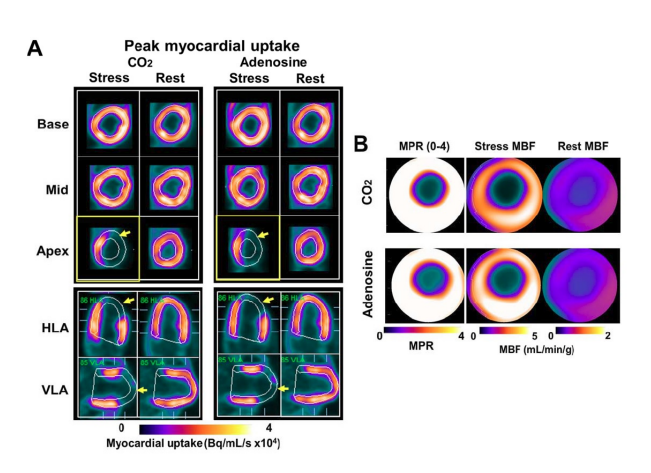


PET/MR shows arterial CO2 as potent vasodilator for cardiac stress testing

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Panel A shows representative short and long-axis PET images of peak myocardial uptake of ¹³N-ammonia during hypercapnia of $PaCO_2 \sim 60 \text{ mmHg}$ (CO₂), standard clinical dose of adenosine (Adenosine) and at rest with $PaCO_2 \sim 35 \text{ mmHg}$ (Rest) in a canine with a LAD stenosis. Note the lower uptake of the radiotracer in the anterior lateral wall (lower signal in distal LAD segments, yellow arrows) under hypercapnia and adenosine. For the case in panel A, rest and stress MBF (under hypercapnia and adenosine) and corresponding MPR are



shown as polar maps in panel B. These images show marked reduction in MBF and MPR in the LAD territory, which are visually evident and spatially concordant under hypercapnia and adenosine. Credit: Rohan Dharmakumar. Cedars-Sinai Medical Center

More than 5 million cardiac stress tests performed annually in the U.S. employ injectable forms of pharmacological stress agents—such as adenosine or one of its analogues—to dilate blood vessels in the heart. However, these drugs can have severe side effects. Using PET/MR imaging, a new international study featured in the June issue of *The Journal of Nuclear Medicine* demonstrates that increases in partial pressure of arterial carbon dioxide (PaCO₂) can safely and efficiently widen blood vessels of the heart during stress tests to help determine heart function.

Myocardial blood flow (MBF) is critical in determining <u>heart</u> function. While $PaCO_2$'s effect on MBF has been studied extensively in the past, previous findings have been inconclusive due to difficulty in quickly controlling $PaCO_2$ to limit hypercapnia (too much carbon dioxide in the blood) and uncertain measures of the outcome variable. In this new study, these issues have been addressed.

"We have overcome these technical difficulties by incorporating new technology that can accurately, precisely and rapidly control arterial blood gas levels, and we have quantified the MBF response with ¹³N-ammonia PET, the gold standard approach for measuring MBF, in a clinically relevant animal model," explains Rohan Dharmakumar, PhD, of the Cedars-Sinai Medical Center and University of California, Los Angeles, California. "We report for the first time that a physiologically tolerable increase in PaCO₂ (~25 mmHg) amplifies MBF more than two-fold, a key feature of clinically meaningful coronary vasodilators used



for cardiac stress testing."

The study included three groups of canines: (1) without coronary stenosis, (2) with non-flow limiting stenosis and (3) pre-administered caffeine (which inhibits adenosine and can affect stress-test results). In all cases, $PaCO_2$ proved just as effective at inducing MBF as the standard dose of adenosine and performs better than adenosine in animals pre-administered with caffeine.

"This key finding opens the door to a completely new protocol for cardiac stress testing—one that has the potential to benefit numerous patients who are contraindicated for commonly used pharmacological stress agents," says Dharmakumar. "Since hypercapnia is safe and effective when its magnitude is tightly controlled, it could also empower repeat stress testing in target populations with heart disease—overcoming a limitation of current stress tests that rely on injectable pharmacological agents."

More information: Hsin-Jung Yang et al, Arterial COas a Potent Coronary Vasodilator: A Preclinical PET/MR Validation Study with Implications for Cardiac Stress Testing, *Journal of Nuclear Medicine* (2017). DOI: 10.2967/jnumed.116.185991

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