

CORRECTION TO: The Inhibition Mechanism of Pancreatic Ductal Adenocarcinoma via LXR Receptors: A Multifaceted Approach Integrating Molecular Docking, Molecular Dynamics and Post-MD Inter- Molecular Contact Analysis

Soykan Agar, Barbaros Akkurt, Engin Ulukaya. Asian Pacific Journal of Cancer Prevention, 2023, 24, 12, 4103. (DOI:10.31557/APJCP.2023.24.12.4103).

Based on authors' request, Barbaros Akkurt and Engin Ulukaya names were removed from the list of authors' names. Aliye Demet Demirag's name was added to the list of authors, so the names of the authors have been changed as follows and both authors are corresponding:

**Aliye Demet Demirag<sup>1</sup>, Soykan Agar<sup>2</sup>**

In this article, The following changes have been made in the affiliation Section:

The number 1 and 2 Affiliations have been changed as follows:

- 1- Yeditepe University, Department of Genetics and Bioengineering, Faculty of Engineering, Istanbul 34755, Türkiye.**
- 2- Kocaeli Health and Technology University Faculty of Pharmacy, Kocaeli 41275, Türkiye.**

The corresponding author's email has changed to the following:

[demet.demirag@yeditepe.edu.tr](mailto:demet.demirag@yeditepe.edu.tr) and [soykan.agar@kocaelisaglik.edu.tr](mailto:soykan.agar@kocaelisaglik.edu.tr)

The following changes have been made in the Author Contribution Statement Section:

**Aliye Demet Demirag: Writing the draft, methodology; Soykan Agar: Writing the final draft, and in silico simulations, proofreading.**

The following changes have been made in the Acknowledgements Section:

**funding statement was removed.**

Any conflict of interest section have been changed as follows:

**First name corresponding author Post-Doc fellow Aliye Demet DEMIRAG (Ph.D.) and the second name corresponding author Asst. Prof. Soykan AGAR (Ph.D.) declare that there is no conflict of interest for this research paper and its datasets.**