

Original Research Article

Neuropsychological Deficits in Children with Epilepsy in Ghana: A Study At Korle-Bu Teaching Hospital

ABSTRACT

Epilepsy may be associated with a wide range of neuropsychological deficits. The study examined the neuropsychological deficits (language skills, attention skills and executive functioning) associated with epileptic children. The role of medication compliance on the neuropsychological deficits was also assessed. Seventy two epileptic patients visiting the neurological clinic at the Korle Bu Teaching Hospital (children's department) and a healthy control group from West African Basic School were selected to complete the Digit Span Tasks, Kilifi Naming Test (KNT), Trail Making Test (TMT) and the Morisky 8-Item Medication Adherence Scale (MMAS-8). Analysis was done using Pearson correlation and the MANOVA. Findings of the study indicated higher deficits in language skills, attention skills and executive functioning among epileptic patients compared to healthy control group. Medication compliance was found to ameliorate the deficits associated with attention, language skills, and executive functions among epileptic patients. Findings suggest that though epilepsy (seizure) is associated with higher neuropsychological deficits, compliance with medication decreases the deficits associated with epilepsy.

Keywords: *epilepsy, seizure, neuropsychological deficits, language skills, attention skills, executive functions, medication compliance*

1. INTRODUCTION

Epilepsy or seizure is one of the most common neurological disorders in childhood (Fastenau, Shen, Dunn, Perkins, Hermann & Austin, 2004). Prevalence estimates suggest that approximately 5% of children will have at least one seizure in their lifetime with approximately 25% of these children subsequently meeting formal diagnostic criteria for epileptic disorder (Sharma, Singh, Goyal, Singla & Kaur, 2011). The prevalence of the deficits associated with epilepsy has attracted a lot of attention with large body of studies conducted on the neuropsychological deficits associated with it (Dunn, Johnson, Perkins, Fastenau, Byars, & Austin, 2010; Reilly & Neville, 2011; Vingerhoets, 2006). Though numerous studies have been carried out on how epilepsy is linked to neuropsychological deficits in the European countries, very little has been done to examine the risk factors that may account for the high deficits among these epileptic children especially in Ghana. In Ghana, because of the low socio-economic status and the belief as to the cause of the disorder, people do not seek adequate care to help control the seizures associated with it. It is therefore important to assess how certain factors such as medication compliance exposes patients to severe neuropsychological deficits in Ghana.

Epilepsy disorder is a neurological condition that affects the nervous system. It is a neurological condition involving the brain (damage to either part or both parts) that makes people more susceptible to having recurrent, unprovoked seizure (Dunn, et al., 2010). Epilepsy involve a breakdown of the natural electrical activity in the brain (Dunn, et al.,

49 2010). Anything that interrupts the normal connections between nerve cells in the brain can
50 cause a seizure. This includes high fever, low blood sugar, high blood sugar, alcohol or drug
51 withdrawal, or a brain concussion (Seneviratne, Cook, & D'Souza, 2014). Anyone can have
52 one or more seizures but when a person has two or more unprovoked seizures, he or she is
53 considered to have epilepsy or seizure disorder (Sharma, Singh, Goyal, Singla & Kaur, 2011).

54

55 Epileptic disorder is associated with varying brain damage or changes in brain neural
56 network. The changes in brain neural networks affect behaviour causing dysfunctions such as
57 the processing of language (Duke, Tesfaye, Berl, Walker, Ritzl, Fasano, Conry, Pearl, Sato,
58 Theodore & Gaillard, 2012). Aphasia is a language impairment caused by a permanent or
59 transient injury to the Wernicke's area and the Broca's areas of the left temporal lobe and left
60 frontal lobe respectively. These areas are critical for language comprehension and production
61 in a previously normal language user (Deonna & Roulet-Perez, 2005). The deficit may range
62 from very limited problems in exact word finding to more pervasive deficits impacting on all
63 language modalities. When epilepsy develops in early childhood, the patterns of language
64 areas in the brain may be out of the ordinary and developmental difficulties may emerge, in
65 which the child has difficulty in acquiring communication skills (Duke, et al., 2012).

