Original Research Article

Surveillance Eclampsia in a tertiary care teaching hospital: Our Experience

Authors
Pradip Kumar Panigrahi, Pratibha Jena*
Department of Obstetrics and Gynecology, IMS and SUM Hospital, Bhubaneswar-751003, Odisha, India
*Corresponding Author
Pratibha Jena
Assistant Professor, Department of Obstetrics and Gynaecology, IMS & SUM Hospital, Bhubaneswar, India
Email: pratibhajena@soa.ac.in

Abstract
Objective: To watch the maternal and Perinatal result in eclampsia.
Material and Methods: Data was gathered from eclamptic ladies admitted to the crisis ward of Obstetrics and gynecology of IMS and SUM doctor's facility, Bhubaneswar, India amid the time of Sept 2013 Aug 2015. Maternal and fetal complexities were noted.
Results: The occurrence of eclampsia was 1.58% amid the examination time frame. Greater part of the patients were under 30 years old (80.7%). There were a fundamentally higher number of ladies (n=42) from poor financial strata of the general public. Dominant part of the patients (55.7%) had no antenatal checkups. Cesarean conveyance rate in our foundation was 57.69%. 38.4% patients required admission to ICU. Perinatal passing rate was 285/1000 live births. There were 4 maternal passings (7.69%) amid the investigation time frame.
Decision: Eclampsia is a noteworthy obstetric crisis that needs sufficient administration to maintain a strategic distance from calamitous occasions. Early determination and referral of cases from essential human services unit alongside organization treatment and convenient mediation can enhance the visualization.
Keyword: Eclampsia, Maternal outcome, Perinatal outcome.

Introduction
Eclampsia is a great degree extreme type of pre eclampsia described by the sudden beginning of summed up tonic-clonic seizures. In a larger part of the cases (80%) the illness is gone before by serious pre-eclampsia. This condition influences between 1 of every 2000 and 1 out of 4000 conveyances in the created nations however the rate might be a few times higher in immature nations. In India, the occurrence of eclampsia has been cited as 1.56% \(^{(1)}\). Pre-eclampsia and eclampsia are a noteworthy Cause of roughly 20% of every single maternal demise in USA and around half of them are related with eclampsia \(^{(2)}\). Perinatal mortality happens in 5-
12% of the cases in created nations\(^{(3)}\), the normal reasons for fetal passing being rashness and fetal asphyxia. Eclampsia happens antepartum in 35-45% intra partum in 15-20% cases and baby blues in 35-45% of the cases. Maternal intricacies are higher in antepartum eclampsia.

**Material and Methods**

The examination was led in IMS and SUM Hospital, Bhubaneswar, Odisha, India from September 2013 to August 2015 over a time of 2years. Every single pregnant lady giving antepartum and intra partum eclampsia who were admitted to the work ward of IMS &SUM Hospital BBSR, India amid the period from September 2013 to August 2015 were incorporated into the investigation. Eclampsia was characterized as event of summed up tonic clonic seizures or potentially trance state in ladies with pre-eclampsia. The cases were overseen by a group of obstetricians, anesthesiologists, Physicians and Neonatologists. All instances of eclampsia were treated with anti-infection agents, enemies of hypertensives and the consideration of the oblivious patients as required. Every one of these patients was treated with magnesium sulfate by Pritchard's routine. Work was initiated in such cases after control of fits by intracervical prostaglandins, counterfeit break of films and intravenous oxytocin implantation. They were exposed to L.S.C.S when there was disappointment of enlistment, uncontrolled fits or other obstetric signs. Clinical enhancement or disintegration with improvement of entanglements like ARF, Heart disappointment, HELLP disorders and so on was fastidiously watched. The aggregate number of conveyances amid the investigation time frame was 3279. There were 52 instance of eclampsia amid the examination time frame. Information was gathered from the documents of patients, examinations and treatment given was noted.

**Results**

An aggregate of 3279 patients conveyed at IMS and SUM Hospital amid the investigation time frame. 52 patients gave either antepartum or intra-partum eclampsia. The rate of eclampsia in the present examination was 1.58%.

Larger part of the patients (80.7%) were under 30 years of age. 88.4% (n=46) of the patients were nulliparous (Table-1). Greater part of the patients (55.7%) had no antenatal examination all through the pregnancy. 34.61% of the eclamptic ladies had customary antenatal checkups (Table 1). There were an essentially higher number (n=42) of ladies from poor financial strata. Lack of education represented 53.84% of the eclamptic patients. Circulatory strain, proteinuria and serum creatinine levels are outlined in table 2 and table 3.

