RESEARCH ARTICLE

SOCIAL AND CLINICAL FACTORS AFFECTING THE UREMIC CONDITION OF ANGOLAN PATIENTS WITH MALARIA

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Abstract

According to the National Malaria Control Program, from January to March of this year 2020, 2,065,673 cases and 2,548 deaths were recorded in Angola in 2019. To verify the uremic changes of patients with malaria according to their social and clinical conditions during a period of 5 days of hospitalization. The study was conducted as cross-sectional and quantitative approach. Of the 184 patients, men (68%), where aged between 21 and 30 years old (45%) and patients with altered uremia (68%), of these about 48% with increased uremia and 52% with hyper uremia, the general urea mean was 53.3 mg/dL and at the end of the study 49.5 mg/dL, in the patients of Belas (62.0 to 52.0 mg/dL) and Luanda (59.1 to 50.5 mg/dL), people who had a job showed the urea 57.7 mg/dL to 48.7 mg/dL. Patients with hyper uremia were with high parasitemia (60%), the highest mean of urea was observed among patients with high parasitemia (58.5 to 37.0 mg/dL), patients with medium parasitemia (49.3 to 79.0 mg/dL), patients treated with Artemether presented mean urea (less than 50.0 mg/dL) and Artesunate (77.8 to 70.4 mg/dL), the patients who were discharged (51.7 to 44.8 mg/dL), who remained hospitalized (51.5 to 49.1 mg/dL) and patients who died (73.6 to 74.1 mg/dL). The social factors may caused changes in the uremic condition, however, clinical factors such as degree of parasitemia and pharmacological treatment directly affect the uremic condition of patients with malaria and that uremic condition can be a predictor of mortality.

Introduction:

The World Health Organization has warned that the number of deaths from malaria in sub-Saharan Africa could double to 769,000, as efforts to combat the disease face interruptions by the coronavirus pandemic (WHO, 2020). According to the National Malaria Control Program, from January to March of this year 2020, 2,065,673 cases and 2,548 deaths were recorded in Angola, numbers that exceed those verified in more than 467 fatalities in concerning to the same period in 2019, becoming a worrying fact in a period in which the entire health system is aimed at combating COVID-19 (Angola, 2020).
Studies show that severe malaria is a multi-organ disease that is defined by the presence of one or more diverse syndromes, including coma, metabolic acidosis, hyperparasitemia, severe anemia, and renal failure and, among these symptoms, the severity of the coma, metabolic acidosis and renal failure are strong predictors of mortality (White et al., 2014). In vitro studies have shown that a striking feature of Plasmodium falciparum (Pf) infection in the blood stage in humans is the development of deep hypoargininemia, leading to impaired bioavailability of nitric oxide (NO), as measured by reactive hyperaemia (Yeo et al., 2014).

This fact is explained because the urea cycle mediates the removal of toxic ammonia and recycles citrulline back into arginine, and arginine is converted into protective nitric oxide (NO) by the enzyme nitric oxide synthases (NOS) in cerebral malaria, but it can also be converted to ornithine by the enzyme arginase (Gramaglia et al., 2019).

The permeability of the red cell membrane of cells infected with malaria and have shown a decrease in the membrane surface area, cell volume, the osmotically active fraction of water and osmotic permeability to water, measured by interrupted flow spectroscopy, transport proteins in the parasite's plasma membrane seem to be very specific, these membrane proteins facilitate the capture of the main source of energy, glucose and precursors of biosynthesis, such as nucleosides for DNA/RNA or glycerol for glycerolipids, which seems to be vital for the release efficient use of waste molecules derived from energy metabolism, for example, lactic acid or protein breakdown, such as ammonia and urea (Meier, Erler and Beitz, 2018).

A study of Afrifa and co-workers in Ghana have shown an association between malaria and levels of urea and creatinine in pregnancy with special prominence among pregnant women infected with malaria in the third trimester of pregnancy (Afrifa et al., 2017). Other studies carried out in Angola by our research team at the Josina Machel hospital in 2016, found that patients with low and high parasitemia were those with the highest clinical history of malaria infection and treatment, as well as the highest mean values for urea and creatinine, were observed in patients with low, high and hyper parasitemia (Sacomboio et al., 2020; Calice-Silva et al., 2018).

