

# European Journal of Chemistry

An International Open Access Journal

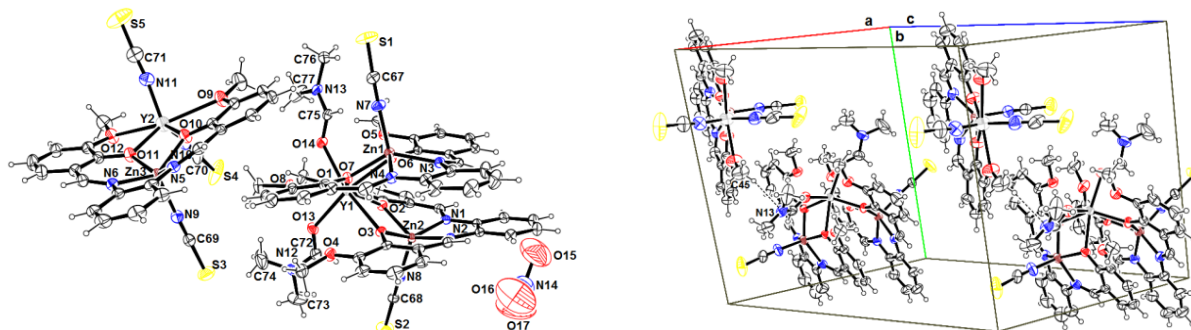
## Graphical Contents

Volume 9, Issue 2, 30 June 2018

European Journal of Chemistry 9 (2) (2018) 67-73

### Co-crystal structure of a dinuclear (Zn-Y) and a trinuclear (Zn-Y-Zn) complexes derived from a Schiff base ligand

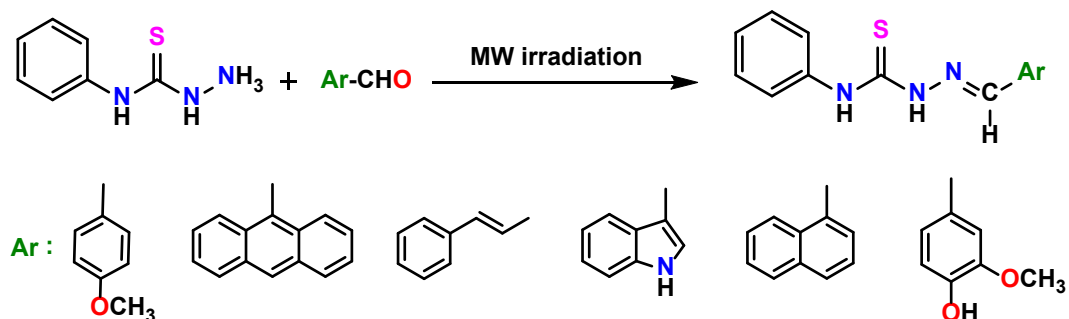
Mamour Sarr, Mayoro Diop, Ibrahima Elhadj Thiam, Mohamed Gaye, Aliou Hamady Barry, Natalia Alvarez and Javier Ellena



European Journal of Chemistry 9 (2) (2018) 74-78

### Microwave synthesis of some *N*-phenylhydrazine-1-carbothioamide Schiff bases

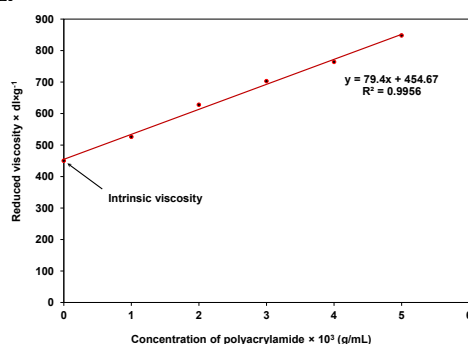
Bushra Kamil Al-Salami



European Journal of Chemistry 9 (2) (2018) 79-83

### Using free radical polymerization and Mannich reaction, synthesis and characterization of cationic polyacrylamides having similar molecular weight but different charge densities

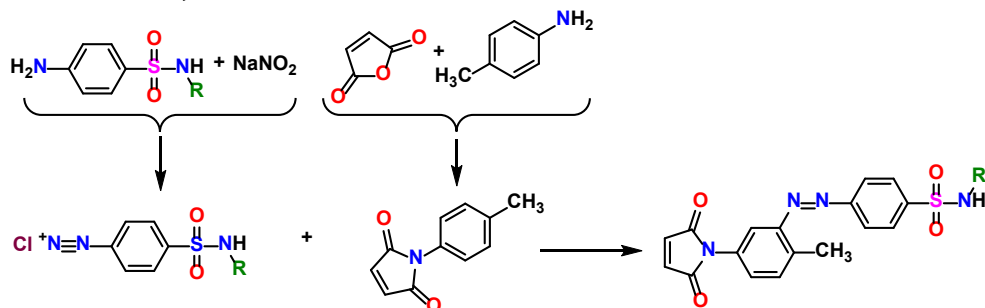
Raid Saleh Shatat and Shaik Kalimulla Niazi



