



Dr. Ernesto Delgado Cidranes MD, PhD
Anesthesiologist – Pain Management
CEO & Founder - Advanced Pain & Aesthetic Center Madrid

Professor:

Complutense University of Madrid
Comillas University of Madrid

National Award of Medicine /2018



CIMEG MADRID, SPAIN
ISGAR Society

edelgadocidranes@gmail.com

+34 606 379 102 / 679 620 947

SKYPE: hospitalspain@outlook.es

Twitter: @USAnesthesia

Instagram: [delgadocidranes](https://www.instagram.com/delgadocidranes)

Linkedin: Ernesto Delgado Cidranes

Website: www.cimegmadrid.com

www.oxfordsymposium2020.com

App Store: CIMEG MADRID

Hospital: La Milagrosa, CIMEG , APMCM

Stem cells

BMA

Grows factors

SVF

PRP

PPP

Filler

Hyaluronic Acid

Collageno

Fat transfers

Artificial Stem Cells / 3D Print



PRP. Second and more generation of PRP ...

PRP GEL

PRP + Ozono

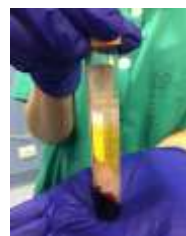
PRP + hyaluronic. Acid

PRP + FAT (SVF)

PRP + Stem cells

PRP + Calcium

PRP + Grow Factor



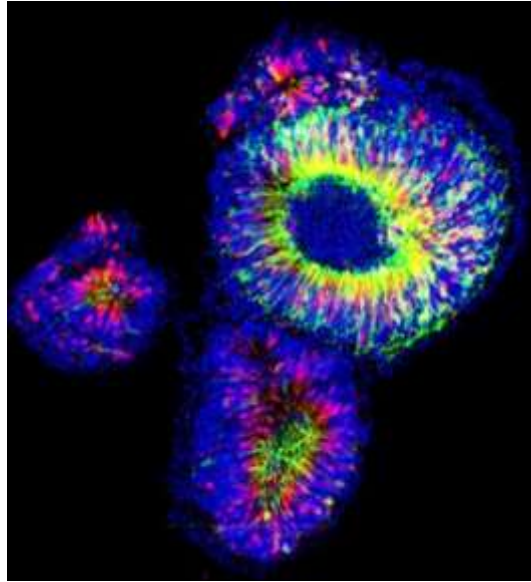
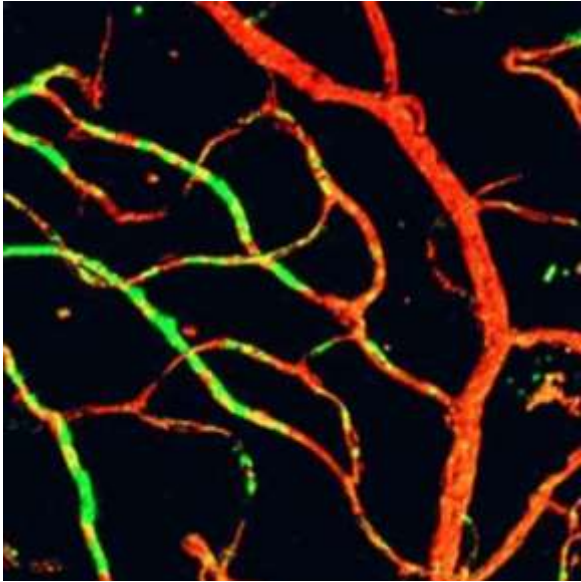


The Most Advanced Treatment for **Restore the Function** is the **PREVENTION**

The knowledge of the Anatomy,
The knowledge of the different options,
Their mechanism of action and
The effects that STEM CELLS produce in the tissue.

