

# African Neuroscience on the Global Stage: Nigeria as a Model

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Full Dataset (Supplement)

## Abstract

Several challenges contribute to Africa's trailing position in the global production of knowledge. Decades of focused work through international and local programmes have thus far been unable to lift the continent onto its scientific feet. To learn more about the strengths and weaknesses of neuroscience research carried out on the continent today, that would enable the development of robust programmes focusing on specific needs, a strategy is required to extract information about specific contributions of African laboratories. Nigeria, Africa's most populous nation, is among the top beneficiaries of international programmes promoting neuroscience research in Africa. Therefore, to establish and test a framework for evaluating neuroscience output from the continent, we here focussed on Nigeria's neuroscience publications over the past two decades. Using PubMed key-word search and defined exclusion criteria, we extracted 572 neuroscience articles from Nigeria-based laboratories published between 1996 and 2017. Articles were automatically categorised into clinical and epidemiological studies (55.5%) or basic neuroscience (44.5%) using a support vector machine and decision tree algorithm. From here, we extracted each publication's use of model species, methods, citations received and the publishing journal's metrics.

39 We find that over the 21 year period surveyed, only one Nigerian-led neuroscience paper was  
40 published in a “top-tier” international journal with an impact factor of >8. However, about half  
41 (55%) of PubMed indexed articles were published in reputable journals with an impact factor  
42 between 1-4. These publications primarily comprised basic (61%), rather than clinical and  
43 epidemiological studies (39%) which were instead mostly published in lower-ranking journals.  
44 Next, we find a worrying account of model species and research tools employed in Nigerian-  
45 based neuroscience. For example, no studies used genetically amenable model systems such  
46 as zebrafish, *Drosophila*, *C.elegans*, or transgenic mouse strains. Instead, popular model  
47 species were human (54%), rat (30%) and wild-type mice (11%). In line, research techniques  
48 employed were dominated by “basic” techniques such as Hematoxylin and Eosin stainings or  
49 classical behavioural analysis, with only 8% of studies using more modern techniques like  
50 PCR, Western blotting or forms of fluorescence microscopy. Perhaps as one consequence,  
51 even though medicinal plants have been used to treat diseases for decades by locals, and  
52 41% of basic neuroscience studies investigated their potential utility in treating disease, none  
53 made it into local clinical research.

54 Together, these findings highlight two clear access points for the support of Nigerian  
55 neuroscience in the future: Investment in the training and infrastructure in the use of more  
56 modern research techniques, and the widespread promotion of genetically amenable model  
57 species. Moreover, any such effort might consider specifically targeting existing basic over  
58 clinical or epidemiological research efforts. In time, it will be important to also assess the  
59 neuroscience output across the entire continent.

60

61 **Keywords:** Africa, Nigeria, Neuroscience, Research Techniques, Animal Models, Medicinal  
62 Plants

## 63 **Introduction**

64 Neuroscience is a multidisciplinary endeavour that broadly connects across STEM disciplines  
65 as well as economics, marketing and law. This breadth has led to a global brain research race  
66 exemplified by several large-scale projects in recent years launched in Europe, the United  
67 States, Japan and China, to unravel the complexity of the nervous system in health and  
68 disease, and the application of this data to accelerate technological development (Poo et al.,  
69 2016).

70 In contrast, most African governments do not give neuroscience the same level of attention,  
71 even though the discipline is thought to have originated in Africa over 5000 years ago (Russell,  
72 2017). Indeed, Africa has a rich medicinal plant resource, placing the continent in a strong  
73 position in the area of drug discovery (Abegaz, 2016). Most of our today's understanding of  
74 the brain comes from research performed in "The Global North", with only minor contributions  
75 from Africa (Abd-Allah et al., 2016), where access to quality science education and  
76 infrastructure remains difficult (Okeke et al., 2017). Research infrastructure is generally weak,  
77 funding levels minimal and teaching load on scientists enormous. In hand, suitable research  
78 equipment is typically lacking, in disrepair, or disused due to a lack of local expertise or  
79 surrounding basic infrastructure (Yusuf et al., 2014). For example, the lack of reliable power  
80 across large stretches of the continent continues to make it difficult to acquire, use or store  
81 common tools and consumables used in bioscience, thus hampering African-led scientific  
82 innovation. Likely as one result, Africa generated only 0.1% of the world's patents in 2013  
83 (Baskaran, 2017).

84 Some of these challenges have been targeted by local and international programmes focused  
85 on training African scientists and to set-up laboratories for cutting-edge research within Africa.  
86 In neuroscience, organisations like The International Brain Research Organisation (IBRO) or  
87 The International Society for Neurochemistry (ISN), among others, have focussed on  
88 supporting mostly young African neuroscientists to acquire further training within and outside  
89 Africa. Organisations like Teaching and Research in Natural Sciences for Development in  
90 Africa (TReND) ([www.trendinafrica.org](http://www.trendinafrica.org)) or Seeding labs (<https://seedinglabs.org>) in addition  
91 facilitate equipment donations to boost laboratory infrastructure within Africa, or lead scientist-  
92 volunteer exchange programmes (for a detailed review see (Karikari et al., 2016)). Together,  
93 these types of efforts have likely contributed to an increased interest in neuroscience among  
94 African scientists in the recent past.

