

Newly identified molecular mechanism plays role in type 2 diabetes development

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Credit: Darren Lewis/public domain

New research from Harvard T.H. Chan School of Public Health describes a molecular mechanism that helps explain how obesity-related inflammation can lead to type 2 diabetes. The findings describe a surprising connection between two molecular processes that are known to be involved in the development of metabolic disease—inflammation and endoplasmic reticulum (ER) dysfunction—and suggest that targeting this connection could aid in the development of new therapies.



The study will be published in the July 31, 2015 issue of *Science*.

Specifically, the researchers studied liver cells to show that obesityassociated inflammation can lead to increased production of nitric oxide (NO), a powerful gas that can cripple the ER—an organelle, or "miniorgan," inside cells that plays a key role in the synthesis of many proteins and lipids. Proper ER function is critical for the liver and other organs to maintain proper glucose levels in the body.

"These results establish that in an environment suffering from <u>chronic</u> <u>inflammation</u>, cellular organelles lose their vitality through a specific link that is identified in our study, and suggest that therapies that target inflammatory pathways, including <u>nitric oxide</u> production, could be effective strategies in the treatment of metabolic disease," said senior author Gökhan S. Hotamisligil, JS Simmons Professor of Genetics and Metabolism and chair of the Department of Genetics and Complex Diseases and the Sabri Ülker Center at Harvard Chan School.

It's been known that in the presence of obesity, the ER is unable to perform one of its key functions: initiating a cascade of intracellular events called the unfolded protein response (UPR), which relieves ER stress and restores function. While the mechanisms that incapacitate the ER in chronic diseases have remained enigmatic, it was generally assumed that ER dysfunction led to inflammation. But, according to the new study, the sequence may be the opposite—it is obesity-related inflammation that impairs the UPR response and thus ER function.

The researchers outlined the sequence of events that results from obesityrelated inflammation. First, the inflammation leads to increased NO production. The NO, in turn, modifies an enzyme called IRE1 that is involved in the UPR. The result: failure of the UPR to restore ER function, leading to insulin resistance and <u>type 2 diabetes</u>.



In an innovative approach, the researchers engineered a form of IRE1 that could not be modified by NO, and found that it protected against the detrimental consequences of <u>inflammation</u> and improved metabolic control in obese mice.

More information: "S-Nitrosylation links obesity-associated inflammation to endoplasmic reticulum dysfunction," Ling Yang, Ediz S. Calay, Jason Fan, Alessandro Arduini, Ryan C. Kunz, Steven P. Gygi, Abdullah Yalcin, Suneng Fu, Gökhan S. Hotamisligil, *Science*, online July 30, 2015, <u>DOI: 10.1126/science</u> aaa0079

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