Although the aforementioned studies, there’s no previously studies developed in the world and in Angola in particular, which demonstrate what factors may be associated with uremic changes in patients with malaria, were found, the present study sought to verify the uremic changes of patients with malaria according to their social and clinical conditions during 5 days of hospitalization.

**Methodology:**

The study was conducted as a cross-sectional study and a quantitative approach. The study was approved by the Human Research Ethics Committee of the Higher Institute of Health Sciences (Official Letter No. 755/GD/ISCISA/018) and authorized by the Clinician management of Hospital Josina Machel - Maria Pia in Luanda (Official Letter No. 260/DPC/HJM/2018). All patients who agreed to participate in the study had to sign the informed consent form after being informed about the nature and objectives of the study.

**Patient recruitment:**

The study population consisted of 246 of the 184 patients admitted and hospitalized for malaria to the Hospital Josina Machel - Maria Pia between January 2019 to January 2020, where a 99% confidence index was maintained with a margin of error of around 5% and only those patients who met the selection criteria and agreed to participate in the study were included in the study, additional information was collected through an open and closed question questionnaire for patients aged 16 to 50 and only patients who were hospitalized for more than 4 days were included in the study. All patients over the age of 55, with a history of hypertensive disease, diabetes, chronic kidney disease, cerebral malaria, or other chronic diseases that can affect the uremic condition of patients were excluded from the study to avoid confusing bias in the data analysis.

**Diagnosis of malaria:**

The diagnosis of malaria was performed by Josina Machel hospital professionals using rapid malaria antigen test (SD-Bioline Malaria AG Pf/PAN) and confirmed with the technique of direct visualization of the parasite by Giemsa-stained peripheral blood thickening (Aregawi, Li, and Miraglia, 2017). Patients who presented parasitemia less than or equal to 40 p/mm$^2$ were classified as low parasitemia, patients who presented parasitemia between 41 to 800 p/mm$^2$ were classified as moderate parasitemia and patients who presented parasitemia above 800 p/mm$^2$ were classified as high parasitemia (Sacomboio et al., 2020).
Diagnosis of the uremic condition:
Blood samples were collected by venipuncture technique in the median cephalic vein, with syringes and needles of 3 to 5 ml after fulfilling all the principles of asepsis, then placed in 5 ml biochemistry tubes with separator gel, blood count tubes containing EDTA and then centrifuged to obtain the serum used to measure urea in an automated biochemistry device (of the vital scientific Flexor E180 and Flexor E450 type) that involves the spectrophotometric determination of colored compounds (chromophore) obtained by the reaction between the biological sample to be analyzed and the reagent (chromogenic), giving rise to a colored product, which is a very sensitive colorimetric method.

The results were analyzed according to the reference values, following the protocols of the hospital Josina Machel-Maria Pia, (normal serum urea between 15 to 45 mg/dL). For the clinical data presented in the results of this study, the variations of the uremic condition of the patients were obtained using two exams, one performed on the admission of the patient to the hospital unit after the diagnosis and hospitalization for malaria and the other on the 4th day of hospitalization of the patient, taking into account that treatment with anti-malarial drugs at hospital level can vary between 3 to 5 days.

Depending on the uremia values, patients were classified as patients with normal uremia when the urea values were between 15 to 50 mg/dL, patients with increased uremia when the blood urea values were between 51 to 80 mg/dL, and patient’s hyper uremic when urea values were greater than 81 mg/dL.

Statistical analysis:
All descriptive statistics information data and clinical outcome data were entered into an SPSS v20 database statistical program (IBM SPSS Statistics, USA) and analyzed for the presentation of study results and in tables, the graphs as prepared in the Sigmaplot 12 statistical program (Systat Software, Inc.).

Results:
The general data of the study (table 1) show that of the 184 patients hospitalized with malaria and accompanied in the present study, women represented 77/184 (42%) and men represented 107/184 (68%), on hospital admission, 126/184 (68%) of the patients had normal uremia, 58/184 (32%) had uremia above the reference values, of this 28/58 (48%) presented with increased uremia and 30/58 (52%) were in the condition of hyper uremia, with an average of general urea in the population of 53.6 mg/dL. These results underwent small changes after the 4 days of hospitalization, where it was noticed that the number of patients with normal uremia reached 132/184 (73%), while the number of patients with increased uremia reduced to 52/184 (28%), with no change in the number of patients with hyper uremia, which continued to represent 28/52 (54%), but there was a reduction in the number of patients with hyper uremia, which went on to 24/52 (46%) and the general mean of urea decreased to 49.5 mg/dL.

