

March 18-19, 2020 London, UK 8th Edition of International Conference & Exhibition on

Pain Management, Physiotherapy & Sports Medicine

&

9th Edition of International Conference on Internal Medicine & Patient Care

Abhishek Deo, J Emerg Intern Med 2020, Volume 04

Genes dominating sports: Analysis and interpretation

Abhishek Deo

Dr Deo's Sports Science Academy, India

here are many sportsmen who work hard in their respective sport. But only few in thousands succeed. Science behind this is often not understood. In the year 2019 tests which test the genes are available in the medical market. Once the precise genetic makeup is understood the sports performance planning should be done accordingly which is mostly ignored and problems such as recurring injuries, lack of sports performance resulting in a performance plateau etc. are bound to happen then. This reduces your chance of being a successful athlete in the respective sports by around 70-85%. Various sportsmen from different sports were tested with genetic labs. The sportsmen who were doing better in same sport, with similar musculature and skill level were tested and compared separately. When the sports skill matches between them, their physical examination and other explosive tests were also conducted. Lab reports showed that sportsmen who had

appropriate gene makeup (for the game they had selected) were doing excellent that the average genetic makeup sportsmen. Research significantly showed the dominance of the genetically appropriate sportsmen over other genetically inappropriate sportsmen.

Biography

Abhishek Deo has completed his PhD in the topic of Sports performance enhancement and substituting synthetic drugs. He is working with topmost sportsmen including Olympians and International cricketers from India. He has published several research papers in reputed journals and has been serving as an Ambassador of Australian College of Sports.