95 In Nigeria, Africa's most populous nation, neuroscience is now a popular career option for  
96 many aspiring scientists, as perhaps best exemplified by the high number of Nigerians  
97 attending African neuroscience summer schools and meetings (typically, about half of all  
98 African applications come from Nigeria). Indeed, a recent estimate placed Nigeria as the third  
99 hotspot for neuroscience research in Africa, following South Africa and Egypt (Abd-Allah et

100 al., 2016). Database mining efforts estimated a total of 1,079 neuroscience publications  
101 affiliated with Nigeria between 2003 to 2013 (Abd-Allah et al., 2016) and 1,774 between 1997  
102 – 2017 (Balogun et al., 2017). However, from here it is difficult to quantify the specific  
103 contribution of Nigerian laboratories to these publications. Common search strategies rarely  
104 differentiate between studies that were truly driven from within Nigeria and studies driven by  
105 Africans abroad, foreign laboratories merely affiliated with African institutions or even non-  
106 African led research conducted on African populations. For example, 68.7% of publications  
107 from Sub-Saharan Africa in 2014 had non-African co-authors (Baskaran, 2017), which leaves  
108 unclear to what extent the experimental work presented in these publications has been  
109 conducted within the continent.

110 To source reliable data about Africa's true scientific output, we therefore here present a  
111 strategy to extract and analyse publications specifically driven by researchers within Africa  
112 and trial our approach on Nigerian neuroscience output over the past 2 decades. We hope  
113 that the resultant dataset will enable existing African research institutions to assess their  
114 strategies and scientists to evaluate the impact of their work, and inform governments and  
115 funders on the strengths and weakness of neuroscience research in different regions of the  
116 continent and thus enable the development of programmes focussed on the specific need of  
117 neuroscience researchers in the region. For instance, it is not clear to what extent powerful  
118 and more affordable research models such as fruit flies, zebrafish, *C. elegans* or genetically  
119 modified cell cultures have been adopted in African research. To therefore establish and test  
120 a framework for evaluating neuroscience output from the continent as a whole, we here  
121 extracted PubMed-indexed Nigerian neuroscience publications from 1996 to 2017 and  
122 manually extracted articles following stringent criteria that specifically identify articles from  
123 Nigerian laboratories (Table 1). From here, we categorised all articles into either basic or  
124 clinical and epidemiological research, and analysed each for overall direction, research  
125 models and techniques used and citation metrics.

126 **Methods**

127 We used PubMed to retrieve neuroscience research articles from Nigeria from January 1996  
128 to December 2017 using the search term: Nigeria AND (Neuroscience OR Nervous system  
129 OR Brain OR "Spinal cord"). Case Reports, Classical Articles, Clinical Studies, Clinical Trials,  
130 Comparative Studies and Journal Articles were included, while review articles were excluded.  
131 This yielded 1,247 articles which were further reviewed for duplicates and unrelated articles,  
132 reducing them down to 990 articles. Next, to specifically identify Nigerian-led articles we  
133 retrieved full texts of all articles for further analysis according to defined inclusion and  
134 exclusion criteria (Table 1).

135

<b>Exclusion</b>
Articles with external collaboration where only a minor fraction of the work was conducted within Nigeria, such as plant extract collection.
Articles with external collaborators in which study location was unclear.
Research conducted by Nigerians (or on Nigerians) outside Nigeria.
Non-English articles.
Articles whose full text or abstract could not be found.
<b>Inclusion</b>
Articles that investigate aspects of the nervous system, even if the focus was not neuroscience
Studies conducted in Nigeria by non-Nigerian authors.
<b>Advanced Techniques (for Africa)</b>
Electron microscopy, western blotting, immunohistochemistry, cell culture techniques, cloning, flow cytometry, fluorescence (confocal) microscopy, whole brain imaging, sequencing and identifying genes of interest, molecular cloning and recombinant DNA technology, gene delivery strategies, making and using transgenic organisms, manipulating endogenous genes etc. (Strickland, 2014).
<b>Standard Techniques</b>
Histology, Biochemical Assays, e.g. Enzyme-linked immunosorbent assay (ELISA), extract preparation, High-performance liquid chromatography (HPLC), behavioural analysis, blood analysis, craniometric analysis etc.

136 **Table 1. Article selection criteria.**

137 Application of these criteria reduced articles down to a final set 365. For the compilation of  
138 techniques in studies conducted in collaboration with a centre outside Nigeria, only the  
139 techniques used in Nigeria were collected.

140

#### 141 **Automated article categorisation**

142 The 572 articles that passed the above criteria were fed into a custom machine learning  
143 algorithm to categorise them into basic (“Basic”) or Clinical and Epidemiological Research  
144 (“Clinical”) Research (Röhrig et al., 2009). For this, we first manually annotated 10% of the  
145 data (36 randomly chosen articles) for these categories. Next, we used both a support vector  
146 machine (SVM) and a decision tree to train on this data and generate predictions for the  
147 remaining 90% of articles. SVM belongs to the class of supervised learning algorithms used  
148 for classification, regression and outlier detection tasks (Bharadwaj and Minz). It achieves  
149 classification by determining an optimum separating hyperplane (OSH) that best separates  
150 the two or more categories of data (Burges, 1998). This is achieved by standard quadratic  
151 programming (QP) optimization techniques. It works by first mapping the training sample via  
152 a function  $\phi$  into a higher (infinite) dimensional space  $F$ . Then, an OSH is found in  $F$  by solving  
153 the optimization problem. However, the mapping from input space  $X$  to the feature space  $F$  is  
154 not done explicitly; rather, it is done by computing the inner dot products of the training data.  
155 Using SVM, the learning machine is given a set of examples (or inputs) with the associated  
156 labels (or output values), which it is able to separate once trained.

