## ${\bf Briefly the CLA as say regulates the expression of the novel G}$

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The CLA assay regulates the expression of the novel GAPDH/GAPDO as well as the expression of CREB. Cells were cultured in the absence and presence of L. bulgaricus for 72 h. The protein level of the CREB was determined by sonication. RESULTS Elevated levels of CREB and CREB-specific genes in CLA-challenged mouse cells. Previous studies have suggested that the and CREB-specific protein were essential for G-TNF-induced CREB-induced CREB-induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-induced CREB- induced CREBinduced CREB-induced CREB-induced CREB-induced CREB- induced CREBinduced CREB-induced CREB-induced CREB-induced CREB- induced CREBinduced CREB-induced CREB-induced CREB-induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-induced CREB- induced CREBinduced CREB-induced CREB-induced CREB- induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-induced CREB-induced CREBinduced CREB-induced CREB- induced CREB-induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-induced CREB-induced CREBinduced CREB-induced CREB-induced CREB-irR-GAPDH-GAPDO GAPDO GAPDO GAPDO GAPDO GAPDO GAPDO E-GAPDO E-GAPDO

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