66

67 Yet another cognitive ability affected by epilepsy is executive function (MacAllister, Bender,
68 Whitman, Welsh, Keller, Granader & Sherman, 2012). Executive functions (EF) are a set of
69 cognitive skills that enable the individual performance of voluntary actions to orient goals
70 (Saboya, Franco & Mattos, 2002). It encompasses control processes in planning, working
71 memory, inhibition, mental flexibility, as well as the initiation and monitoring of action
72 (Chan, Shum, Touloupoulou, & Chen, 2008). Executive function helps connect past
73 experiences with present actions necessary to attain solution to a new problem (Saboya, et al.,
74 2002). The ability to connect past experiences with present actions is inhibited when there is
75 damage to the frontal lobes of the brain. Epilepsy make it impossible for the brain to develop
76 connection between the past experiences and the present actions which affect executive
77 function processes such as planning, strategy application, self-regulation, inhibition, goal-
78 directed behaviour, initiation, and insight (Stuss & Levine, 2002).

79

80 Repeated seizures also affect attention, particularly in children (Hermann, Jones, Dabbs,
81 Allen, Sheth, Fine, McMillan, & Seidenberg, 2007). Attention is the focusing of mental effort
82 to actively process specific information (Revlín, 2013). Attentional deficit in seizure patients
83 is also as a result of damage to the brain. Damage to the brain leads to the dysfunction of the
84 central nervous system (CNS). Epileptic patients encounter unusual electrical activity in their
85 brains between seizures because of the CNS dysfunction. This has the propensity of
86 interfering with the ability to focus on stimulus (Hermann, et al., 2007).

87

88 The relation between seizures and these deficits may not necessarily be a direct causal
89 relationship but possibly influenced by compliance with treatment (Sharma, et al., 2011).
90 According to Fountain (2000), effective treatment of seizure disorder depends on medication
91 compliance across a lifetime. For individuals with epilepsy, adherence to medication is
92 crucial in preventing or minimizing the seizures associated with it and their cumulative
93 impact on everyday life. Failure to comply with medication may lead to toxicity which may
94 serve as a significant limiting factor in treatment maintenance (Rowland, 2005). In Ghana,
95 people look for alternative explanations and cure to epilepsy (Dakwa & Mudyahoto, 2013).
96 The traditional belief as to the causes of diseases such as epilepsy in Ghana affects the extent
97 to which epileptic children comply with medication (Dakwa & Mudyahoto, 2013). Patients

98 who believe epilepsy is caused by spiritual factors other than a defect in the brain fail to
99 comply with medications provided by the medical practitioner (Bootsma, Ricker, Hekster,
100 Hulsman, Lambrechts, Majoie, Schellekens, de Krom & Aldenkamp, 2009).

101

102 According to Luria theory of executive function (Luria, 1974), the human brain consists of
103 three basic functional units that are interactively linked and the participation of these three
104 functional units is necessary for any type of mental activity. These three basic functional
105 units are the primary functional unit, the secondary functional unit and the tertiary functional
106 unit.

107 The primary functional unit is responsible for receiving impulses from or sending impulses to
108 the periphery. The secondary functional unit is responsible for encoding, processing, and
109 storage of information for projection to efferent pathways. The tertiary functional unit is also
110 responsible for programming, regulating, and verifying human behaviour. According to Luria
111 theory of executive function (Luria, 1974), each form of conscious activity is always a
112 complex functional system and takes place through the combined working of all three
113 functional units. When the complex functional system is damaged by injury to any of the
114 functional unit or all of the functional units, it disrupts the cohesion of the system resulting in
115 the inability to verify or regulate behavioural outcomes. Consequently, it can lead to the
116 replacement of these complex programmes by more basic behaviour or stereotypical
117 behaviour that is either illogical, irrelevant, or inappropriate.

