Pregnancy Induced Hypertension in Women and its associated Complications & Counter Measures: A Detailed Analysis

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ABSTRACT
Hypertension has become common disorder in almost in human beings. Due to several factors such as mental tension, smoking, drug addiction, work pressure etc., humans are beings suffered from many hypertensions related disorders. One of the most common yet severe hyper tension disorders is PIH (Pregnancy induced hypertension). Many women all over the world are being suffered from this disorder. In this article, preliminary overview on PIH along with its complications associated has been described. Further, several counter measures are described for preventing this severe PIH.

Keywords: PIH; Pregnancy; Hypertension

INTRODUCTION
Hypertension refers to the high blood pressure. The normal blood pressure of a healthy human being is 120/80 whereas person suffering from hypertension blood pressure will be of 140/90 and more. (PIH) is Hypertension in pregnancy which is also being termed as Gestational Hypertension. There are 3 different types of Hypertensions induced during pregnancy namely

Chronic Hypertension
In this condition women are having high blood pressure of 140/80 before pregnancy or in early weeks of pregnancy.

Gestational Hypertension (GH)
Hypertension which develops after 20 weeks of pregnancy is termed to be Gestational Hypertension.

Preeclampsia
This a serious condition where it included both Chronic Hypertension and Gestational hypertension which results in damage of several other organs like liver, Kidney, Pulmonary Edema, Seizures if left untreated it may results in death of both mother and baby.

ASSOCIATED RISK FACTORS
In pregnant women, Hypertension became one of the hazardous problems. Due to hypertension especially in case of PIH, there may be severe health impact both for mother and baby. Likewise, many other risk factors are also making critical impact on both baby and mother health and those risk factors are depicted in (Figure 1).

Figure 1: Several risk factors associated with PIH
Many advanced research works are done for finding out the complications for PIH. Danza et al. [1] has described several risk factors of obstetric as well as PIH. The authors described that a widely known syndrome known as APS (Anti-phospholipid syndrome) has been recognized as highly impacted risk factor for PIH.

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Received: October 19, 2020; Accepted: November 03, 2020; Published: November 10, 2020
Citation: Dedeepya K (2020) Pregnancy Induced Hypertension in Women and its associated Complications & Counter Measures: A Detailed Analysis. Clinics Mother Child Health. 17: 366
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Savitz, et.al [2] has described that there is increased complication of all hypertension related disorders in pregnancy of black as well as Hispanic women when compared with non-hispanic white women. Moreover, these severe complications are low in Asian women. Advanced researches described that deficiency of Vitamin-D has become one of the associated complication of Preeclampsia [3-4].

Still birth, preterm birth, low birth weight, Intra Uterine growth retardation, neonatal death, asphyxia, and admission to neonatal intensive care unit were the main adverse birth outcomes pregnancy induced hypertension [5-8]. Overall, hypertensive disorders of pregnancy may induce long term metabolic and endothelial dysfunction/abnormalities that could lead to future cardiovascular diseases in women life [9-10]. Thus, early recognition of this problem is important to prevent deleterious outcomes.

DISCUSSIONS AND CONCLUSION

Undoubtedly, PIH is one of the severe complications in pregnant women. From the analysis made in this article, it is observed that taking of unhygienic food, smoking, drinking of alcohol are also some of the associated risk factors that causes PIH. In order to prevent PIH, many countermeasures are described. Also, some of the diagnosis and treatment methods along with some medications are described as remedy for PIH. There is a need of advanced research for preventing PIH. It can’t be overstate to say that advancements in preventing PIH will become hot topic among researchers as well as practitioners in future.

ACKNOWLEDGEMENT

The author has declared no conflict of interest.

REFERENCES