A Correct Diagnosis:

Identify the damaged nerve
Identify neuromuscular damage



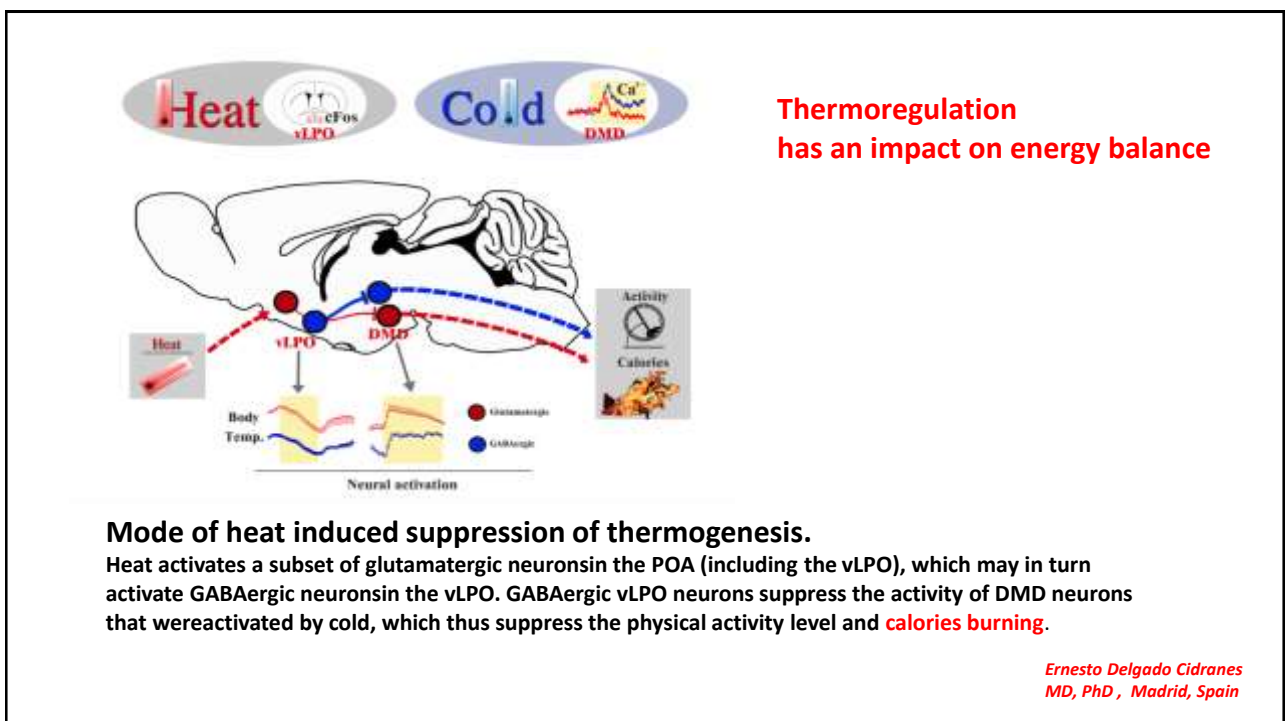
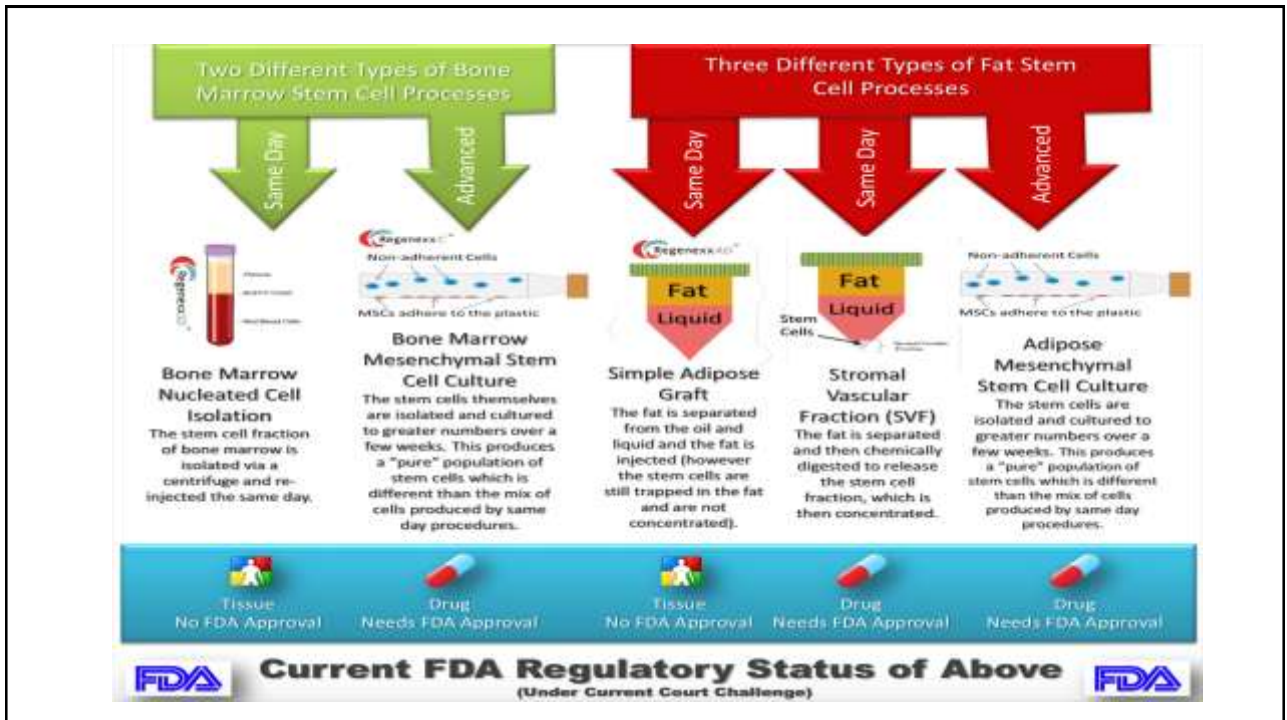
Bone Marrow Aspirate , BMA from Tibial Approach



