Autonomous sensory meridian response: Your patients already know, do you?

**ABSTRACT**

Public interest in autonomous sensory meridian response (ASMR) is growing on digital media platforms. Some people can elicit the response by watching videos containing triggering sounds and images. People susceptible to ASMR’s effects report tingling sensations on the head and neck, as well as feelings of euphoria, relaxation, and mood elevation. Underlying mechanisms of the phenomenon are not well understood, but physiologic evidence corroborates some of the self-reported positive effects. Healthcare professionals should be aware of this emerging topic, and the potential for therapeutic applications should be investigated.

**KEY POINTS**

ASMR involves pleasurable feelings resulting from audiovisual stimuli, such as tapping sounds, watching someone brush their hair, or having something explained in detail in a whisper.

Differences between people capable of the ASMR response and controls have been detected in personality traits, neural activity, and functional brain connectivity.

ASMR has been anecdotally reported to improve symptoms of anxiety, depression, insomnia, and chronic pain.

Many videos designed to elicit ASMR are freely available on YouTube and other platforms.

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series Follow This. Despite being relatively unstudied, it has garnered a large following on digital platforms such as Reddit and YouTube, where ASMR videos are freely available.

CHARACTERISTICS OF ASMR-CAPABLE PEOPLE
Specific personality traits have been ascribed to people who are capable of ASMR. A study evaluating the Big Five Personality Inventory of 290 ASMR-capable people and 290 matched controls determined that the capable cohort scored significantly higher on openness-to-experience and neuroticism personality scales, and significantly lower on personality scales of conscientiousness, extraversion, and agreeableness. A positive correlation was also found between the degree of openness-to-experience and neuroticism personality dimensions and intensity of ASMR experiences.

Another study found that ASMR-capable people scored significantly higher on the mindful attention and awareness scale and the curiosity subscale of the Toronto Mindfulness Scale than matched controls, suggesting that ASMR-capable people tend to be more mindful than those who do not experience ASMR. These findings suggest that certain personality characteristics (and likely other unstudied factors) may contribute to the ability to experience the phenomenon.

WHAT ASMR IS NOT
ASMR is sometimes confused with other sensory-emotional phenomena such as misophonia, synesthesia, and frisson. These are distinct, although sometimes overlapping, conditions.

Misophonia is an aversion to sounds such as chewing, coughing, or loud breathing. While misophonia and ASMR appear to lie on opposite ends of a spectrum, a study found that ASMR-capable people scored higher on the Misophonia Questionnaire than matched controls, indicating that they may be more likely to have misophonia than the general population.

Synesthesia involves external sensory stimuli triggering the internal experience of a different sensory modality. Commonly experienced synesthetic associations include perceiving color in response to seeing a letter of the alphabet or sensing a taste when hearing a specific word. Unlike ASMR, synesthesia can be regarded as a blending of senses.

Frisson, also known as musical or aesthetic chills, is the sensation of chills down the spine when listening to peak emotional moments in music. This positive sensation resembles those of ASMR. Neuroimaging in a small sample of ASMR-capable participants (n = 10) found that ASMR and frisson follow similar neurofunctional patterns of activation in areas of reward and emotion, such as the nucleus accumbens, dorsal anterior cingulate cortex, supplementary motor area, and insula. However, people with ASMR had increased activation of the medial prefrontal cortex, an area associated with social cognition, social behaviors (eg, grooming), and self-awareness, while people with frisson had reduced activation of this area.

KEY FEATURES ELICIT ASMR
Although ASMR triggers can be found in daily life, many people seek online videos designed to elicit ASMR, with the most popular amassing millions of views. Their focus varies widely and includes personal attention, grooming, spa treatments (eg, massage, aromatherapy, haircut, make-up application), eating, cleaning, and exploring household objects. Many videos feature specific trigger sounds, such as whispering, rustling of metallic foil, tapping fingernails, scratching, crisp sounds, keyboard typing, chewing, and lip-smacking. A category of ASMR videos is dedicated to clinical role-playing, which may include whispered narration during simulated medical history-taking and physical examinations. Some simulate an “authentic” experience by using props such as penlights, stethoscopes, ophthalmoscopes, and otoscopes.

