Global Journals LATEX JournalKaleidoscopeTM

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.

Successful Management of Prematured Rupture of Membrane (PROM): A Case Report

Rebeka Haider

Received: 8 December 2018 Accepted: 1 January 2019 Published: 15 January 2019

Abstract

Background: Preterm rupture of membrane during pregnancy can lead to having excessive illness as well as morbidity for the mother and the unborn baby. Identification and management may present several complications, particularly in low-resource centers. A higher level of doubt is crucial in making a timely diagnosis in these cases. Objectives: The study 10 was to see if conservative management is a proper supervision procedure for premature 11 rupture of membrane in preterm pregnancy. Materials and Methods: A twenty five year old 12 primigravida patient of 28 weeks pregnancy was admitted to a tertiary care hospital in the 13 city on the identification of preterm PROM. Results: The patient had a history of per vaginal 14 watery discharge for 2 weeks. Perspeculum examination shows the liquor escaping out through 15 the cervix, but the cervix was closed. USG of pregnancy profile showed viable single pregnancy 16 of about 28 weeks. Conservative treatment was continued and at 32 weeks of pregnancy she 17 complaint of severe lower abdominal pain, which was increasing in nature. Objectives: The 18 study was to see if conservative management is a proper supervision procedure for premature 19 rupture of membrane in preterm pregnancy. Materials and Methods: A twenty five year old 20 primigravida patient of 28 weeks pregnancy was admitted to a tertiary care hospital in the 21 city on the identification of preterm PROM. Results: The patient had a history of per vaginal 22 watery discharge for 2 weeks. Perspeculum examination shows the liquor escaping out through 23 the cervix, but the cervix was closed. USG of pregnancy profile showed viable single pregnancy 24 of about 28 weeks. Conservative treatment was continued and at 32 weeks of pregnancy she 25 complaint of severe lower abdominal pain, which was increasing in nature.

Index terms— PROM, preterm labor, neonatal illness.

1 Introduction

27

28

29

31

34

35

remature rupture of membranes (PROM) can happen at term or subsequently before labor, otherwise can be an 30 unanticipated difficulty through the preterm phase. PROM can be classified as term PROM (TPROM is PROM following gestation of 37 weeks), and preterm PROM (PPROM, that is PROM before gestation at 37 weeks). 32 The pathophysiology directing to TPROM and PPROM are dissimilar. At TPROM, flagging of the membranes 33 can happen due to physiological modifications merged including shear force stimulated by shrinkages. [1][2][3][4] Widespread flaw of the membranes are problematic for identification having PROM. [5] PPROM can occur due to a focal deficit instead by the membrane weakness. [6] TPROM difficulty occurs around 8% of all pregnancies. [7] Women who starts labor naturally about 50% of them by 12, 70% by 24, 85% by 48, and 95% by 72 hours. [7][8][9]37 TPROM linked to fetal illnesses consist of soaring infection and in utero cord compression. [7] Maternal hazards of 38 TPROM are chorioamnionitis and postpartum febrile illness. [7,9] PPROM, is a difficulty from 2% -20% of entire 39 deliveries, [10] is a recognized vital sponsor to maternal and perinatal illness and perinatal death. Dormancy in PPROM which is the time from PROM to birth, [7] is inversely linked to gestational age at rupture, related to 41 fetus numbers, [11] oligohydramnios difficulty, [12] myometrial thickness, [13] and the presence of child birth or

