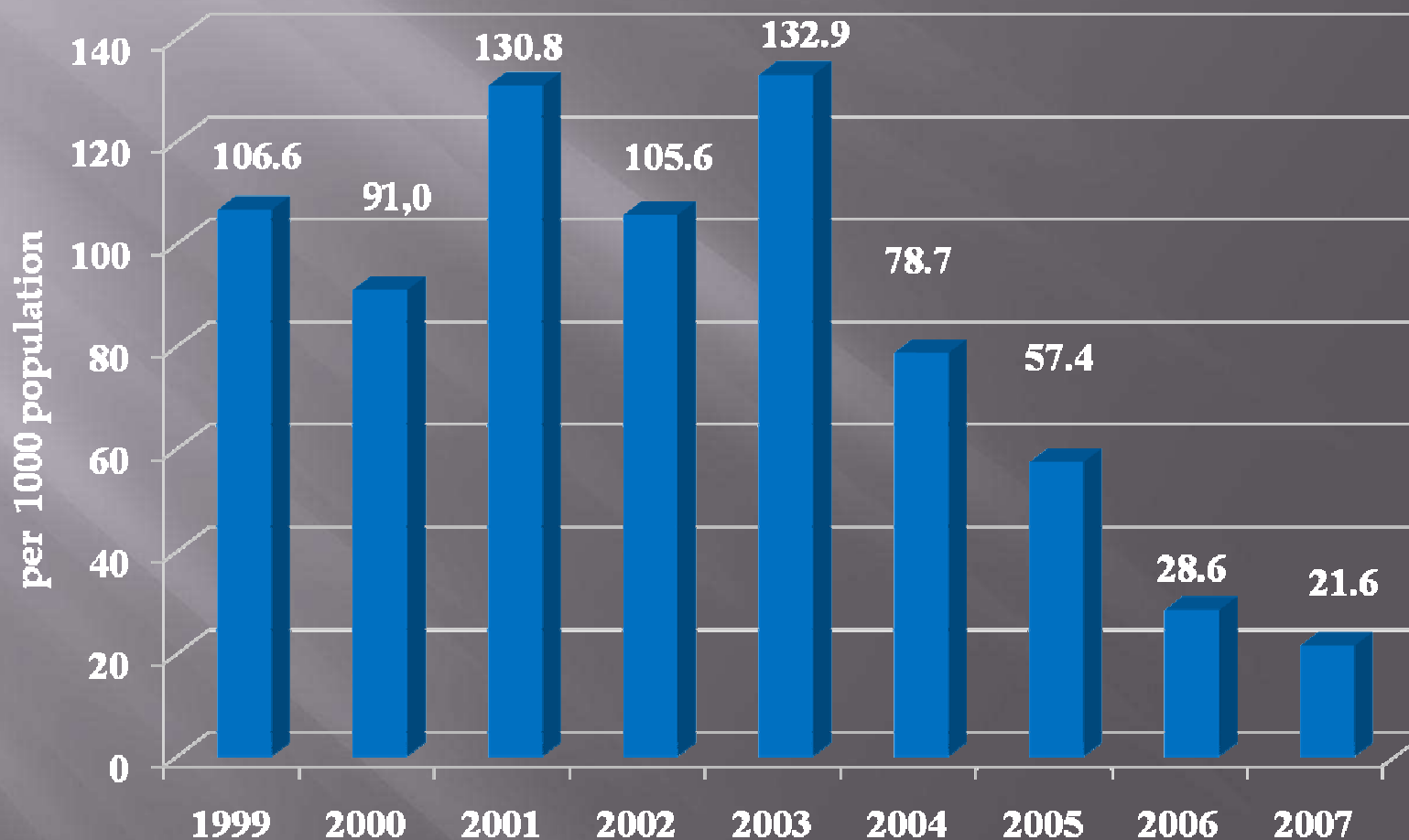


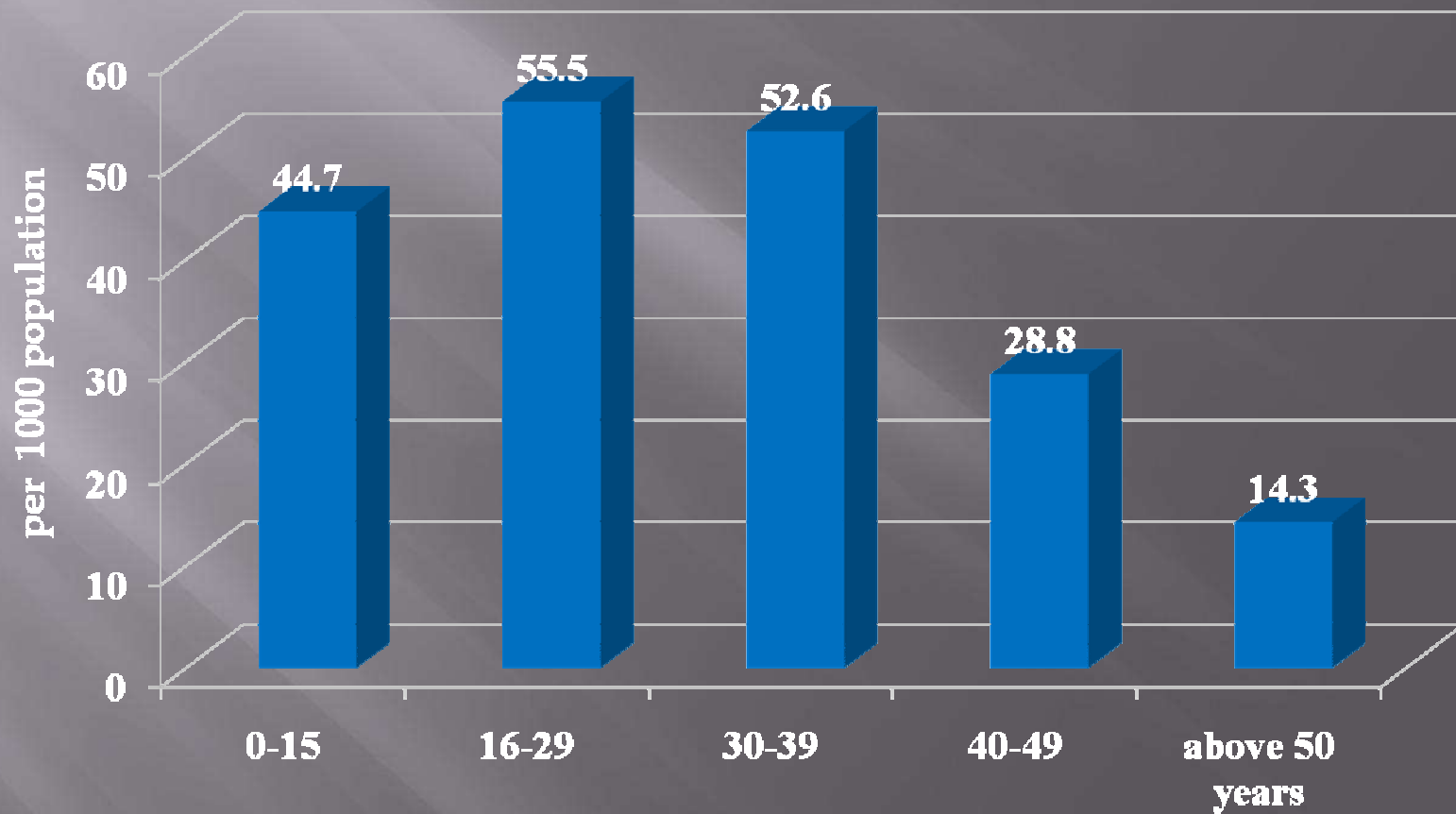
# PREDICTORS OF SUSTAINED VIROLOGICAL