118

119 Some researchers (Chou, Chang, Chin, Muo & Sung, 2013; Hermann, et al. (2007) have
120 indicated that epileptic patients are prone to attention deficits in general. The level of
121 attention deficits among such patients have also been found to be higher than the general
122 healthy population. Jones, Watson, Sheth, Caplan, Koehn, Seidenberg, and Hermann (2007)
123 found that attention deficit is more prevalent in new onset idiopathic epilepsy children
124 (26.4%) than in healthy controls (10%). Hermann, et al. (2007) also discovered that
125 inattention is prevalent in about 31% of epileptic children compared to 6% in healthy control.

126

127 Researchers have also documented higher executive function deficits among epileptic
128 children. For example, a study by MacAllister, et al. (2012) found higher deficits in executive
129 function among epileptic children. Culhane-Shelburne, Chapieski, Hiscock and Glaze (2002)
130 also compared 27 children with epilepsy with healthy control group on neuropsychological
131 tests of attention, memory, executive functioning, and adaptive functioning. The results of the
132 study indicated that children with epilepsy compared to the healthy control group had higher
133 deficits in planning and executive functions.

134

135 There are indications that epilepsy influence speech and language development. Rejno-
136 Habte, Olsson et al. (2009) indicated that epileptic children have severe language deficits
137 compared to healthy control group. A study by Caplan, Siddarth, Gurbani, Ott, Sankar and
138 Shields (2004) also indicated a significantly lower IQ scores and linguistic abilities among
139 epileptic children than the healthy control group.

140

141 According to Dunn, et al. (2010), some epileptic children exhibit severe neuropsychological
142 deficits compared to others. If this is the case, then some factors have the potential to
143 influence the neuropsychological deficits of these children. Studies have indicated that
144 medication compliance is one of the major factors that have the potential to influence the
145 neuropsychological deficits of epileptic patients. A study by Nolan, Redoblado, Lah and
146 Sabaz (2003) indicated that medication compliance reduce the deficits associated with

147 epilepsy. Gallassi, Morreale, Lorusso, Procaccianti, Lugaesi and Baruzzi (1990) also
148 revealed that patients who comply with medication had lower neuropsychological deficits
149 than those who do not comply with medication.

150

151 Assessing the extant studies, most have been conducted in the European countries. The
152 paucity of studies in Ghana failed to examine the risk factors that may account for the high
153 deficits among the epileptic patients though people do not seek adequate care to help control
154 the seizures due to the belief about the causes of the disorder. It is therefore important to
155 assess how certain factors such as medication compliance exposes patients to severe
156 neuropsychological deficits in Ghana. It is based on this that the present study sought to
157 examine neuropsychological deficits in language skills, attention skills and executive
158 functions of epileptic children. The study also sought to assess whether medication
159 compliance ameliorate the neuropsychological deficits associated with epilepsy. Accordingly,
160 the study sought to test the following predictions:

161 1. Epileptic patients will exhibit deficits in attention, language and executive function
162 compared to healthy participants

163 2. Compliance with medication will have a significant relationship with attention,
164 language skills and executive function

165

166 **2. METHODOLOGY**

167

168 **2.1 Population**

169 The target group consisted of all patients diagnosed with epileptic disorder and healthy
170 individuals without any trace or history of epilepsy. Epileptic patients were obtained from the
171 Korle-Bu Teaching Hospital (children's' department). Korle-Bu Teaching Hospital was
172 selected because it is the biggest hospital in Ghana and it serves as referral centre for patients
173 suffering from epilepsy. Based on the educational background and the age of the selected
174 epileptic patients, participants without epileptic disorders (control group) were also selected
175 using matching. Control participants were selected from West African Basic School at
176 Adenta in the Greater Accra Region of Ghana.

177

178 **2.2 Participants**

179 Respondents for the study were recruited through convenience sampling technique and
180 matching. The convenience sampling technique was used in selecting the patients with
181 epilepsy. After selecting the epileptic children, healthy individuals (control participants) with
182 no known history of epilepsy or neurological disorders were also selected using matching.
183 The control was matched on sex, age and educational level.

184 Seventy two (n=72) participants took part in the study. The seventy two (72) participants
185 consisted of 36 patients with epileptic disorder and 36 healthy individuals. The age range of
186 the participants was within 10 – 14 years with a mean age of 12.50 years. Among the 72
187 participants, 40 were males and 32 were females. The educational level of the respondents
188 ranged from class 4 to Junior Secondary 2. (See Table 1 below for demographic composition
189 of the participants).