44

45 46

47

48

50

51

52

53

54

55

56

57

58 59

60

61

62

63

64

65

66

67

68

69

71 72

73

74

75

76

77

78

79

80

81

82

83 84

85

86

87

88

89

90

91

92

93

94 95

96

97

98

99

100

101

102

103

maternal difficulties. The vital reason of perinatal illness and death related to PPROM is prematurity. [7] Illnesses due to prematurity are interventricular hemorrhage, respiratory suffering symptoms, cerebral palsy, sepsis, and necrotizing enterocolitis. [7] Additional difficulties are inutero umbilical cord compression, fetal distress, cord prolapse, placental abruption, fetalunusual position at delivery time, chorioamnionitis following endometritis, and hazards of delivery by operation. [7] For over seven decades, there has been debate amid healthcare experts regarding the ideal method to clinical examination and identification of PROM. Mostly membrane rupture may be established by documenting amniotic fluid leak from the cervical os in the posterior vaginal fornix assembly. [14] PPROM happens in about 3% of entire pregnancies and is accountable for 33% of entire preterm births. PPROM influences 120 thousand pregnancies in the USA every year. The identification of PPROM is obtained through a blend of experimental doubt, history of patient and couple of examinations. PPROM is linked to substantial maternal and neonatal illness and death by infection, placental abruption, preterm birth, and umbilical cord compression. The positive cultures rate provided by trans-abdominal amniocentesis with PPROM without labor is 25% to 40%. The best duration for delivery happens in PPROM when the dangers of immaturity are offset due to the hazards of pregnancy preservation. Age at gestation related to cure is vital and ought to be regulated by neonatal intensive care unit (NICU) in every hospital. Antenatal antibiotics and corticosteroid therapies have pure advantages to women exclusive of condition making the treatment risky. Women are supervised carefully for labor, infection, placental abruption, as well as anun-encouraging fetal condition in conservative management. Women having PPROM after gestation at 32 weeks must be considered for delivery, and the advantages of delivery obviously compensate the dangers after 34 weeks.

PROM identification is problematic if there is a sluggish liquid leakage or bleeding, or if the normal liquid flow does not happen. [15] Also, the comparatively small quantity of amniotic fluid found in initial in gestation tests the identification of ruptured membranes. [16] It is seen that even proceeding 34 weeks in pregnancy, speculum exam for conception of amniotic fluid gives a12% false negative without presence of fluid. [17] A "two sac" theory of membrane rupture was given in 1951. [18] Rupture of membranes is not totally clear in around 20% to 25% of cases. [19] Early and precise identification of membrane rupture could permit forage at gestation particular interference to enhance perinatal result as well as minimizing severe difficulties. [20] A precise biochemical marker intended for membrane rupture must possess a low maternal blood concentration, a high amniotic fluid concentration, also a short background cervicovaginal discharge concentration having intact membranes. [21] There are not many documents reported for preterm rupture of membrane in Bangladesh. As it has been an important issue to understand and the urgency to detect PPROM at an early stage and also its proper diagnosis, cases must be reported to overcome the limitations of early successful detection and treatment. The objective of this study was to diagnose a PROM case and to provide proper treatment as well as prevention of subsequent complications. The reason for this study was to review the consequence of infant delivered after spontaneous rupture of membrane at 28 weeks' gestation.

