Scientists identify a mechanism through which dendritic cells improve their antiviral and immune-activation abilities

Researchers at the CNIC led by Professor Francisco Sánchez-Madrid have found that dendritic cells, which initiate specific immune responses, can reprogram their genes to improve immune response. The results of the study, published in Science Advances, could have important applications for the development of new vaccination and immunotherapy strategies.

Dendritic cells are professional antigen-presenting cells that initiate adaptive or specific immune responses. As described by the research team, “dendritic cells capture possible pathogenic agents in different tissues and entry sites, process their components, and transport them to lymph nodes. Here, they establish communication with T lymphocytes through the formation of a specialized structure called the immune synapse.” The immune synapse allows the dendritic cell to present processed components of the infectious agent to a T cell, so that they can be recognized and initiate a specific T cell immune response.”

Until now, activation of T lymphocytes was thought to be dendritic cells’ main function. However, Prof. Francisco Sánchez-Madrid’s group, working together with the group led by Dr. Almudena R Ramiro, have discovered that the dendritic cell also receives information from the T cell via the immune synapse. “The T cell sends instructions that induce a change in the dendritic cell’s gene-expression program, promoting the expression of genes related to motility, antiviral responses, and secretion and thereby increasing the dendritic cell’s capacity to generate protective anti-pathogen immune responses,” explained Sánchez-Madrid.

“This study describes how gene-expression changes are accompanied by changes in epigenetic marks on DNA. These epigenetic marks in turn produce transient changes in specific genes that promote or hinder their expression,” explained first authors Irene Fernández Delgado and Diego Calzada Fraile.

The research team found that, after participating in an immune synapse, dendritic cells migrate more efficiently to lymph nodes, where most processes involved in the activation of specific or adaptive immune responses take place.

The new study, carried out in close partnership with the CNIC Bioinformatics Unit (directed by Fátima Sánchez-Cabo) and Genomics Unit (directed by Ana Dopazo), describes a new mechanism that explains how dendritic cells improve their antiviral and immune-activation abilities.

The researchers conclude that their study shows that dendritic cells, responsible for initiating specific immune responses, reprogram their genes through altered epigenetic DNA marks after interacting with a cognate T cell. “These changes improve their motility, so that they arrive sooner at immune response activation sites, representing a new mechanism for potentiating the immune response.”

The results also have potential applications in the development of new vaccination and immune therapy strategies. For example, the described mechanism could be used to generate super-migratory post-synaptic dendritic cells able to induce stronger and more effective immune responses.

The study was supported by funding from Fundación ‘la Caixa’ through Health Research Projects call HR17-00016 and an INPhINIT ‘Retaining’ doctoral project grant.”


HIGHLIGHTS BY PUBLICATION DATE

SCIENCE ADVANCES: CNIC

Researchers at the CNIC led by Professor Francisco Sánchez-Madrid have found that dendritic cells, which initiate specific immune responses, can reprogram their genes to improve immune response. The results of the study, published in Science Advances, could have important applications for the development of new vaccination and immunotherapy strategies.
We found that a higher cardiovascular risk in apparently healthy middle-aged individuals was associated with lower brain metabolism in parietotemporal regions involved in spatial and semantic memory and various types of learning,” said Dr. Cortés Canteli. Dr. Juan Domingo Gispert, head of the Neuroimaging group at the BBRC, noted that “the brain areas showing low metabolism in participants with higher cardiovascular risk are the same areas affected in Alzheimer disease, suggesting that these individuals may have higher than normal vulnerability to this disease.”

The study is the largest of its type to date in a healthy middle-aged population and could signal a paradigm change in the understanding of the links between vascular and brain disease, say the authors.

Among the modifiable cardiovascular risk factors most closely associated with a reduction in brain metabolism, the investigators saw the biggest effect with hypertension. “We found that the same risk factors that damage the heart and the large arteries, and especially hypertension, are closely linked to the decline in brain metabolism years before the appearance of symptoms,” said Dr. Fuster.

The research team also found that a higher number of plaques in the carotid arteries, which carry blood to the brain, was associated with lower brain metabolism in areas of the limbic system and the parietal lobe, both of which are intimately linked to the development of dementia, especially Alzheimer disease.

“The next step will be to determine whether individuals with subclinical atherosclerosis in the carotid arteries and low brain metabolism at the age of 50 go on to experience cognitive decline 10 years later,” said Dr. Cortés Canteli.

The PESA study is cofinanced equally by the CNIC and Santander Bank. PESA receives additional funding from the Instituto de Salud Carlos III, Madrid, Spain (ISCIII, P115/02019, P117/00590 & P120/00819), the European Regional Development Fund (ERDF - A Way to Build Europe), and the European Social Fund (ESF - Investing in Your Future ). The CNIC is supported by the ISCIII, the MCIN and the Pro-CNIC Foundation. The BBRC is financed mainly by the Fundación “la Caixa”, the EU/EFPIA (European Federation of Pharmaceutical Industries and Associations) Innovative Medicines Initiative Joint Undertaking EPAD, and the Innovative Medicines Initiative 2 Joint Undertaking. This joint project was supported by the European Union Horizon 2020 research and innovation programme and the EFPIA.
High blood pressure, the most important cause of disease worldwide, accelerates atherosclerosis, but the mechanism is unknown. Using genetically modified minipigs, researchers from the CNIC and Aarhus University (Denmark), have demonstrated that high blood pressure alters the structure of arteries, leading to more accumulation of LDL cholesterol and faster development of atherosclerosis. Blood pressure-lowering drugs are routinely used to prevent the development of atherosclerosis and heart disease, but the mechanism of this effect is still unknown. People suffering from high blood pressure (hypertension) often have accompanying changes in the hormones that control blood pressure and it has been unclear whether the pressure itself or the hormonal changes are the driver of accelerated atherosclerosis. To investigate this, the researchers analyzed the development of atherosclerosis in minipigs that were genetically engineered to have high blood cholesterol and develop atherosclerosis.

“Minipigs have arteries that are very similar in structure to human arteries and like humans they develop atherosclerosis in the heart when exposed to high blood cholesterol”, said the study coordinator Dr. Jacob Fog Bentzon. As is also the case in humans, the development of the early stages of the disease is asymptomatic, and therefore experiments on atherosclerosis can be conducted in minipigs with high animal welfare.

By manipulating blood pressure in the pigs and by analyzing the effects on arteries in the heart, the researchers found that the direct forces of pressure on arteries leads to structural changes that facilitate the development of atherosclerosis. “Arteries become denser and allow less passage of molecules from the blood. This includes the LDL particles that carry blood cholesterol, which instead accumulate in the innermost layer of arteries, where they drive the development of atherosclerosis”, Dr. Jacob Fog Bentzon explained.

This finding uncovers an intimate relationship between the most important risk factors for atherosclerosis, LDL cholesterol and high blood pressure. While it has been known for decades that accumulation of LDL particles in arteries leads to atherosclerosis, the new research shows that high blood pressure accelerates the accumulation of LDL. Therefore, high blood pressure aggravates the effect of having high LDL cholesterol in the blood.

