

There is a grave need for the identification of [molecular targets](#) for therapeutic treatment and [biomarkers](#) as risk predictors for [hemorrhagic stroke prevention](#). Based on reported various perturbed angiogenic signaling cascades mediated by the CCM signaling complex (CSC), there have been many proposed candidate drugs, targeting potentially angiogenic-relevant signaling pathways dysregulated by loss of function of one of the CCM proteins, which might not be enough to correct the pathological phenotype, hemorrhagic CCMs ¹⁾

¹⁾

Zhang J, Abou-Fadel JS. Calm the raging hormone - A new therapeutic strategy involving progesterone-signaling for hemorrhagic CCMs. Vessel Plus. 2021;5:48. Epub 2021 Jul 5. PMID: 35098046; PMCID: PMC8796995.

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