CIMEG MADRID – ISGAR SOCIETY
www.cimegmadrid.com







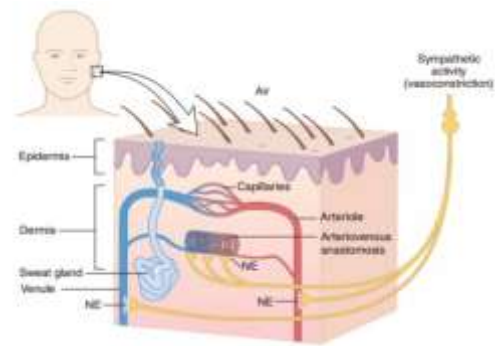
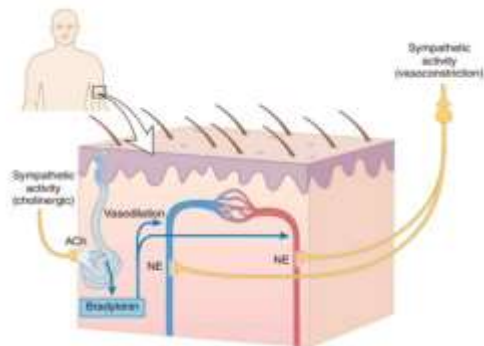
Hypothermia, a body temperature below 35.0°C (95.0°F)

Hyperthermia has a body temperature over 40°C (104°F)

Average healthy body temperature near 36.8°C (98.2°F)

Variations in body temperature of 0.5° to 1.5 °F

Autonomic mechanisms, including changing in basal metabolic rate, brown fat thermogenesis levels, physical activity levels, and **vasoconstriction**