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197**Table 1: Demographic Characteristics of Respondents**

Variables		Seizure Patients (<i>n</i> = 36)	Healthy Control (<i>n</i> = 36)	Total (<i>n</i> = 72)
Gender	Males	20	20	40
	Females	16	16	32
Education	Class 4	5	5	10
	Class 5	11	11	22
	Class 6	10	10	20
	JHS 1	4	4	8
	JSH 2	6	6	12

198

199 2.3 Design

200 The study adopted the cross-sectional survey assessing the neuropsychological deficits using
201 structured questionnaires. The cross-sectional was appropriate since large amount of data on
202 neuropsychological deficits were collected from among many participants within a relatively
203 short time.

204

205 2.4 Measures

206 Data on neuropsychological deficits (attention skills, executive functions, language) and
207 medication compliance were measured using Digit Span Tasks (DST), Kilifi Naming Test
208 (KNT), Trail Making Test (TMT) and the Morisky 8-Item Medication Adherence Scale
209 (MMAS-8). Comprehensive descriptions of the scales used are presented below:

210

211 The Digit Span Tasks (DST) was used to assess attention skills. DST is a sub-scale of the
212 Wechsler Intelligence Scale for Children - Fourth Edition for assessing cognitive ability of
213 children between the ages of 6 years through to 16 years 11 months. The DST requires
214 working memory processes to manipulate orally presented verbal sequences or to simply
215 recall orally presented sequential information. DST contains both forward and backward
216 items (9 forward items and 8 backward items). Each item also consists of two questions
217 making it 18 forward and 16 backward items. To complete the task children need to hold and
218 manipulate (reverse) a series of numbers in their minds. In the digit span, children are told
219 they are going to play a number game. The children are told that they will hear some numbers
220 and they will need first repeat the numbers to the examiner and then later they are asked to
221 repeat the numbers backwards (e.g., If I say '1, 3,' you say '3,1'). The DST has been found to
222 be reliable with Cronbach alpha of .86 (Watkins & Smith, 2013). Total scores range from 0 –
223 18 for the forward series and 0 – 16 for the backward series. Higher scores represent lower
224 deficits in attention.

225

226 The Kilifi Naming Test (KNT), a test of confrontation naming, was used to assess language
227 skills (Kitsao-Wekulo et al., 2012). The KNT measures expressive vocabulary in which the
228 child is required to provide names of common pictures as they are presented. In the KNT, the
229 child is asked to spontaneously give one-word responses when presented with a black and
230 white line drawing of a familiar object. If at the first attempt the child provides the correct
231 responses, a score of 2 is encoded. A stimulus cue is provided when no response is given. A
232 score of 1 is given when the child provides correct response after the naming cue is provided.
233 If the child does not provide a correct response after the stimulus cue, the word that is
234 provided is recorded verbatim or the child is given a score of 0. The final score is calculated
235 by summing the number of spontaneously correct items and the number of correct items

236 following a stimulus cue. Cronbach alpha of .88 was reported by Kitsao-Wekulo et al. (2012).
237 Lower score represent higher level of impairment.

238

239 The Trail Making Test (TMT; Reitan, 1958) was used to measure executive function. The
240 TMT consists of two parts. Each part consists of 25 circles distributed over a sheet of paper.
241 In Part A, the circles are numbered 1 – 25. Participants are asked to draw lines to connect the
242 numbers in ascending order. In Part B, the circles include both numbers (1 – 13) and letters
243 (A – L). Participants are asked to draw lines to connect the circles in an ascending pattern,
244 but with the added task of alternating between the numbers and letters (i.e., 1-A-2-B-3-C,
245 etc.). Participants are asked to connect the circles as quickly as possible, without lifting the
246 pen or pencil from the paper. Participants are timed as they connect the "trail." If the
247 participant makes an error, it is pointed out immediately and is allowed to correct it and
248 continue. The participant is asked to stop after five minutes if he or she has not completed
249 both parts. Gaudino and Geisler (1995) reported a Cronbach alpha of .84 for the scale.
250 Results for both TMT A and B are reported as the number of seconds required to complete
251 the task with higher scores indicating higher impairment.

