

特别关注：

基于GPER介导途径探讨隐丹参酮诱导人乳腺癌SKBR-3细胞凋亡的分子机制

乳腺癌的发生与雌激素信号传导通路的异常密切相关。核雌激素受体阴性乳腺癌常因该靶点的缺失导致药物的靶向性降低，难以通过内分泌治疗有效控制。G蛋白偶联雌激素受体（GPER）的发现，为该类乳腺癌的防治研究提供了新思路。该文将基于GPER及其介导的信号传导通路，深入探讨隐丹参酮诱导乳腺癌SKBR-3细胞凋亡的效应及其分子机制。

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