2 II.

3 Case Report

This is a case study which was carried out at a modern tertiary care hospital, Dhaka Central International Medical College and Hospital, Dhaka, after taking approval of the institutional ethical committee. The patient was selected for this study after reporting liquor escaping from her vagina and went through proper treatment and recovery. Routine examinations were performed as well as regular monitoring was done by the surgeon on the patient. Mrs. A, a primigravida patient having 28 weeks of pregnancy have a history of per vaginal watery discharge for 2 weeks. She conceived after 7 years of married life by ovulation induction drug. She had history of hypothyroidism and Gestational diabetes mellitus, and was on Insulin. She had no history of fever and abdominal pain. Perspeculum examination shows the liquor escaping out through the cervix, but the cervix was closed. Then she was shifted from a hospital from district Comilla to a tertiary care center Dhaka Central International Medical College and Hospital, Dhaka immediately for better management. Some investigations were $send\ like\ CBC,\ C\text{-reactive protein}\ (CRP),\ Blood\ sugar,\ HbA1c,\ Urine\ R/M/E\ and\ USG\ of\ pregnancy\ profile\ then$ started injectable antibiotics and other hormonal supports. Her Hb% was 10.2 g/dl, CRP 12 mg/L (which was within normal limit), urine R/M/E was normal, but her HbA1C level was 9.6%, FBS 8.1 mmol/L, 2 HABF 11.3 mmol/L. Then gradually increasing her insulin dose USG of pregnancy profile showed viable single pregnancy of about 31+ weeks with moderate oligohydramions. Her Amniotic fluid index (AFI) was 5.95 cm and foetal weight 1656 gm (± 24 grams). High vaginal swab (HVS) was sent for culture, which reported nothing significant. After admission her blood sugar level was controlled day by day by increasing insulin. But she still complained of per vaginal watery discharge, which continuously happened. So, CRP was repeated and USG of pregnancy profile was done to see foetal weight and AFI level. But her CRP was always normal limit. On USG, AFI level was also within normal level. She never complained of lower abdominal pain. So, conservative treatment was continued and in the meantime Oradexon dose was completed for lung maturation of the baby. At 32 weeks of pregnancy she complaint of severe lower abdominal pain, which was increasing in nature. After per vaginal examination, cervix was 6 cm dilated. Then patient was taken to operation theatre for emergency caesarean section. A healthy female baby was delivered, the baby cried immediately, and baby weight was 2.7 kg. After operation both mother and baby were in good health. After post operation, the newborn was kept in NICU support for 7 days. The

baby did not have infection. On the third day bilirubin level of baby was increased, phototherapy was given.
 The patient and the baby were discharged at fifth post-operative day (POD).

4 III.

5 Discussion a) Examination and assessment

PPROM analysis is formulated through clinical doubt, history of patient and examination. History of patient has a 90% precision for the identification of PPROM. [23] Two examinations have been endorsed for the analysis of PPROM: Nitrazine paper testing and also ferning testing on the vaginal pool. It was concluded that if a blend of history of patient, ferning, and nitrazine testing are utilized to examine a patient diagnosing for PROM, the precision of minimum 2 affirmative examinations was 93.1%. [23] The ferning test ought to be done on mid-vaginal or rear-end fornix fluid; pollution with mucus from cervix may trigger an erroreous positive outcome. [24] The existence of bacterial vaginosis, alkaline urine, cervicitis, semen, soap, antiseptic liquids, and blood was discovered to modify the nitrazine test, mostly giving false positive outcomes. [24,25] A digital cervical inspection must be shunned during examination and assessment of PPROM. Digital cervical examination has been linked to the sterile speculum test and concluded that inactivity was decreased substantially utilizing cervical exam for all ages at gestation. ??

6 26 b) Infection

There are various risk factors that can be linked to PPROM. They are: excessive collagen degradation and membrane stretch, placental abruption, localized membrane flaws, advanced automated death of amniotic cell, and choriodecidual infection. [22,23,28,29] Prior to 32 weeks of gestation, expectant management is chosen whenever probable to reduce the dangers of premature delivery. Proceeding gestational age of 32 weeks, the occurrence of substantial neonatal illness as well as death reduces drastically. A project showed the rate for survival of children delivered proceeding gestational age of 32 weeks surpassed 96% while rates for survival enhanced by less than 1% weekly afterwards. [30] The resultant assessment of perinatal illness for this same patient group shown that the occurrence and gravity of respiratory suffering pattern gradually reduced by means of rising gestational age past 36 weeks of gestation. [31] Neonatal problems having possibility of prolonged condition are infrequent after gestation at 34 weeks. These studies reveal the dangers of harmful neonatal consequence linked to preterm deliveries from all reasons. [32] PPROM is capable of upsetting 4.5% of total pregnancies. [33,34] From 60% to 80% women that have their membrane ruptured before term would deliver by 7 days. [33,34] PPROM explains for 40% to 50% of preterm births [35,36] and is related to an elevated proportion of neonatal illness than gestational age related idiopathic preterm labor. [37]

