

High BMI in Upper Teens a Risk Factor for Severe COVID-19

Frances Payne Bolton School of Nursing, Case Western Reserve University, USA

M (BMI) C ID-19, ; 729
 C ID-19, ; 224 C ID-19.
 E 22.5-25 BMI
 F C ID-19, , C ID-19
 BMI 15
 C ID-19. 50
 "A , C ID-19.
 M C 1,551,670 F , BMI 18.5-20".
 1950 1987, 1969-2005. A
 " C ID-19,
 M C ID-19, BMI
 C D I C BMI
 C ID-19, E
 BMI

Important ahead of future patients

Elevated risk from normal weight upward

F (BMI 15-18.5) (18.5-20, H
 20-22.5 22.5-25), (25-30) (BMI
 30). (2020), 4,315 I (H I), 151,693

Marjorie M. Heinzer, Frances Payne Bolton School of Nursing, Case Western Reserve University, USA, E-mail: Marjorie.Heinzer@case.edu

07-Feb-2022, Manuscript No. JOWT-22-482; 08-Feb-2022, PreQC No. JOWT-22-482(PQ); 15-Feb-2022, QC No. JOWT-22-482; 17-Feb-2022, Manuscript No. JOWT-22-482(R); 22-Feb-2022, DOI: 10.4172/2165-7904.1000482

Heinzer MM (2022) High BMI in Upper Teens a Risk Factor for Severe COVID-19. J Obes Weight Loss Ther 12: 482.

© 2022 Heinzer MM.