The new insight supports the need to keep both LDL cholesterol and blood pressure low throughout life by healthy diet choices, weight control, exercise, and, when needed, drug therapy. “It could also pave the way to the development of more effective therapies to offset the detrimental effects of hypertension on atherosclerosis”, concluded Dr. Jacob Fog Bentzon.

This project was a collaboration among the Experimental Pathology of Atherosclerosis and the Cardiovascular Proteomics groups at CNIC, CIBER Cardiovascular Diseases, and the Atherosclerosis Research Unit at Aarhus University in Denmark.

This work at CNIC was supported by grants from the Ministerio de Economía, Industria y Competitividad with cofunding from the Fondo Europeo de Desarrollo Regional (SAF2016-75580-R and PGC2018-097019-B-I00), the Instituto de Salud Carlos III-Fondo de Investigación Sanitaria (IPT17/0019-ISCIII-SGEFI/ERDF, ProteoRed), the Fundación la Marató de TV3 (grant 122/C/2015) and “la Caixa” Foundation (project code HR17-00247).

CNIC SCIENTISTS IDENTIFY MUTATIONS ACQUIRED BY BLOOD CELLS THAT ACCELERATE HEART FAILURE PROGRESSION

A team of scientists at the CNIC and the Hospital Universitario Virgen de Arrixaca in Murcia has discovered that clonal hematopoiesis increases the risk of rapidly progressing heart failure, one of the chief causes of death in the world.

The adult human body produces hundreds of billions of blood cells every day. This essential process unavoidably leads to the appearance of mutations in the DNA of the progenitor cells. These are known as somatic mutations because they are acquired, not inherited. While most of these mutations are innocuous, occasionally a mutation gives affected cells a competitive advantage that allows them to expand progressively, generating clonal populations of blood cells. This phenomenon is known as clonal hematopoiesis.

Clonal hematopoiesis is linked to aging, because over time there is an increasing chance that a culprit mutation will be produced, explained Dr. José Javier Fuster, coordinator of the study published today in The Journal of the American College of Cardiology (JACC).

The study shows that clonal hematopoiesis is an important pathological process that accelerates and aggravates the clinical progression of heart failure, independently of the presence of atherosclerosis.

In this study, which included input from the CNIC Genomics and Bioinformatics Units and from investigators at Hospital Universitari Germans Trias i Pujol in Badalona (Barcelona), the research team analyzed how the presence of mutations linked to clonal hematopoiesis affects the clinical progression of patients with ischemic or non-ischemic heart failure.

For the researchers, these findings “demonstrate the importance of clonal hematopoiesis as a pathogenic process that accelerates and aggravates heart failure progression, independently of the presence of atherosclerosis.”

The authors conclude that their study supports the emerging idea that “clonal hematopoiesis represents a new cardiovascular risk factor and an important link between aging and cardiovascular disease.” The results, moreover, “open the way to the development of personalized therapies for patients with these somatic mutations, with the aim of preventing heart failure progression.”

This study was funded by a Beca Leonardo para Investigadores y Creadores Culturales (2019) from the Fundación BBVA, the Carlos III Institute of Health, the Spanish Ministry of Science and Innovation, and the Fundación Séneca de Ciencia y Tecnología de la Región de Murcia. José Javier Fuster is a member of the Transatlantic Network on “Clonal hematopoiesis and atherosclerosis”, funded by the Leducq Foundation.

INHIBITION OF PROTEINS ACTIVATED BY NITRIC OXIDE REVERSES AORTIC ANEURYSM IN MARFAN SYNDROME

Scientists at the CNIC and the Centro de Biología Molecular Severo Ochoa (CBM-CSIC-UAM) have discovered that the nitric oxide (NO) pathway is overactivated in the aortas of mice and patients with Marfan Syndrome and that the activity of this pathway causes the aortic aneurysms that characterize this disease.

The results of the study, published in Nature Communications, reveal the essential role played by NO in Marfan Syndrome aortic disease and identify new therapeutic targets and markers of NO pathway activation that could be used to monitor disease status and progression.

Aortic aneurysm (AA) is a progressive dilatation and weakening of the aortic wall. AA can be harmless, but in some patients can lead to dissection (rupture) of the aorta, resulting in death.

The study identifies new biomarkers associated with this syndrome that have the potential to improve the clinical treatment and prognosis of Marfan Syndrome patient’s syndrome.

Current treatments for Marfan Syndrome are aimed at reducing blood pressure on the artery wall, but do not prevent its deterioration. The only effective intervention for the aortic disease in Marfan Syndrome is surgery.
The researchers therefore recognize “the urgent need to identify new targets for the development of pharmacological treatments for thoracic aortic aneurysm and dissection (TAAD) in Marfan Syndrome.”

This study reveals the essential role played by NO in Marfan Syndrome aortic disease. “We previously detected high expression of a protein with a high capacity for NO production in the aortas of Marfan Syndrome patients and an mouse model of the disease, and we therefore undertook an in-depth investigation of the role of NO in the associated aortic disease,” explained lead investigator Juan Miguel Redondo.

“We observed that treatment of healthy mice with supra-pharmacological doses of an NO donor induced TAAD similar to that seen in Marfan mice. The NO donor treatment also reproduced the degeneration of the aortic wall, an essential step in the development of TAAD,” added Dr. Redondo. “Through these experiments, we showed that elevated production of NO is necessary and sufficient for the development of TAAD in Marfan Syndrome.”

Given this important role of NO in the development of TAAD, the researchers decided to focus on the enzymes soluble guanylate cyclase (sGC) and type I cGMP-dependent protein kinase (PRKG1), two NO-regulated proteins. “Our analysis detected elevated activities of both sGC and PRKG1 in samples from mice and patients with Marfan Syndrome,” said Dr. Redondo.

The research team also explored possible “footprints” left by high blood concentrations of NO.

“This discovery has important implications for patients with this syndrome, because these molecules could be used as biomarkers for disease monitoring, and we are now studying their potential as prognostic indicators,” explained Dr. Redondo.

This study was funded by the Fundación “la Caixa” through the CaixaResearch Call for Health Projects, the Ministerio de Ciencia e Innovación and Ministero de Universidades, the Comunidad de Madrid, the CSIC, the Marfan Foundation, the Fundación La Marató and the CIBER Cardiovascular Diseases (CIBER-CV) Instituto de Salud Carlos III.

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**JOURNAL FOR IMMUNOTHERAPY OF CANCER: CNIC SCIENTISTS DISCOVER A NEW STRATEGY TO IMPROVE CANCER IMMUNOTHERAPY**

Scientists at the CNIC have designed a new strategy to potentiate immunotherapy. In the study, published in the Journal for Immunotherapy of Cancer, the team led by Dr. David Sancho identifies a mechanism through which dead tumor cells stall the response of the immune system, reducing the antitumor capacity of immune cells that attack cancers.