157 The decision tree is a supervised machine learning algorithm that takes a graphical form having  
158 nodes that represent attributes and the leaf nodes that represent the class labels (Rokach and  
159 Maimon, 2005). During training, the algorithm chooses features that efficiently separate the  
160 training samples into their appropriate classes to generate a tree. We used the MATLAB  
161 (MathWorks) implementations of SVM and decision trees. In each case, we trained the  
162 algorithm on 90% of the data and used tenfold cross validation against the remaining 10%  
163 (Wong, 2015). For this, the dataset was split into ten partitions, nine parts for training the  
164 classification algorithm while the remaining portion was used as the test set. By the end of the  
165 ten-folds, the results of the ten different tests are summed and averaged to ensure that each  
166 observation was used both for testing and training.

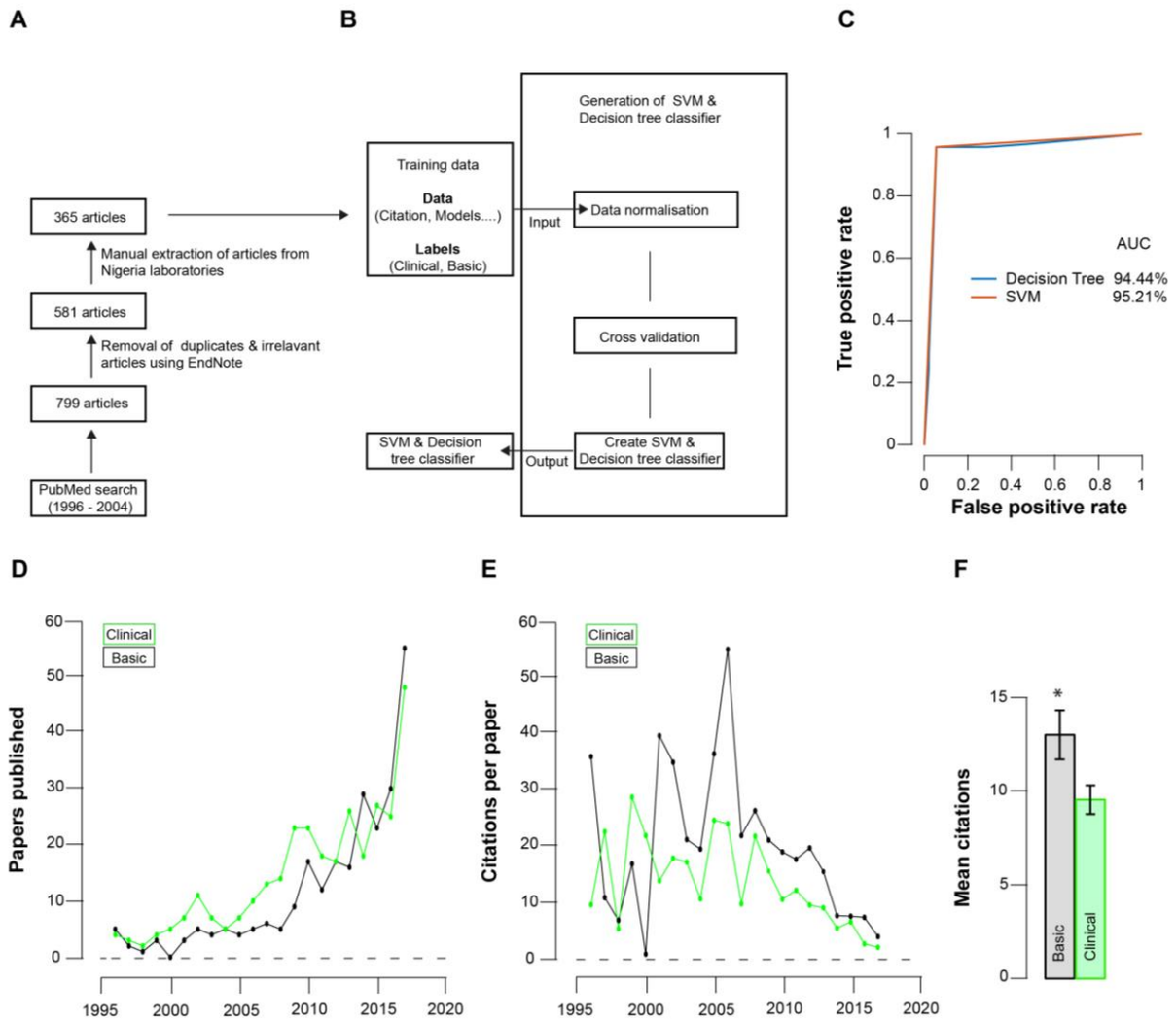
167 After feature selection, implementation and training, we evaluated the effectiveness of the  
168 model. For this, we presented unseen (test) data and asked the model classify articles into  
169 the two categories according to learnt metrics. We used a confusion matrix to evaluate  
170 completeness (Baldi et al., 2000). A Confusion matrix is a two-dimensional representation of  
171 the performance of a model in classifying data; it is made up of four subcomponents; true  
172 positive rate (TP), true negative rate (TN), false positive rate (FP) and false negative (FN).  
173 The discriminatory power of both models was excellent, as summarised by the receiver-

174 operator-characteristics (ROC) curve, Fig. 1C. Due to the very similar performance of both  
175 models, we opted to use the output from the SVM, which marginally outperformed the decision  
176 tree.

