${\bf Gsis a transcription alpromoter of the TBSET1} receptor$

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the expression of Gs in G1-deficient mice increases the ability of Gs to initiate the expression of the ERK1/2 receptor. This signaling is required for Gs-mediated survival of the Gs-deficient mice. Gs is expressed in G1-deficient mice in cell expression experiments but not in cell migration experiments in G2-deficient mice. In G1-deficient mice the expression of Gs is upregulated in the cell- expression experiments. G2-deficient mice, Gs is down regulated in the cell-expression experiments. Gs is also upregulated in the cell migration experiments, but not in the cell migration experiments. The expression of Gs is downregulated in the cell- expression experiments. Furthermore, Gs is upregulated in the cell- expression experiments. In G2-deficient mice, Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mice Gs is upregulated in the cell-expression experiments but not in the cell migration experiments. Gs is downregulated in the cell-expression experiments. In G2-deficient mice, Gs is down regulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mice Gs is downregulated in the cell-expression experiments. In G2-deficient mice, Gs is down regulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mice Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mice Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2- deficient mice, Gs is downregulated in the cell- expression experiments but not in the cell migration experiments. In G2-deficient mice, Gs is down regulated in the cellexpression experiments but not in the cell migration experiments. In G2-deficient mice Gs is downregulated in the cellexpression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cellexpression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cellexpression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cellexpression experiments but not in the cell migration experiments. In G2- deficient mouse, Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is downregulated in the cell- expression experiments but not in the cell migration experiments. In G2- deficient mouse, Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is Gs is downregulated in the cellexpression experiments but not in the cell migration experiments. In G2-deficient mouse, Gs is Gs is downregulated in the cell-expression experiments but not in the cell migration experiments. In

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