The scientists improved the efficacy of cancer immunotherapy through an approach that combines blocking antibodies with cytokines or chemotherapy treatments that promote the development of dendritic cells. The team believe that this approach can be transferred to the clinic to optimize cancer immunotherapy.

Unfortunately, not all patients benefit from immunotherapy, because many cancers develop mechanisms to evade the immune system. Some of these mechanisms consist of impeding the migration of immune cells to the tumor microenvironment.

The type of immune cells that enter the tumor has a major influence on cancer patient survival. Survival is higher after infiltration by CD8 T cells, which eliminate tumor cells, and by dendritic cell subtypes that attract and activate CD8 T cells. Scientists in the field have therefore focused their efforts on developing methods to increase the numbers of these cells in the tumor microenvironment.

Immune cells have an extensive repertoire of receptors through which they interact with their environment, allowing them to recognize pathogens and also detect tissue damage. Study coordinator Dr. David Sancho’s team recently showed that the detection of dead cells by the receptor DNGR-1, expressed on dendritic cells, prevents excessive inflammation. In cancer, this action can cause more harm than good. “High immune-cell infiltration of the tumor microenvironment will
Myocarditis is an inflammatory disease of the heart caused by infection, toxins, particulary in its early phases. The prevalence of myocarditis remains uncertain because it is oft en diffi cult to achieve a confirmed diagnosis. This new study shines a light on some of the mechanisms that promote correct tumor infiltration by antitumor immune cells and proposes a new strategy to potentiate this infiltration and antitumor immunotherapy. The study thus identifies a new tool for combating cancer by strengthening the body’s own defense.

The researchers managed to increase the efficiency of antitumor immunotherapy by using blocking antibodies in combination with cytokines or chemotherapy to promote dendritic cell development. The research shows that the antitumor activity of dendritic cells can be promoted through targeted interventions. The first of these is the administration of the cytokine Flt3L, and the second is antibody blockade of DNGR-1. Flt3L acts as a ‘stimulant’, increasing the numbers of dendritic cells and promoting their entry into the tumor microenvironment. The team also found that circulating levels of Flt3L can be increased by stimulating the body’s own production of the cytokine with specifi c chemotherapy treatments.

**NEW ENGLAND JOURNAL OF MEDICINE:**
**THE FIRST BLOOD BIOMARKER TO DISTINGUISH BETWEEN MYOCARDITIS AND ACUTE MYOCARDIAL INFARCTION**

Scientists at the CNIC have identified the fi rst blood biomarker for myocarditis, a cardiac disease that is oft en misdiagnosed as myocardial infarction. The study, led by Dr. Pilar Martín and published in The New England Journal of Medicine, has detected the presence of the human homolog of micro RNA miR-721 in the blood of myocarditis patients. These results are of paramount importance because they establish the fi rst validated blood marker for myocarditis with high sensitivity and specificity (>90%). This will allow clinicians to distinguish between this disease and other cardiomyopathies like acute myocardial infarction, myocardial infarction with nonobstructive coronary arteries (MINOCA), and other infl ammatory diseases with an autoimmune origin.

“Our fi nding has great potential as a valuable clinical tool for the precise and noninvasive diagnosis of myocarditis from small drops of blood,” said Dr. Martín. The diagnosis of myocarditis is challenging, and the availability of a sensitive and specifi c marker of acute myocardial infi ltration could have a major clinical impact, improving the diagnosis of myocarditis both generally and particularly in its early phases. Myocarditis is an infl ammatory disease of the heart caused by infection, toxins, drugs, or autoimmune disorders. If untreated, myocarditis can progress to potentially fatal dilated cardiomyopathy, requiring heart transplantation. The prevalence of myocarditis remains uncertain because it is oft en diffi cult to achieve a confirmed diagnosis. Myocarditis is usually diagnosed after coronary angiography or computed tomography scans have discarded coronary artery disease, followed by confirmation of the diagnosis by magnetic resonance imaging (MRI). However, not all centers have access to MRI technology, and the current gold standard for myocarditis diagnosis is endomyocardial biopsy, an invasive procedure normally reserved for severe cases. There is thus a pressing clinical need for the development of reliable and accessible tools for the early diagnosis of acute myocarditis. Moreover, myocarditis is a side effect of cancer therapy with immunotherapy drugs called “immune checkpoint inhibitors”: Although rare, this effect can have serious consequences for patients. There are currently no specifi c markers for the diagnosis of patients susceptible to developing myocarditis during cancer immunotherapy. The researchers are currently designing studies to evaluate the potential of the biomarker as a predictor of short-term and long-term risk; the persistence of myocardial infarction, and the risk of relapse, clinical progression, and adverse ventricular remodeling. The CNIC is the sole owner of a patent related to the biomarker and its use for the diagnosis of myocarditis. The CNIC is now exploring licensing agreements with industrial partners to develop and market this new blood biomarker.

The study was funded by the Fundación “la Caixa”, the Asociación Española contra el Cáncer, the National Institute for Health Research Manchester Biomedical Research Center, the European Research Council (ERC-2016-Consolidator Grant 725091), the European Commission (635122-PROCROP H2020), the Ministerio de Ciencia, the Agencia Estatal de Investigación, the European Regional Development Fund (ERDF) (SAF2016-79040-R), the IMMUNOTHERCAN de la Comunidad de Madrid, a FIS-Instituto de Salud Carlos III grant, the Fundación Acteria, Atresmedia (Constantes y Vitales), and Fundació La Marató de TV3.
NATURE COMMUNICATIONS: CNIC SCIENTISTS IDENTIFY ESSENTIAL FACTORS FOR LIMB FORMATION

Scientists at the CNIC, working in partnership with researchers at the Institut de Recherches Cliniques de Montréal (IRCM) in Canada, have identified Meis transcription factors as essential biomolecules for the formation and antero-posterior patterning of the limbs during embryonic development.

In the study, published in Nature Communications, the research team carried out an in-depth characterization of the Meis family of transcription factors. Genetic deletion of all four family members showed that these proteins are essential for the formation of the limbs during embryonic development. “An embryo that develops in the absence of Meis does not grow limbs,” said study coordinator Miguel Torres, who leads the Genetic Control of Organ Development and Regeneration group at the CNIC.

Embryonic development is a highly complex process involving interactions among a large array of molecules to ensure the correct formation of a specific organ or tissue from a small initial number of cells. The limbs, explained first author Irene Delgado, “start to form as bulges called limb buds on the flank of the embryo. Growth of the limb bud eventually results in the formation of the skeletal components of the limb.”

One of the factors that plays a crucial role in the developing limb is a group of transcription factors called Meis. “In a normal embryo, the Meis genes are expressed very early during the formation of the limb buds,” Delgado explained.

In this study, in-depth molecular characterization of developing mouse embryos revealed that Meis factors initiate a signaling cascade that is essential for limb bud development and involves contributions from Fgf10 and Lef1. “Our results identify roles for Meis transcription factors in the developing limb and reveal their participation in essential pathways for limb development. During early limb bud formation, Meis transcription factors are essential for inducing the expression of Fgf10 and Lef1, continued Delgado.”