RESPONSE OF ANTIVIRAL COMBINATION THERAPY IN PATIENTS WITH CHRONIC HEPATITIS C

Larisa S. Orlova

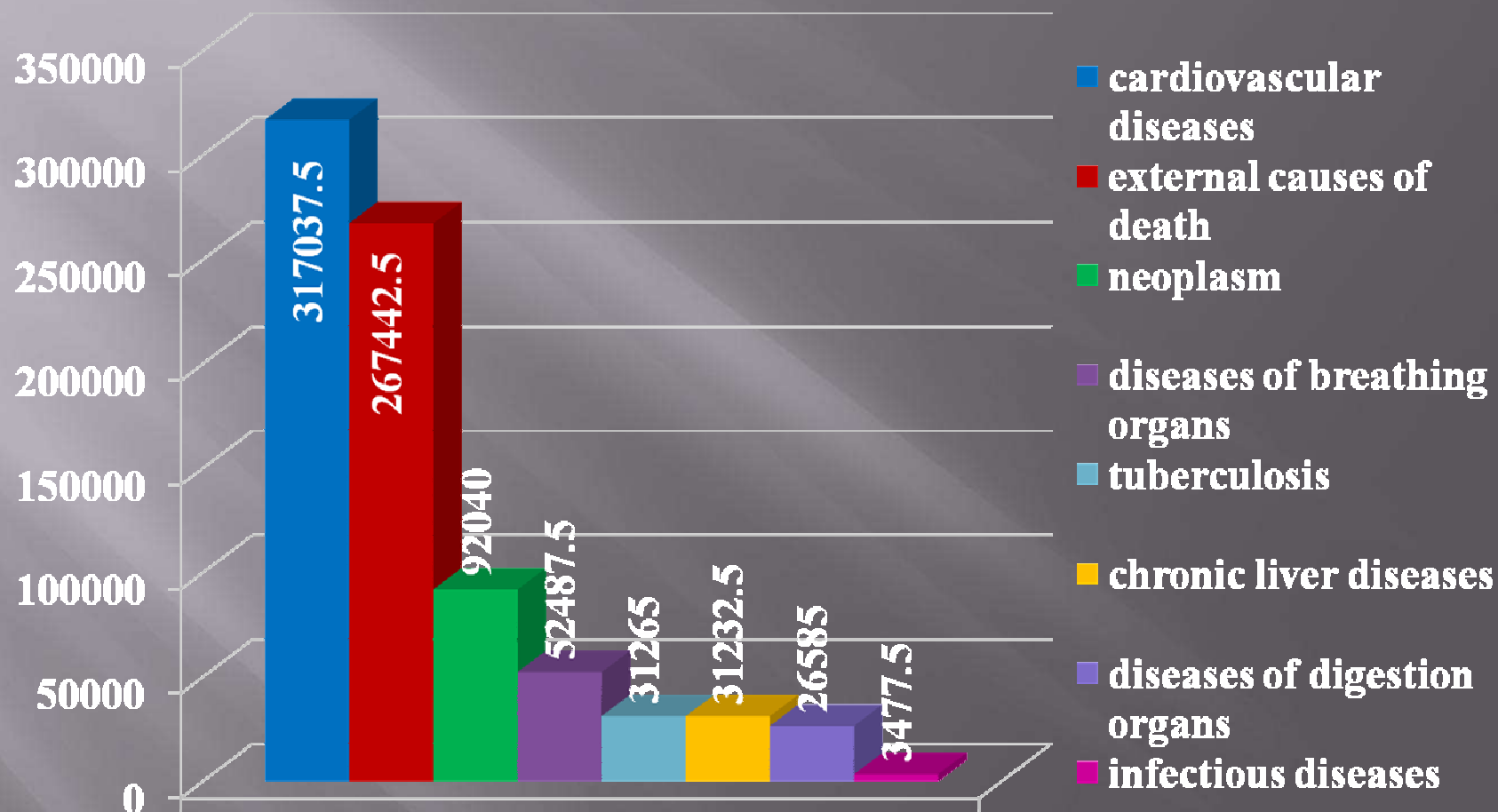
