1

# Original Research Article

# THE SPECTRUM OF PSYCHIATRIC MORBIDITY IN SURGICAL WARDS OF A STATE GOVERNMENT HOSPITAL IN SUB SAHARAN AFRICA.

#### 5 Abstract

Aim: To determine the incidences and types of psychiatric disorders, mortality, bed stay and
 management challenges found in our surgical in-patients.

8 Methods: A three year retrospective study in which all cases with co-morbid psychiatric

- 9 disorders admitted into the surgical wards of Central Hospital Benin city, Nigeria were
- 10 studied.

11 Results: Sixty surgical patients with psychiatric co-morbidity made up of 40 males and 20

12 females in a ratio of 2 to 1 were studied. 2.3% of all surgical admissions during the study

- 13 period had psychiatric co-morbidity.
- The patientsâ€<sup>™</sup> ages ranged from 18 to 90 years with a mean age of 44.7 years and median
  age of 45 years.
- 16 Post-operative delirium cases formed the bulk of psychiatric co-morbidity (50%) while road
- 17 traffic accidents involving vagrant psychotics (31.7%) made up the majority of the surgical
- 18 disorders seen in this study.
- The mortality rate in this study was 40% and 87.5% of deaths occurred in cases thatdeveloped delirium after surgery.
- The bed stay of the patients ranged from 11.7 to 60.9 days with a mean of 33.1 days.

22 Conclusion: There were management challenges, long bed stay and a high mortality in23 surgical patients with psychiatric co- morbidity.

- 24 A greater care of road traffic accident cases and early identification of mental illness in
- 25 surgical patients are important. An alternative pain drug control for sickle cell anaemia
- 26 patient is imperative.
- 27 Enhanced knowledge and awareness of psychiatric illnesses in the surgical wards is needful.

#### 28 KEY WORDS:- Spectrum of Psychiatric disorder, Surgical In-patients

29 BACKGROUND

- 30 The prevalence of psychiatric disorders among surgical patients is common and
- ranges between 23% and 50% <sup>1-6.</sup> It is interesting to note that a remarkable
- <sup>32</sup> proportion of these cases remain unrecognised by the medical staff.<sup>7,8</sup>
- <sup>33</sup> These disorders may occur equally amongst both sexes<sup>1</sup> or more frequently in
- the female<sup>2,5,6,9</sup> depending on the location of the study. The older age groups
- are commonly more affected<sup>2,5,</sup>. It has been recognised that morbidity and
- <sup>36</sup> mortality are higher in surgical patients with psychiatric co-morbidity.<sup>6,7, 9,10,11,12</sup>
- 37 Bariatric, oesophageal, plastic, orthopaedic (hip, amputation operations),
- 38 major abdominal, cardiac and aortic, organ transplant and cancer operations
- are associated with a high incidence of psychiatric morbidity  $^{13,14,15,16,}$
- 40 Other predisposing events are severe trauma from burns, road traffic and
- 41 industrial accidents, and assaults<sup>15,17</sup>.
- 42 Some of these groups of patients present with disruptive symptoms and
- 43 behaviours, poor decision-making capacity, substance abuse, problems with
- 44 coping styles and strategies, preoperative anxiety and health related
- 45 phobias<sup>5,15</sup>. Some of the management challenges involved in the care of these
- 46 patients include problem of obtaining informed consent, treatment adherence,
- 47 and discontinuation of anti-depressants before anaesthesia  $^{5}$ .
- 48 Others challenges encountered are in the administration of psychiatric drugs
- 49 when the patient is on nil per oral and intra- and post-operative hypotension
- <sup>50</sup> resistant to intravenous catecholamine administration <sup>5,18</sup>.
- 51 The most prevalent symptoms these patients present with are those of
- 52 depression, anxiety, bipolar and post traumatic stress disorders, alcohol abuse
- and dependence, and post-operative delirium <sup>3,5, 8,16,19</sup>.
- 54 Some of these patients are extremely disruptive to care, have bizarre speech,
- 55 expression and behaviour and thought disorders thereby causing a lot of
- <sup>56</sup> distress to the doctors, nurses and their relations. Patient contact avoidance
- <sup>57</sup> may occur as a result <sup>14</sup>. Despite all these, the provision of basic psychosocial
- support for these patients by the medical staff is paramount  $^{16}$ .
- In the Surgical Unit of Central Hospital Benin City, we noticed an upsurge of patients with psychiatric disorders from vagrant psychotics involved in road

- 61 traffic accidents, major trauma cases and from complex surgical emergency
- 62 procedures carried out on very ill patients.
- <sup>63</sup> The objective of this study therefore, was to determine the types of psychiatric
- disorders seen in our surgical wards and their impact on management,
- 65 morbidity and mortality and bed stay.

