

July 28-29, 2022

Webinar

Journal of Obesity & Weight Loss Therapy
ISSN: 2165-7904

Reappraisal of the metabolic models in diabetes-A review of the origin present bioenergetic models, ignored reports and biases by in vitro



Lakshmi Pathi Vadlakonda
Kakatiya University, India

Alcohol production, muscle contraction, diabetes and cancers are some of the ancient curiosities of thinkers from prehistoric times. Present models of intermediary metabolism were developed by Warburg and others. Metabolism and pyrimidine synthesis are related to the synthesis of nucleic acids. Metabolism is controlled by various enzymes, such as Kinase, Phosphatase, and GTPase. The synthesis of nucleic acids is controlled by various enzymes, such as Kinase, Phosphatase, and GTPase. The synthesis of nucleic acids is controlled by various enzymes, such as Kinase, Phosphatase, and GTPase.

Keywords: \$f07D06FUAR00YHUSQR0Y0WH SKRVSKDV

to lactate. In this talk I present a review of three centuries of metabolism. Metabolism is controlled by various enzymes, such as Kinase, Phosphatase, and GTPase. The synthesis of nucleic acids is controlled by various enzymes, such as Kinase, Phosphatase, and GTPase.

Biography: Lakshmi Pathi Vadlakonda is a Professor and Head of the Department of Biochemistry, Kakatiya University, India. He has published numerous research papers and books on the topics of metabolism, diabetes, and endocrinology.

development.

Received: 06-05-2022 | Accepted: 11-05-2022 | Published: 15-08-2022

July 28-29, 2022

Webinar

Journal of Obesity & Weight Loss Therapy
ISSN: 2165-7904

References:

)OHWFKHU :0 /DFWLF DFLG LQ DPSKEDDDVQUPVFOH RI 3HKQVLPDWF DFWLWLWLHV
 0DU GRL MSK\LRNH DVV\B\ FRQGLWLRQV)(%6 - 1RY
 30,' 30&,' 30& IHEV (SXE 2FW 30,'
)OHWFKHU DQG +RSNLQV &URR/QXZDQ QKDFWUXLH :XKH 6NQLUDWRU\+XDQJ
 SURFHVV LQ PXVFOH DQG WKH QDWXUH FRKHGXWFXGDU FRLWLHQ 3DUFW\5R\ +X :
 6RF % KWWSV GRL RUJ UVS&ELTXLWLQDWHV SKRVSKRJO\FHUDWH GH
)HOO '\$ (Q)\PHV PHWDEROLWHV DQG AXHV - ([SR\RW -& , 30,'
 -DQ GRL M[E HUL 30&SXE30& 1RY
 30,'
 1RDNHV 7' 6W &ODLU *LEVRQ \$ /2)JLFDO(10\$PLWDMLRQV &WR)WKH\$/&2+2/,&
 FDWDVWURSKH PRGHV RI IDWLJX)50(1)57,21HHRFUQDOLRIK%LRQV JLFDQ &
 %U - 6SRUWV OHG 2FW ,VGRH 3DJHV ,661
 EMVP 30,' 30&,' 30&RUJ 6
 0XOOHQ \$5 'H%HUDUGLQLV 5- *HQVDFNRQGDH%QH%PHWDERLOF .DODQJL 6
 UHSURJUDPPLQJ LQ FDQFHU 7UHQGV 3QBF\$QROKHWRPH RI 3L *OXWDPLQ
 1RY GRL M WHP \$PLQR \$XEV LQ ORGXODWLQJ WKH OHWDE
 -XO 30,' 30&,' 30& &DQFHU - 'LDEHWHV OHWDE 'LVRUG \$X
 *DUFID &RQWUHUV 5 9RV 3 :HVWHUKRU +9 %RRJHUG)& :K\ LQ 30,' 308
 YLYR PD\ QRW HTXDO LQ YLWUR QHZ HuHFWRUV UHYHDOHG E\

Received: 06-05-2022 | Accepted: 11-05-2022 | Published: 15-08-2022