*European Journal of Chemistry 9 (2) (2018) 84-88*

### Synthesis, characterization and DFT computational studies of new heterocyclic azo compounds

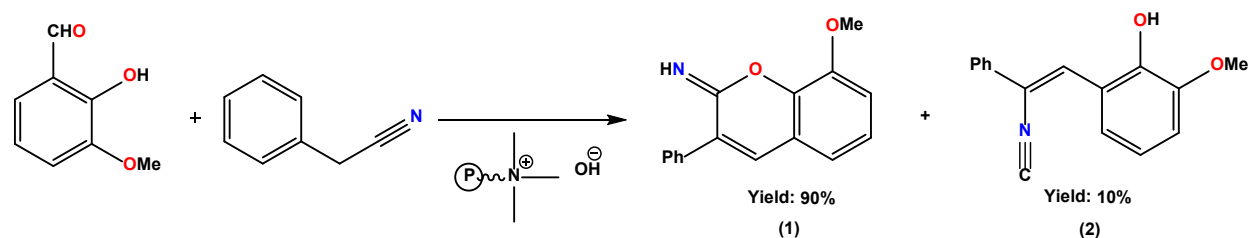
Faeza Almarshal, Abeer Mohamed Jabar and Adil Muala Dhumad



*European Journal of Chemistry 9 (2) (2018) 89-91*

### Synthesis of coumarin derivative using polymer supported reagents

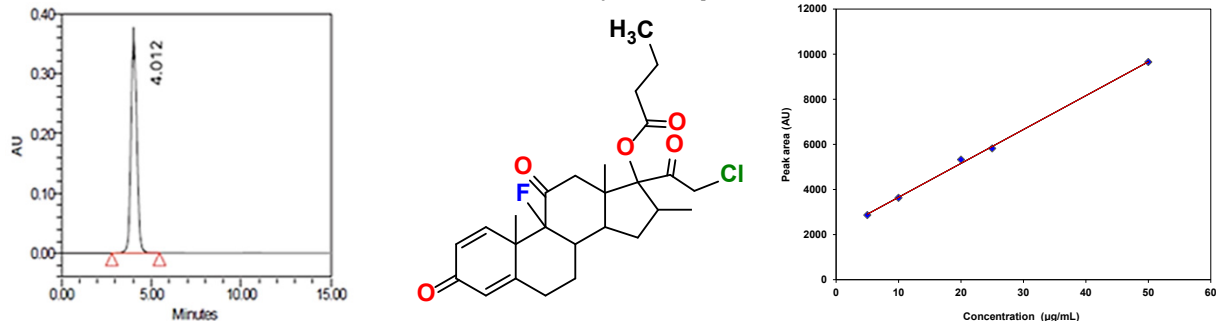
Chiheb Mhiri, Riadh Ternane, Naceur Hamdi and Lassaad Baklouti



*European Journal of Chemistry 9 (2) (2018) 92-98*

### Quantitative determination of clobetasone butyrate in bulk and cream formulation by a validated stability-indicating reversed-phase HPLC method

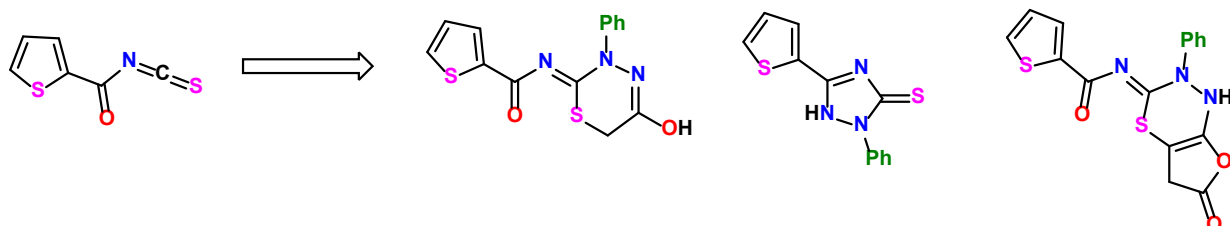
Hassan Ahmad Alhazmi, Gunasekar Manoharan, Mohammed Al Bratty and Sadique Akhtar Javed



*European Journal of Chemistry 9 (2) (2018) 99-106*

### A series of 1,3-imidazoles and triazole-3-thiones based thiophene-2-carboxamides as anticancer agents: Synthesis and anticancer activity

