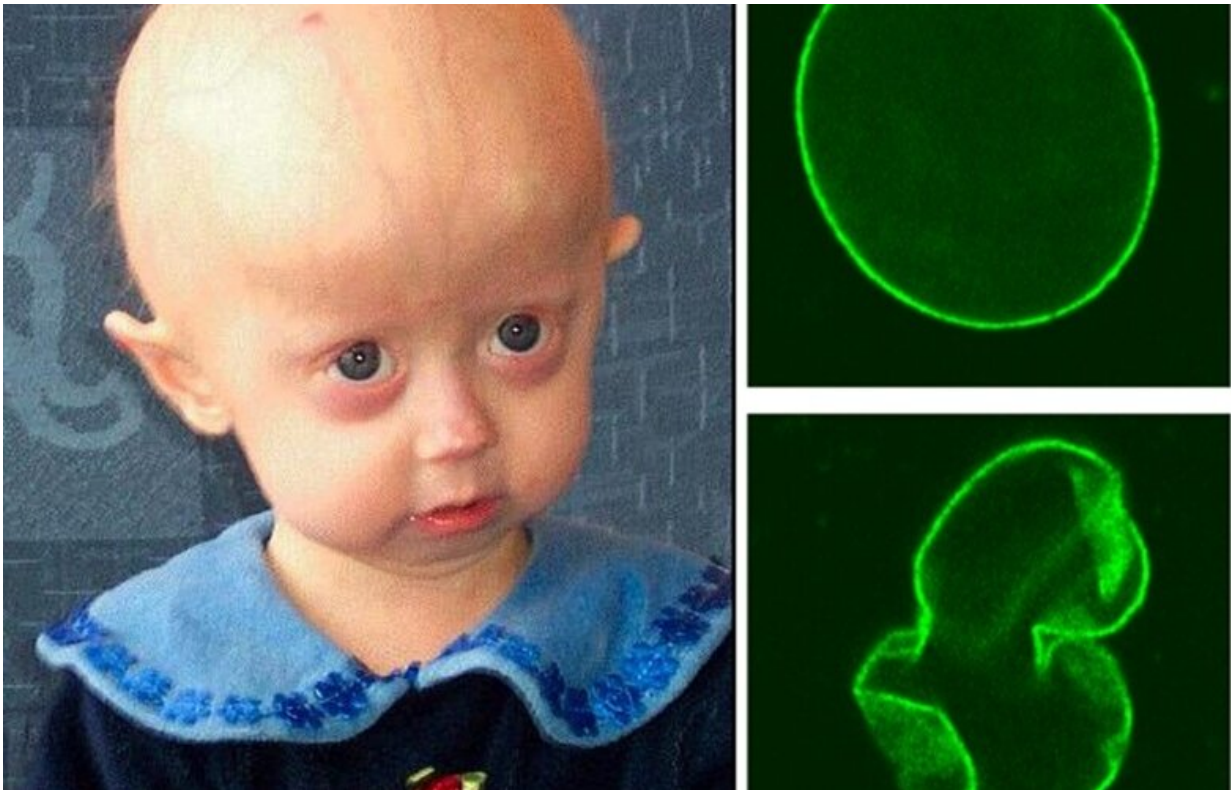


Study offers hope of new treatment for progeria syndrome in children

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In patients with progeria, the cell nucleus has dramatically aberrant morphology (bottom, right) rather than the uniform shape typically found in healthy individuals (top, right). Credit: Scaffidi P et al, *PLoS Biology*

Researchers from Karolinska Institutet and Gothenburg University have investigated a potential new drug target for the rare genetic disorder

Hutchinson-Gilford progeria syndrome that causes accelerated aging in children. The findings in mice are published in the scientific journal eLife and may aid in the development of more effective treatments for this fatal condition.

Hutchinson-Gilford progeria syndrome, HGPS, is a progressive genetic disorder that causes rapid and premature aging in children. The disease is caused by progerin, a [mutant protein](#) that accumulates between the membranes that surround the [cell nucleus](#), leading to damage that makes cells slow down their growth and die prematurely.

The new findings in [mice](#) show that blocking a protein called ICMT, which is involved in modifying the structure of progerin, can improve the condition of affected cells without reducing cell division and growth.

Effect in mice and cells

The researchers inactivated the ICMT gene in mice with HGPS and observed how it affected their health. They found that the mice which lacked ICMT survived significantly longer, and had higher body weights, compared to unmodified mice with progeria. They also had larger skeletal muscle fibres, and the [muscle cells](#) around their aorta resembled those of healthy mice. This result is particularly important as cardiovascular problems are the main cause of mortality in children with HGPS.

The researchers also treated human HGPS cells and HGPS-mimicking cells from mice with a synthetic chemical called C75 that strongly inhibited the ICMT protein. This treatment delayed the deterioration of the cells and stimulated [cell division](#) and growth. When applied to healthy human cells and mouse cells that lacked the ICMT protein, C75 had no significant unintended effects, suggesting that it has good specificity for HGPS.

Important step toward new drug target

"Our study has taken important steps in validating ICMT as a potential drug target that could provide advantages over existing treatments for children with this fatal condition," says senior author Martin Bergö, Professor at the Department of Biosciences and Nutrition, Karolinska Institutet. "Further studies are now needed to find compounds that can target ICMT in living organisms, not just in [cells](#)."

More information: Xue Chen et al. A small-molecule ICMT inhibitor delays senescence of Hutchinson-Gilford progeria syndrome cells, *eLife* (2021). [DOI: 10.7554/eLife.63284](https://doi.org/10.7554/eLife.63284)

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