

5th World Congress on

EPIGENETICS AND CHROMOSOME

November 15-16, 2018 Istanbul, Turkey

Human migration and genetics

Mazhar Iqbal
Biochemistry, Pakistan

Humans are migrating right from their origin. Human's apparent features like skin, hair color, blood hemoglobin and some other characteristics remained a hallmark for them before the continental drift. Climatic adaptations are challenging for humans from one part of the world to the other. An Asian woman in the mid nineteenth century was capable to give birth to at least 18 to 20 children in her entire reproductive cycle. The third generations of those mothers are restricted to one child or nil. This alarming situation is more apparent in those, who moved to Europe from Asia. There is much room to investigate genetically that what made today's females not to have children. What jumping genes are involved in the current selection pressures? What evolutionary mutations took place in the neurons that females are denying their basic instinct.

Biography

Mazhar Iqbal is a Lecturer of Biology since 20 years. He is delivering the lectures to Pre University students associated with Preston University and Greenwich University, Pakistan. He is also the author of the book Decode Your Brain, published by Amazon and enrolled as Research Scholar at Greenwich University, Pakistan.

mazharwariam@yahoo.com

Notes: