**Publications 2019-2020**

1. **Al-Masum**, **M**.; Alalwan, A. H. Synthesis of polyphenolic ethers by palladium catalyzed cascade type cross coupling of phenols and halides, *Tetrahedron Lett.* **2020**, under review.
2. **Al-Masum**, **M**.; Hira, A. Chrisman, S.; Nguyen, N. Introducing efficient cross coupling reaction of tertiary alchols and aroyl chlorides for the synthesis of highly substituted esters, *Tetrahedron Lett.* **2019**, *60,* 150936.
3. **Al-Masum**, **M**.; Islam, T.; Clopton, G. Efficient Cross-Coupling Reaction of Aryltrifluoroborates and Aroyl Chlorides for the Synthesis of Fluorine Substituted Aromatic Ketones, *Intl. J. Org. Chem.* **2019**, *9,* 67.

Beni

4. Kaleh Karim 1,2 , Sujata Guha 1 and Ryan Beni 1,\* Comparative Analysis of Water Quality Disparities in the United States in Relation to Heavy Metals and Biological Contaminants, *Water*, Published: 29 March 2020

5. Kaleh Karim,1,2 Sujata Guha,1 Ryan Beni\*1Total Trihalomethane Levels in Major Watersheds across the United States, J. of Geoscience and Environment Protection, Vol. 8 No.6, June 2020

6. Kaleh Karim,1,2 Sujata Guha,2 Ryan Beni\*,1 Globalism after COVID-19 pandemic: a turning point in the separation of social and economic aspects, 2020

Boadi

7. William Boadi, Elbert Myles, Alekzander Garcia, Phospho Tensin Homolog in Human and Lipid Peroxides in Peripheral Blood Mononuiclear Cells Following Exposure to Flavonoids. *Journal of the American College of Nutrition. Vol 39, Issue-2, 2020*

Guha

8. Ryan Beni, Sujata Guha, Shwan Hawrami, Drinking Water Disparities in Tennessee: The Origins and Effects of Toxic Heavy Metals, Journal of Geoscience and Environmental Protection, 2019, 7, 135-146

9. Kaleh Karim,1,2 Sujata Guha,1 Ryan Beni\*1Total Trihalomethane Levels in Major Watersheds across the United States, J. of Geoscience and Environment Protection, Vol. 8 No.6, June 2020

Karim

10. [N. N. M. Shahri](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Shahri,%20N.N.M.), [N. H. S. Omar Ali](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Omar%20Ali,%20N.H.S.), [M. H. Sheikh Abdul Hamid](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Sheikh%20Abdul%20Hamid,%20M.H.), [A. H. Mirza](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Mirza,%20A.H.), [A. Usman](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Usman,%20A.), [M. R. Hoq](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Hoq,%20M.R.) and [M. R. Karim](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Karim,%20M.R.). [*N*-[(*E*)-Quinolin-2-yl­methyl­idene]-1,2,4-triazol-4-amine hemihydrate](http://journals.iucr.org/x/issues/2020/02/00/is4041/index.html). [*IUCrData*](http://journals.iucr.org/x) (2020). [5](http://journals.iucr.org/x/contents/backissues.html), x200134, <https://doi.org/10.1107/S2414314620001340>

**11.** Nadim S. Russel, Punam K. Paul, Mohammad Karim\* Synthesis of Folate-appended β-Cyclodextrin using Phenanthroline as Linker for Cancer Targeting Drug Delivery. and ByeongwoonSong. International J of Org Chem, 2019, Vol 9 No. 1, pp 47-66. DOI: [**10.4236/ijoc.2019.91005**](https://doi.org/10.4236/ijoc.2019.91005)

Moore

12. Fu, Zi-Cheng; Moore, Joshua T.; Yang, Zixin; Hu, Jiajun; Fu, Wen-Fu; Spherical Mesoporous SBA-15-Supported CoP Nanoparticles Boosting Visible-Light-Driven CO2-to-CO Conversion, ACS Applied Materials and Interfaces, 2020

Okoro

13. Cosmas O. Okoro., Mumiye A. Ogunwale, Abiodun S. Oyedele. Facile Synthesis of bis-trifluoromethyl-1,8-dioxo-octahydroxanthene derivatives. *International J. of Org. Chem.* 2019, 9, 121-129.

14. [Synthesis, biological evaluation and virtual screening of some acridone derivatives as potential anticancer agents](https://scifinder.cas.org/scifinder/references/answers/840FA0EFX86F35094X6501F54F3BFBA6B1EB:84165FCFX86F35094X6852E26E3F7578C2F4/1.html?nav=eNpb85aBtYSBMbGEQcXCxNDM1M3ZLcLCzM3Y1MDSJMLMwtTI1cjM1djN3NTcwtnIzQSoNKm4iEEwK7EsUS8nMS9dzzOvJDU9tUjo0YIl3xvbLZgYGD0ZWMsSc0pTK4oYBBDq_Epzk1KL2tZMleWe8qCbiYGhooCBAWx3RgmDtGNoiId_ULynX5irXwiQ4ecf7x7kHxrg6edewsCZmVuQX1QCNKG4kKGOgRmojwEomp1bEJRaiCIKAEBOO1c&key=caplus_2020:552787&title=U3ludGhlc2lzLCBiaW9sb2dpY2FsIGV2YWx1YXRpb24gYW5kIHZpcnR1YWwgc2NyZWVuaW5nIG9mIHNvbWUgYWNyaWRvbmUgZGVyaXZhdGl2ZXMgYXMgcG90ZW50aWFsIGFudGljYW5jZXIgYWdlbnRz&launchSrc=reflist&pageNum=1&sortKey=ACCESSION_NUMBER&sortOrder=DESCENDING). Oyedele, Abiodun S.; Bogan, Deanna N.; Okoro, Cosmas O. Bioorganic & Medicinal Chemistry (2020), 28(9), 115426. Language: English, Database: CAPLUS

Siddiquee

15. Efficient eco-friendly syntheses of dithiocarbazates and thiosemicarbazones; [Nur Halilatul Sadiqin O. Ali](https://www.tandfonline.com/author/Ali%2C+Nur+Halilatul+Sadiqin+O),[Malai Haniti S. A. Hamid](https://www.tandfonline.com/author/Hamid%2C+Malai+Haniti+S+A),[Nurul Amirah ‘Aqilah Mohamad ‘Asri Putra](https://www.tandfonline.com/author/Putra%2C+Nurul+Amirah+%27Aqilah+Mohamad+%27Asri),[Hajar Azirah Adol](https://www.tandfonline.com/author/Adol%2C+Hajar+Azirah),[Aminul Huq Mirza](https://www.tandfonline.com/author/Mirza%2C+Aminul+Huq),[Anwar Usman](https://www.tandfonline.com/author/Usman%2C+Anwar),[Tasneem A. Siddiquee](https://www.tandfonline.com/author/Siddiquee%2C+Tasneem+A),[Md. Rejaul Hoq](https://www.tandfonline.com/author/Hoq%2C+Md+Rejaul) &[Mohammad R. Karim](https://www.tandfonline.com/author/Karim%2C+Mohammad+R); Green Chemistry Reviews and Letters (2020), 13 (2), 129-140.

Whalen

16. Martin, T.J., Gabure, S., Maise, J., Snipes, S., Peete, M., Whalen, M.M. 2019. The Organochlorine Pesticides Pentachlorophenol and Dichlorodiphenyltrichloroethane Increase Secretion and Production of Interleukin 6 by Human Immune cells. Environ. Toxicol. Pharm. 72: 103263 11pages.

17. Martin, T.J., Maise, J., Gabure, S., Whalen, M.M. 2019. Exposures to the Environmental Contaminants Pentachlorophenol and Dichlorodiphenyltrichloroethane Increase Production of the Pro-inflammatory cytokine, Interleukin 1-Βeta (IL-1β), in Human Immune Cells. J. Appl. Toxicol. 39:1132-1142.

18. Sushak, L., Gabure, S., Maise, J., Arnett, J., Whalen, M.M. 2020. Dibutyltin alters immune cell production of the pro-inflammatory cytokines interleukin (IL) 1β and IL-6: role of mitogen-activated protein kinases and changes in mRNA. J. Appl. Toxicol. In press