61.5% (n=32) patients were conceded at ≥37 long stretches of growth. (Table 4). Cesarean conveyance rate in our foundation was 57.69% (Table 5). 25% (n=13) of the patients with eclampsia had vaginal conveyance. Instrumental conveyance was done in 11.53% of the cases (n=6). Asphyxia was characterized as an Apgar score <7 at 5min and happened in 28.57% of the aggregate live births (Table 6). The perinatal result is abridged in table 7. There were a sum of 52 conveyed babies. There were 35 live births. There were 10 perinatal passings (8 stillborn and 2 early neonatal passings) which yielded a perinatal mortality of 285/1000 live births.

Major neonatal intricacies related with eclampsia are condensed in table 8. The major neonatal inconveniences included septicemia (16.12%), Convulsions (12.9%), pneumonia (6.45%). There were 4 maternal passings representing a maternal death rate because of eclampsia of 7.69%. 38.4% (n=20) patients required admission to the emergency unit. Placental unexpectedness happened in 5 cases (n=9.61). HELLP disorder happened in 5.76% cases (n=3) (Table 9)
Discussion
Eclampsia is an intense obstetrical crisis impossible to miss to the pregnant and puerperal ladies. It is entirely bound to people. Thus, it is known as a Gift of human proliferation and culture in schillers words. Eclampsia keeps on being a noteworthy issue especially in creating nations, contributing fundamentally to high maternal and perinatal grimness and mortality\(^3\). At present there are no screening tests accessible which are dependable, legitimate and prudent that can foresee preeclampsia and eclampsia. The occurrence of eclampsia in our examination was 1.58% .This is practically identical to different investigations\(^1,4,5\). Anyway our frequency is higher than the rate seen in western nations\(^6\). Pannu et al\(^7\) in their investigation observed the occurrence of eclampsia to be 3.2 per 1000 conveyances. The aggregate predominance of eclampsia is 5.2 per 1000 live births in an examination by Giordano et al\(^8\). As per the imperial school of obstetrics and gynecologists (2006), the rate approximates 1 out of 2000 in the United Kingdom. These distinctions in occurrences among various regions could be clarified by geological variety, access to social insurance administrations and restorative consideration gave to the patients\(^4\). The rate of eclampsia has diminished throughout the years since it is to some degree preventable by satisfactory pre-birth care. The rate of eclampsia in an examination by Akhtar et al\(^9\) was 3.05%. This demonstrates eclampsia is as yet a noteworthy executioner infection in numerous nations.

Dominant part of the patients were under 30 yrs. of age. Albos et al\(^10\) in their examination found that an age underneath 17 years is profoundly connected with eclampsia. The majority of the ladies in the present examination (88.4%) were nulliparous supporting the theory that it is an illness of youthful moms. The discoveries in our investigation are tantamount to different examinations\(^4,11,12\). Rajashri et al\(^13\) in their examination found that a larger part of the patients (74.48%) were primigravida. The correct system for event of eclampsia in nulliparous is as yet obscure. Sibai et al\(^14\) hypothesized conceivable elements like strange placentation, immunological factors in embryo from fatherly side, hereditary impacts and so on for event of eclampsia in primiparous females. In an examination by Abalos et al\(^10\) primigravida and absence of formal instruction were progressively visit in the gathering of eclamptic ladies. Dominant part (55.7%) of the patients in the present examination had no antenatal consideration. This shows absence of mindfulness among these patients in regards to the antenatal consideration since dominant part of them are from poor financial strata (80.7%) and a large portion of them are uneducated. It has been built up that great antenatal consideration can keep the event of eclampsia in lion's share of the cases\(^15\).