252

253 The Morisky 8-Item Medication Adherence Scale (MMAS-8; Morisky, Green & Levine,
254 2008) is a self-report measure use to measure medication compliance. The scale addresses
255 barriers to medication-taking and has an Alpha Reliability of 0.83 (Morisky, Green & Levine,
256 2008). Among Ghanaian populace, the reliability of the scale was found to be .79 (Beune,
257 van Charante, Beem, Mohrs, & Agyemang, 2014). Participants respond to the scale on a five
258 point Likert scale ranging from Never/rarely (0), Once in a while (1), Sometimes (2), Usually
259 (3) and All the time (4). Scores ranged from 0 – 32 with higher score indicating higher
260 medication compliance.

261

262 **2.5 Procedure for Data Collection**

263 Ethical clearance was sought from Ethics Committee for Humanities (ECH) at the University
264 of Ghana followed by distribution of introductory letters to the hospital (Korle-Bu Teaching
265 Hospital) and the school (West African Basic School at Adenta). The approvals from the
266 institutions and consent of the participants were sought before administration of the
267 questionnaires. Collection of data among the epileptic children took approximately one and
268 half months whilst data from the control group (healthy participants) took approximately one
269 week. Participants took approximately 45 minutes to complete the questionnaire.

270

271 **3. DATA ANALYSIS**

272

273 The Statistical Package for Social Science (SPSS, version 20) was used in data analysis. Two
274 hypotheses were tested in the study. The difference in language skills, attention and executive
275 function between epileptic and healthy children as indicated in the first hypothesis was
276 analyzed using the multivariate analysis of variance (MANOVA) (see table 2). This is
277 because the effect of one independent variable (health status) on three dependent variables
278 (language skills, attention and executive function) was investigated.

279 The Pearson Product Moment Correlation Coefficient was used to establish the relationship
280 between medication compliance and the neuropsychological deficits (language skills,
281 attention skills and executive function as indicated in hypothesis 2 (see table 3). This is
282 because the relationship between medication compliance and neuropsychological deficits was
283 established.

284

285 **4. RESULTS**

286

287 Findings obtained from the analysis are summarized in the Tables below.

288

289 **Table 2: Influence of Health Status (Seizure and Healthy Children) on**
290 **Neuropsychological Deficits**

291

Variable	Epileptic Patients <i>n</i> =36	Healthy Children <i>n</i> =36	<i>F</i>	<i>df</i>	<i>p</i>
	<i>Mean (SD)</i>	<i>Mean (SD)</i>			
Attention Skills	9.72 (4.58)	16.47 (5.26)	26.39	(1, 72)	.000**
Language Skills	61.50 (28.25)	90.19 (19.64)	7.39	(1, 72)	.008*
Executive Function	25.00 (18.30)	15.13 (11.78)	33.64	(1, 72)	.000**

292 ** $p < 0.01$ * $p < 0.05$

293

294 **Table 3: Relationship between Medication Compliance and Neuropsychological Deficits**

295

Variable	1	2	3	3
1. Medication Compliance	-			
2. Attention Skills	.34**	-		
3. Language Skills	.38**	.29**	-	-
4. Executive Functions	-.23*	-.23*	-.18*	-

296 ** $p < 0.01$ * $p < 0.05$

297

298 Table 2 shows a significant impact of health status (epileptic patients and healthy children) on
299 attention skills ($F_{(1, 72)} = 26.39, p < .01$), language skills ($F_{(1, 72)} = 7.39, p < .05$) and
300 executive function ($F_{(1, 72)} = 33.64, p < .01$). This means that epileptic patients had
301 significantly higher deficits in attention ($M=9.72, SD=4.58$), language ($M=61.50, SD=28.25$)
302 and executive function ($M=25.00, SD=18.30$) than the deficits in attention ($M=16.47,$
303 $SD=5.26$), language ($M=90.19, SD=19.64$) and executive function ($M=15.13, SD=11.78$) of
304 healthy children. The first prediction that “epileptic patients will exhibit higher deficits in
305 attention, language and executive function compared to healthy participants” was supported.

