**CURRICULUM VITAE**

**Personal Information:**

 Name: Dr Joseph Atawalna.

 Date of Birth: 20 October, 1964.

Age: 56 years.

 Nationality: Ghanaian.

 E Mail: atawalnajoe @yahoo.co.uk.

 jatawalna.chs@knust.edu.gh

Mobile: +233246265325.

 +233501346963

**Educational Background.**

1. Msc Health Services Planning and Management, 2002.

Kwame Nkrumah University of Science and Technology

Kumasi, Ghana

1. MVSc, DVM, 1990.

National University Of Life and Environmental Sciuences of Ukraine, Kiev

1. GCE “A” Level. 1983

Tamale Secondary school, Tamale, Ghana.

1. GCE “O” Level. 1981

Notre Dame Seminary Secondary School, Navrongo, Ghana.

**Membership of Professional Bodies**

Member of Ghana Veterinary Medical Association (GVMA)

Member of Common Wealth Veterinary Association (CVA)

Member of World Veterinary Association (WVA)

 Member of University Teachers Association of Ghana (UTAG)

**Employment Record**

1. **2016 to date**

Senior Lecturer, KNUST School of Veterinary Medicine

1. **2009 to 2016**

Lecturer , KNUST School of Veterinary Medicine

1. **2004 to 2009**

 Tutor, Animal Health and Production College, Pong-Tamale, Ghana.

1. **1994 – 2004**

District Veterinary Officer, Krachi.

1. **1993-1994**

Private Veterinary practice at Beach Road Animal Hospital , Nungua Barrier, Accra, Ghanaa

1. **1991-1993**

National Service Personnel, on Secondment to Veterinary Services Department at Accra and Tema respectively.

**POSITIONS HELD**

1. **August 2019 to date**

Head, Department Of Veterinary Public Health

1. **August 2018 to July 2019.**

Coordinator for Department Of Veterinary Clinical Studies**/** Veterinary Public Health,

1. **August 2017 to July 2018**

Head, Department Of Veterinary Public Health

1. **August 2013 to July, 2015**

Head, Department Of Veterinary Public Health

1. **August 2010 to 2015**

School Examinations Officer, School of Veterinary Medicine

**Publications**

### Richard Bediako Asare, Raphael Deladem Folitse, Vitus Burimuah, Joseph Atawalna, William Tasiame and  Benjamin Obukowho Emikpe.2021. Knowledge, Attitudes and Practices Relating to Avian Influenza Among Poultry Workers in Ejisu-Juaben Municipality of Ashanti Region, Ghana. *PAMJ-One* *Health*.4:1.Doi:10.11604/pamj.oh.2021.4.1.25797.

1. Richard Dery Suu-Ire, Bowi Kwesi Darkwah, Mikki Aryee, Danso Fenteng, **Joseph Atawalna** and Sherry Ama Mawuko Johnson.2020. Socio-demography, and rabies situation in the Cape Coast and Ledzokuku-Krowor Municipalities of Ghana. *PAMJ-One* *Health*.1:6.Doi:10.11604/pamj.oh.2020.1.6.21855.
2. **Atawalna Joseph**, Agbehadzi, Richard Koblah, Essel, Daniel Cobbinah

Junior and amponsah, Patrick.2020. Guinea fowl fertility, hatchability and embryonic mortality in an intensively managed farm in ashanti region of ghana. Animal Research International. 17(3): 3863 – 3868.

