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Management

St. Jude Children's Research Hospital scientists have developed an integrated, high-throughput system to better understand and possibly manipulate gene expression for treatment of disorders such as ...

High-throughput system can regulate gene expression for treating sickle cell

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disease, beta thalassemia

Updated results from the HGB-206 group C study showed that LentiGlobin reduced hemoglobin S expression and increased total hemoglobin.

LentiGlobin Gene Therapy Shows Positive Results in Patients With Sickle Cell Disease

Sickle-cell disease is

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caused by a genetic mutation that leads to the production of Sickle hemoglobin, which affects the function of the red blood cells (RBCs) in the body. This mutation is ...

Sickle-Cell Disease Genetics

Dr Kemi Ailoje Last week we talked about the effect of Sickle Cell Disease (SCD) on male and female fertility and impact on mother and

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child, this week we will be looking at how to manage ...

SICKLE CELL AND INFERTILITY (PART 2)

Research
To be eligible for this study, patients must meet several criteria, including but not limited to the following: Patients must have complications of sickle cell disease. Patients may not have already

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A Phase I/II Study of a New Gene Therapy for Sickle Cell Disease

Poloxamer 188 did not decrease parenteral opioids reliance for pain control during acute vaso-occlusive episodes in adults and children with sickle cell disease. Evidence Rating Level: 1 (Excellent) ...

Poloxamer 188 not

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**effective for acute
management of vaso-
occlusive episodes
in patients with
sickle cell disease**

If you have any questions, contact a member of your healthcare team directly. If you're a patient at MSK and you need to reach a provider after 5:00 pm, during the weekend, or on a holiday, call ...

How Can Gene

Page 12/23

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Therapy Cure Sickle Cell Disease?

Arivant is developing ARU-1801, a one-time, potentially curative gene therapy for sickle cell disease and β -thalassemia. In an ongoing clinical phase 1/2 study, ARU-1801, administered with only

...

One-time gene therapy for sickle cell disease

House Bill 3673 would

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Genetics
require the

Department of State
and Health Services to
establish and maintain
the sickle cell disease
registry. The bill would
include details on
people diagnosed,
complications ...

Sickle cell disease advocates in Texas push for better data tracking

A new approach to
gene editing using the
CRISPR/Cas9 system

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bypasses disease-
causing mutations in a
gene, enabling
treatment of genetic
diseases linked to a
single gene, such as
cystic fibrosis, ...

New approach to gene therapy can correct any disease- causing mutation within a gene

That technique
reawakens the fetal
gene and, in at least
three patients, has

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alleviated symptoms of sickle cell disease. Sickle cell patients such as Cassandra Trimnell and Evie James Junior and ...

FDA approves first test of CRISPR to correct genetic defect causing sickle cell disease

A team of University of California scientists are launching a first-ever human study of a powerful new gene-

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editing technique to fix the bad gene that causes sickle cell disease, offering the ...

UC launches gene therapy trial to transform the treatment of sickle cell disease

Hematology
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Gene editing shows promise as a new treatment for sickle cell disease, according to a study published in the online journal Science Translational

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Medicine. Experts from the University of ...

Prognosis Recent Advances In Hematology Research **CRISPR Gene Editing Has Been Used to Cure Mice of Sickle Cell Disease**

Last week we talked about the effect of Sickle Cell Disease (SCD) on male and female fertility and impact on mother and child, this week we will be looking at how to manage fertility challenges in ...

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Nigeria: Sickle Cell and Infertility (II)

CTX001 is being investigated as a potentially curative treatment for severe sickle cell disease and beta thalassemia, a rare blood disorder. bluebird bio (NASDAQ:BLUE) is hoping that two of its most ...

Will Vertex's Sickle Cell Gambit Sink

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bluebird bio's Stock?

The sickle cell gene is passed down from parents to their children ... cell-disease-pregnancy [Accessed June 2017] NHLBI.

2014. Evidence-based management of sickle cell disease: Expert panel report, ...

Black women and pregnancy: Sickle cell disease

Those with sickle cell disease have a

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Genetics

weakened immune system ... As CBS2's Hazel Sanchez reports, people who carry the sickle cell gene should also be concerned.

Research

Doctors Say Those With Sickle Cell Disease Or Carry Gene Are At Higher Risk Of Severe Illness From COVID

manufacturing and commercialization of gene editing therapy CTX-001 for sickle cell

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disease (SCD) and transfusion-dependent beta-thalassemia (TDT). A possible \$200 million would come to Crispr on the ...

Vertex and CRISPR in a \$1.1B deal to develop sickle cell, beta-thalassemia therapy

A further three patients with sickle cell disease (SCD) treated with CTX001 were free of vaso-occlusive (VOCs)

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until the last follow-up.
... as we bring forward
our broad gene and
cell-based ...

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