**Cureus** 

Retraction

DOI: 10.7759/cureus.r36

## Retracted: The Role of Heat Shock Proteins in Cellular Homeostasis and Cell Survival

Article published 09/27/2021 Retracted 11/18/2021

Abdullah Farhan Y Almalki <sup>1</sup>, Maria Arabdin <sup>2</sup>, Adnan Khan <sup>3</sup>

1. Pathology, University of Malta, Msida, MLT 2. Pathology, Rehman Medical College, Peshawar, PAK 3. Pediatrics, Rehman Medical Institute, Peshawar, PAK

Corresponding author: Adnan Khan, adnan-khan@outlook.com

Corresponding author: Adnan Khan

1. Pathology, University of Malta, Msida, MLT 2. Pathology, Rehman Medical College, Peshawar, PAK 3. Pediatrics, Rehman Medical Institute, Peshawar, PAK

## How to cite this retraction

Farhan Y Almalki A, Arabdin M, Khan A (November 18, 2021) Retraction: The Role of Heat Shock Proteins in Cellular Homeostasis and Cell Survival. Cureus 13(11): r36. doi:10.7759/cureus.r36

## **Retraction Notice**

It has come to our attention that figures 1 and 3 in this article have been reproduced by the authors without first obtaining permission from the original publishers or authors:

Figure 1: Akerfelt M, Morimoto RI, Sistonen L: Heat shock factors: integrators of cell stress, development and lifespan. Nat Rev Mol Cell Biol. 2010, 11:545-55. 10.1038/nrm2938

Figure~3: Pockley~AG.~Heat~shock~proteins~in~health~and~disease:~the rapeutic~targets~or~the rapeutic~agents?~Expert~Rev~Mol~Med.~2001,~3:1-21.~10.1017/S1462399401003556.

In addition, Figure 3 was also not properly attributed to the original source. This was later fixed via correction. After confirming with the publisher of Figure 1 that permission to republish was not obtained, and receiving no response from the authors despite multiple attempts, we have made the decision to retract this article and completely remove Figures 1 and 3 from the online and PDF versions of the article.