An embryo that lacks Meis genes is unable to grow limbs, but the presence of just one of these four genes (a single allele) “is enough to initiate limb development and also reveals other functions of Meis, such as its importance for the formation of the proximal limb structures (pelvis and femur) and for antero-posterior limb patterning,” noted Torres.

Nevertheless, the pelvis and femur of embryos with a single Meis allele are smaller than those of a normal embryo. Moreover, added Delgado, “These embryos have defects in, or simply lack, posterior skeletal elements such as the fibula and posterior digits.” The authors further demonstrated that the molecular basis for these defects is failed initiation of the expression of the Sonic Hedgehog gene, which is essential for antero-posterior limb patterning.

The study was supported by grant PGC2018-096486-B-I00 from the Spanish Ministerio de Ciencia e Innovación.


JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY: A BLOOD SUGAR BIOMARKER IDENTIFIES PATIENTS WITH ATHEROSCLEROSIS AND A RISK OF CARDIOVASCULAR EVENTS

The routine use of the glycosylated hemoglobin test to track blood sugar levels in the general population can identify individuals with more advanced atherosclerotic disease. Currently used in the diagnosis and management of diabetes, glycosylated hemoglobin can provide a useful estimate of atherosclerotic disease, and therefore of cardiovascular risk, in individuals without diabetes may or may not have prediabetes.

The study received funding from the Ministerio de Ciencia e Innovación (MICINN) through the Instituto de Salud Carlos III (ISCIII)-Fondo de Investigación Sanitaria; the CIBER-CV; the Comunidad de Madrid; a Fundación BBVA Beca Leonardo award; Fundación La Marató TV3; and European Research Council grants ERC-2011-AdG 294340-GENTRIS to F.S-M. and ERC-2018-CoG 819775-MATRIX to B.I.
The advance heralded by the CNIC study is the use of this blood-sugar measure in apparently healthy middle-aged individuals who do not have diabetes mellitus but with or without possible prediabetes. When used in combination with traditional risk factors (hypertension, dyslipidemia, and smoking), the glycosylated hemoglobin test more accurately distinguishes between people at high and low risk of atherosclerotic disease. The study, published in The Journal of American College of Cardiology (JACC), proposes that, because glycosylated hemoglobin levels can easily be reduced through lifestyle changes, the test should be at the front line of risk reduction strategies. The glycosylated hemoglobin diagnostic test is cheap, accessible, and widely used in daily clinical practice, explained Dr. Xavier Rosselló, CNIC scientist and cardiologist at Hospital Universitario Son Espases in Palma de Mallorca. The test can therefore be put to immediate use to calculate the degree of subclinical atherosclerosis in the general population.

The study forms part of the collaborative PESA-CNIC-SANTANDER project. The new CNIC finding provides a simple way to increase the accuracy of cardiovascular risk ranking in individuals without diabetes and with or without prediabetes. The authors conclude that “this study establishes glycosylated hemoglobin as a mass-use biomarker because its greatest benefit is in individuals at low cardiovascular risk, who form the immense majority of the general population and account for most cardiovascular deaths in absolute terms.”

The study was funded by the Instituto de Salud Carlos III (ISCIII, P115/02019, P117/00590, P120/00819) and the European Regional Development Fund (ERDF) “A way to make Europe” and included scientists from the CIBER-CV research network.

ACS NANO:
CNIC SCIENTISTS DESCRIBE A POSSIBLE DISEASE-CAUSING MECHANISM IN HYPERTROPHIC CARDIOMYOPATHY

Scientists at the CNIC have described a potential disease-causing mechanism in hypertrophic cardiomyopathy (HCM), the most frequent hereditary disease of the heart. The study, published in the journal ACS Nano, provides the first description of an association between this disease and mechanical alterations to a component of the heart’s contractile machinery.

The heart muscle is under constant mechanical stress throughout life as it contracts to pump blood to the body. The laboratory led by Dr. Jorge Alegre-Cebollada investigates how the mechanical properties of the cardiac proteins determine the physiological behavior of this muscle and how alterations to these properties lead to the appearance of diseases like HCM. In this disease, the left ventricle becomes enlarged, and severe manifestations include heart failure and sudden death.

Scientists have known for more than 20 years that HCM is caused by mutations in proteins with a mechanical function in the heart. One of the challenges of cardiovascular genetics is to identify which among the genetic variants found in patients and their families cause disease. Knowing if a mutation is disease-causing or not is important because this information will determine the clinical follow-up of family members and, potentially, their treatment.

The study, coordinated by Dr. Alegre-Cebollada, analyzed cardiac myosin-binding protein C (cMyBP-C), the most frequently mutated protein in HCM patients. “A high proportion of mutations in the cMyBP-C gene cause amino-acid changes in the protein; however, the mechanisms by which these mutations cause HCM are not precisely known.”

Dr. Alegre-Cebollada’s group, in close partnership with clinical and molecular researchers in Europe and the US, set up a database of cMyBP-C variants with a clear link to HCM in order to define the molecular defects underlying the disease.

Using bioinformatics and experimental approaches, the research team discovered that around half of these mutations affect the integrity of cMyBP-C messenger RNA (mRNA) or protein. These results have already been accepted for publication in the Journal of Biological Chemistry and have been the subject of a commentary article in the leading medical genetics journal Genetics in Medicine.

While alterations to mRNA or protein integrity could explain the pathogenicity of half the mutations analyzed in the earlier study, Dr. Alegre pointed out that the other half do not cause disease via this route. Using advanced biophysical techniques based on atomic force microscopy, in the new study the team showed that some of the disease-causing
mutations in cMyBP-C produce defects in the mechanical properties of the protein that can alter the contractile function of cardiomyocytes in HCM patients. Identifying the molecular mechanisms underlying HCM is essential for determining which cMyBP-C mutations cause the disease. This knowledge is therefore also crucial for the clinical follow-up and possible treatment of patients and their families, said the authors.

The study was funded by the Ministerio de Ciencia e Innovación, the European Research Area Network on Cardiovascular Diseases (MINOTAUR consortium, through the Instituto de Salud Carlos III), the Comunidad de Madrid, the US National Institutes of Health, the government of the Basque region, the Italian Ministry of Education, Universities and Research, and postdoctoral fellowships from the School of Medicine and the Maternal and Child Health Institute at Stanford University. The research team also included scientists from the Cardiovascular Biomedical Research Network (CIBER-CV).


Triglycerides can be as important an indicator of cardiovascular risk as high cholesterol. A study conducted by researchers at the CNIC shows for the first time that hypertriglyceridemia is associated with subclinical atherosclerosis and vascular inflammation in individuals with low-to-moderate cardiovascular risk, even if they have normal circulating concentrations of LDL-C, known as ‘bad’ cholesterol. The results are published in The Journal of American College of Cardiology (JACC).