## Prevalence of HCV infection in Irkutsk region (per 1000 population) (n=83384)



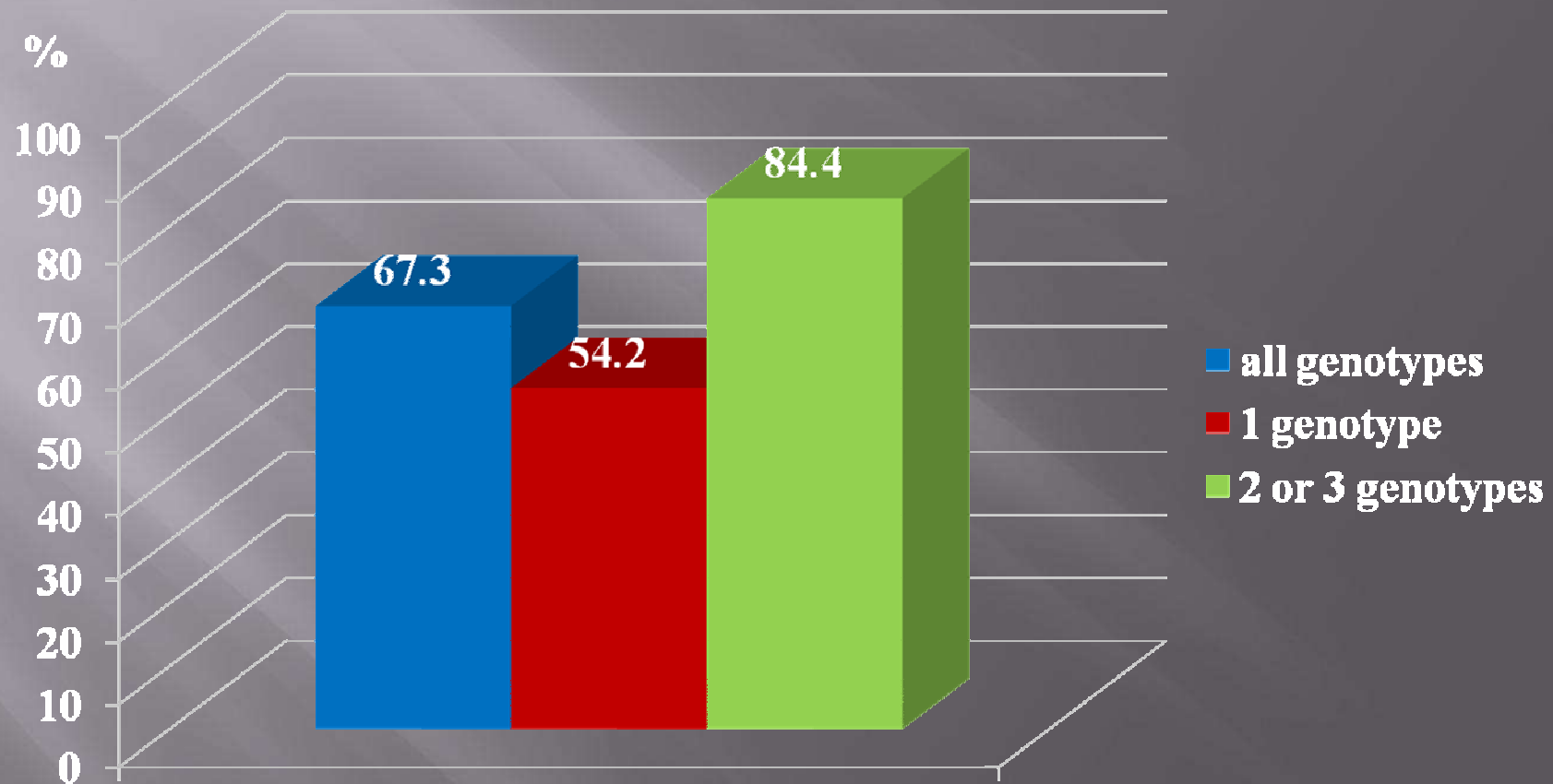
# Prevalence of HCV infection in different age group (per 1000 population) (n=83384)



