

Why pain is so hard to measure, and how our study of brainwaves could help

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Credit: AI-generated image (disclaimer)

Every individual's experience of pain is unique—but that makes it harder to treat. The experience of pain remains impenetrable to scientists because it is so variable. So researchers and clinicians still rely on subjective ratings, such as asking patients to rate their pain on a scale of zero to ten.



But my <u>recent work</u>, in collaboration with my colleague Enrico Schulz and his team, showed new insights into a type of brainwave called gamma oscillations that scientists think may be linked to <u>pain</u> perception.

For the first time, we showed that gamma oscillations differ greatly between people, but that people's response pattern to pain stayed the same over time. In other words, people who show no waves when in pain will probably not show them in a subsequent recording (when experiencing pain again), whereas those who show a large response will probably show it again.

Pain is variable by definition: the International Association for the Study of Pain <u>defines it as</u> a personal, unpleasant sensory and <u>emotional</u> <u>experience</u> that is influenced by biological, psychological and <u>social</u> <u>factors</u>.

Pain is often different in quality (dull, sharp, shocking, throbbing) and it may be <u>hard to remember properly</u>. To complicate matters, although nociception (the <u>unconscious processing</u> of unpleasant stimuli) usually leads to pain, research shows that one can exist without the other.

An objective marker of pain would bypass the distortions caused by cognitive and social factors. And it would help patients who cannot communicate (such as those in a vegetative state) as well as young children and babies.

The long search for a pain gauge

Over the past few decades, <u>technological advancements</u> gave researchers the opportunity to finally start developing an objective measurement of pain.



In the early 1990s, neuroimaging techniques such as PET scans and fMRIs became a popular way to study pain. This led to a focus on physiological measures of <u>brain</u> activity.

Scientists became excited by the idea of identifying some sort of "pain center" or "pain network" within the brain. However, <u>studies of the brain</u> <u>activation</u> during pain experiments showed that even innocuous stimuli (for example, warmth, touch or vibration when participants weren't expecting it) can activate the brain similarly to painful stimuli.

Studies have also shown that the brain's response to painful heat is strongly influenced by the person's level of <u>alertness and attention</u>. Both your brain response and your conscious perception of pain are influenced by how much attention you pay to it.

There is growing evidence that brain response to pain doesn't always have a meaningful relationship to the level of pain a person is experiencing—heightened brain activity doesn't always mean heightened pain. Contextual factors, study methodology and biological differences between people can all affect brain activity.

So, it became clear that technology alone wouldn't give us an objective measure of pain. Researchers needed to understand more about the brain's response to stimulation.

Brain oscillations

Decades of research have shown the type of brainwave called gamma oscillations are a good measure of <u>human response to stimulus in general</u>, not just pain. In the 2000s, <u>experimental work</u> showed that gamma oscillations increased in amplitude following <u>both brief</u> and <u>prolonged</u> <u>thermal painful stimuli</u> in healthy volunteers.



Gamma oscillations may control the connectivity between different brain regions. <u>Patient research</u> and <u>recording of electrical activity</u> within the brain seemed to support the idea that <u>gamma oscillations could reflect</u> pain perception better than any other <u>brain response to pain</u>.

Our <u>recent work</u> has demonstrated how gamma waves synchronized with painful thermal stimulation are unique to each person. For our experiment, we briefly induced pain using a thermal laser in 22 healthy male volunteers in their 20s and 30s, then recorded their gamma wave responses. This not only pinpointed the extreme variability in people's gamma waves, but also showed that a person's response pattern is stable across time.

Our analysis of a <u>separate study</u> published in 2021, independent from ours but using similar methodology, also demonstrated variability between participants in their gamma wave response.

What our results mean

The more we understand about people's unique response to pain, the closer we can get to giving them the right pain relief.

Our findings suggest we must rethink our interpretation of the relationship between pain and <u>gamma oscillations</u>, but that it's still too early for general rules. Some people will feel pain and have no gamma response, while others will show a large response.

It is also important to remember that brain mechanisms triggered by experimental pain in young healthy people are not necessarily the same as those who have been shaped by long-term pain experience. For example, <u>people with chronic pain conditions</u> may have changes in their brain structure and response to pain.



As yet, no <u>clinical trials</u> involving gamma waves have been carried out, perhaps due to technical and <u>ethical challenges</u> involved in experiments that study chronic pain patients.

So, we don't yet know why different people have such different gamma wave responses to pain. But if <u>gamma</u> waves can reliably predict pain in a substantial percentage of the population, we could use this to diagnose, manage and treat pain conditions.

More information: Elia Valentini et al, Interindividual variability and individual stability of pain- and touch-related neuronal gamma oscillations, *Journal of Neurophysiology* (2023). DOI: 10.1152/jn.00530.2021

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