Remember : **calories burning**

Metabolism & Organelles by
NANOLIVE 

MITOCHONDRIA DYNAMICS



Retinal Degeneration

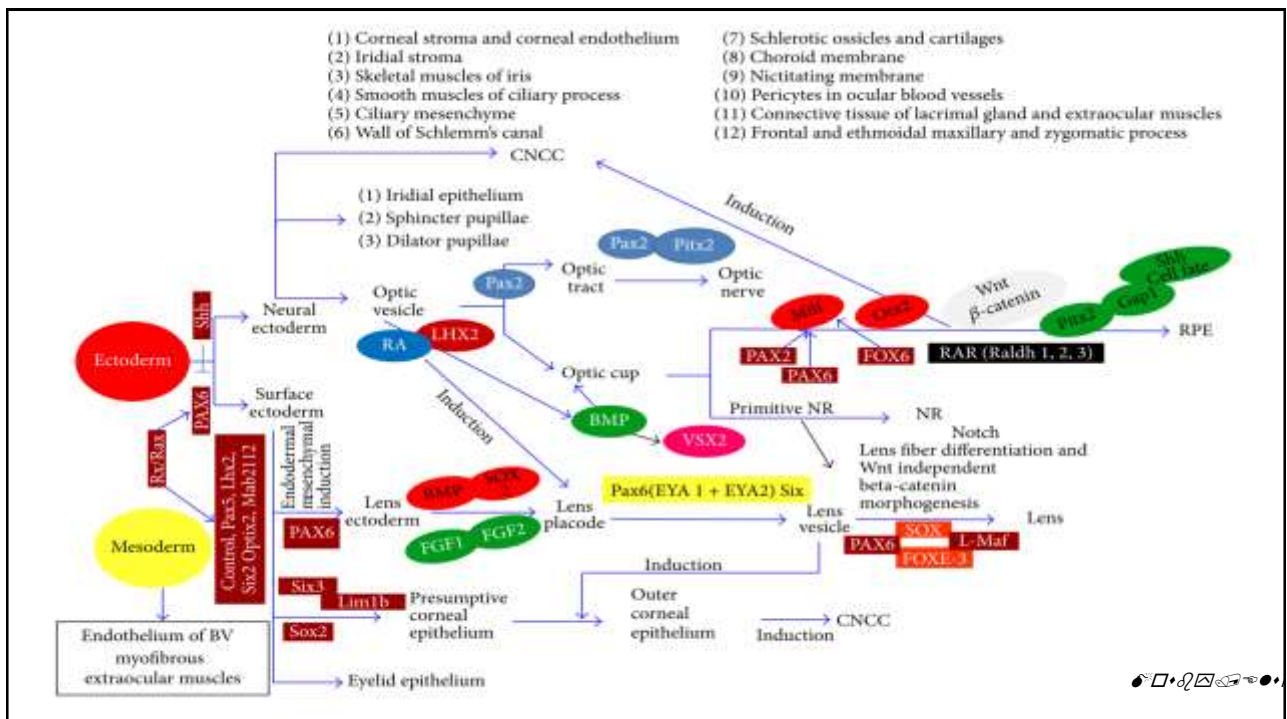
Optic Nerve Disease

Glaucoma

Other Retinal Diseases



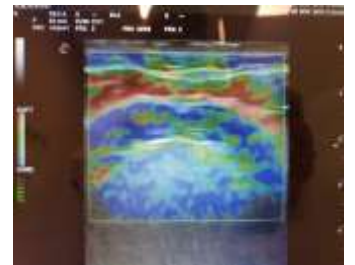
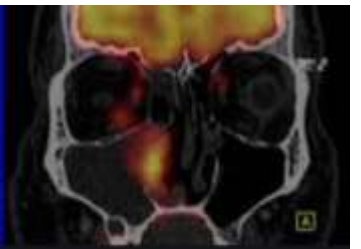
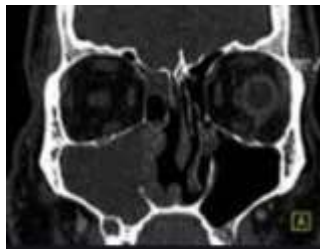
Stem cell-based therapy holds an extraordinary prospective in improving the lives of people who suffer from visual disorders. Research in this area will continue to grow to develop new remedies in treating and preventing the problem of vision loss. Interestingly, stem cell-based therapy is not a one-stop general remedy; however, it carries a promising future in producing new biological elements used to treat vision loss.



CHRONIC NERVE DENERVATION



PET TAC / Metabolic Captation and Avanced Ultrasound





FUTURE ?????

Dr. Ernesto Delgado Cidranes MD, PhD

**Anesthesiologist – Pain Management
CEO & Founder - Advanced Pain & Aesthetic Center Madrid**

Professor:

**Complutense University of Madrid
Comillas University of Madrid**

National Award of Medicine /2018



**CIMEG MADRID, SPAIN
ISGAR Society**

edelgadocidranes@gmail.com

+34 606 379 102 / 679 620 947

SKYPE: hospitalspain@outlook.es

Twitter: @USAnesthesia

Instagram: delgadocidranes

Linkedin: Ernesto Delgado Cidranes

Website: www.cimegmadrid.com

www.oxfordsymposium2020.com

App Store: CIMEG MADRID

Hospital: La Milagrosa, CIMEG , APMCM