Preventive Medicine in Obstetrics Regarding Pregnancy Loss

Tutorial | August 17, 2011
By Mohammed Abdalla, MD

Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Can Pregnancy complications such as

- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.

be prevented?
In the past the obstetrical art focused mainly on how to deal with complications. but now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
Maternal risk assessment

Maternal risk assessment can be firstly identified from history
Maternal risk assessment

Recurrent pregnancy loss is not just a Bad Luck and must be investigated.
Maternal risk assessment

But on other hand some conditions need no recurrence to be alarming, and to be investigated.
Preventive Medicine in Obstetrics Regarding Pregnancy Loss

Published on Cancer Network (http://www.cancernetwork.com)

Any of these must invite a big question mark?

- One unexplained fetal deaths after ten weeks of pregnancy
- One preeclampsia or placental insufficiencies occurring before 34 weeks
- One previous preterm birth
- One or more confirmed episodes of venous or arterial thrombosis.
Maternal risk assessment

The initial attempts to predict preterm delivery in asymptomatic patients involved the use of risk factor assessment.
Risk Factors for Preterm Birth

- Prior cone biopsy or (LEEP)
- Greater than or equal to 3 first trimester losses
- Any second trimester loss
- Prior preterm delivery (PTD)
- Prior myomectomy
- Cervical cerclage
- Uterine Anomalies
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Preventive medicine in obstetrics regarding pregnancy loss

Dr. Mohammed Abdalla
Domiat General Hospital
Can Pregnancy complications such as

- **R**ecurrent abortion,
- **P**reterm labour,
- **S**till birth,
- **P**reeclampsia.

be prevented?
Can Pregnancy complications such as

- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.

be prevented?
Can Pregnancy complications such as

- **R**ecurrent abortion,
- **P**reterm labour,
- **S**till birth,
- **P**reeclampsia.

be prevented?
Can Pregnancy complications such as

- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.

be prevented?
Can Pregnancy complications such as

- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.

be prevented
Can Pregnancy complications such as

• Recurrent abortion,
• Preterm labour,
• Still birth,
• Preeclampsia.

be prevented?
Can Pregnancy complications such as

- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.

be prevented?
Can Pregnancy complications such as
- Recurrent abortion,
- Preterm labour,
- Still birth,
- Preeclampsia.
be prevented?
Can Pregnancy complications such as

- **R**ecurrent abortion,
- **P**reterm labour,
- **S**till birth,
- **P**reeclampsia.

be prevented?
Can Pregnancy complications such as
• Recurrent abortion,
• Preterm labour,
• Still birth,
• Preeclampsia.
be prevented?
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
In the past the obstetrical art focused mainly on how to deal with complications. But now by the remarkable advance in modern obstetrics, immunology, and hematology, the goal is how to prevent them.
Maternal risk assessment can be firstly identified from history.
Maternal risk assessment can be firstly identified from history.
Maternal risk assessment can be firstly identified from history.
Maternal risk assessment

Maternal risk assessment can be firstly identified from history
Maternal risk assessment can be firstly identified from history.