306

307 The results in Table 3 also shows that medication compliance had a significant positive
308 correlations with attention skills ($r = .34, p < .05$) and language ($r = .38, p < .01$) but a
309 negative relationship with executive functions ($r = -.23, p < .05$). This means that the second
310 prediction which stated that “compliance with medication will have a significant relationship
311 with attention, language skills and executive function” was also supported.

312

313 **5. DISCUSSION AND RECOMMENDATIONS**

314

315 The first aim of the study sought to find out the influence of epilepsy on neuropsychological
316 deficits. The results of the study indicated that epileptic children performed poorly on
317 executive function, attention and language skills compared to healthy children. This means
318 that epilepsy is associated with deficits in executive functions, language, and attention.

319

320 The high deficits associated with executive function among epileptic children compared to
321 healthy control group found in the present study is congruent with the study conducted by
322 MacAllister, et al. (2012) which indicated that executive function deficits is more closely
323 related to epilepsy severity. One reason for the deficits in executive function associated with
324 seizure is that executive function is mediated by a healthy functioning frontal lobe,
325 particularly, the prefrontal cortex that regulates inhibition and working memory (Saboya, et
326 al., 2002). Seizures, be it global or focused can affect the frontal lobe because of the primary
327 function of the frontal cortex integrating sensory information from different areas of the brain
328 (Chan, Shum, et al., 2008). According to the nociferous cortex hypothesis (Hermann, et al.,
329 2007), executive function deficits in epileptic children result from the propagation of the
330 epileptic discharges from the temporal lobe epileptic focus to the frontal lobes. The theory
331 profess that, there are white matter tracts connecting the temporal lobes with the frontal lobes
332 which help in the functioning of the executive function. Epilepsy also releases some
333 discharges. The epileptic discharges may spread through the projections connecting the
334 temporal lobes with the frontal lobes which lead to deficits in the executive function.

335

336 There was also a higher deficit in attention among epileptic children compared to the healthy
337 control group. The higher deficit in attention among epileptic patients agrees with the study
338 by Chou, et al. (2013) which indicated that patients with seizure deficit are generally prone to
339 attention disorder. As explained by Hamoda, Guild, Gumlak, Travers and Gonzalez-Heydrich
340 (2008), certain predisposing factors that induce inattention such as frequency of seizure,
341 drugs used etc. can cause higher attentional deficit among epileptic patients. An underlying
342 central nervous system (CNS) dysfunction caused by damage to the brain of epileptic patients
343 could also be a major factor for the low level of attentiveness among the epileptic patients.
344 Because of the central nervous dysfunction, epileptic patients experience unusual electrical
345 activity in their brains in between seizures which interfere with the ability to focus on one's
346 attention. Moreover, the frequencies of seizures experience by epileptic children disrupt their
347 sleep and causes fatigue which has the propensity to induce inattentiveness among epileptic
348 patients.

349

350 There was also a deficit in language skills among epileptic children compared to the healthy
351 children. This supports the study by Duke, et al. (2012) which revealed higher deficits in
352 language among epileptic patients. The language deficits among epileptic patients compared
353 to the healthy control group can be due to injury to the Wernicke's and the Broca's areas of
354 the left temporal lobe. The Wernicke's and the Broca's areas of the left temporal lobe are
355 critical for language comprehension and production. Therefore, if there is an injury to these
356 areas, speech production or verbal comprehension becomes a problem (Deonna & Roulet-
357 Perez, 2005).

358

359 The significant neuropsychological deficits (language, attention and executive function)
360 associated with epileptic patients can be proffered with the Luria theory of executive function
361 (Luria, 1974). According to this theory, the human brain consists of three basic functional
362 units that are interactively linked and the participation of these three functional units is
363 necessary for any type of mental activity. When this complex functional system is damaged
364 by injury to any of the functional unit or all of the functional units, it disrupts the cohesion of
365 the system resulting in the inability to verify or regulate behavioural outcomes which can lead
366 to neuropsychological deficits (Chan & Chen, 2004). Since epilepsy is associated with
367 varying brain damage or changes in brain neural networks, it will disrupt the cohesion of the
368 functional brain system resulting in cognitive and behavioural dysfunctions in area of

369 thinking including language, memory, attention, planning and behavioural inhibition (Chan &
370 Chen, 2004).