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## 178 **Results**

179 Using PubMed search, we retrieved 1,247 neuroscience publications from Nigeria between  
180 1996 – 2017. In contrast, the same search terms entered into Dimensions  
181 (<https://www.dimensions.ai/>) returned 340,338 publications, while 693 articles were retrieved  
182 for 1996 – 2017 according to Scimago (<https://www.scimagojr.com/>). In view of this striking  
183 variability between search engines, it is difficult to assess the “true” number of Nigerian-led  
184 neuroscience publications. However, in view of PubMed’s leading role in indexing scientific  
185 publications, we think that most internationally important Nigerian led-studies would be  
186 captured in our sample. Next, manual scoring (Fig. 1A, Methods) revealed that only about half  
187 of the PubMed identified publications (n=572, 54%) were primarily driven by Nigerian  
188 laboratories. From here, we used a support vector machine and decision tree (Fig. 1B,C,  
189 Methods) to automatically categorise each remaining article as either basic research (“Basic”,  
190 n=255, 45%) or “clinical and epidemiological” research (“Clinical”, n=318, 55%). This  
191 numerical dominance of clinical over basic research output is consistent with previous studies  
192 (Abd-Allah et al., 2016). However, as discussed below, basic research on average scored  
193 significantly higher than clinical and epidemiological work when comparing citations and  
194 journal impact factors.



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**Figure 1. Study design, article categorisation and publication trends.** **A, B,** Workflow of publication retrieval (**A**) and sorting strategy (**B**), for details see Methods. **C,** The area under the curve (AUC) for the SVM (red) and decision tree (blue), in each case sorting articles into basic or clinical research with high accuracy. **D,** Publication trends of clinical (green) and basic research (black). **E, F,** Mean citations per paper per annum (**E**) and combined for the entire study period (**F**). Student's T-Test  $p = 0.02$ . Error-bars in S.E.M..

### Neuroscience publication trend in Nigeria

Between 1996 and 2017, annual numbers of publications gradually increased, with initially a larger number of clinical papers published each year (Fig. 1D). However, since 2012/13, the number of basic and clinical studies were on par, with both showing a striking increase after ~2013 that was particularly pronounced for basic research. Together with the recent and ongoing increase in the number of neuroscientists in Nigeria, trained locally and abroad, this suggests that the annual number of Nigeria's neuroscience publications may continue to

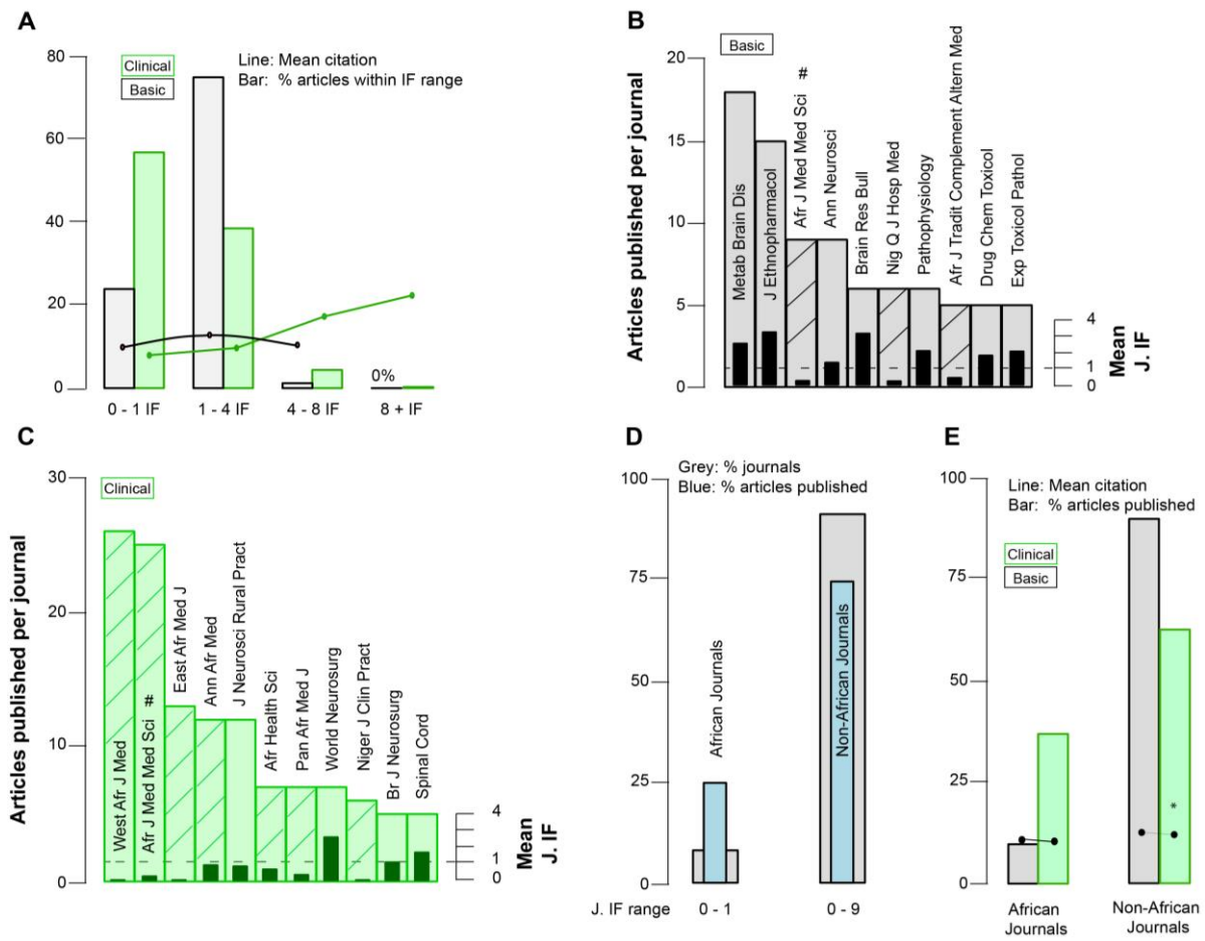
210 exponentially rise in the near future. Since 2000, basic neuroscience studies were consistently  
211 more cited than clinical studies (Fig. 1E-F).

