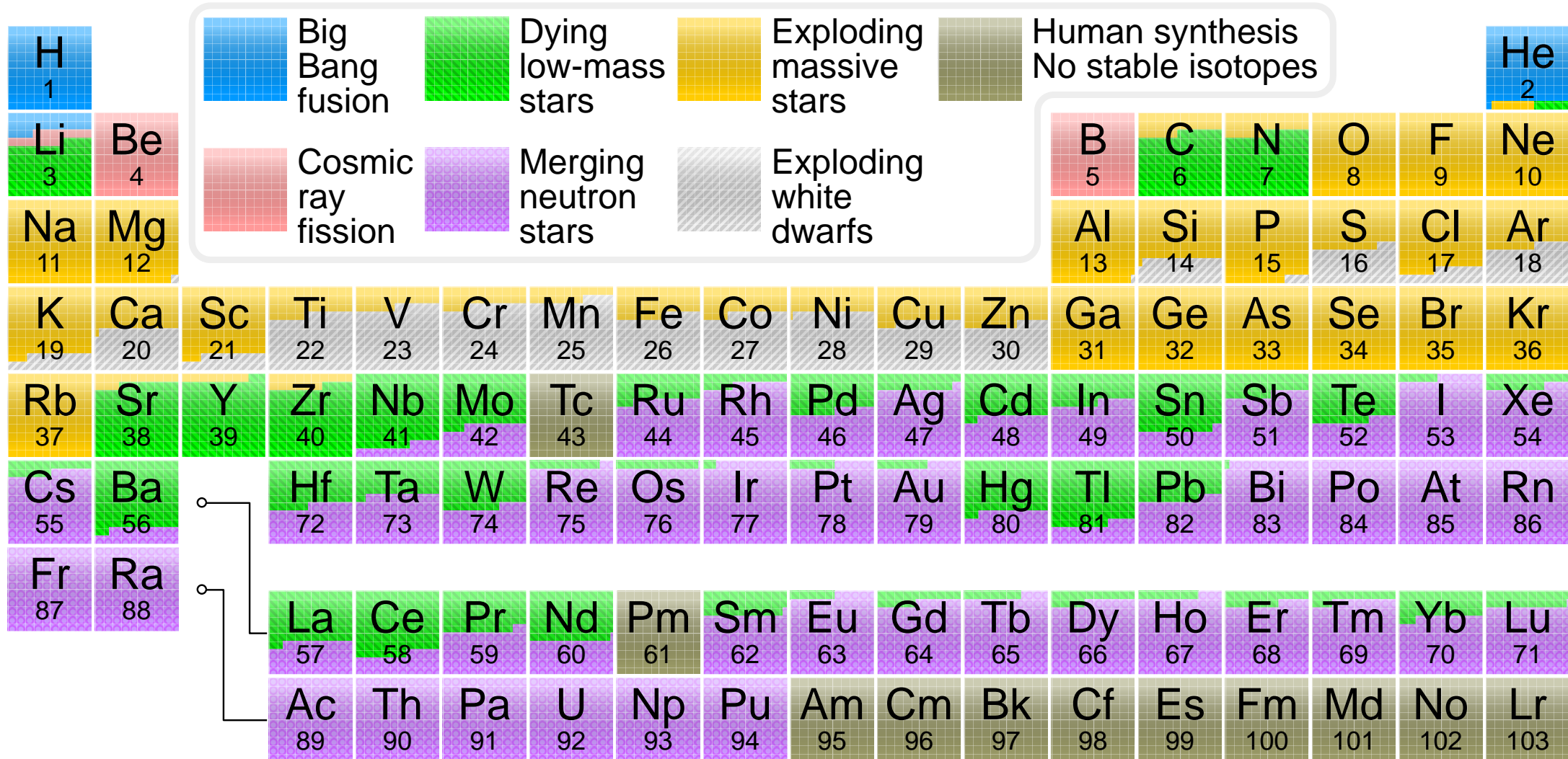


# Nucleosynthesis Periodic Table

[http://commons.wikimedia.org/wiki/file:nucleosynthesis\\_periodic\\_table.svg](http://commons.wikimedia.org/wiki/file:nucleosynthesis_periodic_table.svg) © CMG Lee, CC BY-SA 3.0



A periodic table showing the origins of the elements in the Solar System, based on data by Jennifer Johnson at Ohio State University. The percentages of each element's origins are represented by squares (out of a hundred) to make it easier to estimate proportions. Elements above lawrencium are not included. Johnson's explanation at <http://web.archive.org/web/20220226100944/http://blog.sdss.org/2017/01/09/origin-of-the-elements-in-the-solar-system> cautions, "We still don't know everything..." The image is NASA's Astronomy Picture of the Day 2020-08-09 (<http://apod.nasa.gov/apod/ap200809.html>) and 2017-10-24 (<http://apod.nasa.gov/apod/ap171024.html>).