

# Pengaruh Kehamilan terhadap Perjalanan penyakit Asma (Tinjauan Hormon Progesteron) = The Influence of Pregnancy on the Course of Asthma (A Review of Progesterone Hormone)

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## Abstrak

Tujuan penelitian ini adalah untuk memperoleh gambaran perjalanan asma pada kehamilan yaitu gambaran gejala asma pada trimester I, II, III dan setelah melahirkan. Parameter untuk menilai perbaikan maupun perburukan gejala asma adalah dengan menilai perbaikan skor gejala asma menggunakan kartu harlan yang mencakup skor batuk, gangguan tidur, aktiviti, mengi, penggunaan pelega inhalasi serta nilai APE. Penelitian ini bersifat studi prospektif dikerjakan di poliklinik asma Departemen Pulmonologi dan Ilmu Kedokteran Respirasi FKUI RS Persahabatan serta poli kebidanan dan kandungan RS Persahabatan. Penelitian ini melibatkan 33 pasien asma termasuk kelompok asma intermiten, persisten ringan dan persisten sedang. Kami melakukan evaluasi klinis sesuai skor gejala asma dalam kartu harlan setiap bulan, laboratorium dan spirometri pada trimester I kehamilan dilanjutkan evaluasi klinis setiap bulan di trimester II, evaluasi klinis setiap bulan serta laboratorium di trimester III dan evaluasi klinis beserta spirometri pada satu bulan pascapersalinan.

.....The purpose of this study is to obtain an overview of the journey of asthma in Pregnancy is a description of asthma symptoms in the I, II, III trimesters and after childbirth. The parameter to assess the improvement or worsening of asthma symptoms is to assess Improvement of asthma symptom scores using Harlan cards which include cough scores, disorders sleep, activity, wheezing, use of inhalation relievers and APE scores. This research is a study prospective is carried out at the asthma polyclinic of the Department of Pulmonology and Medicine Respiration of FKUI Friendship Hospital and obstetrics and gynecology polyclinic of Friendship Hospital. This study involved 33 asthma patients including intermittent, persistent asthma groups

mild and moderately persistent. We conducted clinical evaluations according to asthma symptom scores in Harlan card every month, laboratory and spiroometry in the first trimester of pregnancy are continued clinical evaluation every month in the second trimester, clinical evaluation every month and laboratories in the third trimester and clinical evaluation along with spirometry in one month postpartum.