

Scientists solve mystery underlying heart toxicity caused by diabetes drugs

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Like catching two fish with one worm, treating two problems with a single drug is efficient, but exceedingly difficult. In particular, for new diabetes medications, in which one drug aims to tackle two major complications of diabetes—the excess of both lipids and glucose in the blood—the therapeutic benefits, while great, frequently are accompanied

by dangerous toxic effects to the heart.

Why and how these drugs, known as dual PPAR α / γ agonists cause heart dysfunction in diabetes patients has been unclear. But now, in new research published in the journal *JCI Insight*, scientists at the Lewis Katz School of Medicine at Temple University (LKSOM) show for the first time that dual PPAR α / γ diabetes drugs have a profound toxic effect on the generation and function of mitochondria, the tiny energy factories that power cells.

"We found that the combined activation of PPAR α and PPAR γ receptors by a single agonist [drug](#), tesaglitazar, blocked the activity of proteins involved in mitochondrial biogenesis and energy production, including a protein known as SIRT1," explained Konstantinos Drosatos, Ph.D., Assistant Professor of Pharmacology and Assistant Professor in the Center for Translational Medicine and the Center for Metabolic Disease Research at LKSOM and senior investigator on the new study. "When we reactivated SIRT1 with resveratrol, an antioxidant widely known for its presence in grape skins, heart toxicity was reduced and the benefits of dual lowering of lipid and glucose levels were maintained in tesaglitazar-treated mice."

The effects of PPAR α and PPAR γ receptor activation are like the fish that researchers are trying to bait. The PPAR α receptor binds molecules such as fibrates, which help reduce blood triglyceride levels and increase levels of high-density lipoproteins (HDLs) - popularly known as "heart-healthy" fats. Meanwhile, PPAR γ receptors attach molecules that help lower blood glucose levels.

The popular diabetes drugs known as thiazolidinediones (TZDs), which include pioglitazone and rosiglitazone (the latter marketed as Avandia), bind to PPAR γ receptors. Because these drugs given alone have been questioned for cardiac toxicity, the idea emerged for dual PPAR α / γ

activation by a single drug—the one piece of bait that in theory successfully lures the two fish—the combined lipid- and glucose-lowering effects of PPAR α/γ coactivation.

To understand why these new drugs are accompanied by just as much cardiac toxicity, if not more, than TZDs, Dr. Drosatos and colleagues carried out a series of studies in diabetic mice treated with the dual PPAR α/γ agonist tesaglitazar. Despite reduced triglyceride and [glucose levels](#) in the blood, the mice developed cardiac dysfunction. Molecular analyses of heart tissue from affected animals revealed a significant reduction in the expression and activation of a protein known as cardiac PPAR γ coactivator 1- α (PGC1 α), which plays a critical role in mitochondrial biogenesis. This reduction was accompanied by decreases in SIRT1 expression and in mitochondrial abundance.

The researchers then repeated their experiment, this time treating diabetic mice with tesaglitazar in combination with resveratrol, which serves as an activator of SIRT1. Mice treated with the combination of the two drugs had reduced heart toxicity, relative to tesaglitazar-only therapy, and their heart cells exhibited normal mitochondrial function.

"Now we have much a clearer idea of how heart toxicity arises from treatment with dual PPAR α/γ agonists," Dr. Drosatos said. "This allows us to more effectively guide the development of future PPAR-targeting drugs."

One of the team's next aims is to further elucidate the signaling pathway that moderates the effects of PPAR drugs in order to identify a single target—one worm to catch one really big fish. "By targeting fewer proteins, there should be fewer toxic effects to worry about," Dr. Drosatos added.

More information: Charikleia Kalliora et al, Dual PPAR α/γ

activation inhibits SIRT1-PGC1 α axis and causes cardiac dysfunction, *JCI Insight* (2019). DOI: [10.1172/jci.insight.129556](https://doi.org/10.1172/jci.insight.129556)

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