Most of the pregnant ladies in our examination had eclamptic seizure at gestational age ≥37 years recommending more frequencies close term. Cesarean segment was the most Common strategy for conveyance which is tantamount to different examinations\(^4,16,1\). In current obstetrical practice, the vast greater part of eclamptic ladies are conveyed by cesarean area since it has brought about better perinatal result. A few investigations have revealed better perinatal result with cesarean area when contrasted with vaginal conveyance\(^13,17\). In the present examination, the greater part experienced Cesarean segment due to related variations from the norm like unripe cervix, fetal development limitation, uncontrolled circulatory strain, fetal misery and furthermore to maintain a strategic distance from the maternal and fetal impacts of pregnancy continuation .The most widely recognized exemption to cesarean conveyance were ladies with fetal end and the individuals who came in unconstrained work. Present investigation delineated mean APGAR score of new bourn babies at 1 min to be
11.67±2.08. The ideal APGAR score in our examination was because of utilization of magnesium sulfate in the treatment of eclampsia and in addition auspicious mediation. Magnesium sulfate is the medication of decision for Primary and auxiliary anticipation of eclamptic seizures. As indicated by the global eclampsia preliminary community oriented gathering study (1995) Maternal demise rate with magnesium sulfate was essentially lower (3.1%) as contrasted and different regimen like diazepam and phenytoin. The Perinatal death rate in our examination was 285/1000 conveyances which demonstrates that eclampsia is as yet a noteworthy reason for Perinatal mortality. Ndaboine et al had a perinatal mortality of 207/1000 live births. Be that as it may, our occurrence is lower than an investigation done by George et al which had a perinatal mortality of 411 for every 1000 live births. Perinatal mortality is a vital pointer of the status of maternal and kid wellbeing. It is likewise a pointer of the state of obstetric consideration and the dimension of monetary improvement of a network. The present examination watched a maternal passing rate of 7.69% which is practically identical to different investigations. There has been a huge decrease in maternal mortality and horribleness in created nations amid the previous 50 years. However, interestingly maternal complexities and maternal mortality stays high in creating nations. Dash et al revealed eclampsia as the main source of maternal passing in their examination. As indicated by the Indian board of therapeutic research team think about Preeclampsia and eclampsia are in charge of 24% of every single maternal demise in India. 38.4% patients with eclampsia were admitted to the emergency unit). The most widely recognized signs for ICU affirmation were aspiratory edema, serious renal disability and HELLP disorder. A large number of the patients alluded to our doctor's facility were at that point fundamentally Ill. In the greater part of the cases, eclampsia created at home and/or amid transport. 3.84% (n=2) of the patients had visual deficiency. Visual deficiency is less normal and typically reversible. Cunningham and partners in their examination found that of 15 ladies thought about at parkland clinic, visual deficiency endured from 4hours to 8 days however it settled totally in all cases. Moseman and Shelton et al portrayed a lady with perpetual visual deficiency because of a mix of areas of dead tissue in the retina and sidelong geniculate core respectively. Much of the time of eclampsia related visual impairment, visual sharpness enhances yet vision might be for all time debilitated whenever caused by retinal corridor impediment.

Eclamptic encephalopathy happened in 5.76% cases (n=3). In eclampsia the majority of the dangerous conditions include the focal sensory system. Eclamptic encephalopathy is basically a vasogenic edema with disturbance of the blood-mind obstruction. In the majority of the cases, these variations from the norm are reversible if sufficient treatment is begun.

Conclusion
Poor maternal and neonatal result in eclampsia cases uncovers its earnestness. Early conclusion and referral of cases from essential human services units alongside institutional treatment and auspicious mediation can enhance the forecast.

