## Is it Possible to Determine Cardiorespiratory Fitness in Breast Cancer Survivors without Exercising?

## Haseena Saheb\*

 $\ddot{O}^{} = c \left\{ ^{} c \left\{ ^{} d \left[ - \dot{A} T^{} d \tilde{a} \delta \tilde{a} \right] ^{\dot{c}} \right\} \right\} \dot{c}^{} (\dot{a} c^{} \dot{a} c^{$ 

Saheb H, Department of Medicine, University of California, California, USA, E-mail: sahebhaseen@uobabylon.edu

Received:k€HERæ}ĒG€GGEkTæ}`•&¦a]dÞ[ÈkŒUVĒGGĒIHÎ Í JLkEditor assigned:k€ÍĒRæ}ĒG€GGEkÚ!^Û&kÞ[ÈkŒUVĒGGĒIHÎ Í JÇÚÛRLkReviewed: FJĒRæ}ĒG€GGEkÜÔkÞ[Èk ŒUVĒGGĒIHÎ Í JLkRevised:kGIĒRæ}ĒG€GGEkTæ}`•&¦a]dÞ[ÈkŒUVĒGGĒIHÎ Í JÇÜRLkPublished: HFĒRæ}ĒG€GGEkÖUKkF€ĒIFĨG&@[dĒF€€€FĨIÈ

Citation: Saheb H (2022) Is it Possible to Determine Cardiorespiratory Fitness in Breast Cancer Survivors without Exercising? J Oncol Res Treat 7: 174.

Copyright: © 2022 Sahib H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## Description

Over the last few decades, advances in screening and therapy have resulted in an increase in the number of breast cancer survivors. Breast cancer survivors are at a higher long-term risk for cardiovascular disease, in part due to shared risk factors and potential severe cardiac and vascular consequences of cancer therapy. Despite greater attention and better knowledge of the factors that support breast cancer survivors' elevated CVD risk, risk classification remains difficult. Impaired cardiorespir\_\_ lpiro ImpacSeIunr#and vabQ(attree) sufi-