

Open Access

Overweight or Obesity-Related Calorie Imbalance in Children

Davis MG*

Department of Molecular Medicine and Pathology, University of Auckland, New Zealand

Opinion

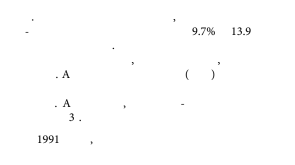
5 17 .

, , , -.

, , , , , , , , - , , ,

· , , A

· 2 . . . ,



. (2 4) (1 3). ,

, A -A A . . . , A A

*Corresponding author: Davis MG, Department of Molecular Medicine and Pathology, University of Auckland, New Zealand, E-mail: DavisMG78@ aucklanduni.ac.nz

Received: 02-Jan-2023, Manuscript No. JOWT-23-87983; Editor assigned: 04-Jan-2023, PreQC No. JOWT-23-87983 (PQ); Reviewed: 18-Jan-2023, QC No. JOWT-23-87983; Revised: 23-Jan-2023, Manuscript No. JOWT-23-87983 (R); Published: 30-Jan-2023, DOI: 10.4172/2165-7904.1000538

Citation: Davis MG (2023) Overweight or Obesity-Related Calorie Imbalance in

ReceivCoRt oronyMucnz

Т

use,distribution,and reproduction in any **ed**iupprovided the original author and source are credited.

J Obes Weight Loss Ther, an open access journal

Citation: Davis MG (2023) Overweight or Obesity-Related Calorie Imbalance in Children. J Obes Weight Loss Ther 13: 538.

References

1. Daniels SR, Arnett DK, Eckel RH, Gidding SS, Hayman LL, et al. (2005)

١

I