

RESUME- ENEGIDE CHINEDU

Personal information

Name: Enegide Chinedu

Address: 32, Osagie street, Benin city, Edo state

Mobile: 07038912400, 08121214789

E-mail: chinex.snow@gmail.com

State of origin: Delta state

Nationality: Nigerian

Educational background

2006-2012 B.Sc. in Physiology/Pharmacology Technology (Science Lab. Tech.), University of Jos, Plateau state.

Professional membership

- Nigerian Institute of Science Laboratory Technology (NISLT) - Associate member (AISLT)
- International Society for Infectious Diseases (ISID) –member

Editorial Board membership

- Mintage Journal of Pharmaceutical and Medical Sciences

Publications

- David A, Chinedu E, Ameh F S. Pharmacological evaluation of the anxiolytic property aqueous root extract of *Cymbopogon citratus* on behavioural anxiety models. Chron Young Sci 2014;5:33-38.
- Chinedu E, Arome D, Ameh F S. African Herbal Plants Used as Anti-Malarial Agents-A Review. Pharmatutor 2014; 2(3): 47-53.
- Chinedu E, Arome D, Ameh F S. Preliminary Assessment of the Antiproliferative Potential of the Herbal Formula “Ekpo Aganwo”. PharmaTutor 2014; 2(1): 157-161.
- David A, Chinedu E, Ameh F S. Anxiogenic Like activity of *Sarcocephalus latifolius* Fruit Extract in Mice. All Res. J. Biol. 2014;5: 1-6
- Chinedu E, Arome D, Ameh F S. A New Method for Determining Acute Toxicity in Animal Models. Published by Toxicol Int. 2013; 20: 224-6.
- David A, Chinedu E, Ameh F S. Evaluation of the Anti-proliferative Activities of Aqueous Leaf and Root Extracts of *Cymbopogon citratus*. J Pharm BiolSci, 2013; 1(5): 56-60.

- Chinedu E, Arome D, Ameh F S. Herbal Plants a Reliable Source for Drug Discovery and Development. PHARMATUTOR-ART-2017.
- Chinedu E, Amagon K I. Chronic Mucus Hypersecretion and Chronic Obstructive Lung Disease the Most Disabling Health Effects of Tobacco. PHARMATUTOR-ART-1970.
- D. Arome, S. Fidelis Ameh, C. Enegide, M Itinagbedia, A. Agbafor. Anti-Proliferative Potentials of Quail Eggs and Aqueous Root Extract of *Cymbopogon citratus* on Radicle Length of Fast Growing *Sorghum bicolor* Seeds. International Journal of Pharmaceutical & Biological Archives 2013; 4(2): 310-314.

Presentations

- The effect of the ethanolic extract of *Ocimum gratissimum* on some haematological biochemical parameters in rats (project presentation).
- The production and use of mebendazole, an antihelmintic agent (industrial training presentation).

Research interest

- Physiology
- Pharmacology
- Toxicology
- Public health

Special skills

- Ability to effectively collect and process scientific data
- Ability to use various scientific and analytical software
- Ability to design and effectively execute research methods

IT skills:

Microsoft office	Good
Powerpoint	Good
Microsoft excel	Good
Internet application	Good
Software application	Good

Language(s):

English language: Written and Oral proficiency - fluent

Leisure interest:

- Making friends and chatting
- Reading books
- Surfing the web

Declaration: I hereby declare that the information given above is true to the best of my knowledge.