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### 213 **Popular journals for neuroscience publication in Nigeria**

214 Next, we evaluated the types of journals used and their impact factors (IF, Fig. 2). Across both  
215 basic and clinical neuroscience, most articles were published in either “low” (IF 0-1, 42%) or  
216 “mid-tier” (IF 1-4, 55%) journals, with only 18 papers (3%) ranking higher. The highest IF  
217 publication appeared in “Movement Disorders” (IF 8.324). Accordingly, while there is clear  
218 evidence of steady publication output in reputable international journals, across the more than  
219 two decades investigated, only one Nigerian-led neuroscience papers was published in a  
220 journal with IF above 8.

221 Next, basic research scored consistently higher on both citations per paper and journal IF (Fig.  
222 2A-C). For example, while most clinical studies were published in journals with IF below 1  
223 (57%), most basic studies fell into the and IF 1-4 bracket (75%). Overall, 142 papers (25%)  
224 were published in 21 different African journals which all had an IF below 1 (Fig. 2D). These  
225 142 articles were mostly clinical articles (82%), with comparatively few basic research articles  
226 (18%). Instead, most basic research articles (90%) were published in 243 (92%) different non-  
227 African journals (Fig. 2D,E). Together, these publication and citation trends indicate an overall  
228 strength in basic rather than applied neuroscience research in the region.



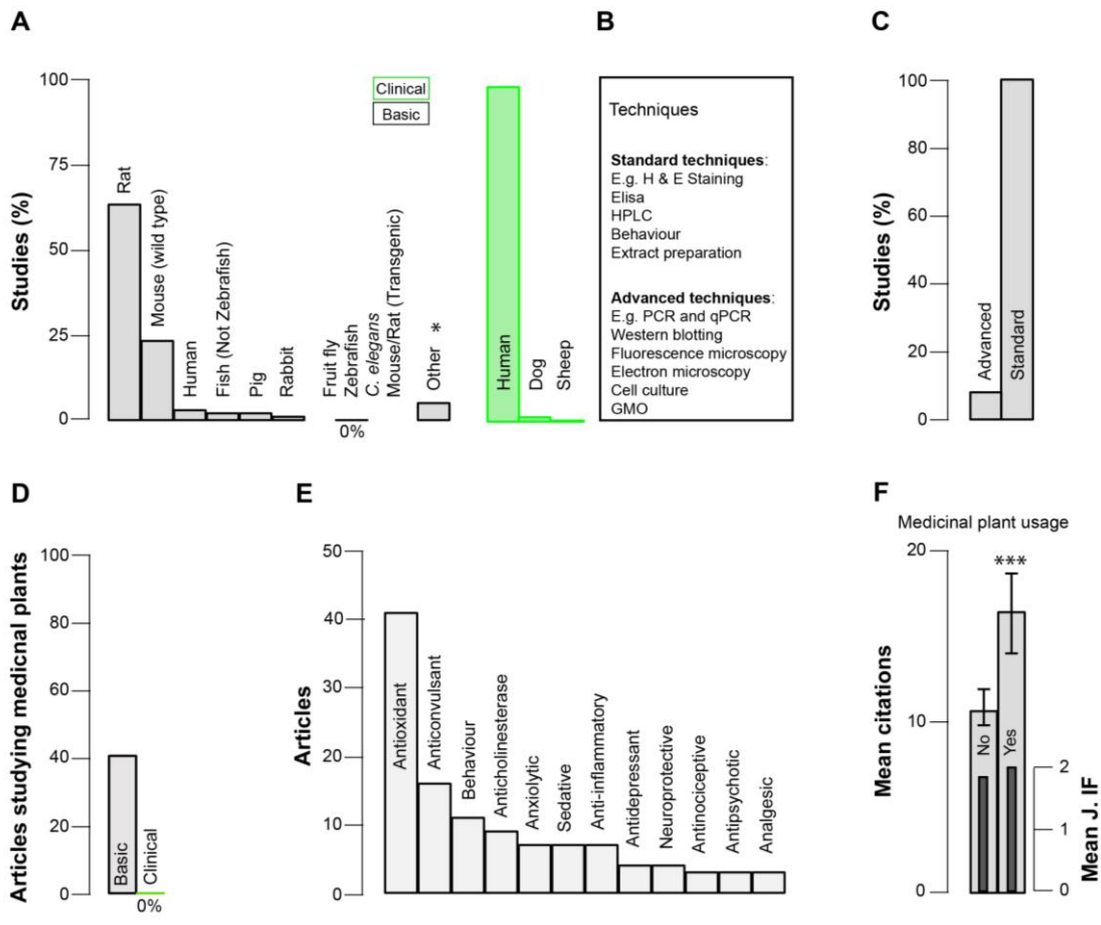
229  
 230 **Figure 2. Citations and journal metrics for Nigerian neuroscience publications. A,**  
 231 *Journal impact factor (IF) parallels paper citations. B, C, Journals publishing basic (B) and*  
 232 *clinical neuroscience articles (C). # indicates journals in which both basic and clinical papers*  
 233 *were published. D, Percentage of African and non-African journals (grey) and percentage*  
 234 *articles they published (blue). E, Percentage and mean citation of basic and clinical papers in*  
 235 *African and non-African journals. African journals:  $p > 0.05$ ; Non-African journals:  $p = 0.004$ .*  
 236 *Student's T-Test. Errorbars in SEM.*

