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Proceedings - 8th IEEE International Conference on Control System, Computing and Engineering, ICCSCE 2018

8 April 2019, Article number 8685005, Pages 201-205

8th IEEE International Conference on Control System, Computing and Engineering, ICCSCE

2018; PARKROYAL Penang Resort Batu FerringhiPenang; Malaysia; 23 November

2018 through 25 November 2018; Category number CFP1814R-ART; Code 147373

Investigation of porcupine bezoar extract combined with electroporation on HeLa cell (Conference Paper)

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Abstract

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Current chemo-preventive agents will causes a long term side effects in cancer sufferer. Therefore, this research focusses on the benefits of combine both technique of Electroporation (EP) method and with natural animal extract in process to inhibit the proliferation of cancer cell , as a solution to reduce or adverse effects of orthodox drugs. The present study indicates on anti-cancer potentially of Porcupine Bezoar Extract (PBE), also known as *Hystrix Brachyura* against HeLa cell . Cell viability of HeLa cell were determined after HeLa cell treated with 500 V/cm and pulse duration of 100 μ s before the concentration of 80.0 μ g/ml of Porcupine Bezoar Extract (PBE) was added into the cell . The cell viability and cell growth were monitored up to 48 hours with comparative to untreated cell as a control group. This study result proved that by combine both technique; Electroporation (EP) and with natural animal extract Porcupine Bezoar Extract (PBE) might open the door and it has an ability in supressing the growth of HeLa cell . © 2018 IEEE.

SciVal Topic Prominence

Topic: Electroporation | Electric fields | fields nsPEFs

Prominence percentile: 95.374

Author keywords

[Anti-cancer](#) [Electroporation \(EP\)](#) [HeLa cell](#) [Porcupine Bezoar Extract \(PBE\)](#)

Indexed keywords

Engineering controlled terms:

[Animals](#) [Beryllium compounds](#) [Control systems](#) [Controlled drug delivery](#) [Cytology](#)
[Diseases](#) [Drug interactions](#) [Electroporation](#)

Engineering uncontrolled terms

[Adverse effect](#) [Anti-cancer](#) [Cell viability](#) [Control groups](#) [HeLa cell](#)
[Porcupine Bezoar Extract \(PBE\)](#) [Preventive agents](#) [Pulse durations](#)

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Funding details

Funding sponsor	Funding number	Acronym
Universiti Tun Hussein Onn Malaysia		
Universiti Tun Hussein Onn Malaysia	U755,U551	

Funding text

The author would like to acknowledge the support from ORICC Universiti Tun Hussein Onn Malaysia (UTHM) for funding this research through University Contract Grant vote (U755) and (U551). Next, the author wants to express gratitude towards her supervisor, Associate Professor Dr.

ISBN: 978-153866324-0

Source Type: Conference Proceeding

Original language: English

DOI: 10.1109/ICCSCE.2018.8685005

Document Type: Conference Paper

Publisher: Institute of Electrical and Electronics Engineers Inc.

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