	Dublich	ad an CNI	IC (bttpc:	Managar co	ic oc)				
	Publish	ed on CNI	ic (nttps:	//www.cn	ic.es)				
Oon´t mi	ss the	now v	ideos	showa	racina	resea	rch at	the CN	ıc
	35 the	IICW V	iucus	SHOW	Jasing	resea	icii at	the CN	iC
18/01/2024									



- 1. Understand cardiovascular health.
- 2. Improve the prevention of cardiovascular disease.
- 3. Make advances in the treatment once it has manifested.

To achieve these goals, the CNIC conducts studies that provide insights into the molecular and cellular processes underlying the disease. Additionally, it aims to translate these findings into direct improvements in health promotion, diagnosis, and treatment of the disease.

To tackle these challenges, the CNIC is organized into **7 programs**. These programs span from basic research to advanced clinical trials that transform health. They rely on CNIC's expertise, cellular and animal models, cutting-edge technology, imaging modalities, and large-scale data collection and analysis.

This video provides a glimpse into the CNIC's mission and the research undertaken, supported by the Severo Ochoa Centre of Excellence accreditation of Spain's Ministry of Science and Innovation.

To explore further, watch the following videos highlighting specific CNIC programs (click on the program to view the YouTube video):

- 1. Novel mechanisms of atherosclerosis
- 2. Myocardial homeostasis & cardiac injury (MERCURY)
- 3. Cardiovascular regeneration
- 4. Novel arrhythmogenic mechanisms
- 5. Cardiovascular risk factors & brain health
- 6. Cardiovascular health promotion
- 7. Technology development

These videos are part of CEX2020-001041-S funded by MCIN/AEI /10.13039/501100011033.

Published on CNIC (https://www.cnic.es)										
Source URL: https://www.cnic.es/en/noticias/dont-miss-new-videos-showcasing-research-cnic										