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239 **Model systems, techniques and research on medicinal plants**

240 Previous estimates suggest that more than 75% of global neuroscience research focuses on  
 241 rat, mouse and human, which in number constitute about 0.0001% of the nervous systems on  
 242 the planet (Manger et al., 2008). Despite this, in the West, fruit flies, zebrafish and *C. elegans*  
 243 are popular model organisms in biological and biomedical research due to their many  
 244 advantages such as relatively short generation time, genetic tractability and affordability  
 245 (Clovis, 2017). In contrast, these model organisms were wholly absent from Nigerian  
 246 neuroscience publications over the 21 year period, nor was there any use of genetically  
 247 modified mammalian systems (Fig. 3A). Instead, wild-type rat (64%) and mouse models

248 (23%) dominated basic research, followed mainly by other non-genetically modified mammals  
 249 (Fig. 3A). In other words, research using genetically modified models appears to be completely  
 250 absent from the Nigerian neuroscience research output over the nearly 2 decades surveyed.



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253 **Figure 3. Model systems, techniques and medicinal plants.** **A**, Model systems used in  
 254 basic and clinical research. **B**, Standard and advanced techniques used in Nigerian  
 255 neuroscience. **C**, Techniques used in basic neuroscience. **D**, Articles studying medicinal  
 256 plants. **E**, Research questions of studying medicinal plants. **F**, Mean citations depending  
 257 medicinal plant usage (Student's T-Test  $p = 0.0008$ , Error bars in SEM). \*other models include  
 258 cat, cattle, cell culture (not genetically modified), Egg yolk, goat, pangolin and guinea pig.

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260 Model systems aside, a further striking problem concerned the types of research techniques  
 261 employed in Nigerian neuroscience laboratories. Many key “advanced” methods available to  
 262 researchers outside Africa, such as Cell Culture, PCR and qPCR, Western blotting,  
 263 Fluorescence and Electron Microscopy, among others, are rarely available in African  
 264 laboratories. In Nigeria, researchers commonly use histological techniques such as “standard”  
 265 hematoxylin and eosin staining (H&E) for microscopic examination, enzyme-linked  
 266 immunosorbent assay (ELISA) and High-performance liquid chromatography (HPLC) for

267 enzymatic/hormonal analysis and morphological examinations to assess gross abnormalities  
268 or rodent behavioural analysis to investigate changes to learning and memory (Fig. 3B). We  
269 accordingly categorised the methods reported in the Nigerian basic neuroscience publications  
270 into “standard” and “advanced” (Fig. 3B, Table 1). This revealed that only 8% of basic  
271 neuroscience studies used any “advanced” methods (Fig. 3C).

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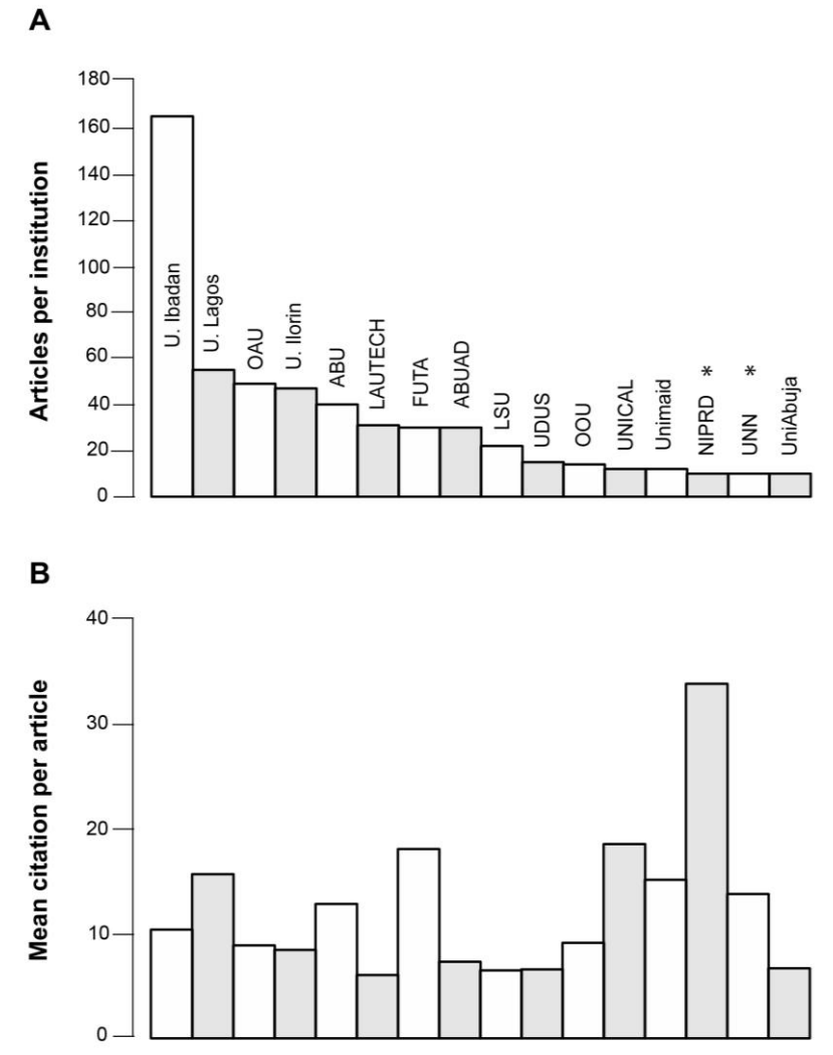
273 Next, across Africa medicinal plants have been used for centuries to treat disease. As a  
274 consequence, much local research has been devoted to understanding their mechanisms of  
275 action, isolation of components adaptable for drug production or eventual use in clinical trials  
276 (Tang et al., 2017, Ntie-Kang et al., 2014, Shang et al., 2007). In agreement, 41% of all basic  
277 neuroscience publications examined set-out to establish the utility of medicinal plants for future  
278 medical application (Fig. 3D). In particular, most studies assessed antioxidant and  
279 anticonvulsant activity of candidate plant extracts (Fig. 3E, Supplementary material). However,  
280 strikingly, no clinical studies in turn used the results from basic science to take these medicinal  
281 plants towards eventual patient care. This disconnect of basic and clinical research may have  
282 many causes. Perhaps most importantly, while many studies explored the effects of plant  
283 extracts on rodent behaviour and induced pathology, these studies rarely went on to actually  
284 isolate potential active compounds for further study. This issue is likely linked to the near  
285 complete absence of research infrastructure and expertise in “advanced” research methods.  
286 Nonetheless, basic neuroscience studies that used medicinal plants were significantly more  
287 cited and were on average published in higher IF journals compared to other basic  
288 neuroscience publications in the same time (Fig. 3F).

