

Researchers discover brain pathway that dissociates opioid addiction from analgesia

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Targeting RGSz1 allows the dissociation of opioid addiction from analgesia and



prevents tolerance by promoting beta-catenin action. Credit: Thalia Chantziara

A newly identified protein can be manipulated to make opioid painkillers effective at lower doses while also muting the reward mechanism that leads to addiction, Mount Sinai researchers have found.

The <u>protein</u>, RGSz1 (Regulator of G protein signaling z1), which is expressed in brain regions that mediate analgesic responses, is part of an intracellular network that controls the pain-relieving effects of <u>opioid</u> analgesics like morphine, fentanyl, and methadone without increasing the risk of reward or dependence, according to the study conducted in mouse models at the Icahn School of Medicine at Mount Sinai and published February 12 in *Proceedings of the National Academy of Sciences*. The mechanisms uncovered in this study may provide novel avenues for pharmacological interventions that can be used to optimize the actions of opioid medications, leading to safer and less addictive treatments.

Opioids are powerful analgesics, but when they are used long-term, they promote dependence and can easily transition to addiction. Patients who receive opioids for chronic pain require higher amounts of the drug over time as they develop analgesic tolerance. The need for higher amounts not only results in severe and often life-threatening adverse effects, but it also increases the risk for dependence and addiction. Amidst the current opioid crisis in the United States, there is an immediate need to develop novel therapeutic interventions for safer and more efficient analgesics.

The development of safer opioids is challenging because <u>opioid</u> <u>receptors</u> are expressed throughout the brain and not just in the cells mediating <u>pain relief</u>. The Mount Sinai research team targeted an intracellular network that controls the actions of opioids primarily in the



periaqueductal gray, a brain region that plays a critical role in analgesic responses. Using genetic mouse models for global or brain region-targeted manipulation of RGSz1 expression, Mount Sinai researchers identified RGSz1 as a negative modulator of opioid analgesia, and a tolerance-promoting factor. Mice that lacked the gene responsible for encoding RGSz1 (RGSz1 knockout mice) responded to significantly lower doses of opioids to achieve pain relief. Furthermore, when RGSz1 activity was blocked, opioids were less rewarding, providing further evidence that RGSz1-controlled pathways may be targeted to optimize the therapeutic actions of opioids.

"Our discovery that RGSz1 and RGSz1 regulated pathways can be targeted to promote analgesia is very exciting because it enables us to develop strategies for the use of low opioid doses for pain relief," says Venetia Zachariou, PhD, Associate Professor in the Fishberg Department of Neuroscience, the Department of Pharmacological Sciences, The Friedman Brain Institute, and The Addiction Institute, Icahn School of Medicine at Mount Sinai.

Additionally, the research team discovered that RGSz1 competes with another RGS protein, Axin 2, and this competition controls the function of the protein β -catenin. β -catenin plays an important role in opioid actions by promoting the expression of genes that counteract the maladaptive changes associated with analgesic tolerance. This is another factor uncovered in this study that provides insight about the cellular and molecular pathways that mediate the actions of opioids in specific brain regions or cell types, which is essential for the development of safer therapeutics for analgesia or addiction.

"RGSz1 is expressed only in subsets of neurons that mediate opioid actions. The actions of opioids in addiction-related networks are mediated by distinct RGS proteins. We are now screening currently prescribed opioids as well as new compounds to determine their abuse



potential and analgesic efficacy based on the RGS protein they activate. That knowledge will be power in the fight against this deadly opioid epidemic," says Dr. Zachariou.

More information: Sevasti Gaspari el al., "Suppression of RGSz1 function optimizes the actions of opioid analgesics by mechanisms that involve the Wnt/β-catenin pathway," *PNAS* (2018). www.pnas.org/cgi/doi/10.1073/pnas.1707887115

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