

CURRICULUM VITAE

جامعة الأزهر
Al-Azhar University-Gaza



Nabil khalil shurrab

Last Update:30/11/2018

PERSONAL DETAILS

Date Of Birth	28/5/1963	Place Of Birth	khanyuonis
Nationality	palestinian		
Martial Status	marred	Gender	Male
Designation	assistant professor		
Department	Chemistry departement		
Faculty	Science		
Tel. No. (Office)	82070538		
Fax No.	-----		
Mobile No.	0569062593		
E-mail Address	nabilkhsh139@yahoo.com		
Address(Office)			
Address (Home)	khanyounis - el Qarara village near abrar mosqu.		

HURL

ACADEMIC QUALIFICATIONS

(YEAR , QUALIFICATION , INSTITUTION , TITLE)

2010	Doctoral Degree, PHD, Cairo univercity (New Nitrimines thier tandem generation cyclization and rearrangement of products therefrom)
1999	Master Degree, MSC, Al Azhar University - UMIST university. (New directions in Vicariuos nucleophilic substitution)
1988	Bachelor Degree, BSC, Bir Zeit university - West bank (chemistry)

PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR , ORGANISATION , ROLE , LEVEL)

1996-21016 Al-Azhar Univ., Gaza, Palestine., University

SELECTED PUBLICATIONS

- Article in Academic Journal

- 1 Nabil Kh. Shurrab, Ali K. El-Louh, Iyad M. Al-Meghari and Abed El Rahman Ferrwanah* (2013) . Synthesis of a new series of biphenyl-substituted, fused 1,2,4-triazoles by oxidative cyclisation and Dimroth rearrangement, JOURNAL OF CHEMICAL RESEARCH, () , 91-94. (ISI Cited Publication)
- 2 Alhendawi H, Brunet E, Rodriguez Payan E, Shurrab N, Juanes O, Idhair S, AlAsqalany M. (2013) . A new layered zirconium biphosphonate framework covalently pillared with N, N'-piperazinebis (methylene) moiety: synthesis and characterization., Journal of Porous Materials , 20(5) , 1189-1194. (SCOUPS Cited Publication)
- 3 Ahmad Sami Shawali *, Hamdi M. Hassaneen, Nabil Kh. Shurrab (2008) . A new strategy for the synthesis of pyrazolo[4,3-e][1,2,4]triazolo[4,3-c]-pyrimidines and pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidines, Tetrahedron, Tetrahedron (2008) (64) , 10339–10343. (ISI Cited Publication)
- 4 Ahmad S. Shawali*, Hamdi M. Hassaneen and Nabil Kh. Shurrab (2008) . Synthesis of acyclic C-Nucleosides of H1-antihistaminic 4-substituted [1,2,4]triazolo[4,3-a]quinazolin-5(4H)-ones, JOURNAL OF CHEMICAL RESEARCH , ISSN 0308-2342 (Issue No. 7) , 425-428. (ISI Cited Publication)
- 5 Shawali, A. S., H. M. Hassaneen, and N. K. Shurrab (2008) . A convenient synthesis of novel series of 4-cyclohexyl-2-substituted [1,2,4] triazolo [1,5-a] quinazolin-5(4H)-ones. Novel isomers of H1 antihistaminic active agents., Heterocycl, 75() , 1479-1488. (ISI Cited Publication)
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A. R. S. Ferrwanah, N. J. Lawrence, N. K. Shurrab

- s. (2002) . New Directions in one -pot Aromatic vicarious nucleophilic substitution of hydrogen, J. Al Azhar university Gaza, 5() , 19-26. (ISI Cited Publication)
 - 7 Ahmad S. Shawali*, Hamdi M. Hassaneen and Nabil Kh. Shurrab ((2008).) . A New Convenient Synthesis of 2,4-Disubstituted-1,2,4-triazolo[1,5-a]quinazolin-5(4H)-ones, J. Heterocyclic Chem., , 45() , 1825-1829. (ISI Cited Publication)
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