Until now, triglycerides have been considered a secondary factor in the origin of atherosclerosis, far less important than cholesterol, especially cholesterol bound to low-density lipoproteins (LDL). If, “if LDL-C concentrations are normal, current cardiovascular prevention guidelines do not recommend treatment for high circulating triglyceride concentrations unless the patient has a high cardiovascular risk,” said study first author Dr. Sergio Raposeiras-Roubin.

The new study provides the first demonstration that “in individuals with a low-to-moderate cardiovascular risk according to standard scores (the majority of the population), high circulating levels of triglycerides are associated with a greater risk of developing atherosclerosis, even among people with normal LDL-C.” The new study forms part of the PESA CNIC-SANTANDER study (Progression and Early detection of Subclinical Atherosclerosis). The study, led by CNIC General Director Dr. Valentín Fuster, has demonstrated the high prevalence of subclinical atherosclerosis in the general population, establishing the importance of detecting the disease early in its silent phase.

Moreover, this article shows that triglyceride levels are associated not only with the presence of atherosclerosis, but also with vascular inflammation. CNIC Clinical Research Director Dr. Borja Ibáñez explained that this result indicates a strong association between elevated circulating triglyceride levels and the early stages of atherosclerosis, a finding “with important implications for the design of prevention strategies.” The results indicate that clinical practice guidelines should be modified to emphasize the need to control not only LDL-cholesterol but also triglyceride levels. “The measurement of blood triglycerides is routine, and fortunately there are abundant effective medicines available to ensure appropriate levels,” concluded Dr. Fuster.

The study received funding from the Carlos III Institute of Health and the European Regional Development Fund. Dr. Ibáñez’s research is supported by the European Research Council through the MATRIX project (ERC-COG-2018-ID: 819775).

JACC-CARDIOVASCULAR IMAGING: CNIC AND PHILIPS DEVELOP ULTRAFAST CARDIAC MAGNETIC RESONANCE TECHNOLOGY THAT ANALYZES THE HEART IN LESS THAN 1 MINUTE

Scientists at the CNIC and Philips have developed a revolutionary technology that can perform cardiac magnetic resonance (CMR) scans in under a minute. ESSOS (Enhanced SENSE by Static Outer volume Subtraction) allows precise assessment of heart anatomy and function, as well as reducing healthcare costs and increasing patient comfort. The new methodology has been tested on more than 100 patients with a range of heart conditions. The results have been published in JACC: Cardiovascular Imaging, the world-leading journal in the field of cardiac imaging.

CMR provides a noninvasive and radiation-free method for exploring the heart and is the ideal technique for studying heart anatomy, function, and even cell composition. Although most hospitals have magnetic resonance scanners, these are not often used for heart studies because a complete CMR study takes so long. Study first author Dr. Sandra Gómez-Talavera, a CNIC investigator and cardiologist at Fundación Jiménez Díaz University Hospital, explained that “a complete CMR study takes 45-60 minutes, and many patients don’t go through with it because remaining in the scanner for this long is too uncomfortable.”

In addition, hospital magnetic resonance scanners are needed for other studies, limiting their availability for long-duration cardiac assessments.

To overcome these obstacles to CMR, CNIC scientists working in partnership with Philips have developed a technique for accelerated CMR acquisition. The technique, explained Dr. Gómez-Talavera, “allows the study of the anatomy and function (The motility) of the heart muscle, as well as infarcted and fibrotic tissue. The method can be used to study the whole thoracic cavity in 3D, with algorithms used to focus exclusively on the heart and major vessels (the mobile elements), reducing the scan time.”

“We have demonstrated in a large group of patients that CMR with this technology yields the same information as the standard technique, but at less than 10% of the patient scan time,” said CNIC Clinical Research Director Dr. Borja Ibáñez, a cardiologist at Fundación Jiménez Díaz University Hospital and a CIBER-CV group leader. Dr. Ibáñez is one of the two lead authors on the study. ESSOS is protected by a patent held jointly by the CNIC and Philips and is the fruit of almost 10 years’ collaboration. The research team believe that this new technology will revolutionize cardiac imaging.

ESSOS allows images to be obtained 34 times faster than with the standard technology in current use. “All the information needed to understand heart form and function can be acquired in a little over 20 seconds,” noted Sánchez-González, adding that “a further 20-second acquisition is all that is needed to detect infarction or fibrosis. This brings the scan to an end, in less than 1 minute.”

A key advantage of the technology is that it can be used with the magnetic resonance scanners already installed in hospital.

This research was funded by the Instituto de Salud Carlos III through a FIS technology development grant, a Spanish Society of Cardiology Translational Research award, the European Research Council (ERC), and the Comunidad de Madrid (Red Madrileña de Nanomedicina en Imagen Molecular).

CIRCULATION RESEARCH: CNIC SCIENTISTS DESCRIBE ONE OF THE MECHANISMS UNDERLYING CARDIAC HYPERTROPHY

CNIC Scientists have identified a new mechanism involved in the regulation of cardiac hypertrophy. The mechanisms underlying this disease remain largely unknown, and this situation is impeding the development of effective treatments.

The findings, published in Circulation Research, may spur the development of new tools for the treatment of cardiac hypertrophy, especially in Cushing syndrome patients.

The results, explained principal investigator Dr. Enrique Lara Pezzi, who leads the Molecular Regulation of Heart Failure group at the CNIC, reveal that the “The protein SRSF4 binds to and stabilizes the non-coding RNA GAS5, enabling it to block the action of the glucocorticoid receptor and thus prevent cardiac hypertrophy”. The contractile function of the heart is enacted by cardiomyocytes. Although in the adult heart these cells have almost no ability to divide, Dr. Lara Pezzi explained that they have a remarkable ability to adapt to the changing demands placed on the heart.

One example of this capacity is the response to aortic stenosis. “With stenosis, the aortic valve cannot open fully, and the narrowing of the opening obliges the left ventricle to pump blood with greater force. This requires the heart muscle to contract more strongly,” continued Dr. Lara Pezzi.
Although cardiomyocytes cannot divide, Dr. Lara Pezzi explained that “to increase contractile capacity, these cells become enlarged, a process known as hypertrophy.”

However, while this response is effective at first, the thickening of the left ventricular wall (cardiac hypertrophy) triggers structural changes in the heart that cause a progressive loss of contractile capacity.

Continuing lack of knowledge about the mechanisms underlying cardiac hypertrophy is impeding the development of effective treatments. Dr. Lara-Pezzi’s group, in partnership with researchers at Hospital Puerta de Hierro in Majadahonda, the Spanish Cardiovascular Research Network (CIBER-CV), and the University of Frankfurt, has analyzed possible mechanisms underlying the development of this disease. The researchers found that mice lacking the RNA-binding protein SRSF4 develop cardiac hypertrophy and have an impaired ability to relax the heart muscle, a condition known as diastolic dysfunction.