7 c) Risk factors

Multiple etiologic danger features for PPROM are proposed, e.g. socioeconomic status, ethnicity, nutrition, and smoking. [34,38] Epidemiological data have shown that cervical issue, vaginal bleeding, multifetal pregnancies, poor obstetric history, preexisting medical conditions, and genital tract infections [34] are linked to PPROM. Trouble-free uterine action that creates modification and dilation of the cervix, having secondary PPROM is a frequently neglected possible reason. [36] Having a PPROM history substantially elevates the danger in a succeeding pregnancy, [39] and chorioamnionitis has been found for 24% to 30% patients having PPROM during rupture. [36,40] The membranes rupture mechanism is not known, said to be directly linked to the membrane collagen. [35,38] An elevation in the ratio of matrix metalloproteinase to tissue inhibitors of matrix metalloproteinase due to disorders in connective tissue or poor nutrition has been stated to be the reason . [35,[41][42][43] (D D D D) d) Supervision

PPROM happening before gestation ought to be expectant supervision [44,45] due to the substantial neonatal morbidity linked to prematurity upto 34 weeks of gestation. The best supervision of women that stay undelivered one week after membrane rupture, who attain gestation at 34 weeks, and who have membrane ruptures after 34 weeks is still debatable. [46][47][48][49][50] Supervision of women having PPROM prior to gestation at 34 weeks normally consists of reference to a tertiary care hospital owing to the preterm birth risk, one course of corticosteroid administration, [51] tocolysis for transfer or corticosteroid administration, [52] broad spectrum antibiotic therapy, [53,54] and probable outpatient supervision. [55] Clinical supervision of women from 34 to 37 weeks' gestation remains debatable. [55,56] Active supervision in this interval involves instant initiation of labor, with the possible hazard of prematurity necessitating NICU supervision. Expectant management can extend pregnancy but can elevate the risk of chorioamnionitis [57] having related maternal, fetal, and neonatal consequences. [58] e) Therapeutic involvement Therapy has been endeavored after PPROM using cryoprecipitate injected into the amniotic cavity and autologous platelets, having changeable outcomes in minor analyses; additionally amniotic membranes "Laser welding" throughout fetoscopy is in the investigational phase. [60] Given the insensitivity and questionable usefulness of involvements proceeding PPROM, more effort is needed into primary prevention and research intended to improve neonatal outcomes. Current epidemiological results, [61,62] which are reinforced by animal experiments, [63] suggest in utero infection to be a key danger feature in

case of the growth of perinatal brain injury. More research for PPROM and the related danger of perinatal brain injury are needed. [64] IV.

8 Conclusion

PPROM is linked to considerable maternal illness and neonatal illness and death. Healthcare prices are drastically increased due to long term stay at hospital, the requirement of recurrent analysis and the subsequent neonatal price for newborn due to long lasting neonatal intensive care. Management necessitates a precise examination and age at gestation finding. A gestational age method to cure is vital which ought to be regulated for each case. Corticosteroid treatments and antenatal antibiotics have well-defined advantages and must be accessible for all women not having contraindications. Women ought to be supervised carefully in conservative management for labor, infection, a non-reassuring fetal stage, and placental abruption. PPROM patients must be deliberated for delivery of gestation after 32 weeks, and the advantages of optional delivery seem to compensate the dangers after 34 weeks.

9 Source of Support None

Conflict of interest There is none.

10 Global



Figure 1: Figure 1:

 $[\]overline{\ \ ^{1} \odot}$ 2019 Global Journals Successful Management of Prematured Rupture of Membrane (PROM): A Case Report

- 177 [Buhimschi et al.] , C S Buhimschi , I A Buhimschi , E R Norwitz , A K Sfakianaki , B Hamar , J A Copel .
- [Copper et al. ()] 'A multicenter study of preterm birth weight and gestational age-specific neonatal mortality'.