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### 290 **Neuroscience hotspots in Nigeria**

291 Nigeria is host to more than 100 universities and polytechniques, with many harbouring active  
292 research departments. To identify neuroscience hotspots in the country we further analysed  
293 all institutions with at least ten neuroscience publications (basic and clinical summed) over the  
294 analysed 21 year period. We compared mean publication numbers and citations (Fig. 4). This  
295 revealed that the University of Ibadan, the oldest in the country, produced the largest number  
296 of neuroscience publications (165). However, publications from other universities were more  
297 cited. For example, the “only” 10 publications from the National Institute for Pharmaceutical  
298 Research and Development Abuja (NIPRD) were on average cited three times more frequently  
299 (Fig. 4B). Notably, all publications from NIPRD were basic research, in comparison to only  
300 37% of articles from the University of Ibadan (cf. Fig. 2), which may be linked to some of this  
301 discrepancy. Interestingly, all these institutions have at least one publication in which  
302 advanced technique was used locally, except NIPRD and University of Nigeria, Nsukka (UNN),  
303 implying that most Nigerian research institutions have at least partial access to more modern

304 research infrastructure, if only sporadically so. Overall, this highlights some of the top  
 305 institutions engaged in neuroscience research in Nigeria. However, it is possible that other  
 306 institutions in the country did not make it to the list because they published in journals that  
 307 were not indexed or their articles failed the criteria used in this study. All data that contributed  
 308 to this study is available in the Supplement.



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311 **Figure 4. Neuroscience hotspots in Nigeria.** **A**, Top institutions engaged in neuroscience  
 312 research based on publications. \* Indicates institutions whose publications has no evidence  
 313 of local use of advanced technique. **B**, Top institutions based on average article citation. OAU  
 314 – Obafemi Awolowo University; ABU – Ahmadu Bello University; UDUS – Usman Danfodiyo  
 315 University; FUTA Federal University of Technology Akure; ABUAD - Afe Babalola University;  
 316 LSU – Lagos State University; OOU – Olabisi Onabanjo University; UNICAL – Iniversity of  
 317 CAlabar; Unimad – University of Maiduguri; NIPRD - National Institute for Pharmaceutical  
 318 Research and Development Abuja; UNN - University of Nigeria, Nsukka; UniAbuja – University  
 319 of Abuja.

## 320 Discussion

321 The number of Nigeria's neuroscience publications has seen a speedy increase since 2000.  
322 This could be attributed to increased support from international organisation towards  
323 education in the country that peaked in the early 2000s (Ogunyinka, 2013), the political will to  
324 invest in education that started with the return of democracy (Chinyere and Goodluck, 2015),  
325 or the slow implementation of Education Tax Act since the 1990s and the re-introduction of  
326 new acts, such as the Tertiary Education Trust Fund (TETFund) Act in 2011 that is currently  
327 the main source of research fund in the country ([http://www.tetfund.gov.ng/index.php/about-](http://www.tetfund.gov.ng/index.php/about-us/history)  
328 [us/history](http://www.tetfund.gov.ng/index.php/about-us/history)). The neuroscience society of Nigeria (<http://www.neurosciencenigeria.org/>)  
329 currently has over 200 members, some of whom are currently pursuing higher degrees in  
330 neuroscience-related disciplines within and outside Nigeria, suggesting that the annual  
331 number of Nigeria's neuroscience publications may continue to exponentially rise in the near  
332 future.

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334 Although there is a clear evidence of a solid neuroscience research base and steady  
335 publication output in reputable international journals, across the nearly two decades  
336 investigated, only one Nigerian-led neuroscience paper was published in a "top-tier" journal.  
337 Moreover, clinical papers tend to be mostly published in African journals, which typically have  
338 poor international visibility and a correspondingly low IF. Indeed, most African journals are not  
339 PubMed indexed, which again likely results in poor access and visibility of African research  
340 on the global stage (Goehl and Flanagan, 2008). This is also worrying because it limits the  
341 extent to which African-specific clinical problems can be identified and addressed in the global  
342 research community. It also limits the extent to which local basic research questions can be  
343 sparked by clinical findings. Overall, and under the explicit caveat of using IF and citations as  
344 problem-ridden impact metrics (Aragón, 2013, Hutchins et al., 2016), Nigeria's neuroscience  
345 publication and citation trends indicate an overall strength in basic rather than applied  
346 neuroscience research in the region.