When verifying if the uremic behavior was related to the age group (table 1), it was observed that the increased uremia was higher in patients aged 21 to 30 years, who represented 13/28 (46%) at admission and 14/28 (50%) at end of the study, patients aged 16 to 20 years who represented 9/28 (30%) at admission and became 3/28 (11%) at the end of the study and patients aged 31 to 40 years who at admission represented 6/28 (20%) and became 10/28 (42%) at the end of the study. Hyper uremia was mostly observed in patients aged 21 to 30 years who represented 15/30 (50%) at admission and started to represent 10/24 (42%) at the end of the study, patients aged 31 to 40 years at admission represented 9/30 (30%) and now represent 6/24 (25%) at the end of the study, patients under the age of 20 and over 40 years, were the ones with average normal uremia at admission and the end of the study (less than 50 mg/dL).
It was noticed in the study, that the majority of the population that participated in the study (Fig.1) have come from the municipality of Luanda representing 67/184 (36%), followed by patients from the municipality of Cazenga representing 56/184 (30%) and patients from Viana and Cacuaco who represented 33/184 (18%) and 14/184 (8%) of the studied patients, respectively. Increased uremia was seen mostly in Luanda patients who represented 12/28 (43%) at admission and the end of the study they became 14/28 (50%), a patient from Cacuaco and Viana who contributed to admission with 5/28 (18%) each, after 4 days of hospitalization, now represent 3/28 (13%) each. When assessing hyper uremia according to the place of residence, the majority of patients in this condition were also found to be from the municipality of Luanda, who represented 11/30 (37%) at admission and started to represent 10/24 (42%) at the end of the period study, patients from the municipality of Cazenga represented 6/30 (20%) at admission and at the end of the study they started to represent 5/24 (21%) and patients from the municipality of Viana who represented 5/30 (17%) and at the end of the study, it started to represent 3/24 (13%). When assessing hyper uremia according to the place of residence, the majority of patients in this condition were also found to be from the municipality of Luanda, who represented 11/30 (37%) at admission and started to represent 10/24 (42%) at the end of the period. Patients from the municipality of Cazenga represented 6/30 (20%) at admission and at the end of the study they started to represent 5/24 (21%) and those who came from the municipality of Viana represented 5/30 (17%) and at the end of the study, it started to represent 3/24 (13%).

Except for the patients from Viana and Cazenga (Fig.1), it was found that all other groups have had increased mean values of urea at entry, with the highest mean value of urea observed among Kilamba Kiaxi patients having a mean of urea of 66.6 mg/dL at admission and 67.7 mg/dL at the end of the study, among the patients who had a significant reduction in mean urea at admission and end of the study, were patients from the municipality of Belas (from 62 mg/dL to 52 mg/dL), Luanda (from 59.1 mg/dL to 50.2 mg/dL) and among patients from other regions that do not belong to the province of Luanda, where the mean value of urea was found from 54 mg/dL at admission to 45.6 mg/dL at the end of the study, while the other groups remained with the urea average very close at admission and the end of follow-up.
When assessing whether there is a relationship between the profession and the uremic condition (Fig. 2), it was observed that the majority of patients hospitalized for malaria were unemployed people 64/184 (35%), followed by students 49/184 (27%) and self-employed patients 41/184 (22%). It was found that patients with increased uremia were mostly students who represented 12/28 (42%) on admission that after 4 days of hospitalization became 9/28 (32%), the unemployed represented 9/28 (32%) in the admission and started to represent 8/28 (29%) at the end of
the study, patients who worked in companies represented 4/28 (14%) at admission and the end of the study started to represent 7/2 (25%). Patients with hyper uremia were mostly unemployed who represented 11/28 (39%) on admission and at the end of the study, they represented 9/24 (38%), followed by patients who worked in companies represented 7/28 (23%) and at the end of the study they now represent 4/24 (14%), self-employed patients and student who represented 6/30 (20%) each on admission, there was no variation for self-employed patients who started to represent 6/24 (25%) and students who started to represent 5/24 (21%) of individuals with hyper uremia at the end of the study.