 R L Copper, R L Goldenberg, R K Creasy. Am J Obstet Gynecol 1993. 168 p. .
- [American College of Obstetrics and Gynecology Practice Bulletin No. 80. Premature rupture of membranes (2007)]
 American College of Obstetrics and Gynecology Practice Bulletin No. 80. Premature rupture of membranes,
 April 2007.
- [Kenyon and Boulvain ()] 'Antibiotics for preterm premature rupture of membranes (Cochrane Review). In: The Cochrane Library'. S Kenyon , M Boulvain . *Update Software*, (Oxford) 1999.
- [Tricomi et al. ()] 'Arborization test for the detection of ruptured fetal membranes. Clinical evaluation'. V Tricomi , J E Hall , A Bittar , D Chambers . Obstet Gynecol 1966. 27 p. .
- [Zaid et al. ()] 'Bursting pressure and collagen content of fetal membranes and their relation to premature rupture of the membranes'. Al Zaid , N S Bou-Resali , M N Goldspink , G . $Br\ J\ Obstet\ Gynecol\ 1980.\ 87\ p.$.
- [Wu et al. ()] 'Chorioamnionitis and cerebral palsy in term and near-term infants'. Y W Wu , G J Escobar , J K Grether , L A Croen , J D Greene , T B Newman . *JAMA* 2003. 290 p. .
- $\,$ [Wu and Colford ()] 'Chorioamnionitis as a risk factor for cerebral palsy. A meta-analysis'. Y W Wu , J Colford $\,$. $\it JAMA~2000.~284~p.$.
- [Moutquin ()] 'Classification and heterogeneity of preterm birth'. J Moutquin . $Br\ J\ Obstet\ Gynaecol\ 2003.\ 11$ p. . (Suppl 20)
- [Skinner et al. ()] 'Collagen content of human amniotic membranes: Effect of gestation length and premature rupture'. S] Skinner , G A Campos , G Liggins . Obstet GynecoI 1981. 5 p. .
- [Gaucherand et al. ()] 'Comparative study of three vaginal markers of the premature rupture of membranesinsulin like growth factor binding protein 1, diamine-oxidase, pH'. P Gaucherand , B Salle , P Sergeant , S Guibaud , J Brun , C A Bizollon . Acta Obstet Gynecol Scand 1997. 76 p. .
- [Chen and Dudenhausen] 'Comparison of two rapid strip tests based on IGFBP-1 and PAMG-1 for the detection of amniotic fluid'. Fck Chen , J W Dudenhausen . $Am\ J\ Perinatol$
- [Ramsey et al. ()] 'Contemporary management of preterm premature rupture of membranes (pPROM): a survey of maternal-fetal medicine providers'. P S Ramsey , F S Nuthalapaty , G Lu , S M Ramin , E S Nthalapaty , K Ramin . Am J Obstet GynecoI 2004. 191 p. .
- ²⁰⁵ [El ()] 'Diagnosis of Premature Rupture of Membranes: Inspiration from the Past and Insights for the Future'.

 Amira El , -M , AlanC . *J Obstet Gynaecol Can* 2010. 32 (6) p. .
- [Friedman and Mcelin ()] 'Diagnosis of ruptured fetal membranes. Clinical study and review of the literature'.