371

372 While the effects of epilepsy on neuropsychological deficits were found, the effect was found
373 to be dependent on medication compliance. Effective treatment of epilepsy has been found to
374 depend on medication compliance across a lifetime (Fountain, 2000). Based on this, it was
375 predicted that compliance with medication will have a significant relationship with attention,
376 language skills and executive function. The finding indicated that there was a significant
377 positive relationship between medication compliance and neuropsychological deficits such as
378 attention and language. This means as epileptic children comply with their medication, their
379 level of attention and language skills improve tremendously. Again the findings indicated that
380 medication compliance has significant negative relationship with executive function. With
381 highly scores indicating higher deficits in executive function, the finding implies that as
382 epileptic patients comply with medication, it improve their executive function abilities.

383

384 These findings indicate that compliance with medication helps to reduce the
385 neuropsychological deficits associated with epilepsy. The findings agree with the assertion by
386 Nolan, et al. (2003) that the medications prescribed by medical doctors have the potential of
387 reducing the seizure frequency which is associated with the deficits associated with epilepsy.
388 Failure to comply with the medication will reduce the efficacy of the drug in controlling
389 seizure frequency (Nolan, et al., 2003). Complying with the dosage of the medication
390 prescribed has the potential of controlling the frequency of seizure and hence reducing the
391 neuropsychological deficits associated with it. For individuals with epilepsy, adherence to
392 medication is crucial in preventing or minimizing seizures and their cumulative impact on
393 everyday life. Failure to comply with medication may lead to toxicity which will serve as a
394 significant limiting factor in treatment maintenance (Rowland, 2005). Non-adherence to
395 antiepileptic drugs (AEDs) can result in breakthrough seizures many months or years after a
396 previous episode and may lead to varying neuropsychological deficits (Bootsma, et al., 2009).

397

398 This study has some limitations that needs to be addressed. First, it must be noted that this
399 study is a survey that employed the use of self-report measures. The conclusions drawn in
400 this study therefore are largely correlational and so causal relationships cannot be inferred.
401 Moreover, the study utilized the non-probability sampling and the sample size was also small.
402 This makes it difficult to generalize the findings to the larger population of seizure patients.

403

404 Even though the study had some limitations, it invariably yielded reliable results as it
405 supported most of the studies conducted previously on the field of neuropsychological
406 deficits associated with epilepsy. The results of the study indicated that epilepsy is associated
407 with severe neuropsychological deficits in attention, language and executive function
408 compared to healthy children. Complying with medication was found to reduce the deficits
409 associated with it. The implication of the findings is that epileptic patients suffer from various
410 degrees of neuropsychological problems, which if patients comply with medication can
411 reduce the deficits among the epileptic patients and lower the neuropsychological impact of
412 epilepsy in general.

413

414 Even though, the study has these unique contributions to the health service, expansion on the
415 present study would allow greater knowledge into the factors that influence the
416 neuropsychological deficits associated with epilepsy. Future investigations should increase
417 the sample size and match the groups in terms of socioeconomic status and type of school

418 attended. To fully pinpoint causality, an ideal study might sample new epileptic children and
 419 track their onset of the disorder over a long period (longitudinal design). This will help to
 420 know the course of the disorder on neuropsychological deficits.

421

422 6. CONCLUSION

423

424 The findings of the study have established that epileptic patients experience significantly
 425 higher deficits in language skills, attention skills and executive functioning than the healthy
 426 control group. Compliance with medication was also found to have a significant relationship
 427 with neuropsychological deficits. The findings imply that the inability to comply with
 428 medication serves as a risk factor for the development of higher neuropsychological deficits.
 429 Epileptic patients are therefore urged to comply with medication to help reduce the
 430 neuropsychological deficits associated with the disorder.

431

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