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# Nonimmune Hydrops Fetalis

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# **Nonimmune Hydrops Fetalis**

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Introduction

## **Cardiac Anomalies**

Hydrops fetalis is an excessive accumulation of fluid within the fetal extravascular compartments and body cavities generally characterized by:

- placental enlargement
- ascites
- pericardial effusions pleural effusions

(Bellini, 2014, p. 1082). Nonimmune hydrops fetalis (NIHF) develops as a result of one or more nonimmune factors, distinguishing it from immune hydrops fetalis that results from a maternal antigen-body fetal antigen-mediated red blood cell

### hemolysis (Randenberg, 2010, p. 281). Pathophysiology

The main pathophysiologic factor implicated in the development of NIHF is abnormal fluid movement between the plasma and tissues (Randenberg, 2010, p. 281). Any disruption in the balance of fluid can result in excess fluid in both the body tissues and cavities, thus leading to edema, ascites, and pleural and pericardial effusions. Perinatal mortality with this severe diagnosis is high, between 50-98% (Kaviran, 2013, p. 168). Four main theories have been suggested to explain the distribution of fluids that occur with hydrops fetalis: an increase in hydrostatic

- capillary pressure (resulting from heart failure or from obstruction of venous return) 2. a reduction in plasma osmotic
- pressure (from decreased albumin production or increased albumin loss)
- obstruction of lymphatic flow 4 damage to peripheral capillary integrity

(Randenberg, 2014, p. 282).

#### Clinical Management

Clinical management is indicative for the

fetus and the infant in the setting of

NIHF. Once a prenatal diagnosis has

coordination and collaboration with

obstetrics/gynecology, social work.

causes so the family can make an

period. The parents must be kept

and delivery and especially in the

procedures.

informed choice regarding treatment

options. Supportive care measures and

education are vital goals in the prenatal

informed of what to expect during labor

room; particularly subsequent tests and

[Online Image]. y 30, 2015 from

bh of che infant [ red July ne.medi of

neonatal management in the delivery

cardiology, genetics, and neonatology

specialists. The information gathered is

used to help with education and possible

been made, focus is aimed at the

#### **Nursing Implications**

Nursing implications are directed at maximizing neonatal resuscitative measures. Preventing cold stress with the use of radiant warmers and a warmed room will help in decreasing added stress to an already compromised infant. Respiratory support with the help of endotracheal intubation, high peak inspiratory pressures and 100% FiO2, umbilical arterial and venous catheter placement for management of hemodynamics and blood gas interpretation, helping in the procedure of bilateral

thorancentesis for fluid removal in the pleural space, initiation of volume resuscitation with albumin or other colloids, and cardiovascular support with inotropes to improve cardiac output are all vital by nursing and medical staff to aid in the support and survival of NIHF. Neonatal management requires a skilled and coordinated resuscitative team by a well-equipped birthing hospital and neonatal intensive care unit.



Hydrops Fetalis [Online Image]. (2015). Retrieved July 29, 2015 from http://www.nlm.nih.gov/medlineplus/ency/imagepages/19874.htm



Untitled illustration of an ultrasound of a fetus with hydrops fetalis [Online Image]. (2014). Retrieved July 29, 2015 from http://flipper.diff.org/app/items/info/7088

### Conclusion

In conclusion, despite many advances made in the treatment, management and diagnosis, NIHF still carries a high mortality rate. Further research is still needed to help with the management and treatment of NIHF to decrease intrauterine and perinatal mortality.





Infant (a) and (b) with hydrops fetalis [Online Image]. Retrieved July 29, 2015 from http://www.motherbabyuniversity.com/outreach/outreach/peapods/Hemo lyticDiseaseNewborn/RhIncompatibility.htm



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sided outflow tract obstruction thus Hyrdops Fetalis [Online Image]. (2012). Retrieved July 29, 2015 from https://drclintonb.wordpress.com/ta g/hydrops-fetalis/

impeding blow flow to the lungs. Leftsided heart defects such as Hypoplastic left heart syndrome, and aortic valve abnormalities all result in left-sided outflow tract obstruction resulting in severely decreased oxygen rich blood flow to the body. All of these structural heart defects associated with NIHF are indicative of open-heart surgical intervention, most of them within several days of life. Poor prognosis of survival of NIHF is associated with structural cardiac defects and fetal arrhythmias diagnosed before 24 weeks gestation (Turgal, 2015, p. 357).

Fetal echocardiography should be

performed when the diagnosis is made

anomalies are among the highest cause

incidence of cardiac defects and rhythm

abnormalities make up 19-25% of NIHF

(Kayiran, 2013, p. 168). The cardiac

development of fetal heart failure: this

can be a rhythm issue or a structural

anomaly is present due to the

defect. Fetal supraventricular

tachycardia is the most common

accounting for 35-60% of all cases

presenting with rhythm disturbances

supraventricular tachycardia results in

diastole which further reduces cardiac

inadequate tissue oxygenation, elevated

central venous pressure, and hepatic

arrhythmias is the administration of

medications to the mother such as

digoxin or beta-blockers. Structural

heart defects can affect both the right

and left side of the heart in an infant

Ebstein's anomaly all result in right-

born with hyrdops fetalis. Right-sided

heart defects such as Hypoplastic right

heart syndrome, Tetralogy of Fallot, and

venous congestion (Randenberg, 2010,

p. 287). The treatment of choice for fetal

output resulting in poor perfusion,

decreased ventricular filling time during

tachyarrhythmia causing NIHF,

(Kayiran, 2013, p. 169). Fetal

of hydrops fetalis since fetal cardiac

of NIHF (Norton, 2015, p. 25). The