 M L Friedman, T W Mcelin. $Am\ J\ Obstet\ Gynecol\ 1969.\ 104\ p.$.
- [Schuman ()] 'Double sac with secondary rupture of the bag of waters during labor; a clinical entity, and its explanation from examination of the membranes'. W Schuman . Am J Obstet Gynecol 1951. 62 p. .
- [Dale et al. ()] 'Duration of the latency period in preterm premature rupture of the membranes. Maternal and neonatal consequences of expectant management'. P O Dale , T Tanbo , E Bendvold , N Moe . Eur J Obstet Gynecol Reprod BioI 1989. 30 p. .
- ²¹⁴ [Lewis et al. ()] 'Effects of digital vaginal examinations on latency period in preterm premature rupture of membranes'. D F Lewis , C A Major , C V Towers , T Asrat , J A Harding , T J Garite . *Obstet Gynecol* 1992. 80 p. .
- [Furman et al. ()] 'Erez 0, Mazor M. Clinical significance and outcome of preterm prelabor rupture of membranes: population-based study'. B Furman , I Shoham-Vardi , A Bashiri . Eur J Obstet Gynecol Reprod BioI 2000. 92 p. .
- [Lee and Silver ()] 'Etiology and epidemiology of preterm premature rupture of the membranes'. T Lee , H Silver . Clin Perinatol 2001. 28 p. .
- [Arias and Tomich ()] 'Etiology and outcome of low birth weight and preterm infants'. F Arias , P Tomich .

 Obstet Gynecol 1982. 60 p. .
- [Yoon et al. ()] 'experimentally induced intrauterine infection causes fetal brain white matter lesions in rabbits'. B H Yoon , C J Kim , R Romero , J K Jun , K H Park , S T Choi . $Am\ J\ Obstet\ GynecoI\ 1997.\ 177\ p.$.
- 226 [Maymon et al. ()] 'Human neutrophil collagenase (matrix metalloproteinase 8) in parturition, premature 227 rupture of the membranes, and intrauterine infection'. E Maymon , R Romero , P Pacora , R Gomez , 228 N Athayde , S Edwin . *Obstet Gynecol* 2000. 183 p. . (Am)
- [Mclaren et al. ()] 'Increased incidence of apoptosis in non-labor affected cytotrophoblast cells in term fetal membranes overlying the cervix'. J Mclaren , J D Taylor , S Bell . Hum Reprod 1999. 14 p. .

- [Vadillo-Ortega et al. ()] 'Increased matrix metalloprotease activity and reduced tissue inhibitor of metalloproteases-l levels in amniotic fluids from pregnancies complicated by premature rupture of the membranes'. F Vadillo-Ortega , A Hernandez , G Gonzalez-Avila , L Bermejo , K Iwata , J Strauss . Obstet Gynecol 1996. 174 p. . (Am)
- [Hannah et al. ()] 'Induction of labour compared with expectant management for prelabor rupture of the membranes at term-TERMPROM Study Group'. M E Hannah , A Ohlsson , D Farine , S A Hewson , E D Hodnett , T L Myhr . $N \ Engl\ J \ Med$ 1996. 334 p. .
- [Mercer et al. ()] 'Induction versus expectant management in PROM with mature amniotic fluid at 32-36 weeks: a randomized trial'. B M Mercer , L Crocker , N Boe , B Sibai . $Am\ J\ Obstet\ Gynecol\ 1993.\ 82\ p.$
- [Romero et al. ()] 'Intraamniotic infection and the onset of labor in preterm premature rupture of the membranes'. R Romero, R A Quintero, E Oyarzun. Am] Obstet GynecoI1988. 159 p. .
- [Ladfors et al. ()] 'Is a speculum examination sufficient for excluding the diagnosis of ruptured fetal membranes?'.

 L Ladfors , L A Mattsson , M Eriksson , O Fall . Acta Obstet Gynecol Scand 1997. 76 p. .
- [Van Heerden and Steyn ()] 'Management of premature rupture of the membranes after 34 weeks' gestation-early versus delayed induction of labour'. J Van Heerden , D W Steyn . S Afr Med J 1996. 86 p. .
- [Naef et al. (1998)] 'National Institutes of Health Consensus Development Panel. Antenatal corticosteroids revisited: repeat courses-National Institutes of Health Consensus Development Conference Statement'. A W Naef, J R Allbert, E L Ross, M Weber, R W Martin, J Mortison. Am] Obstet Gynecol 1998. August 17-18, 2000. 2001. 178 p. . (Obstet Gynecol)
- [Robertson et al. ()] 'Neonatal morbidity according to gestational age and birth weight from five tertiary care centers in the United States'. P A Robertson , S H Sniderman , R K Laros . Am J Obstet Gynecol 1983 through 1986. 1992. $166 \, \mathrm{p.}$.
- ²⁵³ [Quintero ()] 'New horizons in the treatment of preterm premature rupture of membranes'. R Quintero . Clin ²⁵⁴ Perinatol 2001. 28 p. .
- [Park et al. ()] 'Non-invasive testing for rupture of the fetal membranes'. J S Park , S E Lee , E R Norwitz .

