Special Issue

Gonadotropin-Releasing Hormone Receptor Signaling and Functions 2.0

Message from the Guest Editor

GnRH is the primary hormone which controls thereproductive system in all vertebrates. GnRH binds to itscognate receptor (GnRHR) in pituitary gonadotropes toregulate the synthesis and secretion of the gonadotropins:Luteinizing Hormone (LH) and Follicle StimulatingHormone (FSH). LH and FSH in turn control gametogenesisand sex hormone production in the gonads. Hence, a novelpotential treatment for hormone-independent CaP isrequired. Indeed, direct apoptotic effects of GnRH-A uponhormone-independent CaP cells (DU-145) has beendescribed, but the magnitude of the effect was notsufficient. Since there is no cure to advanced hormoneresistant CaP, new vistas for the development of a therapyis required.

Guest Editor

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Deadline for manuscript submissions

closed (31 December 2021)



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Editor-in-Chief

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