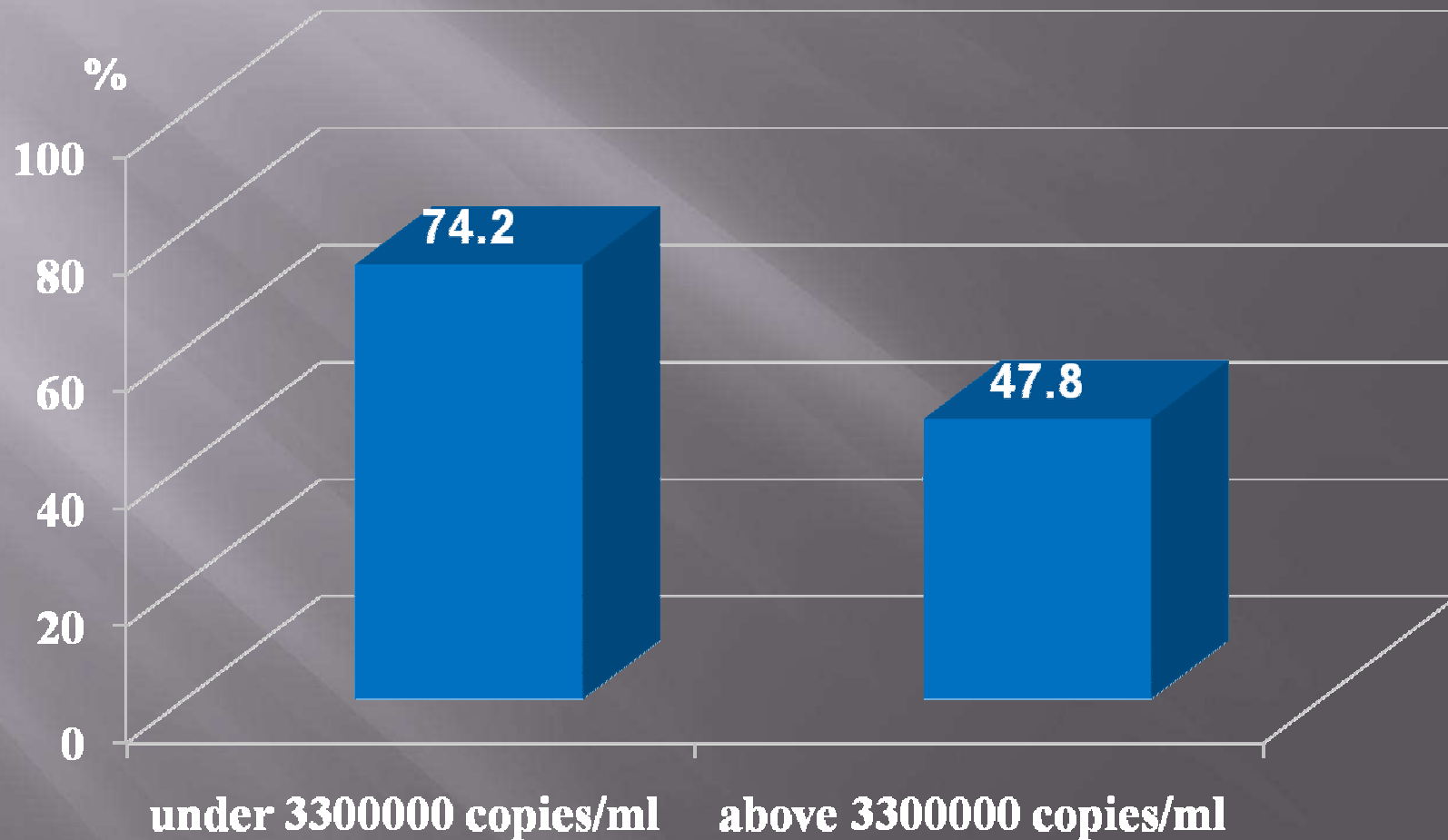
# Years of potential life lost



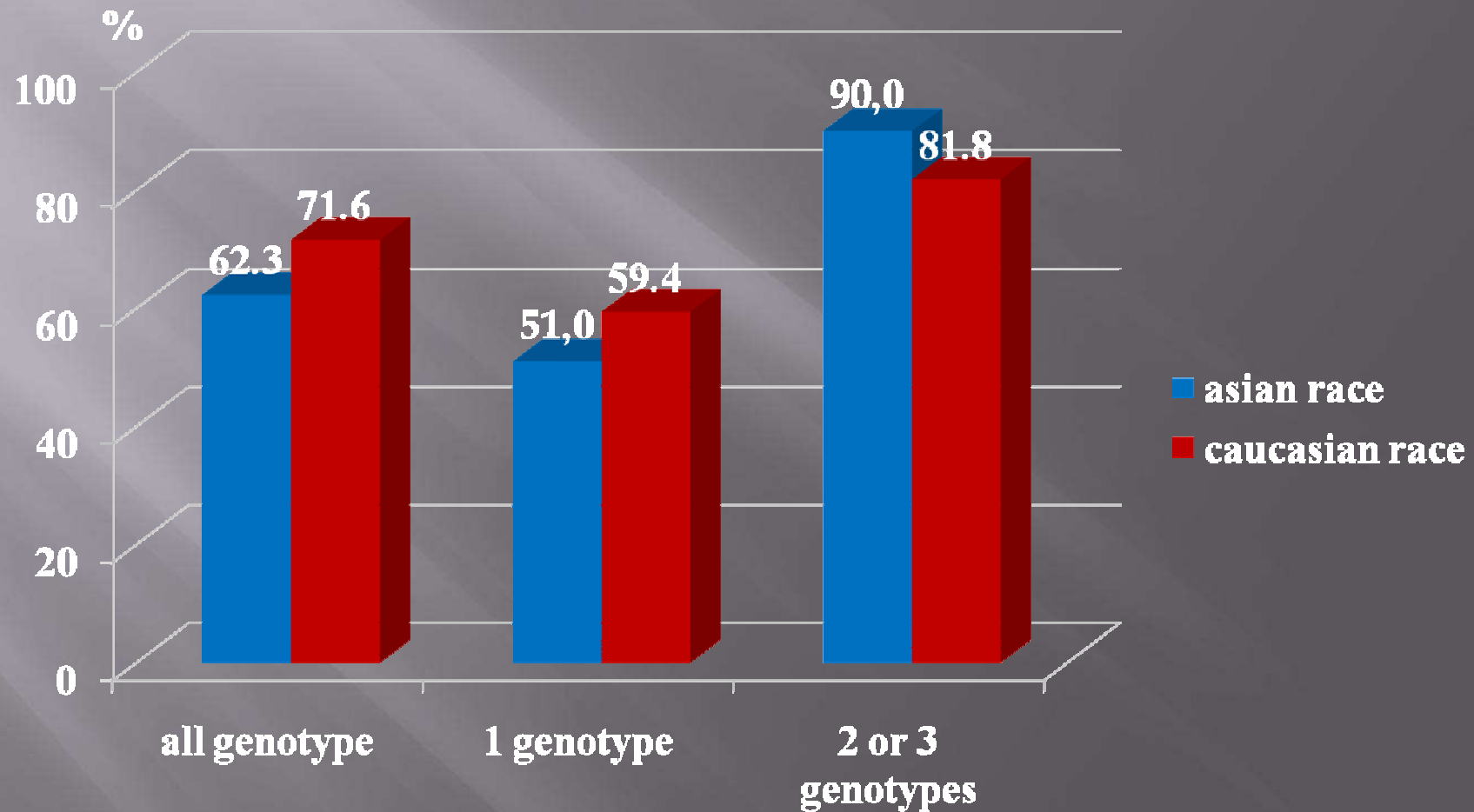