The mean values of urea that suffered the most variation were among those who worked in a company, which went from 57.7 mg/dL on admission to 48.7 mg/dL 4 days after admission, the only group that presented normal uremia at the entrance and at the end of the study were self-employed patients whose mean urea above 50 mg/dL, all other groups had mean urea above 50 mg/dL and remained unchanged until the end of the study (Fig. 2).

Figure 2:- Occupation and uremic condition.
When assessing whether the parasitemia affected the patient’s uremic condition (Fig. 3), it was found that on admission, most of the studied patients had high parasitemia, representing about 75/184 (41%), patients with moderate parasitemia represented 37/184 (20%) and patients with low parasitemia represented 72/184 (39%). During this period, most patients with increased uremia were mostly patients with high parasitemia 16/28 (57%), patients with moderate parasitemia represented 7/28 (25%) and low parasitemia patients represented 5/28 (18%). Hyper uremia was greater in patients with high parasitemia 18/30 (60%), patients with low parasitemia represented 8/30 (27%) and with moderate parasitemia represented 4/30 (13%). After 4 days of hospitalization, it was noticed that most patients already had low parasitemia 178/184 (97%) and it was only in this group where all patients with increased uremia were found (28/28) and all patients with hyper uremia (24/24). In patients with high parasitemia, there was a reduction of 75 patients with mean urea of 58.5 mg/dL at admission to 1 patient with mean urea of 32 mg/dL, 4 days after admission. Although the number of patients with moderate parasitemia decreased from 37 patients on admission to 5 patients at the end of the study, the urea average increased from 59.3 mg/dL to 79.0 mg/dL. There were 72 patients with low parasitemia at admission, with a mean urea of 49.7 mg/dL and at the end of the study; it became 178 with mean urea of 48.7 mg/dL.

**Fig 3. Parasitemia and uremic condition.** (Low parasitemia): patients who, on admission or 4 days after admission, had parasitemia below 41 plasmodium/mm². (Moderate parasitemia): patients who, on admission or 4 days after admission, had parasitemia between 41 to 800 plasmodium/mm². (High parasitemia): patients who, on admission or 4 days after admission, had parasitemia greater than 800 plasmodium/mm².

**Figure 3:** Parasitemia and uremic condition.

It was found that on admission, most of the patients studied were treated with Artemether (Fig. 4), representing about 152/184 (83%), patients treated with Artesunate represented 12/184 (15%) and patients treated with Quinine
represented only 4/184 (2%). During this period, most patients with increased uremia were patients treated with Artemether who represented 22/28 on admission (79%), while those treated with Artesunate represented 6/28 (21%) on admission, these results did not undergo significant changes at the end of the study. Patients with hyper uremia were mostly treated with Artemether 18/30 (60%) and Artesunate, which represented 12/30 (40%) at admission, at the end of the study, patients in this condition treated with Artemether became 12/24 (50%), with Artesunate represented 10/24 (42%) and treated with Quinine now represent 2/24 (8%). Artemether-treated patients had normal urea averages at admission and the end of the study (less than 50 mg/dL), Artesunate-treated patients maintained high urea averages from admission to the end of the study (77.8 mg/dL and 70.4 mg/dL, respectively), while patients treated with Quinine initially had urea of 14 mg/dL at admission and this value increased to 71 mg/dL at the end of the study.

Parasitic condition/Uremic Condition

![Parasitic condition/Uremic Condition](image)

**Figure 4:** Antimalarial treatment and uremic condition. (Artemether): patients who were hospitalized for more than 4 days and underwent antimalarial treatment solely and exclusively with artemether. (Artesunate): patients who were hospitalized for more than 4 days and underwent antimalarial treatment solely and exclusively with artemether. (Artemether): patients who were hospitalized for more than 4 days and underwent antimalarial treatment solely and exclusively with artemether. (Artemether): patients who were hospitalized for more than 4 days and underwent antimalarial treatment solely and exclusively with artemether.

