EuroSciCon &

EuroSciCon Joint Event on

Biotechnology, Stem Cell and Molecular Diagnostics

April 16-17, 2018 Amsterdam, Netherlands

Ghislaine Robert, Biochem Mol biol J 2018 Volume: 4 DOI: 10.21767/2471-8084-C2-011

THE SCIENCE BEHIND PRP AND STEM CELL INJECTIONS USED IN REGENERATIVE MEDICINE

Ghislaine Robert

Sparclaine, USA

This WORKSHOP will review the science behind PRP and stem cell injections and their clinical use in Sports Medicine and Regenerative Medicine. We will explain the harvesting and preparation of those injections, talk about their clinical indications for injuries, osteoarthritis, cosmetic use and male/female health function. Clinical results will be discussed and the presentation will end with open discussion with the audience. Dr Robert currently uses PRP and stem cell injections to treat medical issues such as cartilage damage, tendon and ligament tears and cosmetic issues including; stretch marks, hair loss, acne scarring, facial wrinkles and skin texture. In addition to the above Dr Robert also provides treatment for ED and female dysfunction using the same method. Dr Robert will discuss relevant cases under her treatment and share experiences as a clinician involved in Elite athlete care for the past few decades.



Biography

Ghislaine Robert renowned International sports physician will present the science behind PRP and Stem cell injections used in regenerative medicine. Combining her knowledge and lengthy experience using PRP (Platelet Rich Plasma) and more recently Stem Cells, Dr Robert will detail how these methods can be used to treat the whole patient naturally. She will go over indications, contraindications and results with different procedures (both MSK and non MSK).

grsportsmd@gmail.com