### 66 **PATIENTS AND METHOD**

- All patients admitted into the surgical wards of Central Hospital, Benin City,
- 68 from December 2013 to December 2016 who also had co-morbid psychiatric
- 69 disorders were retrospectively reviewed. The diagnosis of psychiatric morbidity
- was made by the consultant psychiatrist through a consult. Case files of the
- patients under review and nurses' ward records during the period were
- studied. Data collated included patients' demographics (age and sex), surgical
- and psychiatric diagnoses, a nursing and management challenges, and
- associated morbidities, and mortalities. Data analyses involved the use of
- rs simple ratios, ranges, means, medians and percentages.

## 76 **RESULTS**

- During the three-year period under study, a total of 2,562 patients were
- <sup>78</sup> admitted into our surgical units. There were 1,711 males and 851 females in
- the ratio of 2 to 1. A total of 60 surgical patients with psychiatric co-morbidity
- were seen, made up of 40 males and 20 females also in the ratio of 2 to 1. In
- 81 this study, 2.3% of our surgical patients had psychiatric co-morbidity.
- Table 1 displays the age distribution of 60 patients in the study. Age ranged
- from 18 to 90 years with a mean age of 44.7 years and median age of 45 years.
- 84 However, 60% of the cases were over 40years.
- Table 2 shows the distribution of psychiatric disorders. There was a
- 86 preponderance of post-operative delirium cases followed by psychosis (mostly
- in the vagrant cohort).
- Table 3 shows the spectrum of surgical morbidity seen. Road traffic accidents
- 89 especially involving vagrant psychotics formed the bulk of the surgical
- 90 disorders seen in this study.

- 91 Table 4 displays psychiatric disorder, surgical co-morbidity and plausible
- associations. Sepsis and pre-morbid psychosis appear to be most prominent 92
- associations. 93
- Table 5 reveals that a majority of the mortality occurred amongst cases that 94
- developed delirium after surgery. 95
- Table 6 displays the nature of difficulties encountered in the management of 96
- these cases which included disruptive behaviour and absconding from care 97
- amongst others. 98
- Table 7 shows the bed stay of the patients. This ranged from 11.7 to 60.9 days 99
- 100 with a mean of 33.1 days. The highest length of stay occurred in the drug
- abuse (60), psychotic vagrant (60.9) and bipolar disorder (60) groups. 101

Age	No of patients
<20	2
20-30	13
31-40	9
41-50	16
51-60	5
61-70	10
71-80	4
81-90	1
103	
104 Total	60
105	

#### **TABLE 1: AGE DISTRIBUTION** 102

## 106 **TABLE 2: DISTRIBUTION OF PSYCHIATRIC DISORDERS**

		PSYCHIATRIC DISORDER	NO OF	PATIENTS
107				
108	DELIRIL	M	30	
109	DRUG A	ABUSE	5	
110	ATTEM	PTED SUICIDE	7	
111	ANXIET	Y/DEPRESSION	2	
112	PSYCHO	DTIC VAGRANT	10	
113	BIPOLA	R MOOD DISORDER	2	
114	SCHIZO	PHRENIA	1	
115	TYPHO	ID PSYCHOSIS	3	
116				
117	Т	OTAL	60	
118	TABLE	3: DISTRIBUTION OF SURGIC	AL DISEASE	
119	SURGIO	CAL DIAGNOSES		NO OF PATIENTS
120				
121	Gastric,	/ Duodenal/Colonic Carcinon	าล	4
122	Carcinc	oma of the Breast		7
123	Surgica	al morbidity resulting from at	tempted Suicide	7
124	Burns			1
125	Urologi	ical Disorders		5
126	Ruptur	ed Appendicitis		2

127	Chronic Ulcers (sickle cell disease)	5
128	Road Traffic Accident	19
129	Intestinal Obstruction	4
130	Soft Tissue Sarcomas	2
131	Decubitus Ulcer	1
132	Typhoid Perforation	3
133 134	Total	60

135

# 136 **TABLE 4: PSYCHIATRIC/SURGICAL CO-MORBIDITY**

#### 137

PSYCHIATRIC DISORDER	CO-MORBID SURGICAL DISEASE
Delirium	Intestinal Obstruction(sepsis/electrolyte imbalance) Gastric /Duodenal Carcinoma (sepsis/electrolyte imbalance) Burns(sepsis) Fungating Soft tissue Sarcoma (sepsis) Urological Procedures (sepsis) Ruptured Appendicitis (sepsis) Decubitus Ulcer (sepsis) Cancer (?cerebral metastases)
Psychosis	RTA/Vagrant psychotic Typhoid Perforation RTA/Bipolar Disorder