**Figure 4:** Antimalarial treatment and uremic condition.
When we verified how the uremic condition was associated with the outcomes (Fig. 5), we noticed that the mortality among patients with malaria was 15/184 (8%), and hospital discharge represented 63/184 (36%) of the patients. The majority of patients 103/184 (56%) after the end of the follow-up (maximum of 5 days) remained in the hospital. The increased uremia showed a significant reduction among patients who were discharged from the hospital, and upon admission, these patients represented 8/28 (29%) and at the end of the study, they represented 6/28 (21%), among hospitalized patients there was a slight increase in the number of patients with increased uremia, which represented 20/28 (71%) at admission and at the end of the study, they represented 22/28 (79%), and no patient who died was in the condition of a patient with increased uremia. Patients with hyper uremia were mostly patients who remained hospitalized, representing 14/30 (47%) on admission and 10/24 (41%) at the end of the study, followed by patients who were discharged from hospital who represented 11/30 (37%) on admission and at the end of the study they represented 9/24 (38%), patients who died represented 5/30 (16%) on admission and this number remained at the end of the study 5/24 (21%). It was also found that the mean urea of patients who were discharged and who remained hospitalized was slightly high (just above 50 mg/dL) at admission and decreased to values considered normal (below 50 mg/dL) at the end of the study, however, patients who died on admission had a mean urea of 73.6 mg/dL of urea and at the end of the study the mean urea was 74.1 mg/dL.

**Parasitic condition/Uremic Condition**

![Graph showing outcomes and uremic condition](image-url)

**Figure 5**: Outcome and uremic condition. (Discharge): patients who, after the days of follow-up, were discharged for improving their clinical condition after malaria infection. (Hospitalized): patients who, after the days of follow-up, remained hospitalized because they still did not show improvement in their clinical condition after malaria infection. (Death): patients who died during the follow-up period.
Discussion:-
Malaria falciparum is a high prevalence disease in Angola and most tropical countries, and it’s associated with a high rate of mortality. The data show that men were the majority of the population with malaria (68%), and most of them were aged between 21 and 30 years old (45%) and patients with altered uremia at admission represented around 68%, of these about 48% presented with increased uremia and 52% with hyper uremia. The general urea average at admission was 53.3 mg/dL and at the end of the study, it decreased to 49.5 mg/dL (Table 1). A previous study carried out in the same hospital, showed that of the 135 patients were admitted to the hospital with malaria and 86 (63.7%) were included in the study, the mean age was 21.5 (± 9.4) years, 61/86 (71%) were male and the blood urea nitrogen of the group with increased urea on admission (day 1) was 99.4 ± 61.9 mg/dL, respectively (Sacomboio et al., 2020). Since most patients with severe malaria were children or young adults with normal pre-morbid renal function, a plasma creatinine above 3 mg/dL is used as a criterion for severe malaria, this plasma creatinine level roughly corresponds to a blood urea 57 mg/dL or blood urea of 122 mg/dL, although patients with severe malaria may be hypercatabolic and dehydrated, which increases the urea/creatinine ratio (WHO, 2014). It has been reported that malaria is one of the factors responsible for acute renal failure in children in malaria-endemic areas and this adverse effect of the malaria parasite on the kidney can lead to an increase in blood urea, hypernatremia, hyperkalemia, the low specific urine severity, metabolic acidosis and low ratio of urea in urine and blood (Padhi and Mishra, 2012).

Variation in the number of patients with altered uremia was noticed in relation to the place of residence, and it was almost insignificant between the admission period and until the end of the study, since except in the municipality of Viana, where 2 patients had reversed hyper uremia to normal and the municipality of Luanda where 2 patients left the situation of increased uremia to normal. Patients from all other municipalities did not show significant changes in their uremic condition, since in some cases this change happened in only 1 patient, although it was observed that the greatest variation in mean urea occurred in the patients from the municipality of Belas (62 mg/dL to 52 mg/dL), Luanda (59.1 mg/dL to 50.5 mg/dL) and in patients from other municipalities (54 mg/dL to 45.9 mg/dL) who do not belong to the province of Luanda (Fig.1). This result seemed to be associated with the quality of life in these municipalities, as Belas and Luanda are municipalities in the central regions of Luanda, where the population's economic condition is mostly better than that of other municipalities. These data do not differ from a study conducted in the USA, where the authors showed that the permeability of the erythrocyte membrane to water was also affected by the intra-erythrocytic growth of the malaria parasite (Plasmodium falciparum), but there was no permeability of the urea that appeared to remain unchanged (Zanner et al., 2019).

