

Recent winners of the Nobel Medicine Prize

October 3 2022



Credit: Wikipedia

Here is a list of the winners of the Nobel Medicine Prize in the past 10 years:

2022: [Swedish paleogeneticist Svante Paabo](#) for his discoveries on the genomes of extinct hominins and [human evolution](#).

2021: US duo David Julius and Ardem Patapoutian for discoveries on human receptors responsible for our ability to sense temperature and touch.

2020: Americans Harvey Alter and Charles Rice, together with Briton Michael Houghton, for the discovery of the Hepatitis C virus, leading to the development of sensitive blood tests and [antiviral drugs](#).

2019: William Kaelin and Gregg Semenza of the US and Britain's Peter Ratcliffe for establishing the basis of our understanding of how cells react and adapt to different oxygen levels.

2018: Immunologists James Allison of the US and Tasuku Honjo of Japan, for figuring out how to release the [immune system](#)'s brakes to allow it to attack [cancer cells](#) more efficiently.

2017: US geneticists Jeffrey Hall, Michael Rosbash and Michael Young for their discoveries on the internal biological clock that governs the wake-sleep cycles of most living things.

2016: Yoshinori Ohsumi of Japan for his work on autophagy—a process whereby [cells](#) "eat themselves"—which when disrupted can cause Parkinson's and diabetes.

2015: William Campbell, a US citizen born in Ireland, Satoshi Omura of

Japan and Tu Youyou of China for unlocking treatments for malaria and roundworm.

2014: American-born Briton John O'Keefe, Edvard I. Moser and May-Britt Moser of Norway for discovering how the brain navigates with an "inner GPS".

2013: Thomas C. Sudhof, a US citizen born in Germany, and James E. Rothman and Randy W. Schekman of the US for work on how the cell organises its transport system.

© 2022 AFP

Citation: Recent winners of the Nobel Medicine Prize (2022, October 3) retrieved 29 January 2024 from <https://medicalxpress.com/news/2022-10-winners-nobel-medicine-prize.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.