	RTA/Schizophrenia
Drug Abuse	Sickle Cell Haemoglobinopathy/Chronic Ulcers from self injection of pentazocine.
Attempted Suicide	Cut-Throat Laceration of the wrist Oesophagitis/ Oesophageal stricture (Ingestion of corrosives)
Anxiety	Fribrosarcoma (Fear of operation/dying)
138	

#### 139 **TABLE 5: MORTALITY**

140	PSYCHIARIC DISORDER	NO OF DEATHS
141		
142		
143	Delirium	21
144	Drug Abuse	
145	Attempted suicide	1
146	Anxiety	1
147	Psychotic Vagrant	
148	Bipolar Disorder	
149	Schizophrenia	
150	Typhoid Psychosis	1
151		
152	Total	24
153		

**TABLE 6: CHALLANGES OF MANAGEMENT** 154 155 SYMPTOMS **NO OF PATIENTS** 156 ------DISTRUPTIVE BEHAVIOUR 4 157 AGRESSIVE BEHAVIOUR 2 158 ABSCONDERS 5 159 **BIZZARE BEHAVIOUR** 160 1 161 \_\_\_\_\_ ------12 TOTAL 162 **TABLE 7: AVERAGE BED STAY** 163 Psychiatric Co-morbidity Average Bed Stay (Days) 164 165 \_\_\_\_\_ 17 Delirium 166 167 Drug Abuse 60 11.7 Attempted suicide 168 169 Anxiety 21 **Psychotic Vagrant** 60.9 170 **Bipolar Disorder** 60 171 18 172 Schizophrenia **Typhoid Psychosis** 16.5 173 174 175

176

#### 177 **DISCUSSION**

In this study, the prevalence of psychiatric disorders in our surgical in-patients 178 was low (2.3%), compared to 23 to 50% in other studies<sup>1-4</sup>. Perhaps, many of 179 our cases were either over looked or unrecognised by our surgical staff, 180 <sup>5,8,16,20,19</sup> or were from the beginning taken to other centres within the 181 metropolis recognised for the care of the mentally ill patients. If the period of 182 study were longer, perhaps, more of these cases would have been unearthed. 183 Most of the reported incidences in other studies reviewed were from 184 prospective studies done by psychiatrists using varied psychological screening 185 instruments. Moreover, some of these studies included in-patients in the 186 surgical, and medical wards and sometimes gynaecological wards.<sup>19,20</sup>. 187

We had a preponderance of males (67%) compared to females (33%) in this 188 study in contrast to other studies in which there were either equal numbers 189 of both genders or commonly more females than males<sup>1,2,8,9,19</sup>. During the 190 period of study, the male admissions (1,711) in our hospital were double that 191 of the female (851). This may have accounted for the higher number of male 192 patients in this study. Again, close to a third (33%) of the cases under review 193 were victims of road traffic and burn accidents and a majority of them were 194 males (60%). 195

Trauma from road traffic accidents (32%) topped the list of surgical conditions 196 with co-morbid psychiatric illnesses in this study. 50% of the trauma cases 197 were vagrant psychotics rushed to our hospital either by good Samaritans, the 198 Police, and the Road Safety Corps or by staff of the Ministry of Women Affairs. 199 Being the only Government Hospital in the centre of town, many of these cases 200 were wont to be brought to our hospital. As vagrant psychotics, they wander 201 202 from place to place along busy roads, may have poor judgment, are commonly under- fed and under-nourished, weak and perhaps have poor eye sights, and 203 might have become targets of careless drivers on the roads. 204

A prevalence rate of psychiatric illnesses in traumatically injured surgical inpatients as high as 29% was found in another study<sup>17</sup>. Brandt and his colleagues equally identified a greater incidence of psychiatric symptoms in injured veterans of the Persian Gulf War compared to those veterans who were not injured.<sup>10</sup> 210 In this series, 30% of the cases had abdominal and urologic procedures. Abdominal operations have been recognised to be associated with psychiatric 211 morbidity. George Boras and co-workers analyzed the linked Hospital and 212 Primary Care Data Base in England and found a prevalence rate of 10.1% of 213 post-operative psychiatric morbidity in patients who had abdominal cancer 214 surgery<sup>14</sup>. In bariatric surgery, the overall prevalence of current psychiatric 215 disorder was found to be as high as 49%<sup>21</sup>. M Lo on the other hand, found a 216 prevalence rate of 5.1% of mental disorders in adult appendicectomy patients 217 in Florida<sup>s</sup>. 218

In our centre, most of the abdominal surgical cases presented as acute
emergencies in advanced stages of electrolyte derangement and often times
with sepsis. Some of the procedures required long operating times under
anaesthesia, because of the complexities of the procedures. These operations
sometimes involved bowel or gastric resections and anastomosis or
appendicectomy and drainage of peritoneal abscesses.