When relating the uremic condition of the patients to the work condition, among the unemployed patients, 2 presented a change in the uremic condition from hyper uremia to normal, among workers employed in companies, this change happened in 3 patients who changed from hyper uremia to increased uremia. Among the patients who had increased uremia, the greatest change was observed among students where 3 of them left the condition of increased uremia to normal uremia, in all other cases this variation was only 1 patient who evolved to improve or worsen the uremic picture, however, only people who had a steady job showed a significant change in the average urea that went from 57.7 mg/dL to 48.7 mg/dL (Fig.2). Despite the reduced number of patients, these results are perhaps another sign that people with greater purchasing power improve the uremic condition because certainly as in hospitals in Angola food from home is allowed, their conditions for acquiring more nutritional foods may favor these changes. These results may help explain the fact that a study carried out on African children, which showed that plasma samples of urea and creatinine can be elevated on admission, especially in the presence of dehydration; values that return to normal during treatment, or that represent an independent risk factor for results in ruins, although acute kidney injury (AKI) is rare in children(Von Seidlein et al., 2012). A study with similar results, although it was carried out in children, carried out in Nigeria, showed a significant increase in urea in children with severe malaria infection, when compared to the group that had mild malaria infection and the control group, which suggests the severity of malaria infection has a great influence on the level of urea in the body of the infected person (Akanbi, 2015) and another study carried out in Sudan, stated that the increase observed in urea in the group of patients with severe malaria may be a result of the parasite’s kidnapping in the renal microvasculature bed, the that can lead to ischemia (Zaki, Abdalla and Hayder, 2013).

It was noticed that the parasitemia affected the uremic condition, since, on admission, most patients with hyper uremia were patients with high parasitemia representing about 60% of the patients in this condition, although the number of patients with high parasitemia has reduced only from 30 to 24, it was noticed that the majority of patients who evolved from hyper uremia to normal uremia were patients who evolved from high parasitemia to low.
parasitemia, however, not all patients who presented reduction in parasitemia, showed improvement in uremic condition, demonstrating that other factors may be associated with this condition, this condition can be more clearly observed in the fact that from the entry to the end of the study, patients with low parasitemia had normal urea mean (less than 50 mg/dL) and the highest mean of urea was observed among patients with high parasitemia who, on admission, had 58.5 mg/dL of mean and urea and at the end of the study the only patient in this condition had urea of 37 mg/dL, while meanwhile, patients who had medium parasitemia showed a variation in the mean urea from 49.3 mg/dL to 79 mg/dL(Fig.3). Another study carried out at the same hospital found that patients with low parasitemia had mean urea of 76.9 mg/dL, patients with high parasitemia had mean urea of 91.9 mg/dL and patients with hyper parasitemia had mean urea of 112.9 mg/dL and it was in this group of patients where the greatest clinical history of infection and treatment of malaria occurred (Calice-Silva et al., 2018). According to WHO (2014), laboratory indicators of poor prognosis reflect the size of the parasitic load (parasite count, parasite development stage, neutrophil pigment), the degree of microvascular obstruction (lactate, bicarbonate) and the extent of organ dysfunction or damage (urea, creatinine, glucose, bilirubin, transaminases, hemoglobin, platelet count) and these aspects had already been described in other studies (Elhassan and Schrier, 2011; Etim et al., 2011).

