PRI: For more than 20 years, Roses, 72, has pursued a hunch that dementia in Alzheimer's patients stems from an inability in the brain to metabolize energy sources, such as glucose and oxygen. The trigger, he argues, is variations in two genes — ApoE and TOMM40 — which ultimately inhibit mitochondria from supplying energy to neurons, causing them to die. A growing body of published literature supports his theory, Roses says, but by and large, he "has been totally ignored" by the field.

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