

	<p>Eman Abdel Fattah Selima</p> <p>Lecturer of Pharmacology</p> <p>Department of Pharmacology</p> <p>Medical Research Institute</p>
Address	2 Sayadla buildings, 14th May road Smouha . Alexandria
Nationality	Egyptian
telephone	01001742148
E.mail	lselimah@hotmail.com
Education: High school Languages	Institute saint Jeanne Antide French, English
qualifications	-1991:B SC Pharmaceutical science, Alexandria University -1999 :Master of pharmacology ,Alexandria University -2007:Ph.D.,in Pharmacology ,Alexandria University
Working Experience	-1992, Demonstrator of pharmacology Pharmacology Department,Medical Research Institute -1999, Assistant lecturer of pharmacology, Pharmacology Department,Medical Research Institute -2007- 2014 lecturer of pharmacology, Pharmacology Department,Medical Research Institute
Research Interest	- Cancer research -Rheumatoid research -Liver diseases research

Publications

, Selima E, Hamed O, Kazem ANasr M

Targeting different angiogenic pathways with combination of curcumin, leflunomide and perindopril inhibits diethylnitrosamine-induced hepatocellular carcinoma in mice. Eur J Pharmacol. 2014 Jan 15;723:267-75.

, Selima EA, Salama MAFarag MM

Impact of chronic nicotine administration on bone mineral content in young and adult rats: a comparative study. Eur J Pharmacol. 2013 Nov 15;720(1-3):1-6.

Salman ZK, Refaat R, Selima E, El Sarha A, Ismail MA.

The combined effect of metformin and L-cysteine on inflammation, oxidative stress and insulin resistance in streptozotocin-induced type 2 diabetes in rats.

Eur J Pharmacol. 2013 Aug 15;714(1-3):448-55

Magda Nasr, Eman Selima, Omar Hamed, Amani Kazem. **Suppression of the inflammatory cascade and oxidative stress in hepatocellular carcinoma tumor bearing mice: Effect of combination of curcumin, leflunomide and perindopril.** Journal of Hepatogastroenterology (August 2014).

Magda Nasr, Eman Selima, Ibrahim Hussein, Amani Kazem, Hossam Ghoneim. **Impact of Combination Chemotherapy of Doxorubicin with Rusovastatin, Omega-3 and Captopril on Antitumor Efficacy and Cardiotoxicity: A Comparative Study.** Journal of Medical Research Institute 34(2):2013 70-82.