Some of these cases developed complications like septic shock, anastomotic
leaks, and extravasations of urine into the peritoneum, abdominal sepsis,
wound break down, multiple organ failure and delirium. One can confidently
argue that the burden of prolonged anaesthesia and complex surgery and
adverse post-operation complications, favour the development of acute
psychiatric illness.

25% of our cases developed psychiatric illness after surgery for malignancies of
the stomach, small bowel and colon, breast and soft tissues. Rate as high as
59.6% was found among cancer patients in General Hospital facilities in
Kenya<sup>20</sup>. In Uganda, cancer was also found to be the most prevalent physical
illness with psychiatric co-morbidity<sup>19</sup>.

Most of the cancer cases in this study presented at advanced stages. The breast cases already had metastases to the lungs with pleural effusion, to the 238 bones with fractures and to the pericardium with effusion. One of the breast cases had Human Immune Deficiency virus/Acquired Immune Deficiency and 239 bilateral pleural effusion. The sigmoid colon carcinoma cases presented with 240 intestinal obstruction. The prostate carcinoma case had secondaries to the left 241 242 orbit, left clavicle as well as to the lumbar spine with associated proctosis, fracture of the clavicle and paraplegia respectively. The burden of cancer on 243 the physical and well as the mental well being of these patients was 244 undoubtedly overwhelming and therefore the development of psychiatric 245 illness is perhaps understandable. 246

In our study, 12% (7) of the cases were attempted suicide cases with one 247 fatality (cut-throat). Five (71.4%) cases ingested corrosive (car battery acid), 248 249 and the remaining two (28.6%) cases had self-inflicted injuries (wrist slashing and cut-throat). There were four males (57%) and three females (43%) in a 250 ratio of 1.3 to 1. The mean age for all the attempted suicide cases was 28.9 251 years while that for the male and female cases were 24.3 and 34.3 years 252 respectively. In a similar study by Jesus Alberdi-Sudupe and others, the 253 incidence of suicide attempts in patients admitted to hospital was 6.9%<sup>22</sup>. In 254 their study, they found more females (58.4%) than males (41.6%) cases, a 255 256 reversal of the gender incidence in our study. In Ibadan, the incidence of deliberate self harm in a six month study in three main hospitals was 0.16% 257 and 76.9% of the cases were under the age of 30 years with a male to female 258 ratio of 1.4 to 1. In the Ibadan study, 61.5% of the cases ingested chemicals 259 while 28.2% took psychotropic drugs <sup>23</sup>. In Trinidad, the incidence of deliberate 260 self-harm in a General Hospital was 7.2%. There were more females than male, 261 in the ratio of 2.04 to 1. The mean age of the females was 22.3(SD 5.2) and the 262 mean age of the males was 43.1(SD 3.9) and 47%, 25%, 16% ingested tablets, 263 herbicide and bleach respectively while 8% of cases had self-inflicted injuries.<sup>24</sup> 264

265 . Luis Jimenez-Trevino and others in Spain observed that the incidence of attempted suicide in males and females was 2.4% and 1.1% respectively with 266 peak age at 35 to 44 years. 90% of the cases had drug overdose.<sup>25</sup> In doing a 267 comparatitive study; the incidence of attempted suicide in our series which 268 269 stood at 12% was higher than the findings in Trinidad (7.2%), Spain (6.9%) and Ibadan (0.16). These differences may be attributable to geography, duration of 270 the study and the types of cohorts in the different studies. The down turn in 271 our economy, family pressures, unemployment, peer group influences, 272 273 progressive loss of extended family support and failure of Government social 274 services might have in no small measures contributed to the high rate of attempted suicide in our study. In our study there were more males than 275 276 females like in Ibadan but unlike in Spain and Trinidad where there were more females. This difference in the gender incidence could be ascribed to the 277 number of male admissions compared to the female admissions during the 278 period of study. Anecdotally, in our environment, the female appears to be 279 more resilient to psycho- social pressures. The mean age of 28.9 years is similar 280 to the finding in Trinidad (28.2).<sup>24</sup> A higher mean age was found in the study 281 done by Jesus et al which stood at 42.5±17.8. This was however a 10 year 282 cross-sectional study.<sup>22</sup> 283

