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29th November,, 2020

**Anticancer Research**

**Editor-in Chief: Dr. Arun Seth**

**Managing Editor and Executive Publisher: Dr. George J. Delinasios**

Dear Editor-in Chief, Managing Editor, and Editors of Anticancer Research,

Please find enclosed a manuscript entitled: "Identification of Potential Biomarkers in Pancreatic Adenocarcinoma of Micro-array Gene Expression Data " which I am submitting for exclusive consideration of publication as in the field of bioinformatics as an experimental article in Anticancer Research.

The paper demonstrates an investigation of potential biomarkers using GSE16515 data set publicly reachable at NIH/NCBI Gene Expression Omnibus database. Specifically, our study systematically analyzes the quantification of expression of PPARG and SFN among 21 detected core genes which were examined and showed similarity with the previous results that both of the genes were significantly upregulated in pancreatic adenocarcinoma (PAAD) tumor and normal control tissues in the TCGA database. Other core genes and signaling pathways, gene ontology enrichments discussed in this study, may be used as potential targets for PAAD and related diseases diagnosis and treatment.

Knowledgeable referees for this paper might include:

* Mustafa Ünal, [email: mustafaunal@kmu.edu.tr]
* Ye Chen, [e-mail: ye.chen@nau.edu]
* Sevinc Akcay [e-mail: sevinc.akcay@ahievran.edu.tr]

Thank you for your consideration of my project! Please address all correspondence concerning this manuscript to me and feel free to correspond with me by e-mail at [emine.guven33@gmail.com](mailto:emine.guven33@gmail.com).

Sincerely,

Dr. Emine Guven  
Assistant Professor of Biomedical Engineering

Duzce University

Attachments:  
Main Microsoft Word doc file (including Figures and Tables attached under the main text)