




Quotes


Rhythm & RESILIENCE
with Dr. Michelle Robin

"I'm going to get a PhD in me!"

- DR. J ANN DUNN



DAY 17
Guest: Dr. J Ann Dunn



Rhythm & RESILIENCE
with Dr. Michelle Robin

"Genetic Compassion - asking if there's a genetic variance making me this way."

- DR. J ANN DUNN



DAY 17
Guest: Dr. J Ann Dunn



Rhythm & RESILIENCE
with Dr. Michelle Robin

"Compassion is the biggest medicine I think we all need. Especially for ourselves."

- DR. J ANN DUNN



DAY 17
Guest: Dr. J Ann Dunn



COVID 19 Risk - The Answer Is In Your Genes Handout

COVID-19 Risk?
The Clues are in Your Genes


Dr. J Dunn
April 12, 2020

This information is for educational purposes only. As you know, we don't treat diseases, we try to get to underlying causes of symptoms. We are in uncharted territory here with this current immune challenge. These studies on possible genetic associations are offered as possible ways to help people who may be struggling with symptoms of immune challenges. The MyHappyGenes program uses the following genes to calculate a patient's relative risk of susceptibility to infection. Studies are included for you to do more research on the topic. When you order your report, you will be able to see which genes you may want to focus some effort into helping with nutritional support to boost your immune system.

Stay safe and healthy! To order your report visit: [MyHappyGenes Analysis](https://myhappygenes.com)

Here is a sample of what is in the MyHappyGenes report:

A: SARS and Virus Susceptibility and Prognosis



Certain genetic variants can lead to greater susceptibility to viral infections and specifically the current immune system challenge. The completed genes shown to be associated with this susceptibility and analyze your relative risk. Even if your risk is low, generally, it is still advisable to follow CDC guidelines to protect others as you may be a carrier even if you are asymptomatic.

NOS2 (Inducible Nitric Oxide)

Abstract: Journal of Virology
doi:10.1128/JVI.79(3).1966-1969
Nitric oxide (NO) is an important signaling molecule between cells which has been shown to have an inhibitory effect on some virus infections. The purpose of this study was to examine whether NO inhibits the replication cycle of the severe acute respiratory syndrome coronavirus (SARS CoV) in vitro. We also show here that NO inhibits viral protein and RNA synthesis.

Download Dr. J Dunn's Handout: <https://myhappygenes.com>

Mentioned In The Video

My Happy Genes: <https://myhappygenes.com>

Wholistic Methylation: <https://www.wholisticmethylation.com>

Healthy Rays: <https://www.wholisticmethylation.com/dr-j-s-healthy-rays-1>