Further analysis showed that the absence of SRSF4 severely reduces the expression of the non-coding RNA GAS5. “SRSF4 binds directly to GAS5, preventing GAS5 degradation in the cell. GAS5 is an inhibitor of the glucocorticoid receptor, whose activation contributes to the development of cardiac hypertrophy,” explained Dr. Lara Pezzi.

First author, Dr. Javier Larrasa clarified that “the absence of SRSF4 triggers the degradation of GAS5, and this results in activation of the glucocorticoid receptor. In contrast, overexpression of GAS5 with a viral vector inhibits the glucocorticoid receptor and reduces cardiac hypertrophy.”

The research team concludes that the identification of the SRSF4–GAS5–glucocorticoid-receptor cell signaling pathway is a major advance in the characterization of the molecular mechanisms underlying cardiac hypertrophy and could serve as the basis for new treatments.

Dr. Lara Pezzi also commented that, the findings could be “particularly applicable to patients with Cushing syndrome, who develop cardiac hypertrophy in part through glucocorticoid receptor activation.”

An analysis of samples from Cushing syndrome patients revealed a degree of dysregulation of SRSF4 and GAS5 expression; however, confirming a role of this pathway in this disease will require further research.

This study received funding from the European Union (CardioNet-ITN-289600 and CardioNext-ITN-608027), the Ministerio de Economía y Competitividad, and the Community of Madrid (2010-BMD-2321 “Fibroteam”). Funding was also provided by the Plan Estatal de I+D+i 2013-2016 and the European Regional Development Fund “A way to build Europe” program.
examined the effect of intravenous metoprolol administration on lung inflammation and respiratory function in severe COVID-19 patients intubated after developing ARDS. The team “randomized 20 intubated COVID-19 patients to receive intravenous metoprolol (15 mg per day over 3 days) or to a control group that did not receive the drug. We analyzed the inflammatory infiltrate in bronchoalveolar fluid before and after treatment and also monitored clinical progression parameters such as oxygenation and days on mechanical ventilation.”

The intravenous metoprolol treatment significantly reduced neutrophil infiltration of the lungs and improved oxygenation. Dr. Ibáñez added that “while we need to be cautious with these results of a pilot trial, we have observed that metoprolol treatment in this clinical setting is safe, is associated with a very significant reduction in lung infiltration, and appears to lead to very rapid improvements in patient oxygenation.”

The researchers therefore propose intravenous metoprolol as a “promising intervention that could improve the prognosis of severely ill COVID-19 patients.” They also emphasize that metoprolol is a safe and cheap drug (daily treatment cost below €2) that is readily available. Joint first author Agustín Clemente-Moragón added that “the effect of metoprolol on the hyperactivation of inflammatory cells implicated in ARDS is exclusive to this beta-blocker.” In a previous experimental study, the same group recently demonstrated that other apparently similar beta-blockers have no effect on exacerbated lung inflammation.

The research team led by Dr. Ibáñez was awarded funding from the Instituto de Salud Carlos III (ISCIII) for a clinical trial to definitively demonstrate the clinical benefits of metoprolol in 350 ADRS patients admitted to 14 ICUs across Spain. The MAIDEN clinical trial will be coordinated by the cardiovascular CIBER research network and will include the participation of cardiovascular and respiratory specialists.

The study was partly funded by the European Comission (EERC-CoG grant Nº 819775) and the Ministerio de Ciencia e Innovación (MCN; ‘RETOS 2019’ grant Nº PID2019-107332RB-I00). The study was also supported by the Programa de Atracción de Talento de la Comunidad de Madrid.


SCIENTIFIC REPORTS:
3D MAPPING OF POST-INFARCTION SCARRING INCREASES THE PROGNOSTIC POTENTIAL OF CARDIAC MAGNETIC RESONANCE IMAGING

A multidisciplinary team of scientists based the CNIC and the Universidad de Valladolid, has developed a highly efficient method for identifying the 3-dimensional features of the scar tissue formed after a myocardial infarction. The study was carried out in partnership with scientists and clinicians at Hospital Clínico San Carlos, Hospital Universitario la Paz, Fundación Jiménez Díaz, Hospital Ruber Juan Bravo Quironsalud, University Politécnica de Madrid, el Centro de Supercomputación de Barcelona, Philips healthcare Iberia, CIBER-CV1 and CIBER-BBN.

The new method allows 3-dimensional transmural (across the ventricular wall) mapping of scar tissue in the infarcted muscle. Transmural mapping of the infarcted tissue enables highly detailed characterization of the morphology of the damaged tissue and provides an accurate measure of infarct size relative to myocardial wall thickness, a parameter known as transmurality.

According to CNIC scientist David Figueiras, “a major advantage of this new method is its full compatibility with standard cardiac magnetic resonance (CMR) sequences that take just a few minutes to acquire. This approach can thus significantly shorten the time needed for image acquisition, easing access to in-demand nuclear magnetic resonance scanners.”

“This novel methodology may provide an efficient approach in clinical practice after manual or automatic segmentation of myocardial borders in a small number of conventional 2D slices and automatic scar detection,” write the authors.
The results of the study show that low scar transmurality on CMR (below 10% of ventricular wall thickness for 3D sequences or 20% for 2D sequences) is associated with the clinical presentation of tachycardias involving infarcted ventricular tissue, known as ventricular tachycardias. Describing the results study first authors Susana Merino, of Valladolid University, and Lilian Karina Gutiérrez, of the CNIC, said that the results reveal a significant correlation between low scar transmurality and the cardiac frequency of spontaneous ventricular tachycardia episodes. The results also show that patients with low scar transmurality values had a higher probability of ventricular tachycardia recurrences during long-term follow-up.

The new method is especially promising because it uses conventional 2D delayed gadolinium-enhanced CMR sequences and requires only a limited number of slices. This technology is available at all centers that carry out CMR studies, and the method does not require 3D CMR studies.

The method was developed through technical, experimental, and clinical collaboration under the umbrella of a specific partnership between Valladolid University and the CNIC. Joint lead author Carlos Alberola explained that the technical advances of the method are built on procedures developed in the Image Processing Laboratory of the Escuela Técnica Superior de Ingenieros de Telecomunicación at Valladolid University.

“The first of these advances is a method for image interpolation that preserves topology. This allows high-resolution 3D images to be generated with a high level of precision from the images obtained with conventional CMR procedures.”

“A second advance is a mathematical method for characterizing fibrous tissue formed in the myocardial wall after an infarction. This tool provides a measure of the full 3D morphology of the scar relative to the thickness of the myocardium, a parameter known as transmurality.” The method uses a procedure based on partial differential equations to provide point-wise correspondences between the endocardium and the epicardium. These correspondences allow the definition of multiple indicators of the extent of the infarction.

The experimental arm of the study involved input from the Advanced Development in Arrhythmia Mechanisms and Therapy group at the CNIC, led by Dr. David Filgueiras. This group provided expertise in experimental models of myocardial infarction, essential for validating the methodology. The CNIC laboratory also coordinated the study of the clinical application of the new method, in partnership with a multidisciplinary team of experts in the diagnosis and treatment of complex cardiac arrhythmias.