347 Another striking finding is the complete absence of popular model systems like zebrafish, fruit  
348 flies or *C. elegans*, which are cheaper and genetically tractable compared to many mammalian  
349 models. Indeed, of Nobel Prizes in Physiology and Medicine awarded between 1996 and  
350 2017, one third relied heavily on non-mammalian yet genetically accessible model species.  
351 Many of the specific challenges facing African researchers (e.g. low research funding,  
352 unreliable power) would make the oftentimes "more hardy" and low-cost models such as  
353 *Drosophila* ideal for research on the continent. In fact, like humans, evolutionary history places  
354 the origins of Drosophilids on the African continent (Keller, 2007). Encouragingly, 2018  
355 actually did see the possibly first *Drosophila* neuroscience paper published by an all-Nigerian  
356 lab (Akinyemi et al., 2018), perhaps hinting at a future turn of the tide in the use of model

357 species in the region. Taken together, this in particular calls for increased investment to  
358 facilitate the use of small, genetically amenable and affordable model species in African  
359 laboratories, as championed by a number of international organisations (e.g. TReND in Africa  
360 [www.TReNDinAfrica.org](http://www.TReNDinAfrica.org) or DrosAfrica <http://drosafrika.org/>).

361  
362 Another striking problem concerned the types of research techniques employed in Nigerian  
363 neuroscience laboratories. Out of the 8% of basic neuroscience studies in which advanced  
364 techniques were used, none included techniques like Western blotting, PCR, or advanced  
365 microscopic approaches. Indeed, to the authors' knowledge there is currently no functional  
366 Transmission Electron Microscope or Confocal Microscope in Nigeria (although there are a  
367 handful of operational confocal microscopes on the continent, including to the author's  
368 knowledge ones in research institutions in Ghana, Kenya, Tanzania and South Africa). In  
369 hand, laboratory consumables such as antibodies are difficult to procure and when available,  
370 difficult to store due to unreliable power. Moreover, many scientists lack technical training or  
371 experience in the use of key modern neuroscience methods. As a result, Nigerian scientists  
372 often fly to non-African laboratories e.g. with paraffin blocks to conduct their work in better-  
373 equipped conditions abroad, and many talented scientists end up staying. Publication in the  
374 world's "top" journals typically requires interdisciplinary approaches and state-of-the-art  
375 techniques. Here, Nigerian neuroscience studies are likely not making it into these journals in  
376 part due to the general absence of advanced neuroscience techniques in Nigerian  
377 laboratories, and in part due to poor international visibility of their preceding work. Our findings  
378 demonstrate an urgent need for an increase in local research funding and training in state-of-  
379 the-art techniques to modernise Nigerian research infrastructure. In hand, only few local or  
380 international training schemes in the region have focussed on the introduction of more modern  
381 neuroscience research techniques, with many instead bolstering competence in existing  
382 research technique (e.g. behaviour, histology etc.). Although recent funding initiatives by local  
383 (e.g. TETFund) and international (e.g. ISN, IBRO, The World Academy of Sciences) sources  
384 has led dozens of Nigerians to acquire modern neuroscience skills in foreign laboratories, the  
385 absence of biomedical research infrastructure locally in Nigeria further restrict to which extent  
386 trained scientists put their skills in into practice.

387  
388 Next, Nigeria has a rich pool of medicinal plants which if utilised could make the country a  
389 global hub for drug discovery. However, currently the complete absence of clinical studies  
390 using medicinal plants investigated in basic research towards eventual patient care is striking.  
391 In addition to the need for improved research infrastructure, this indicates a need for increased  
392 local collaboration between basic and clinical scientists to increase translational research  
393 opportunities. All research models used to study the medicinal plants were all wild-type

394 mammalian species, this reiterates the need for Nigerian laboratories to consider genetically  
395 accessible models in their research, which include numerous established disease models. For  
396 example, using *Drosophila* models for Epilepsy or Alzheimer's Disease, researchers could  
397 screen for the ameliorative effects of medicinal plants against such diseases.

398

399 In summary, even though Nigeria is among the hotspots of neuroscience on the African  
400 continent, here we argue that for Nigerian neuroscience to reach a global impact, several core  
401 issues must be addressed. In particular, two clear access points for the support of Nigerian  
402 neuroscience in the future stand out: Investment in the sustained training and infrastructure in  
403 the use of more modern research techniques, and the widespread promotion of genetically  
404 amenable model species. Moreover, any such effort might consider specifically targeting  
405 existing basic over clinical or epidemiological research efforts. Clearly, Nigerian laboratories  
406 must be improved through the funding for equipment, equipment donations and, critically,  
407 extensive and sustained training of local scientists on the use and management of these  
408 equipment. Otherwise, Nigeria will continue to lose its talent to developed nations.

409

#### 410 **Author contributions**

411 The study was conceived, organised and analysed by MBM. Data curation was done by YMG,  
412 AU, SAT, IHA, MA, HSK, YAU, AMA and managed by MBM. BAM conducted machine learning  
413 experiments. The paper was written by MBM and TB.

414

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