

SEASONAL VARIATIONS OF RADIAL VELOCITY OF RY SAGITTARII,
A STAR WITH THE R CORONAE BOREALIS TYPE VARIABILITY

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Our monitoring of RY Sgr in 2005-2006 showed that the radial velocity has two different values same as has already been found in 1970 and 1988. Averaged radial velocities were -27 km/s and -15 km/s in 2005 and 2006 respectively. We did not found a smooth transition from one value to the other or intermediate values.