AIR LEAK SYNDROME AND A RARE CASES PRESENTATION OF PNEUMOPERICARDIUM ASSOCIATED WITH AIR EMBOLISM IN TTN BABY

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ABSTRACT: Air leak syndromes are a group of clinically recognizable disorder produced by alveolar rupture and subsequent escape of air in to the tissue in which air is not normally present. All the clinical types of air leak syndrome originate in over distended alveoli, which ultimately rupture. Over distention is because of spontaneous vigorous respirations (usually larger term babies) at birth, increased pressure of mechanical ventilator (PEEP, PIP) vigorous Cardio Pulmonary resuscitation, air trapping in the presence of a ball valve mechanism, most of this air leaks occur spontaneously, but incidence increases with ventilator support, in some cases of collagen vascular diseases and associated with renal problems.1 But in our study spontaneous pneumopericardium with air embolism a rare presentation and spontaneously recovered and followed up to one year. Timely radiological investigations including x-rays, USG chest, and ultra sound guided drainage of pneumopericardium with help of radiologist, play an important role in the management preventing morbidity and mortality.

KEYWORDS: TTN=Transient Tachypnea of Newborn, Pneumopericardium, systemic air embolism, MCA= Middle cerebral artery, Cyanosis, Respiratory distress.

INTRODUCTION: Neonatal pneumopericardium (PPC) is a frequently encountered complication. However, the appropriate management remains controversial.

MATERIALS AND METHODS: Here we present a case of newborn with TTN with respiratory distress on evaluation was detected to have pneumopericardium, prompt and timely intervention improved the outcome of the neonate.

CASE PRESENTATION: A twenty hours old female baby delivered through LSCS (indication - failure to Progress). Baby cried immediately after birth needing only suction and stimulation at the time of birth. APGAR 1st = 8, 5th = 9.

Birth weight = 2.5kgs. Noted mild in drawing, grunting, respiratory distress admitted in NICU. Given oxygen by head box, IV fluids, empirical antibiotics given, taken chest X- ray showed severe TTN. Gradually Respiratory Rate increased from 60 to 80/m in drawing increasing grunting persisted, needing increment of O2 from 3L – 5L/min.

After twelve hours condition is same. Taken chest X-Ray (Fig: 1) showed same features suddenly SP02 started fluctuating from 95% to 90-85% at nineteen hours of life. Once again taken chest X-Ray shows mild pneumopericardium shifted to us for further treatment (during nineteen hours to twenty hours of life SPO2 fluctuation increased).
CASE REPORT

PNEUMOPERICARDIUM WITH AIR EMBOLISM CASE REPORT PHOTOS:

Fig. 1: CHEST X-RAY REVEALING PNEUMOPERICARDIUM

Fig. 2: USG CRANIUM REVEALING RIGHT MCA PULSATION

Fig. 3: USG CRANIUM REVEALING RIGHT MCA PULSATION WITH LEFT HEMISPHERE HYPERECHOGENECITY

Fig. 4: CHEST XRAY POST PERICARDIALCENTESIS

Fig. 5: MRI PHOTOGRAPH OF LEFT HEMISPHERE REVEALING CYSTIC CHANGES
CASE REPORT

**ON EXAMINATION:** Full term baby weighing=2.5kg, cry –weak, in severe distress. Central cyanosis, peripherals are blue. Vitals =HR = clinically difficult to monitor shows 186/m with low voltage graph. RR=99/m with in drawing SPO2 = 25-30% BP=not recordable. Chest X-Ray = Pneumopericardium.

Immediately started head box O2 10l/min. Prepared for pericardial centesis, drained the pneumopericardium by needle aspiration within thirty seconds SPO2 improved to 100% cyanosis gradually disappeared.

After removing needle serial chest X-rays taken over days, shows gradual decrement in pneumopericardium but SPO2 maintained with in normal limits. Gradually Respiratory Distress settled down. In drawing grunting disappeared chest –x rays completely became normal (Fig: 4).

Clinically from first day right half of body movements are decreased, next day it is very evident and third day movements are very less. U/S brain shows Hyperechogenic area on left hemisphere. Doppler examination revealed absent left MCA (middle cerebral artery) pulsations (Fig: 2 & 3). Immediately suspected Air embolism. To confirm MRI brain was carried out that showed the same pathology. (Fig: 5)

Baby completely recovered from respiratory distress and pneumo pericardium over two to four days. Septic work up was normal and patient discharged with advice about physiotherapy.

Followed up every fifteen days with US brain, first one and half month baby had hemi paresis of right side of body and regarding this explained about spontaneous recovery. Since parents are very anxious about the baby, I explained about my personal experience of Piracetam syrup usage, taken consent before giving medicine.

After starting that medicine with in fifteen days mild collateral pulsations on left hemisphere of brain was noted.

Next 15days complete pulsations in left MCA and good improvement in the movements of Right half of body (tone, reflex).Continued the medicine for total 12 months and followed all developmental mile stones and hearing test –all were with in normal limit.(Fig: 6)

**DISCUSSION:** Air leak syndromes are a group of clinically recognizable disorder produced by alveolar rupture and subsequent escape of air in to the tissue in which air is not normally present.