The modes of attempted suicide in our study were by ingestion of car battery 284 acid (71.4%) and by self-inflicted injuries (28.6%). Methods in other studies 285 mentioned above were by ingestion of chemicals (61.5%); drugs overdose 286 (28.2%), (47%), and (90%); herbicide (25%), bleach (16%) and deliberate self-287 inflicted injuries (8%)<sup>23,24,26</sup>. In our environment, we observed that battery acid 288 was the substance of choice for this act perhaps due to its easy availability and 289 290 affordability from car battery chargers, petrol stations and retail outlets whereas psychotropic drugs are not easily bought across the counter without a 291

doctor's prescription. The act of slicing ones throat or wrist is not a common
finding in our culture. Herbicides are not commonly used in the city and the
knowledge of the use of bleach and other substances as vehicles to commit
suicide in our environment is perhaps lacking.

296 Pentazocine is commonly used in the management of bone pain crisis of sickle cell anaemia and it is potentially addictive <sup>27,28</sup>. In this study, five (8.3%) of the 297 patients were sickle cell anaemia patients who became dependent on 298 pentazocine, abused its use chronically and developed ulcers at the injections 299 sites on the upper thighs (80%), and right buttock (20%) regions. There were 300 301 four males and one female with a mean age of 26.7 years. These ulcers can be described as large, poorly healing, and extending to the muscles and 302 surrounded by woody sclerotic skin and cutaneous tissues<sup>28</sup>. In the study by 303 Iheanacho and others, 90.9% of sickle cell disease patients with a mean age of 304 34±6 years, who abused pentazocine, were found to have scars and ulcers<sup>25</sup>. 305 These ulcers are usually indolent, difficult to treat and generally unsightly. The 306 307 mean age for our patients was lower than theirs probably because most of our 308 cases come from a single centre, the Sickle cell Centre in the City. Axiomatically, the treatment of these ulcers is prolonged, frustrating and 309 310 requires phased debridement and antibiotic treatment and even with these

aggressive measures they remain quite indolent.

In our study, the commonest psychiatric co-morbidity was delirium which
constituted 50% of all the cases seen compared to the average incidence of
delirium of 40% seen in the intensive care unit in a study done by Brian
Meguire et al<sup>29</sup>. In the study by Arott V and others, organic brain syndrome
(delirium), depressive disorders and alcoholism were the most prevalent
psychiatric co-morbidities in their study<sup>4</sup>. In another study by Clark et al, major

depressive illness (34.8%) was the commonest psychiatric disorder in surgical
 inpatients<sup>1</sup>. 14% of psychiatric morbidity in elderly surgical patients was due to
 post-confusional state, while affective disorder constituted 5% in the study
 done by Millar<sup>3</sup>.

322 In different general medical facilities in Kenya, 42% of these cases were found to have mild and severe depression while 41% had bipolar mood disorder, 323 schizophrenia, and psychosis<sup>20</sup>. In Uganda, depressive disorders which stood at 324 25.2% were the commonest psychiatric co-morbidity found in elderly patients 325 on non-psychiatric wards while depression was the commonest disorder 326 327 followed by organic disorders (delirium and dementia), adjustment and generalised anxiety disorders in elderly patients admitted to non-psychiatric 328 wards in a general and teaching hospitals in Nigeria $^{8,19}$ . 329

Delirium (organic brain syndrome or post-Confusional state) as the commonest 330 psychiatric co-morbidity in surgical in-patients was also the findings in other 331 studies <sup>1,3,4</sup>. In this study 41.7% of the cases developed complications like 332 sepsis, severe electrolyte imbalance, bone and perhaps cerebral metastases 333 334 contributing to the high incidence of delirium in our study. It is important to note that in big hospitals; very ill surgical patients are managed in the intensive 335 336 care units rather than in the wards as it is done in low resource centres like ours. 337

In our study, we also observed untold nursing challenges from behavioural
problems in 12(20%) of the cases. Out this number, four (33.3%) had disruptive
behaviour, two (16.7%) aggressive behaviour, one (8.3%) bizarre behaviour
while five (41.7%) absconded from the hospital. In the study by Christos
Christodoulou and others, a similar incidence of behavioural abnormalities of
12% was found in patients admitted into the medical and surgical wards<sup>30</sup>

344 These behavioural disturbances could be demanding, hostile, manipulating and

disturbing the ordered harmony of the ward. About 38% of doctors avoid them

while others have negative feelings towards them while others still may just be

tolerant, indifferent, and ambivalent or show overt or covert hostility<sup>14,31</sup>.

