Relationship of Primary and Secondary Sexual Characters of Human Females with Blood Groups

Amrapali Sinha¹, C.K. Singh² and H.P. Singh³

¹Forensic Science Laboratory Bihar, Patna 800 023, Bihar, India
²Reproductive Physiology and Biochemistry Laboratory P.G. Department of Zoology, V.K.S. University (H.D. Jai College Campus), Ara 802 301, Bihar, India


ABSTRACT Seventy human females of age groups 20-35 years belonging to different blood groups were associated in this investigation. In females of blood group ‘B’ primary sexual character that is, age of menarche and length of menstrual flow period was found lower in comparison to other blood groups except blood group ‘A’ in which length of menstrual cycle was higher and flow period was lower. The percentage of hairs and acne (secondary sexual characters) were found less in females of blood group A than B, AB and O.