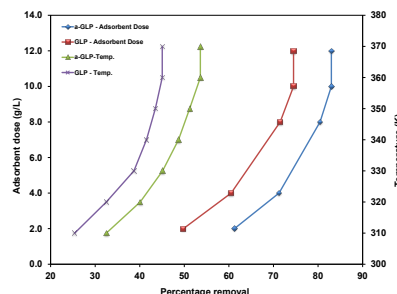
Reda Ahmed Haggam, Mohamed Gomma Assy, Mohamed Hassan Sherif and Mohamed Mohamed Galahom



*European Journal of Chemistry 9 (2) (2018) 107-114*

### Adsorptive batch and column studies of Congo Red onto gulmohar leaf powder

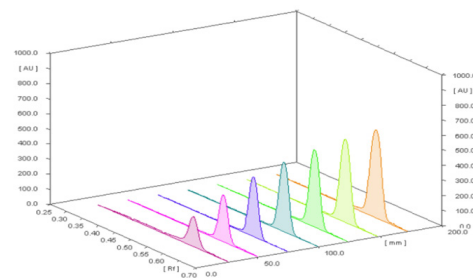
Himanshu Patel



*European Journal of Chemistry 9 (2) (2018) 115-120*

### A validated HPTLC densitometric method for quantitative determination of Zanamivir in bulk and pharmaceutical formulation

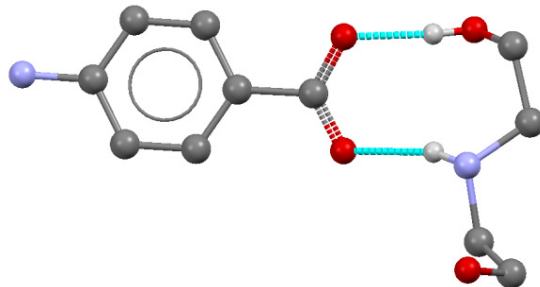
Mohammed Al Bratty, Safaa Fathy Saleh, Hassan Ahmad Alhazmi, Sadique Akhtar Javed, Adel Mohammed Ahmed and Waquar Ahsan



*European Journal of Chemistry 9 (2) (2018) 121-125*

### X-ray structures of organic salts between diethanolamine and ortho- and para-isomers of aminobenzoic acid: A specific synthon responsible for an association of the components

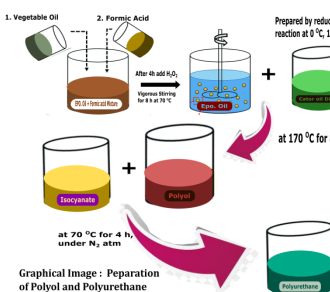
Aziz Bakhtiyarov Ibragimov, Bakhtiyor Sabirkhanovich Zakirov, Bakhtiyor Tulyaganovich Ibragimov and Jamshid Mengnorovich Ashurov



*European Journal of Chemistry 9 (2) (2018) 126-137*

### High thermal stability of aliphatic polyurethanes prepared from sesame and peanut oil and their kinetic parameters

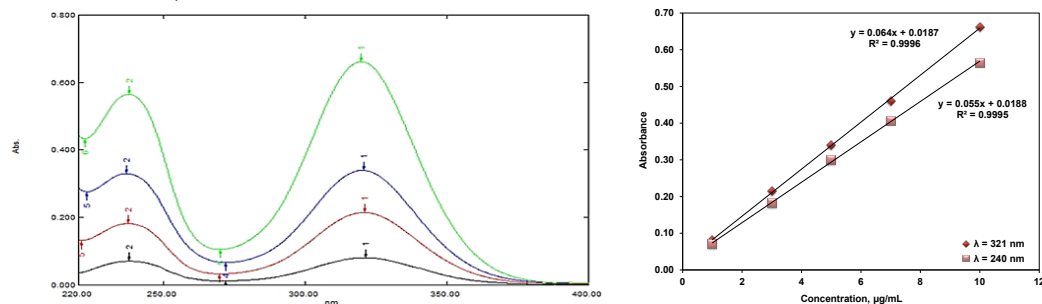
Venkatesh Desappan and Jaisankar Viswanathan



*European Journal of Chemistry 9 (2) (2018) 138-146*

**A mathematical expression for tiemonium methylsulphate in its simultaneous spectrophotometric estimation with ketorolac tromethamine**

Mohammad Nasir Uddin, Md. Touhidul Kabir and Monir Uddin



*European Journal of Chemistry 9 (2) (2018) 147-150*

**Crystal structure of (2E)-1-(4-hydroxyphenyl)-3-(4-methoxyphenyl)prop-2-en-1-one**

Fatma Yesilyurt, Abdullah Aydin, Halise Inci Gul, Mehmet Akkurt and Nefise Dilek Ozcelik