1. **Atawalna J,** Yeboah DA and Ovoro MR.2019.Causes of Carcass Condemnation and its Associated Financial Losses in Slaughtered Pigs at the Kumasi Abattoir Company Limited. Volume 13 Issue 2. DOI: 10.19080/JDVS.2019.13.555859.
2. Sarpong Oxwell Opoku., **Joseph Atawalna**., Sia Dakolgo Daniel., Daniel Cobbinah Essel., Acheampong Edusei.2019.Abscessations and Their Associated Microorganisms in Slaughtered Cattle at the Kumasi Metropolitan Abattoir, Ghana. East African Scholars J Agri Life Sci. Volume-2 Issue-3 pp 130-133
3. **Joseph Atawalna**., Millicent Rukekwe Ovoro and Deborah Agyakomah Yeboah.2019. Pregnancy Wastage And Associated Economic Losses In Pigs Slaughtered At The Kumasi Abattoir, Ghana. East African Scholars J Agri Life Sci. Volume-2 Issue-3 pp 134-136
4. **J Atawalna**, CD Essel and DKD Sia.2019. Donkey Owners Knowledge and Perception on Reproduction: Case of the Builsa North District, Ghana. Arch Animal Husb & Dairy Sci. 1(4):1-3. AAHDS.MS.ID.000518
5. Eyarefe, Oghenemega David, **Atawalna, Joseph**, Emikpe, Benjamin Obukowho, Folitse, Raphael, DEI, Dickson, Duduyemi Babatunde, Okungbowa and Solomon Okai, Daniel.2017. Intersex piglet with bilobed urinary bladder in kumasi, ghana: a case report. Animal Research International 14(2): 2720 – 2724
6. Shaibu E, Atawalna J, Emikpe B.O. 2017.Retrospective Study on Bovine Whole Carcass and Liver Condemnations with Their Associated Direct Financial Losses at The Kumasi Abattoir, Ghana. Afr. J. Biomed. Res. Vol. 20.Pp 45- 52
7. Tasiame W, Emikpe B, Folitse R. D, Fofie C. O, Johnson S, Burimuah V, **Atawalna J,** Boateng E, Amemor E.2016. Foetal Wastage in Sheep and Goats at the Kumasi Abattoir in Ghana: A Cross Sectional Study .Arch. Bas. App. Med. 4 . 95 – 98
8. **Atawalna**, J., Attoh-Kotoku, V., Folitse R.D and Amenakpor, C (2016). Prevalence of Gastrointestinal Parasites among Pigs in the Ejisu Municipality of Ghana. Sch.J Agric Vet Sci Vol 3(1): 33-36
9. **Atawalna, J.**, Gbordzi , M., Emikpe, B.O and Anyorigeyah,T ( 2016).Whole Carcass and Organ Condemnation and Their Associated Financial Losses in Ruminants Slaughtered At the Bolgatanga Municipal Abattoir of Ghana. Inter J Vet Sci,5(1): 5-9.www.ijvets.com
10. **Atawalna, J.,** Attoh-Kotoku, V andShaibu, E (2015). Prevalence of indigestible foreign materials in the forestomach of small ruminants slaughtered at the Kumasi Abattoir . Int. J. Livest. Res.5(11): 1-7 [doi:10.5455/ijlr.20151115092006](http://dx.doi.org/10.5455/ijlr.20151115092006)
11. **Atawalna, J.,** Shaibu, E and Mensah, M (2015). Prevalence and Financial losses associated with Porcine Cysticercosis in the Kumasi Metropolis of Ghana. Int. J. Livest. Res. 5(9):21-26. doi: [10.5455/ijlr.20150825044155](http://dx.doi.org/10.5455/ijlr.20150825044155)
12. Akwetey, W.Y., **Atawalna, J** and Amankwah N.K (2015). Eating Characteristics of Donkey Meat Frankfurters. J Anim Sci Adv 5(8): 1386-1391. Doi: 10.5455/jasa.20150816041924.
13. **Atawalna, J**., Emikpe, B.O., Sallah, E.K., Shaibu, W and Folitse, R. D ( 2015). The health problems including gastrointestinal and blood parasites associated with donkeys in the Upper East region of Ghana. Afri.J.Biomed.res.Vol 18, 37-41.
14. Folitse, R.D., Opoku- Agyemang, T., Emikpe, B.O., Eyarefe, O.D., **Atawalna, J** (2014).A Model of “One Health Concept” Application to Veterinary Education in West Africa. Afr.J.Med..med.Sci. suppl 43:59-64
15. Folitse, R.D., Boi-Kikimoto, B.B., Emikpe, B.O and **Atawalna, J** (2014).Prevalence of Bovine Tuberculosis and Brucellosis in cattle from selected herds in Dormaa and Kintampo Districts, Brong Ahafo Region, Ghana. Archives of Clinical Microbiology. Vol.5 No 2:1, Doi: 10.3823/280
16. **Atawalna , J.,** Emikpe, B.O., Shaibu, E., Mensah, A., Eyarefe, O.D and Folitse, R.D (2013). Incidence of Fetal wastage in Cattle slaughtered at the Kumasi Abattoir, Kumasi, Ghana. Global Veterinaria 11(4): 399-402. Doi: 10.5829/idosi.gv.2013.11.4.76104.