 Touch Briefings: US Obstetrics and Gynecology 2007. 1 p. . (Issue)
- [Bornstein et al. ()] 'Nonintrusive diagnosis of premature ruptured amniotic membranes using a novel polymer'.

 J Bornstein , A Geva , I Solt , V Fait , A Schoenfeld , H K Shoham . Am J Perinatol 2006. 23 p. .
- [Brace ()] 'Physiology of amniotic fluid volume regulation'. R Brace . Clin Obstet Gynecol 1997. 40 p. .
- [Parry and Strauss ()] 'Premature rupture of the fetal membranes'. S Parry , J Strauss . $N Engl \ J \ Med \ 1998. \ 338$ p. .
- ²⁶² [Parry and Strauss ()] 'Premature rupture of the fetal membranes'. S Parry , Iii Strauss . N Engl J Med 1998. 338 p. .
- [Parry et al. ()] 'Premature rupture of the fetal membranes'. S Parry , J Strauss , F 3 Rd . N Engl J Med 1998. 338 p. .
- [Beydoun and Yasin ()] 'Premature rupture of the membranes before 28 weeks: conservative management'. S N Beydoun , S Y Yasin . Obstet GynecoI 1986. 155 p. .
- [Duff ()] 'Premature rupture of the membranes in term patients'. P Duff . Semin Perinatol 1996. 20 p. .
- [Naylor et al. ()] 'Premature tupture of the membranes: an evidence-based approach to clinical care'. C S Naylor , K Gregory , C Hobel . Am J Perinatol 2001. 18 p. .
- [Tanir et al. ()] 'Preterm premature rupture of membranes and neonatal outcome prior to 34 weeks gestation'.

 H M Tanir , T Sener , N Tekin , A Aksit , N Ardic . Int J Gynecol Obstet 2003. 82 p. .
- [Myles et al. ()] 'Preterm premature rupture of membranes: comparison between twin and singleton gestations'.

 T D Myles , R Espinoza , W Meyer , A Bieniarz . J Matern Fetal Neonat Med 1997. 6 p. .
- [Hyagriv and Timothy (2005)] 'Preterm premature rupture of membranes: diagnosis, evaluation and management strategies'. N S Hyagriv , P C Timothy . BJOG: an International Journal of Obstetrics and Gynaecology March 2005. 112 p. .
- [Lee et al. ()] 'Preterm premature rupture of membranes: risks of recurrent complications in the next pregnancy among a population-based sample of gravid women'. T Lee , M W Carpenter , W W Heber , H M Silver .

 Obstet Gynecol 2003. 188 p. .
- [Mercer ()] 'Preterm premature rupture of the membranes'. B Mercer . Obstet Gynecol 2003. 101 p. .
- [Mercer ()] 'Preterm premature rupture of the membranes'. B Mercer . Obstet Gynecol 2003. 101 p. .
- ²⁸³ [Wall et al. ()] 'Preterm premature rupture of the membranes and antioxidants: the free radical connection'. P
 ²⁸⁴ D Wall , E K Pressman , J R Woods . *J Perinat Med* 2002. 30 p. .

