

DENOUEMENT OF BILIRUBIN IN BLOOD ON PERFUME ALLERGY

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ABSTRACT

The relation between Bilirubin in urine and allergy with perfumes is clear in this research. Bilirubin is the yellow pigment which is produced in our liver and known as bile juice. It is occur when red blood cells break. Its normal range in urine is 0.2mg/dL to 1mg/dL. Bilirubin in urine causes jaundice. Cure on the initial stage of hepatitis prevent from this disease or liver transplantation is other method of treatment when fully liver damaged. If anyone is sensitive to some specific chemical then when they in contact with this chemical it start reaction and cause headache, eyes itching and some irritation in the respiratory track. 50% males have urine Bilirubin and they show perfume allergy. 20.85% females have urine Bilirubin and shoe perfume allergy (1-2).

KEYWORDS: Yellow Pigment, Perfume Allergy, Chemical and Liver Problem