



NEWS UPDATE

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Brain May Unlock New Approach to Managing Type 1 Diabetes: Study



A groundbreaking study has revealed that the brain could play a pivotal role in managing type 1 diabetes and diabetic ketoacidosis (DKA). Researchers found that the hormone leptin, traditionally linked to appetite regulation, may help control blood glucose levels without the need for insulin.

This discovery has the potential to revolutionize diabetes management by reducing dependency on daily insulin and introducing novel treatment strategies. If further validated, this could greatly ease the burden for millions living with type 1 diabetes and open a new frontier in endocrinology and neuro-metabolic research.

Source: <https://indianewengland.com/study-highlights-brains-role-in-treating-type-1-diabetes/>