References
1. Swain S, Ojha KN, Prakash A. Maternal and perinatal mortality due to eclampsia. Indian Pediatr 1993 Jun; 30(6): 771-73.
2. MacKay AP, Breg CJ, Atrash Hk. Pregnancy related mortality from preeclampsia and eclampsia. Obstet Gynecol 2001; 97:533-38.
3. Parik F, MoodleyJ.Maternal and Neonatal outcome in early and late onset preeclampsia. Semin Neonatol.2000 Aug; 5(3):197-207.
4. Ndaboine EM, Kihunrwa A, Rumanunya R, Im HB, Massinde AN. Maternal and perinatal outcomes among eclamptic patients admitted to Bugando Medical Centre, Mwanza, Tanzania. Afr J Reprod Health. 2012 Mar; 16(1):35-41.
5. BS. Dhananjay, G. Dayananda, D. Sendilkumar, Niranjan Murthy. A Study of Factors Affecting Perinatal Mortality in Eclampsia. JPBS 2009; Volume 22 No.2:2-5.
6. Taner CE1, Hakverdi AU, Aban M, Erden AC, Ozelbaykal U. Prevalence, management and outcome in eclampsia. Int J Gynaecol Obstet. 1996 Apr; 53(1):11-5.
7. Pannu D, Das B, Hazari P. Maternal and perinatal outcome in eclampsia and factors affecting the outcome: a study in North Indian population. Int J Reprod Contracept Obstet Gynecol. (2014); 3(2): 347-351.
8. Giordano JC, Parpinelli MA, Cecatti JG, Haddad SM, Costa ML, Surita FG, et al. (2014) The Burden of Eclampsia: Results from a Multicenter Study on Surveillance of Severe Maternal Morbidity in Brazil. PLoS ONE 9(5): e97401. doi:10.1371/journal.pone.0097401
9. Rowshan Akhtar, Afroza Ferdous, Syeda Nurjahan Bhuiyan. Maternal and Fetal Outcome of Eclamptic Patients in a Tertiary Hospital. Bangladesh J Obstet Gynaecol, 2011; Vol. 26(2): 77-80
10. Abalos E, Cuesta C, Carroli G, Qureshi Z, Widmer M, Vogel JP, Souza JP, on behalf of the WHO Multicountry Survey on Maternal and Newborn Health Research Network. Pre-eclampsia, eclampsia and adverse maternal and perinatal outcomes: a secondary analysis of the World Health Organization Multicountry Survey on Maternal and Newborn Health. BJOG 2014; 121(Suppl. 1): 14–24.
11. Aisha Abdullah, Altaf Ahmed Shaikh, Bahawaldin Jamro Maternal and perinatal outcome associated with eclampsia in a teaching hospital, Sukkur. Rawal Medical Journal, 2010; 35(1).
12. Agida ET, Adeka BI, Jibril KA. Pregnancy outcome in eclamptics at the University of Abuja Teaching Hospital, Gwagwalada, Abuja: A 3 year review. Niger J Clin Pract. 2010; 13(4): 394-98.
13. Rajaasri G. Yaliwal, P.B. Jaju, M. Vanishree. Eclampsia and perinatal outcome: a retrospective study in a teaching hospital. Journal of Clinical and Diagnostic Research [serial online] 2011 October [cited: 2015 Aug 7]; 5:1056-1059.
14. Sibai B.M., el-Nazer A., Gonzalez-Ruiz A. Severe preeclampsia-eclampsia in young primigravid women: subsequent pregnancy outcome and remote prognosis. Am J Obstet Gynecol. 1986;155:1011–1016.
15. Urassa DP1, Carlstedt A, Nyström L, Massawe SN, Lindmark G. Eclampsia in Dar es Salaam, Tanzania -- incidence, outcome, and the role of antenatal care. Acta Obstet Gynecol Scand. 2006; 85(5):571-8.
16. The reproductive and child health programme. Mwanza: Bugando medical Center 2008.
17. Innocent O. George, Israel Jeremiah. Perinatal Outcome of Babies Delivered to Eclamptic Mothers: A Prospective Study from a Nigerian Tertiary Hospital. International Journal of Biomedical Science, 2009; 5(4):390-394.
18. Altman D, Carroli G, Duley L, Farrell B, Moodley J, Neilson J, Smith D; Magpie Trial Collaboration Group. Do women with pre-eclampsia, and their babies, benefit from magnesium sulphate? The Magpie Trial: a randomised placebo-controlled trial. Lancet. 2002 Jun 1; 359(9321):1877-90.
19. Dutta MR, Pant L, Kabiraj M, Basu SB. Magnesium sulphate in eclampsia: A safe, efficient and cost effective approach. J Obstet Gynecol Ind. 2002; 52(3):65–68.
20. Yu VY1. Global, regional and national perinatal and neonatal mortality. J Perinat Med. 2003;31(5):376-9.
21. Anupama Dave, LaxmiMaru, JyotiJharia. Preeclampsia and eclampsia-still an enigma. Indian J perinatalogy and Reproductive Biology.2014;4(2):12-15.
22. Ghulmiyyah L1, Sibai B. Maternal mortality from preeclampsia/eclampsia. Semin Perinatol. 2012 Feb;36(1):56-9. doi: 10.1053/j.semperi.2011.09.011.
23. Susmita Dash, S. Sherin, Gangadhar sahoo. Maternal mortality –magnitude of the problem and its prevention at V.S.S.M.C.H, Burla. Indian journal of perinatalogy and Reproductive biology,vol1,no.2,March 2011, 8-11.
24. BediN, Kambo I, Dhillon BS, Saxena BN, Singh P. Maternal deaths in India-preventable tragedies. (An ICMR task force study). J Obstet Gynaecol Ind.2001;51:86.
25. Cunningham F.G., Fernandez C.O., Hernandez Blindness associated with preeclampsia and eclampsia. Am J Obstet Gynecol 172:1291, 1995.
26. Moseman CP, Shelton S. Permanent blindness as a complication of pregnancy induced hypertension. Obstet Gynecol. 2002 Nov; 100.943-5.
27. Lara-Tore E, Lee MS, Wolf MA, et al: Bilateral retinal occlusion progressing to long lasting blindness in severe preeclampsia and eclampsia. Obstet Gynecol 100:940.2002.