The study received funding from the Ministerio de Ciencia e Innovación (TEC2017-82408-R y PID2019-109329RB-I00); Fondo Europeo de Desarrollo Regional (CB16/11/00458); Heart Rhythm Association of the Sociedad Española de Cardiología; Fundación Interhospitalaria para la Investigación Cardiovascular (FIC); Fundación Eugenio Rodríguez Pascual; programa H2020 de la Unión Europea; el Ministerio de Asuntos Económicos y Transformación Digital, and the Fundación Carolina-BBVA.


## Science:

### A Rapid Mechanism for Muscle Self-Repair Independent of Stem Cells

Muscle is known to regenerate through a complex process that involves several steps and relies on stem cells. Now, a new study led by researchers at Universitat Pompeu Fabra (UPF), the CNIC, CIBER-NED, and the Instituto de Medicina Molecular João Lobo Antunes (iMM, Portugal) describes a new mechanism for muscle repair after physiological damage that relies on the rearrangement of muscle fiber nuclei and is independent of muscle stem cells. This protective mechanism paves the way to a broader understanding of muscle repair in physiology and disease.

Skeletal muscle, the organ responsible for locomotion, is formed of cells (fibers) that have more than one nucleus, an almost unique feature in the body. Despite the plasticity of these fibers, their contraction can be associated with muscle damage. William Roman, first author of the study and researcher at UPF, explained: “Even in physiological conditions, regeneration is vital for muscle to endure the mechanical stress of contraction, which often leads to cellular damage. Although muscle regeneration has been investigated in depth in recent decades, most studies centered on mechanisms involving several cells, including muscle stem cells, which are required when extensive muscle damage occurs.”

“In this study, we found an alternative mechanism of muscle tissue repair that is muscle-fiber autonomous,” said study leader Pura Muñoz-Gañoves, ICREA professor and principal investigator at UPF and the CNIC.

Using in vitro models of injury and models of exercise in mice and humans, the researchers—Antonio Serrano (UPF) and Mari Carmen Gómez-Cabrera (Universitat de València e INCLIVA)—found that nuclei are attracted to sites of muscle injury, accelerating the repair of the contractile units. The team then went on to dissect the molecular mechanism underlying this phenomenon. “Our laboratory
experiments with muscle cells showed that the movement of nuclei to injury sites resulted in the local delivery of mRNA molecules. These mRNA molecules are translated into proteins at injury site that act as building blocks for muscle repair,” explained William Roman. “This muscle fiber self-repair process occurs rapidly in mice and humans after exercise-induced muscle injury, and thus represents a time- and energy-efficient protective mechanism for the repair of minor lesions,” noted Pura Muñoz-Cánoves.

In addition to the implications of the study for muscle research, the movement of nuclei to injury sites introduces a concept of more general cell biological interest. “One of the most fascinating things about these cells is the movement during the development of their nuclei, the biggest organelles inside the cell, but the reasons why nuclei move are largely unknown. Now, we have shown the functional importance of this phenomenon in adulthood during cell repair and regeneration,” said study co-leader Edgar R. Gomes, group leader at the Instituto de Medicina Molecular and professor at the University of Lisbon Faculty of Medicine.

On the importance of these discoveries, Pura Muñoz-Cánoves, Antonio Serrano and Mari Carmen Gómez-Cabrera agree that “These findings constitute an important advance in the understanding of muscle biology, exercise physiology, and muscle dysfunction.”

The study was conducted at the UEP, CNIC, and CIBER-NED and at the IMM in collaboration with the University of Valencia e INCLIVA. This study was funded by the European Research Council, Association Française contre les Myopathies, the European Molecular Biology Organization, the Human Frontiers Science Program, and the Spanish Ministry of Science.

CIRCULATION: IT’S NEVER TOO LATE TO TREAT PROGERIA

Scientists led by Dr. Vicente Andrés at the CNIC and the Spanish Cardiovascular Research Network (CIBER-CV) have generated the HGPSrev experimental mouse model. This is the first animal model to develop Hutchinson-Gilford Progeria Syndrome (HGPS) and also allow its suppression through the controlled regulation of the expression of progerin, the aberrant protein that causes the disease. Using the new model, the researchers have demonstrated that it is never too late to treat HGPS.

The study, published in Circulation, also establishes that the cardiovascular alterations and early death associated with HGPS can be prevented with treatments specifically targeting cells of the cardiovascular system.

HGPS is an ultra-rare genetic disease that affects fewer than 400 children worldwide and for which there is no known cure. The disease is caused by a mutation in the LMNA gene and is characterized by accelerated aging and death in the second decade of life, principally due to cardiovascular complications derived from atherosclerosis.

In the absence of mutations, LMNA encodes type A lamin proteins (Lamins A and C). The mutation found in HGPS patients results in the synthesis of progerin, a mutant protein that provokes multiple molecular and cellular alterations in the tissues where it accumulates, causing their life to pass at a highly accelerated rate, where minutes are hours and hours are lost days.

Now, thanks to the HGPSrev mouse generated by the CNIC Molecular and Genetic Cardiovascular Pathophysiology group, the research team has managed to suppress progerin expression and reestablish lamin A expression in mice of different ages, both throughout all body tissues and in specific cell types.

The characterization of the animal model was carried out with the participation of researchers at Queen Mary University of London. Joint first authors Drs Amanda Sánchez López and Carla Espinós Estévez explained that while some palliative therapies are effective in animal models and are the subject of clinical trials, their therapeutic benefit is very limited. “A true cure would require the elimination of the culprit mutation,” commented Dr Sánchez López. However, this is not yet possible, and progeria is only diagnosed once the first symptoms have already appeared. “We therefore sought to reverse symptoms once they are already present and to determine how long treatment could be delayed and still have a beneficial impact,” explained Carla Espinós Estévez.

The extent to which the damage caused by progerin can be reversed is currently not known, and patients often do not start to receive treatment until symptoms are quite advanced. The investigators therefore addressed a key question: Can the progression of HGPS be stopped or slowed if treatment commences when the disease is advanced, or does therapeutic benefit depend on starting treatment early, when symptoms are mild?

Another important question is how treatment should be targeted. Progerin is expressed in many tissues, but it was not known if treatment needs to be directed at all affected cells or if it would be effective if targeted at a specific cell type.

To answer these questions, Dr Andrés’s team used CRISPR-Cas9 technology to generate HGPSrev mice. The results show that HGPSrev mice show the major features of the human disease, including growth retardation, lipodystrophy, cardiovascular alterations, and early death. The investigators also showed that elimination of progerin and
But the new study shows that, since the problem is an insufficient supply of energy to the heart, the damage can be repaired by a change in diet.

To demonstrate this, the researchers fed female mice a high-fat diet during pregnancy and lactation. Newborn mice in these experiments had no cardiac damage and did not go on to develop diabetes symptoms even when p38γ and p38δ expression was prematurely activated.

