

remember me [Password recovery](#)



PORTAL  
KOMUNIKACJI  
NAUKOWEJ

  

**P06-038**

# **Gatifloxacin-induced alterations in the expression of apoptotic, DNA methylating and chromatin modifying genes in Rat liver**

[T.I. Olugbemi](#), [S. Rotimi](#), [O.J. Ebebeinwe](#), [C.U. Duru](#), [O.A. Rotimi](#)

## **Source**

[Toxicology Letters](#) > [2016](#) > [258](#) > [Supplement](#) > S135-S136

## **Identifiers**

journal ISSN : 0378-4274

DOI [10.1016/j.toxlet.2016.06.1531](https://doi.org/10.1016/j.toxlet.2016.06.1531)

## **Authors**

[T.I. Olugbemi](#)

[S. Rotimi](#)

[O.J. Ebebeinwe](#)

[C.U. Duru](#)

[see all](#)

## **Additional information**

Publication languages: English

Data set: Elsevier

## Publisher

Elsevier Science

## Fields of science

No field of science has been suggested yet. 💡  
article



- [Read online](#)
- [Download](#)
- Add to read later
- Add to collection
- Add to followed
- [Share](#)
- [Export to bibliography](#)

•

[© 2015 Interdisciplinary Centre for Mathematical and Computational Modelling](#)