In our cases, some of the patients forcefully removed inserted naso-gastric

tubes, intravenous cannulae and wound dressings. One of the cases was in

constant disagreement with co-patients, nurses and doctors and often times

engagement in shouting confrontations. A few were double incontinent

352 making nursing care difficult.

In our study, the length of bed stay of the patients ranged from 11.7 to 60.9 353 days with a mean of 33.1 days. The highest length of stay occurred in the drug 354 abuse (60), psychotic vagrant (60.9) and bipolar disorder (60) groups. In a 355 study, done in medical and surgical wards, the length of bed stay of surgical 356 patients with psychiatric co-morbidity was 19.8±33.3 compared to 8.3±13.2 of 357 surgical patients without psychiatric illness<sup>32</sup>. Other studies agree that 358 psychiatric illness delays recovery, increase morbidity and lengthens hospital 359 stay 19,33 360

Many of our patients especially in the vagrant group were abandoned in the hospital as no relations were forth coming to discharge them. Road traffic accident victims also had a long stay because of the fractures they sustained needed time to heal. The chronicity and the indolent nature of the ulcers of sickle cell anaemia cases who abused pentazocine injection, made management difficult, frustrating, prolonged and time consuming.

<sup>367</sup> We found a high in-patient mortality rate of 40% in this study. In the study

done by Thod E. Abrams and others an unadjusted 30-day mortality rate was

- 369 3.8% in patients with psychiatric co-morbidity and 4.0% in patients without
- 370 psychiatric illness in intensive care patients of All Veteran Health

Administration Hospital. In the adjusted 30-day mortality rate however, a

moderate increase in mortality was found in the patients who had psychiatric

co-morbidity when compared to patients without. These workers found the
 highest in-patient mortality in depression, post-traumatic stress syndrome,
 schizophrenia and bi-polar disorders <sup>10</sup>.

The highest mortality in our study occurred in the post-operation delirium 376 377 cases. Other studies identified higher mortality rates in patients with chronic psychiatric illness with surgical co-morbidity than those surgical patients 378 without psychiatric disorder<sup>7,11</sup>. Our patients were very ill patients in advanced 379 stages of sepsis, electrolyte derangement or overwhelming cancer burden, in 380 addition to the stress of anaesthesia and surgery they underwent. From this 381 scenario, the high fatality rate in our study is easy to comprehend when 382 compared to the lower mortality rates in other studies<sup>7</sup>. It has been argued 383 that severe mental illnesses fare poorly after surgery because of late 384 presentation of surgical diseases in these patients, life style factors and 385 multiple chronic medical conditions <sup>34</sup>. This argument is not tenable in our 386 study because most of our mortalities arose in patients who hitherto were not 387 diagnosed mentally ill patients but developed acute organic factors after 388 389 surgery. Others claim that psychiatric complications undermine physical and functional recovery and even affect survival, and cause modest increase in the 390 mortality for these patients<sup>19</sup>. High mortality has also been associated with 391 patients with carcinoma of the gastrointestinal tract and co-morbid psychiatric 392 illness who had surgery<sup>14</sup>. 393

#### 394 Conclusion

We acknowledge the limitations of our study; its retrospective design, and the few number of cases studied. Subtle psychiatric morbidity like mild depressive disorder being that they were not disruptive perhaps would have been missed. Hopefully, future research will focus on a prospective study.

399 This study unravelled the problems in the care of vagrant psychotics, who

abscond from hospital care and the sickle cell anaemia patient who abuse

401 drugs and develop indolent ulcers that are difficult to treat.

402 Our study showed a high mortality in surgical patients with psychiatric

403 morbidity especially in those with post-operative delirium.

Various types of psychiatric morbidity were seen in surgical admissions in

405 Central Hospital, Benin City. There were more males than females in this study

406 unlike in similar studies of this category. The highest number of these cases

407 came from vagrant psychotics who were involved in road traffic accidents.

<sup>408</sup> These patients are wont to stay longer in the hospital.

A greater care of road traffic accident cases is needed and early identification

of mental illness in surgical patients and prompt treatment is essential. An

alternative route of pain control with non-addictive drug of sickle cell anaemia

412 patient is imperative. The management of delirium needs a concerted effort

and involves aggressive of control of sepsis, electrolyte imbalance,

dehydration, hypo-proteinaemia and vitaminosis. The management of these

415 cases in intensive care unit is also imperative.

Enhanced knowledge and awareness of psychiatric illnesses in the surgicalwards is needful.

418 CONSENT

Patients' consent was not sort in this study because they were not directly

involved and their identities were not revealed in the study.