The majority of patients treated with Artemether were found in the study and it was noticed that these patients presented a great reduction in hyperesthesia, from 18 on admission to a number of 12 on day 4 of hospitalization, although there was no significant reduction among patients with increased uremia, patients treated with Artesunate showed a slight reduction in patients with hyper uremia at admission from 12 to 10 at the end of the study, without change among patients with increased uremia, however, it was clear that patients treated with Artemether presented mean urea value from admission to the end of the study (less than 50 mg/dL) and Artesunate treated patients experienced very high urea averages at entry (77.8 mg/dL) and the end of the study (70.4 mg/dL). Among patients treated with Quinine the average urea increased by 1 patient with urea of 14 mg/dL on admission to 4 patients with a urea average of 71 mg/dL (Fig.4). These data, differ from other studies carried out in the hospital Josina Machel, the majority of patients with malaria included in the study were treated with quinine medication at 61% (53/86), mainly patients with low (79%), high (58%) and hyper parasitemia (60%), the drugs quinine and Artesunate were used mainly in patients with AKI, while Artemether was used mainly in patients without AKI, on the other hand, the combination Quinine and Artemether was used mainly in patients with AKI, while the Quinine and Artesunate combination was used mainly in patients without AKI (Calice-Silva et al., 2018). Blood urea or blood urea nitrogen (BUN) are more prone to confounding factors, such as hydration and the patient's metabolic status (Elhassan and Schrier, 2011; Etim et al., 2011). A prospective multicenter study involving 54 ICUs in 23 countries, the timing of renal replacement therapy (RRT) was stratified into 'early' or 'late' according to the median blood urea concentration at the time the RRT started and also categorized temporarily from admission to the ICU to the beginning (<2 days), delayed (2-5 days) or delayed (>5 days)19 (Von Seidlein et al., 2012).

In the study, it was noticed that remained hospitalized had a higher number of cases of hyper uremia on admission (14) and there was a reduction in the number of patients with hyper uremia (10) after 4 days of hospitalization, however, there was an increase in the number of patients with increased uremia (from 20 to 22). There were a greater reduction in discharged patients with hyperemia (from 11 to 9) and those with increased uremia (from 8 to 6), while among the deceased patients there was no change. The mean urea among the patients who were discharged from the hospital had a slight reduction (from 51.7 mg/dL to 44.8 mg/dL), among the patients who remained hospitalized there was also a slight reduction (from 5.5 mg/dL to 49.1 mg/dL) and the interesting thing is that the average urea value among patients who died did not suffer a significant difference since at admission it was 73.6 mg/dL at admission to 74.1 mg/dL (Fig.5). One study stated that the reduction in the level of Na + in patients with malaria, could be associated with losses of sodium in sweat and urine throughout the body, which can serve to compensate for the increased levels of lactate and urea, commonly found in patients with P.falciparum (Etim et al., 2011; Von Seidlein et al., 2012). In severe malaria, increased blood urea on admission may also have a prognostic significance15, in the study conducted at the same hospital, three patients (3.5%) received hem dialysis and eight (9.3%) died during the four days of follow-up, among the patients who died, 5/8 (62.5%) had KD, compared to 3/8 (37.5%) without KD (p = 0.047)10. A measure of blood urea >20 mM (above 50 mg/dL) in children or adults with severe malaria is a prognosis that identifies a high-risk group with mortality above 30% (Hanson et al., 2013).

Conclusion:-
This study reinforce the piece of evidence that the uremia undergoes alterations before the most severe malaria condition sets in, and it may be one of the reasons that lead the patient to seek help at the hospital and the uremic condition of these patients pass through few changes during medical treatment. The social factors such as age, place
of residence, and work condition may have caused slight changes in the uremic condition of patients but it does not have a very significant effect on the mean urea values during hospitalization. However, clinical factors such as degree of parasitemia and pharmacological treatment directly affect the uremic condition of patients with malaria and that uremic condition can be a predictor of mortality. Although the uremic condition is always associated with acute kidney injury, it can be an indicator of other clinical conditions, and therefore it is necessary to pay extra attention to patients with malaria in order to provide quality medical and medication assistance in order to reduce malaria complications.

Limitation of the study:
The study was limited by the fact that there was no relationship between urea and creatinine, and it was intentional to not associate urea solely and exclusively with acute kidney injury that is diagnosed specifically by creatinine. The results found in this study show a picture of this issue in the populations studied in the specific time point, and can’t be extrapolated to all Luanda or Angolan people. The other limitation is that the fact that the number of patients, although reasonable, was not carried out using inferential statistics, but rather descriptive statistics so that each situation could be assessed independently and so that the conclusions related to that study can be seen as aspects that differ from person to person.

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