# Sustained virological response in patients with different genotypes



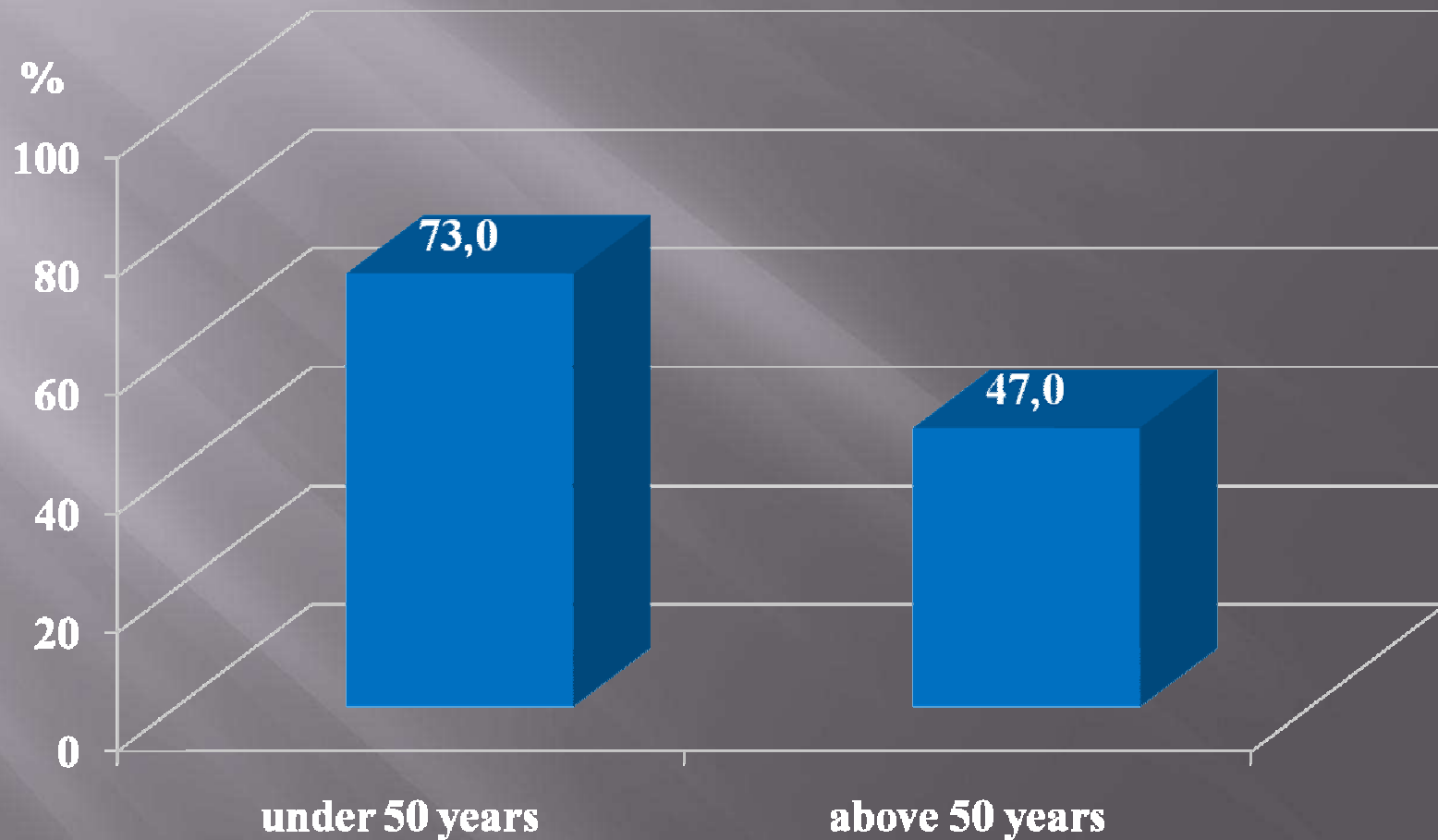
## Sustained virological