

Linqet e punimeve shkencore:

1. Illegal Landfills in Sixteen Municipalities of Kosovo

Author(s): [Irir Morina](#), [Naser Bajraktari](#), [Rifat Morina](#), [Shkumbin Shala](#), [Tafë Veselaj](#)

<https://www.iasas.org/iasas/journals/caijes/illegal-landfills-in-sixteen-municipalities-of-kosovo>

2. Soil contamination and assessment of heavy metals near two landfills area due to leachate migration

Authors: Tafë Veselaj, **Rifat Morina**, Afrim Berisha, Valdet Gashi and Fatbardh Sallaku

http://www.envirobiotechjournals.com/article_abstract.php?aid=9175&iid=265&jid=3

3. Assessment of leachate and soil contamination with heavy metals around deposit sites in podujeva and prizren

Tafë Veselaj^{1,4}, **Rifat Morina**², Valdet Gashi³, Fatbardh Sallaku⁴

https://dl.uctm.edu/journal/node/j2019-5/18_18-148_p_1020-1027.pdf

4. Effects of nitrates and chilli peppers on stability of meat products

Authors: **Rifat Morina**, Bahtir Hyseni, Alush Musaj*

5. <http://ajas.inovacion.al/effects-of-nitrates-and-chilli-peppers-on-stability-of-meat-products/>

6. Verification methods of Hazard Analysis and Critical Point System in diary industry

Alush Musaj¹, Dafina Llugaxhiu², Rifat Morina¹*

<http://ajas.inovacion.al/verification-methods-of-hazard-analysis-and-critical-point-system-in-diary-industry/>

7. The mycotoxins in foods from livestock origin and consumption risks

Authors: Musa Dibrani, Alush Musaj, **Rifat Morina***

<http://ajas.inovacion.al/the-mycotoxins-in-foods-from-livestock-origin-and-consumption-risks/>

8. Control of milk on presence of aflatoxin residues, and the effects on public health

Authors; Valmire Voca, **Rifat Morina**, Alush Musaj*

<http://ajas.inovacion.al/control-of-milk-on-presence-of-aflatoxin-residues-and-the-effects-on-public-health/>

9. Assessment of physical chemical parameters of leachate from waste landfill in Kosovo

Authors; Tafë Veselaj¹, **Rifat Morina**^{2*}, Fatbardh Sallaku³

<https://ajas.ubt.edu.al/assessment-of-physical-chemical-parameters-of-leachate-from-waste-landfill-in-kosovo/>

10. Molecular analysis of carbohydrate N-acetylgalactosamine 4-O sulfotransferase 8 (CHST8) as a candidate gene for bovine spongiform encephalopathy susceptibility.

Authors; **Morina Rifat**¹, Knorr C, Haase B, Leeb T, Seuberlich T, Zurbriggen A, Brem G, Schütz E, Brenig B.

<https://www.ncbi.nlm.nih.gov/pubmed/19744145>