

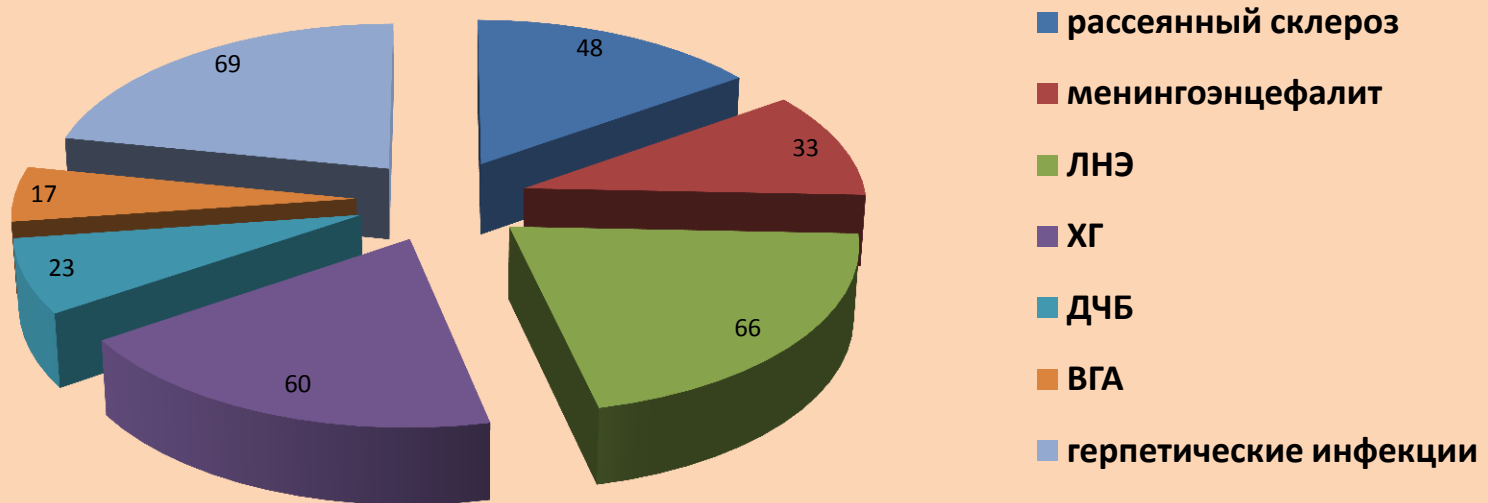
Occurrence of human herpesviruses 6 and 7 infection in Belarus

**Orlova S.V¹, Shcherba V.V.²,
Rogacheva T.A²**

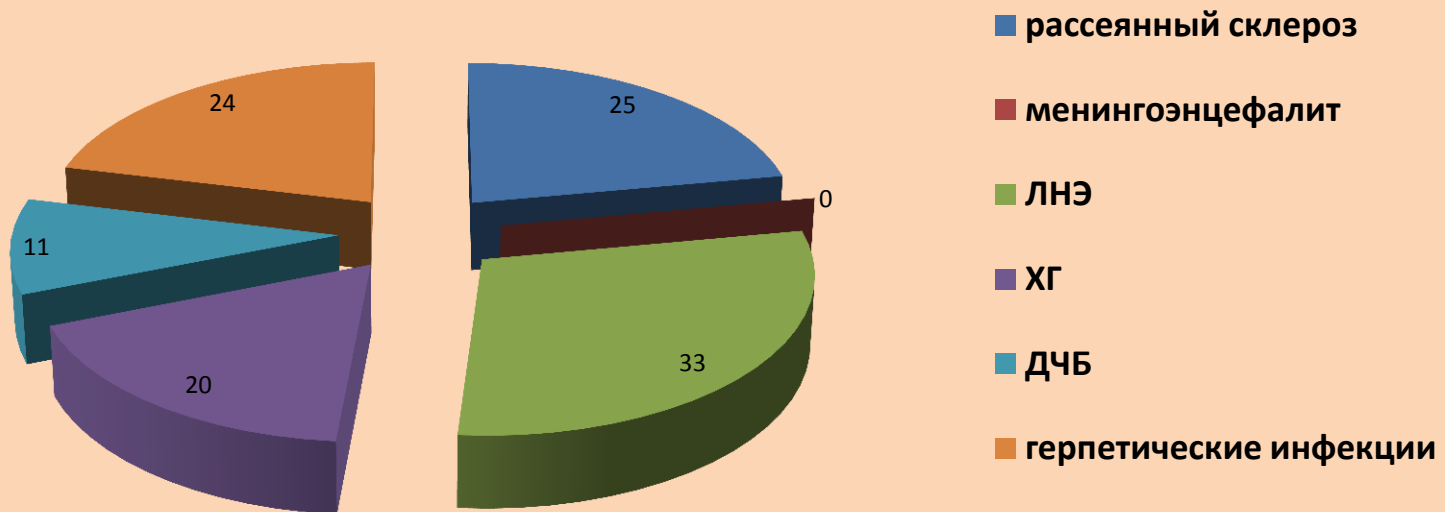
¹ Republican Research & Practical Center for Epidemiology and Microbiology,
Minsk, Belarus

² Clinical Infection Hospital, Minsk, Belarus

The frequency of detection HHV6 in the groups patients with different pathologies



The frequency of detection HHV7 in the groups patients with different pathologies



Dynamics registration of the forms herpesvirus infections in the patients

Period of the study	Patients (n)	HHV -6		HHV -7		HHV -5 (CMV) viremia		HHV -4 (VEB) viremia	
		Vir	lat	vir	lat	+	+	+	+
						HHV -6	HHV -7	HHV -6	HHV -7
the entering into the hospital	21	10	12	5	7	9	5	10	5
the discharge from the hospital	17	4	10	3	7	1	0	2	1
Period of reconvalescence	5	1	5	1	5	ni*	ni	ni	ni

Registrations of the markers of infection HHV -6 and HHV -7 and clinical symptoms of the syndrome of the chronic fatigue

Markers of viruses and the clinical symptoms	the entering into the hospital		the discharge from the hospital	
	№1	№2	№1	№2
DNA from the lymphocytes of the blood of/[DNA] from serum HHV -6	-/+	+/+	+/+	+/-
DNA from the lymphocytes of the blood o from serum HHV -7	+/-	-/-	+/	-/-
Increased fatigue	+	+	+	+
Increased fatigue (6 months and more)	+	+	+	-
Subfebrile temperature during 6 and more than months ;	+	+	+	-
Disturbance of the sleep	+	+	+	+
Emotional lability	+	+	+	+
The headache	+	-	+	+