All the clinical types of air leak syndrome originate in over distended alveoli, which ultimately rupture. Over distention is because of spontaneous vigorous respirations (usually larger team babies)
at birth, increased pressure of mechanical ventilator (PEEP, PIP) vigorous Cardio Pulmonary resuscitation, air trapping in the presence of a ball valve mechanism, most of this air leaks occur spontaneously, but incidence increases with ventilator support.2

Incidence of these problems depends on severities of disease, gestational age, mode of therapy, experience of personnel handling baby and machines. Most frequent during treatment of RDS and meconium aspiration syndrome.3

**Pathogenesis:** All air leaks are caused by High Intra Alveolar pressure, because of retention of air or High volume flow. Then pressure gradient from affected alveoli to adjacent tissue space will alter that causes rupture of alveolar base that overlie capillaries. Air escapes through capillary sheaths. Which is disrupted, called PIE (Pulmonary Interstitial Emphysema) then air travels through (Dissects) Perivascular sheaths and migrates towards hilum (called Pneumomediastinum).4

1. Later air enters to pleural space through dissecting visceral and parietal layer reflection Pneumothorax).
2. If it enters to pericardial reflection where pericardium and visceral layer attaches at Hilum.
3. Sometimes after Alveolar rupture air enters through trabecular spaces enters the visceral pleural space and causing blebs (Pseudo cyst). If air collection increases and it ruptures and causing pulmothorax.5

If air leaks from hilum (pneumomediastinum) to upper portion of body (neck) through vascular sheaths, if enters down wards through peri vascular sheaths of great vessels and Esophagus into retro peritoneal space. (Retro peritoneal emphysema).

Later if posterior peritoneal cavity ruptures it enters to peritoneal cavity (Pneumo peritoneum). If it dissects into process vaginalis it causes Pneumo scrotum. Sometimes if Alveolar rupture directly into pulmonary vessels it causes Air Embolism.

Another possible pathway involves the dissection of air through the sub adventitial planes of Pulmonary veins thus producing both air embolism and Pneumo pericardium.6

**Pneumo Mediastinum:** Usually occur in small RDS babies or post mature with meconium aspiration babies with vigorous resuscitation at birth or on mechanical ventilation.

Usually asymptomatic, sometimes causes abnormal clinical signs tachypnea, bulging sternum, muffled heart sounds, cyanosis according to severity of air collection.

Radio logically [chest X-ray AP view] sometimes normal if more air collected it lift thymus (bat-wing, angel-wing sign). It is triangle in shape, if more & more air is collected it lifts the thymus and air border below it extends to lateral side of thorax. [Spinnaker sail sign].

The best diagnostic film is lateral chest X-ray. It shows air around heart anteriorly (behind sternum) and superiorly lifting thymus not below [Diaphragmatic border]. This is how we can differentiate between Pneumomediastinum from Pneumopericardium. [In the Pneumopericardium picture air is completely surrounds all the border of heart.]7

**Treatment:** Wait& watch. No aggressive management needed. [Decrease ventilator pressure, PEEP – T1 (Inspiratory time)]

**Pneumopericardium:** Usually associated with other air leak syndrome and occurs in babies on high ventilator settings.
CASE REPORT

Clinically if mild pneumopericardium present it may be asymptomatic, if it increases sudden cyanosis and it is deepening and causing decreased Heart rate, BP – Peripheral pulses not palpable, metabolic acidosis all these features are because of air compressing the heart and causing decreased stroke volume. On examination Heart sounds are muffled. In ECG, Voltage reduction is evident in Spo2 monitor graph.  

**Diagnosis:** Chest X ray of A- P view shows air surroundings the Heart borders. In lateral view Anterior and inferior border of heart separated by air column.

**Treatment:** Usually conservative management is enough if there is no cyanosis or severe symptoms, otherwise needle aspiration or Catheter placement is necessary for continuous drainage.

**Pericardiocentesis:**

**Indications:** Pneumopericardium/ Pericardial effusion drainage. To obtain pericardial fluids for diagnostic studies

**Equipments:** Anti septic solution, sterile dress, Gloves22 G, 20 G IV catheter (IV canula), 10ml syringe, 3-way canula, Connecting tubes, under water seal, Multipara monitor with ECG leads.

**PROCEDURE:** Prepare the area (Xiphoid and Precordium). Prepare the IV cannula with 3- way connector with needle attached. Puncture site 0.5cm to the left of and just below the infant's xiphoid. Advance the needle at 30 ⁰ angle aiming towards the mid clavicular line on the left. (FIG7) Apply constant pressure while advancing the needle. Once air/ fluid obtain baby's condition is improve/ if left their only connect the underwater seal after securing Take a X ray to confirm.

**Complications:** Puncture of the heart, Pneumothorax, Infection.

**CONCLUSION:** Pneumopericardium with air embolism together is very rare entity, together occurs only if baby needs vigorous, CPR, high ventilator pressure. But in our case report baby had simple TTN. Probably some mucous or fluid might have acted as ball valve mechanism and it ruptured into perivascular sheaths migrated towards hilum to pericardium at the same time some of pulmonary vessels ruptured and air might have entered into systemic circulation.

Regarding using of piracetam it is purely personal experience, Improvement in Air embolism is spontaneous.

It would have been coincidental or piracetam might have increased microcirculation in the infarcted brain tissue (further studies needed in this regard).
CASE REPORT

This is first case PNEUMOPERICARDIUM associated with Air embolism in TTN Baby, reported with this complication and without any CPR or on ventilator support, in any available neonatal article, web or journal.

REFERENCES:

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