|  |  |
| --- | --- |
| D:\laika\36 - Copy.jpg | **Jenny Jeehan M. Nasr, PhD.**  Associate Professor of Pharmaceutical Analytical Chemistry.  Faculty of Pharmacy, Mansoura University.  Mansoura 35516, **Egypt**  **E-mail:** [**nasrjj@yahoo.com**](mailto:nasrjj@yahoo.com)**,** [**nasrjj@mans.edu.eg**](mailto:nasrjj@mans.edu.eg) |

**Research interests:**

- Conducting research in the field of analysis of drugs in formulations and biological fluids in addition to stability studies of drug raw materials.

-Conducting research in the field of analysis of drug residues in foods in order to serve the community through avoiding risks to human health.

- Present research focuses on developing green methods of analysis based on nanotechnology to find environment-friendly methods.

**Selected Publications:**

1. Abdallah M. Zeid, Noritada Kaji, Jenny Jeehan M. Nasr, Fathalla F. Belal, Yoshinobu Baba, Mohamed I. Walash **"Stacking-cyclodextrin-microchip electrokinetic chromatographic determination of gabapentinoid drugs in pharmaceutical and biological matrices"** Journal of Chromatography A, 1503(2017) 65-75

# Amirah S. Al-Attas, Jenny Jeehan Nasr, Shereen Shalan, Fathalla Belal "First derivative spectrofluorimetric determination of zopiclone and its degradation product, 2-amino-5-chloropyridine, in pharmaceutical formulations with preliminary tool in biological fluids for clinical evidence of zopiclone intake" Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 181 (2017) 148–152

1. Fawzia A. Ibrahim, Amina M. Elbrashy, Jenny Jeehan M. Nasr and Mostafa M. Badr El-Dien **“Application of π acceptors to the spectrophotometric and spectrofluorimetric determination of vincamine and naftidrofuryl oxalate in their pharmaceutical preparations”** Luminescence 32 (2017) 555–563.
2. Abdallah M. Zeid, Jenny Jeehan M. Nasr, Fathalla F. Belal, Shinya Kitagawa, Noritada Kaji, Yoshinobu Baba and Mohamed I. Walash **“Determination of six anti-Parkinson drugs using cyclodextrin-capillary electrophoresis method: application to pharmaceutical dosage forms”** RSC Advances 6 (2016) 17519- 17530.

**Recognitions:**

* Mansoura University Prize for Encouragement of Science 2017, Egypt.
* One year fellowship of L'Oreal-UNESCO for Women in Science Pan Arab Regional Programme in association with Arab Science and Technology Foundation (ASTF) 2010.