Participants with 1 flare</th>
<th>Flares</th>
<th>Monthly pain flare rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worse than average</td>
<td>5304</td>
<td>0.9</td>
</tr>
<tr>
<td>Above threshold</td>
<td>5627</td>
<td>0.8</td>
</tr>
<tr>
<td>Move to above threshold</td>
<td>4246</td>
<td>0.9</td>
</tr>
<tr>
<td>Absolute change</td>
<td>3940</td>
<td>0.9</td>
</tr>
<tr>
<td>Composite</td>
<td>2577</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Table 1 shows that the portion of eligible people with at least one pain flare varies by definition, with 42% reporting at least one pain flare according to the most restrictive classification criterion. Depending on the criterion used, the monthly pain-flare rate per person ranges from 0.8 to 0.9. Under the worse than average and above threshold definition, most participants have between 0 and 3 pain flares per month (figure 1). Under the two most stringent definitions, most participants have between 0 and 3 pain flares per month.

**Conclusions:** The five plausible definitions for a pain flare are demonstrated to generate quite different flare rates through time. Pain flares in people with chronic musculoskeletal pain, however, remain common even as classification criteria become increasingly strict. As daily data collection of patient-generated data becomes possible, careful thought must be given to flares should best be defined for clinical practice and research.

**REFERENCES:**


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**OP0072**

**SLEEP PROBLEMS AND FATIGUE AS A PREDICTOR FOR THE ONSET OF CHRONIC WIDESPREAD PAIN OVER A 5- AND 10-YEAR PERSPECTIVE. A 20-YEAR PROSPECTIVE STUDY**

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**Background:** If localised pain represent one end of a pain spectrum, with overall better general health, chronic widespread pain (CWP) and fibromyalgia represent the other end of the spectra with worse general health and more comorbidities with other somatic diseases and mental illness. Sleep problems and fatigue are common among individuals reporting CWP and previous research indicate that sleep problems may be an important predictor for pain prognosis.

**Objectives:** The aim of this population-based study was to investigate if sleep problems and fatigue predict the onset of CWP 5 and 18 years later.

**Methods:** In order to get more stable baseline classifications of CWP, a wash-out period was used, including only individuals who had not reported CWP (according to ACR 1990 criteria for fibromyalgia) at baseline (≈98) and three years prior baseline (≈95). In all, data from 1249 individuals entered the analyses for the 5 year follow-up (≈30) and 791 entered for the 18 year follow-up (≈16). Four parameters related to sleep (difficulties initiating sleep, maintaining sleep, early morning awakening and non-restorative sleep), and one parameter related to fatigue (SF-36 vitality scale) were investigated as predictors for CWP. Binary logistic regression analysis were used for analyses.

**Results:** All investigated parameters predicted the onset of CWP 5 years later (problems with initiating sleep (OR 1.91; 1.16–3.14), maintaining sleep (OR 1.85; 1.14–3.01), early awakening (OR 2.0; 1.37–3.75), non-restorative sleep (OR 2.27; 1.37–3.75) and fatigue (OR 3.7; 1.76–7.84)) in a model adjusted for age, gender, socioeconomic and mental health. All parameters except problems with early awakening predicted the onset of CWP also 18 years later. In all, 785 individuals did not report any of the sleeping problems at baseline (fatigue not included), 268 reported one of the problems, 167 two, 128 three and 117 subjects reported to have all four sleep problems. Reporting all four sleep problems was significantly associated with CWP at follow-up at both time points when adjusting for age, gender, socioeconomic and number of pain regions (OR 2.94; 1.48–5.82 and OR 2.65; 1.24–5.64) and in a model adjusted for age, gender, socioeconomic and pain severity (OR 2.97:1.53–5.76; and OR 3.02:1.47–6.21) for the 5 year and 18 year follow-up respectively, compared to not reporting any of the sleep problems at baseline.

**Conclusions:** Both sleeping problems and fatigue predicts the onset of CWP 5- and 18 years later. The results highlight the importance of the assessment of sleep quality in the clinic.

**Disclosure of Interest:** None declared

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**OP0073**

**CENTRAL SENSITISATION PREDICTS FATIGUE INDEPENDENTLY OF MUSCULOSKELETAL PAIN**

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**Background:** Fatigue is a common musculoskeletal (MSK) pain comorbidity that is associated with increased healthcare use and poor quality of life. Central sensitisation (CS), the amplification of sensory input across multiple systems, has been associated with MSK pain. It has been hypothesised that similar mechanisms may explain the co-occurrence of fatigue, but data are conflicting.

**Objectives:** To test the hypothesis that CS was associated with the presence of fatigue, and to establish whether the relationship was independent of the relationship between MSK pain and fatigue.

**Methods:** 2455 participants in a prospective cohort study completed a baseline questionnaire collecting data on fatigue (Chalder Fatigue Scale, score 0–33; CFS); pain (body map, score range 0–44); demographics (date of birth, sex); Rapid Assessment of Physical Activity (RAPA); analgesic use; and mental health (Hospital Anxiety and Depression (HAD) scale). During a clinic visit a random sample of participants (n=290, 11.8%) had a wind-up ratio test (the perceived intensity of a single 250mN pinch/intensity of a series of 10 pinpricks) at the thenar eminence of the right hand (WUR-H) and dorsum of the left foot (WUR-F) to assess CS, and bioelectric impedance (Tanita BC-418 Segmental Body