- [Mercer ()] 'Preterm rupture of the membranes: diagnosis and management'. B Mercer . ClinPerinatol 2004. 31 p. .
- [Smith et al. ()] 'Prevalence, Management, and Outcomes of Preterm Prelabour Rupture of the Membranes of Women in Canada'. Graeme N Smith , Christine Rafuse , Nitasha Anand , Barb Brennan , Greg Connors , Joan Crane , William Fraser , Robert Gratton , Jean-Marie Moutquin , Heather Scott , Carole Schneider , Mark Walker . J Obstet Gynaecol Can 2005. 27 (6) p. .
- [Arias et al. ()] 'Recent advances in the pathophysiology and management of preterm premature rupture of the fetal membranes'. F Arias , A R Gonzalez-Ruiz , R L Jacobson . Curt Opin Obstet Gynecol 1999. 11 p. .
- 293 [Sonographic myometrial thickness predicts the latency interval of women with preterm premature rupture of the membranes and 294 'Sonographic myometrial thickness predicts the latency interval of women with preterm premature rupture 295 of the membranes and oligohydramnios'. Am J Obstet Gynecol 2005. 193 p. .
- ²⁹⁶ [E L Khwad et al. ()] 'Term human fetal membranes have a weak zone overlying the lower uterine pole and cervix before onset of labor'. M E L Khwad , B Stetzer , R M Moore , D Kumar , B Mercer , S Arikat . *Biol Reprod* 2005. 72 p. .
- [Mcelrath et al. ()] 'The Developmental Epidemiology Network Investigators. Prolonged latency after preterm premature rupture of membranes: an evaluation of histologic condition and intracranial ultrasonic abnormality in the neonate born at < 28 weeks of gestation'. T F Mcelrath , E N Allred , A Leviton . Am J Obstet Gynecol 2003. 189 p. .
- [Lavery et al. ()] 'The effect of labor on the rheologic response of chorioamniotic membranes'. J P Lavery , C E Miller , R Knight . Obstet Gynecol 1982. 60 p. .
- [Bennett et al. ()] 'The ferning and nitrazine tests of amniotic fluid between 12 and 41 weeks gestation'. S L Bennett , J B Cullen , D M Sherer , Woods Jr , J . $Am\ J\ Perinatol\ 1993.\ 10\ p.$.
- [Alexander et al. ()] 'The impact of digital cervical examination on expectantly managed preterm rupture of membranes'. J M Alexander , B M Mercer , M Miodovnik . Am J Obstet Gynecol 2000. 183 p. .
- [Moore et al. ()] 'The physiology of fetal membrane rupture: insight gained from the determination of physical properties'. R M Moore , J M Mansour , R W Redline , B M Mercer , J Moore . *Placenta* 2006. 27 p. .
- [Park et al. ()] 'The relationship between oligohydramnios and the onset of preterm labor in preterm premature rupture of membranes'. J S Park , B H Yoon , R Romero , J B Moon , S Y Oh , J C Kim . $Am\ J\ Obstet$ $Gynecol\ 2001.\ 184\ p.$.
- [Elaine and Richard ()] 'Timing of labor induction after premature rupture of membranes between 32 and 36 weeks' gestation'. G N , Carina C Elaine , I H Richard , KS . $Am\ J\ Obstet\ Gynecol\ 1999.\ 180\ (2)\ p.$.
- [Neerhof et al. ()] 'Timing of labor induction after premature rupture of membranes between 32 and 36 weeks' gestation'. M G Neerhof , C Cravello , E I Haney , R Silver . Am J Obstet Gynecol 1999. 180 p. .
- 318 [Smith ()] 'What are the realistic expectations of tocolytics?'. G Smith . $Br\ J\ Obstet\ Gynaecol\ 2003.\ 11\ p.$. (Suppl 20)
- [Mercer et al. ()] 'What we have learned regarding antibiotic therapy for the reduction of infant morbidity after preterm premature rupture of the membranes'. B M Mercer, R L Goldenberg, A Das, G Thurnau, R W Bendon, M Miodovnik. Sem Perinatol 2003. 27 p. .