421 ETHICAL APPROVAL

- 422 Necessary ethical approval was obtained by the authors from the Edo State
- 423 Hospital Management Board ethical committee.

#### 424 **REFERRENCES**

- 1. Clark D. M, Minas I.H, Stuart G.W. The Prevalence of Psychiatric
- 426 Morbidity in General Hospital in Patients. Aust N Z J Psychiatry. 1991
  427 Sep;25(3):322-9.
- Abiodun O.A , Ogunremi O.O. Psychiatric Morbidity in Medical and
   Surgical Wards of a Nigerian General Hospital. J. Psychosom Res 1990;
   34(4):409-14.
- 431 3. Millar H.R. Psychiatric Morbidity in Elderly Surgical Patients. Br J
  432 Psychiatry 1981 Jan; 138:17-20.
- 433 4. Arott V, Driessen M, Bangert-Verleger A, Neubauer H, Schürmann A,
- 434 Siebert W. [Psychiatric Disorders in Hospitalised Internal Medicine and
  435 Surgical Patients: Prevalence and Need for Treatment]. Nervenarzt 1995
  436 Sep;66(9):670-7.
- 437 5. Richard Uwakwe. Psychiatric Morbidity in Elderly Patients Admitted to
  438 Non-psychiatric Wards in a General/Teaching Hospital in Nigeria.
- International Journal of Geriatric Psychiatry. 15(4): 346-54. May 2000.
- 6. Catherine Laurin, Kin L Lavole, Siman L. Bacon, Gilles Dapuis, Guillaume
  lacoste, André Cartier, Manon Labrecque. Sex difference of Pychiatric
  Disorders and Psychological Distress in Patients with Chronic Obstructive
  Pulmonary Disease. Chest 2007; 132(1):148-155.
- 444 7. Levenson JL. Psychiatric Issues in Surgical Patients. Primary psychiatry.
  445 2007;14(5):35-39.
- 446 8.Bouras G, Markar SR, Burns EM, Mackenzie HA, Bottle A, Athanasiou T,
- 447 Hanna GB, Darzi A. Linked Hospital and Primary Care Data Base Analysis of

448	the Incidence and Impact of Psychiatric Morbidity following Gastro-
449	Intestinal Cancer Surgery in England. Ann Surg. 2016 jul;264(1)93-
450	9. Abrams TE, Vaughan-Sarrazin M, Rosenthal GE. Influence of Psychiatric
451	Co-morbidity on Surgical Mortality. Arch surg.2010;145(10):947-953.
452	10. Liberson I, Abelson JL, Amdur RL, King AP, Cardneau JD, Henke P,
453	Graham LM. Increased psychiatric morbidity after abdominal aortic surgery:
454	risk factors for stress- related disorders. J Vasc Surg. 2006 May; 43(5):929-
455	34.
456 457 458	11. Brandt GT, Norwood AE, Ursano RJ, Wright k. Psychiatric morbidity in medical and surgical patients evacuated from the Persian Gulf War. Psychiatric Services Feb. 1997;48(1):102-4
459 460 461 462	12. Chie Ushijima, Koji Yamazaki, Hidenori Konso, Maskaza Katsurg, Ryo Mori, Sadanori Takeo, Kensuke Ishikawa. Surgical treatment of Lung cancer in patients with Psychological Disorders: A retrospective study. Anal of Cancer Therapy, 2016; 7: 553-557.
463 464	13.Gagandeep Singh. Pre-surgical evaluation: 6 considerations. Current Psychiatry.2010 Oct;9(10):96-96.
465	14. Keller M, Sommerfeldt, Fischer C, Knight L, Riesbeck M, Löwe B,
466	Herfarth C, Lehnert T. Recognition of distress and psychiatric morbidity in
467	cancer patients: a multi-method approach. Ann Oncol. Aug 2004;
468	15(8):12439.
469 470	15. Hung-Yen L,Chih-Kun H, Chi-Ming T, Hung-Yu L, Yu-His K, Ching-Chung T, Chin-Feng H, Su-Long L, Shu-Ching C, Yung-Chieh Y. Psychiatric disorders of

471 patients seeking obesity treatment. BMC Psychiatry 2013; 13:1.