The study is the first to show that heart metabolism in the postnatal period determines whole-body metabolism. “Our results show that the gradual increase in p38γ and p38δ activity is tightly regulated and that premature activation produces an energy deficit that is deleterious both for the heart and for the metabolism of the rest of the body,” said Dr Sabio.

The scientists think that both p38γ and p38δ might underlie some congenital cardiometabolic diseases that currently have no known cause, suggesting that dietary supplementation could be a valid treatment for these conditions.

The study was supported by the following funding bodies: EFSD, Lilly European Diabetes Research Programme; Ministerio de Ciencia, Innovación y Universidades; Comunidad de Madrid; Fundación Jesús Serra; Instituto de Salud Carlos III, and Fundación “la Caixa”.


PLOS BIOLOGY:
CNIC SCIENTISTS IDENTIFY TWO PROTEINS ESSENTIAL FOR POSTNATAL CARDIAC METABOLISM

A study, published in PLoS Biology, shows for the first time that cardiac metabolism in the postnatal period determines the regulation of metabolism throughout the body.

Scientists at the CNIC have identified essential roles for two proteins in cardiac metabolism after birth. The study, shows that forced premature activation of these proteins in the mouse heart during the first days of life causes irreversible damage and alters whole-body metabolism, leading to diabetes and impaired thermoregulation later in life.

Lead investigator Dr. Guadalupe Sabio explained that, fortunately, the study shows that “these effects could in principle be treated through a change in diet.”

During fetal development and the first days after birth, the heart derives most of its energy from the metabolism of glucose, stored in the form of glycogen. But, explained first author Ayelén Santamans, soon after birth, the rapid growth of the heart increases the organ’s energy demands, requiring the heart to become “much more efficient at obtaining energy.”

The PLoS Biology study shows that the proteins p38γ and p38δ are activated in the heart shortly after birth and reduce the activity of the enzyme responsible for glycogen synthesis. This precipitates a metabolic change in the heart, which begins to use fatty acids as its main energy source.

Perturbation of cardiac metabolism by forced premature p38γ and p38δ expression during the postnatal period causes irreversible damage that manifests in adulthood as insulin resistance, glucose intolerance, and an impaired ability to maintain body temperature.

But the new study shows that, since the problem is an insufficient supply of energy to the heart, the damage can be repaired by a change in diet.

This study received funding from the Ministerio de Ciencia e Innovación (MCIN)/Agencia Estatal de Investigación (AEI)/10.13039/501100011033 (grants SAF2016-79490-R, PID2019-108489R-B-I00, SVP-2014-068334, FJCI-2017-33299); Instituto de Salud Carlos III (ISCIII; grant AC17/00067-TREAT-HGPS), an E-Rare Joint Transnational call project, European Union Horizon 2020 Framework Programme 2017; the Fondo Europeo de Desarrollo Regional (“a way to build Europe”); the Welcome Trust (grant 098291/Z/12/Z); the Comunidad Autónoma de Madrid (grant 2017-T1/BMD-5247); the Asociación Apadrina la Ciencia-Ford España-Ford Motor Company Fund; and the Fundación “la Caixa”.

Scientists working with an experimental mouse model at the CNIC have identified the essential role of the gene GPR126 in the development of the placenta during pregnancy. The results, published in Science Advances, show that GPR126 (adhesion G protein-coupled receptor 126) is essential for the development of a specific placental cell type that regulates the remodeling of the uterine vasculature. Cardiac defects in mouse Gpr126 mutants are secondary to placental defects, reflecting the intimate relationship between the placenta and the fetal heart. There is evidence that GPR126 may play a similar role in placental development in humans. The babies of women who carry mutations in GPR126 die during gestation or soon after birth, and 30% of these women develop preeclampsia. This pregnancy complication, which affects 5%-8% of pregnancies in the general population, is characterized by high blood pressure that damages both mother and fetus and can result in fetal death. Experiments in animal models have shown that GPR126 is required for the maturation of the peripheral nervous system (PNS), the formation of bone and cartilage, and the development of the inner ear. In humans, mutations in GPR126 are associated with skeletal malformations and muscle cramping in the limbs. The CNIC InterCellular Signaling in Cardiovascular Development and Disease group, led by Dr. José Luis de la Pompa, initially identified GPR126 as a gene regulated by the NOTCH signaling pathway (a highly conserved intercellular signaling system in animals) during heart development. This suggested that GPR126 might influence the proliferation and differentiation of cardiomyocytes (heart muscle cells) in the developing heart. Other groups had already proposed a requirement for GPR126 in heart development in mice and zebrafish, but research had not provided conclusive evidence to confirm this hypothesis. In the new study, the CNIC team used genetic techniques to demonstrate that GPR126 is not necessary for heart development in the mouse but plays an essential role in the formation of the placenta, a process known as placentation. Explaining the results, Dr. de la Pompa said that “We observed that whole-body inactivation of GPR126 in mice caused thinning of the walls of the heart and resulted in embryonic death. However, when we inactivated the gene specifically in the heart, embryonic development was unaffected and heart function unaltered.” The investigators also found that the lethal effect of whole-body GPR126 deletion “was not reversed by specific re-expression of GPR126 in the heart, indicating that embryonic death in the mutants was not due to a defect in cardiac development,” explained first author Rebeca Torregrosa. Further studies in the zebrafish model confirmed that GPR126 “is not involved in heart development”. During embryonic development, GPR126 is expressed in giant trophoblast cells, a cell type specific to the placenta. “These cells,” noted de la Pompa, “are vitally important for the implantation of the embryo and the maintenance of pregnancy.” The research team demonstrated that GPR126 inactivation in the embryo is compatible with survival if the placenta retains at least one normal copy of the GPR126 gene. However, inactivation of the gene in both the embryo and the placenta causes embryonic death “One of the crucial steps in placental development is the remodeling of the maternal arteries. Known as the spiral arteries, these vessels increase their diameter to increase blood flow to the embryo. Defects in this process are associated with pregnancy complications such as preeclampsia, restricted fetal growth, and even miscarriage,” said de la Pompa. The study shows that trophoblast GPR126 is necessary for the expression of specific proteases involved in spiral artery remodeling, which is essential for the viability of the fetus. Based on these results, the investigators herald mice lacking GPR126 as an experimental model for studying spiral artery remodeling and preeclampsia. This animal model, moreover, has possible clinical applications in preimplantation genetic diagnosis. The study was funded by the CIBER CV cardiovascular research network CIBER-CV (PID2019-104776RB-I00, CB16 / 11/00399), TERCEL (RD16 / 0011/0021) del Ministerio de Ciencia de España, Innovación y Universidades (MCIU), the BBVA Foundation, “La Caixa” Foundation, an EMBO fellowship, Boehringer Ingelheim Fonds, and the Programa de Atracción de Talento de la Comunidad de Madrid (Ref.2016T1 / BMD1540)."