ASMR intensity depends on various characteristics of the stimuli. The most effective triggers are about 1 to 5 minutes long, are viewed in a pleasant environment, contain subject matter that is perceived as realistic, and involve diligent exploration of an object. Low-pitched audio triggers may be more reliable at inducing ASMR than visual stimuli.
Preliminary studies have largely focused on understanding mechanisms by which ASMR elicits positive sensations in capable individuals. Functional magnetic resonance imaging-based investigations suggest that exposure to ASMR media evokes activation in certain brain areas associated with attention, social cognition, and sensory processing. One study performed with ASMR-capable participants revealed significant activation of the nucleus accumbens (a reward area). A subsequent study compared ASMR-capable participants with controls but did not identify this effect. The dissimilar results could be due to differences in study methods: the former studied measured brain activity during the self-reported tingling sensations and the latter measured brain activity throughout the entire ASMR media viewing session.

Other studies have found that ASMR-capable people have significantly less functional connectivity between frontal lobes and sensory-attentional areas compared with controls, suggesting that ASMR-capable people have a reduced capacity to inhibit sensory-emotional experiences. Another study found that ASMR may interfere with certain aspects of executive function, suggesting that people should not engage in ASMR before performing tasks that require focused attention.

Some authors have suggested that ASMR can temporarily improve symptoms of depression, stress, and chronic pain in a manner similar to meditation and mindfulness. A study conducted in ASMR-capable individuals found that 80% of participants self-reported in an online questionnaire that ASMR had a positive effect on their mood. Among participants who scored moderate to severe on the Beck Depression Inventory, 69% reported using ASMR to ease symptoms of depression, with many reporting mood improvement. Among respondents with chronic pain, 42% reported that ASMR improved their pain symptoms, and the reduction in pain symptoms was significant ($P < .0005$); the pain-relieving effect was maintained for 3 hours after ASMR ($P = .014$).

ASMR-capable study participants felt significantly more excited ($P = .048$), more calm ($P < .001$), less stressed ($P < .001$), less sad ($P < .001$), and more socially connected ($P < .001$) than non-ASMR participants after watching ASMR media, as measured by the Multi-Affect Indicator scale.

Evidence indicates that ASMR can not only induce subjective positive emotions but also objective physiologic responses. It has been found to decrease heart rate by an average of 3.41 beats per minute ($P = .028$) and increase skin conductance (commonly used to measure emotional arousal) by an average of 0.30 microsiemens ($P = .017$).

Although the anecdotal benefits of improved pain and mood symptoms are promising, further investigation in clinical and laboratory settings is important before ASMR can be considered a therapeutic option.

Some researchers have raised the concern that the expectation of positive effects from ASMR media could act as a placebo, causing or enhancing the response. Cash et al. investigated this possibility by showing ASMR videos and first telling viewers that they either did or did not contain ASMR triggers. Experienced ASMR users were not only able to identify the presence of ASMR triggers, but they experienced the response only when a true trigger was present. In contrast, ASMR-naive participants were more likely to be influenced by the instructions. The authors concluded that an expectancy effect exists, which may translate to a placebo effect in ASMR-naive people but not in experienced users.

Soon after the release of this study, Hostler et al. rebutted some of the conclusions, arguing that the finding that ASMR-capable people reported feeling the response only when genuine triggers were present, regardless of instructions, means that ASMR is not driven by expectancy or placebo effects but is a genuine phenomenon for those able to experience it. They also pointed out that the study was unclear about the differences between ASMR-experienced and ASMR-naive groups; because the ASMR-naive group contained people with no previous exposure to ASMR videos, at least some might have...
been capable of experiencing the response associated with triggers. They argued that future research should use standardized tools such as the ASMR checklist to better define study groups of ASMR-capable and noncapable participants.

In a related study, Keizer et al. found that people who experience ASMR are more likely than controls to experience other illusory sensory events based on verbal suggestion. Suggestibility is thought to be a factor contributing to the placebo effect, and the finding that ASMR-capable people may be inherently more suggestible merits further research into the potential role of placebo.

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