472	16. Douglas F. Atzick, S.M Kang, Su Yeong, Kim, David Wishner. Patients		
473	with Recognised Psychiatric Disorders in trauma. The Jounal of trauma		
474	October 2000;49(3): 487-95.		
475	17.Noeline Nakasujja, Seggane Musisi, James Walugembe. Psychiatric		
476	disorders among elderly on non-psychiatric wards in an African setting.		
477	International Pychogeriatrics 2007 August 2007; 19(4): 691-704.		
478	18. Yoshishiko Tsuji, Hiroaki Ohue, Hiroshi Ikata, Osamu Kinoshita, Fumio		
479	Shibagaki. Surgical Treatment of Patients with Psychiatric Disorders: A		
480	review of 21 Patients. Surgery Today. May 1997; 27(5): 387-391.		
481	19.DavidbM. Ndetei, Lincoin I. Khasakhala, Victoria N. Mutiso, Francisca A.		
482	Ongecha-Owuor, and Donald A. Kokonya. The Prevalence of Mental		
483	Disorders in Adults in Different Medical Facilities in Kenya: A Cross-Sectional		
484	study. Annals of General Psychiatry 2009; 8:1		
485	20. Haldis Lier, Eva Biringer, Bjarte Stbhang, Tone Tangen. Psychiatric		
486	Disorders and Participation in Pre- and Post-operation Counselling Groups		
487	in Bariatric Surgery Patients. Obesity Surgery June 2011; 21(6):730-7.		
488	21. M. Lo. Prevalence of Diagnosed Mental Disorders Among Florida Adult		
489	Appendicectomy Patients: Implications for Medical Cost Offset with Mental		
490	Health Treatment. The Internet Journal of Mental Health. 2012 volume No		
491	1.		
492	22.Jesús Alberdi-Sudupe, Salvador Pita-Fernandez et al. Suicide Attempts		
493	and Related Factors in Patients Admitted to a General Hospital: A Ten-year		
494	Cross-sectional Study (1997-2007). BMC Psychiatry 2011; 11:51		
495	23. Odejide A.O., Williams A.O., Ohaeri J.U., Ikuesan. The Epidemiology of		
496	Deliberate Self- harm: The Ibadan Experience. The British Journal of		
497	Psychiatry. Dec.1986; 149(6):734-737		
498	24. G. Hutchinson, C. Bruce, V. Simmons. Increasing Incidence of Admissions		
499	to a General Hospital for Deliberate Self-harm in Trinidad. West Indian Med.		
500	J 2008; 57(4): 346-351.		

501	25.O.E. Iheanacho, I.P. Ezenawenyi, M.E. Enosolease. Pentazocine Abuse in
502	Sickle Cell Disease Seen at a Tertiary Hospital in Nigeria: A Chronic Menace.
503	26. Luis Jimenez-Trevino, Pilar A. Saiz, Paul Corcoran et al. The Incidence of
504	Hospital-Treated Attempted Suicide. Crisis 2012; 33: 46-53.
505	27. Alfred B. Makanjuola, Phillip O. Olatunji. Pentazocine Abuse in Sickle
506	Cell Anaemia Patients: A Report of Two Case Vignattes. African Journal of
507	Drug and Alcohol Studies, 2009; 8(2):59-64.
508	28. John B. Winifield, Kenneth Greek. Cutaneous Complications of
509	Parenterally Administered Pentazocine. JAMA 1973; 226(2):189-190.
510	29. Brian Meguire, C.J. Basten, Christopher James Ryan, J. Gallagher.
511	Intensive Care Unit Syndrome: A Dangerous Misnomer. Archives of Internal
512	Medicine, May 2000; 160(7): 906-9.
513	30. Christos Christodoulou, Katerina Fineti, Athanasios Douzenis, George
514	Moussas, Loannis Michopoulos, Lefteris Lykouras. Transfer to Psychiatry
515	through Consultation-Liason Psychiatry Service: 11 years of experience.
516	Annals of General Psychiatry 2008; 7:10 doi10.1186/1744-859X-7-10.
517	31. Wyas J.N, Niraj Ahuja. Text-Book Post-Graduate Psychiatry; Jayee
518	Publishers (P) LTD (Pg: 74-89) 2 <sup>nd</sup> Edition: 426-427.
519	32. Fulop G., Vita J.J, Hammer J.S. Impact of Psychiatric Co-morbidity on
520	length of Hospital Stay for Medical/Surgical Patients: A Preliminary report.
521	Am J Psychiatry 1987 July; 144(7): 878-82.
522	33. Sveinsson IS. Postoperative psychosis after heart surgery. J. Thorac
523	Cardiovasc Surg. 1975 Oct; 70(4): 717-26.
524	34.Laurel A. Copeland, John E. Zeber, Velerie A. Laweren, et al. Serious
525	mental Illnesses Associated with Receipt of Surgery in Retrospective
526	Analysis of Patients in the Veterans Health Administration. BMC sugery
527	2015; 15:74.