



[Organ lesions and chronobiologic structure of circadian rhythm in arterial blood pressure in persons with arterial hypertension].

<https://arctichealth.org/en/permalink/ahliterature184426>

Author: L V Salamatina  
A A Bugarov  
G I Ievleva  
A S Skosyrev

Source: Med Tr Prom Ekol. 2003;(4):7-10

Date: 2003

Language: Russian

Publication Type: Article

Keywords: Albuminuria - urine  
Cerebrovascular Disorders - etiology - physiopathology  
Chronic Disease  
Chronobiology Disorders - complications  
Female  
Heart Rate - physiology  
Humans  
Hypertension - complications - physiopathology  
Male  
Middle Aged

Abstract: The relation of 24-hour blood pressure monitoring indices with degree of target-organs damage in 114 non-natives of the Far North who had no previous antihypertensive treatment was studied. It was found out that mean BP influences on developing of chronic forms of vascular brain pathology, microalbuminuria degree correlates with pulse BP level, development of hypertensive retinopathy is associated with excessive variability of day BP.

PubMed ID: 12872455 [View in PubMed](#) 