response in patients with different viral load (n=150)



# Sustained virological response in patients with different race (n=150)



# Sustained virological response in patients with different age

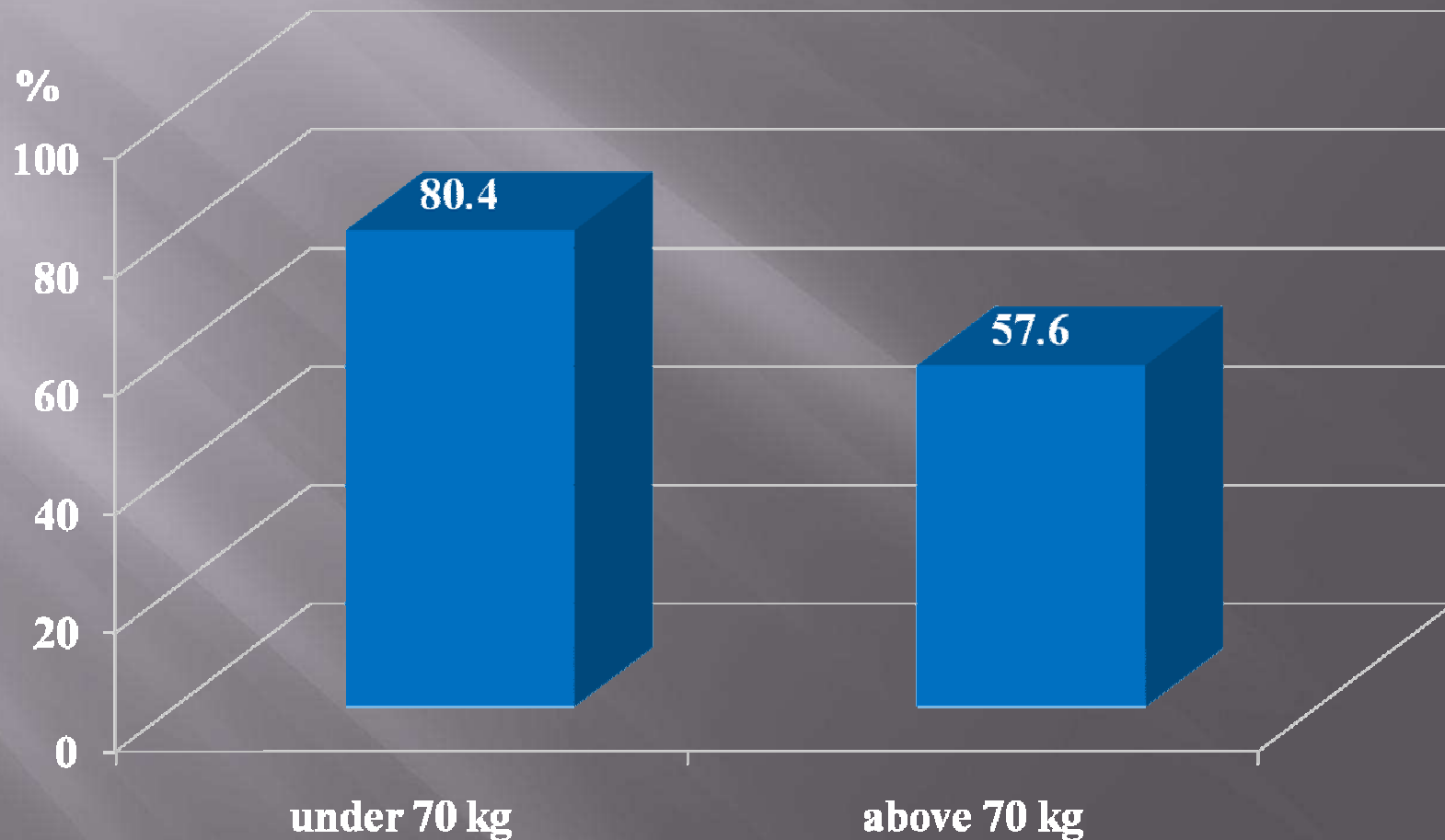




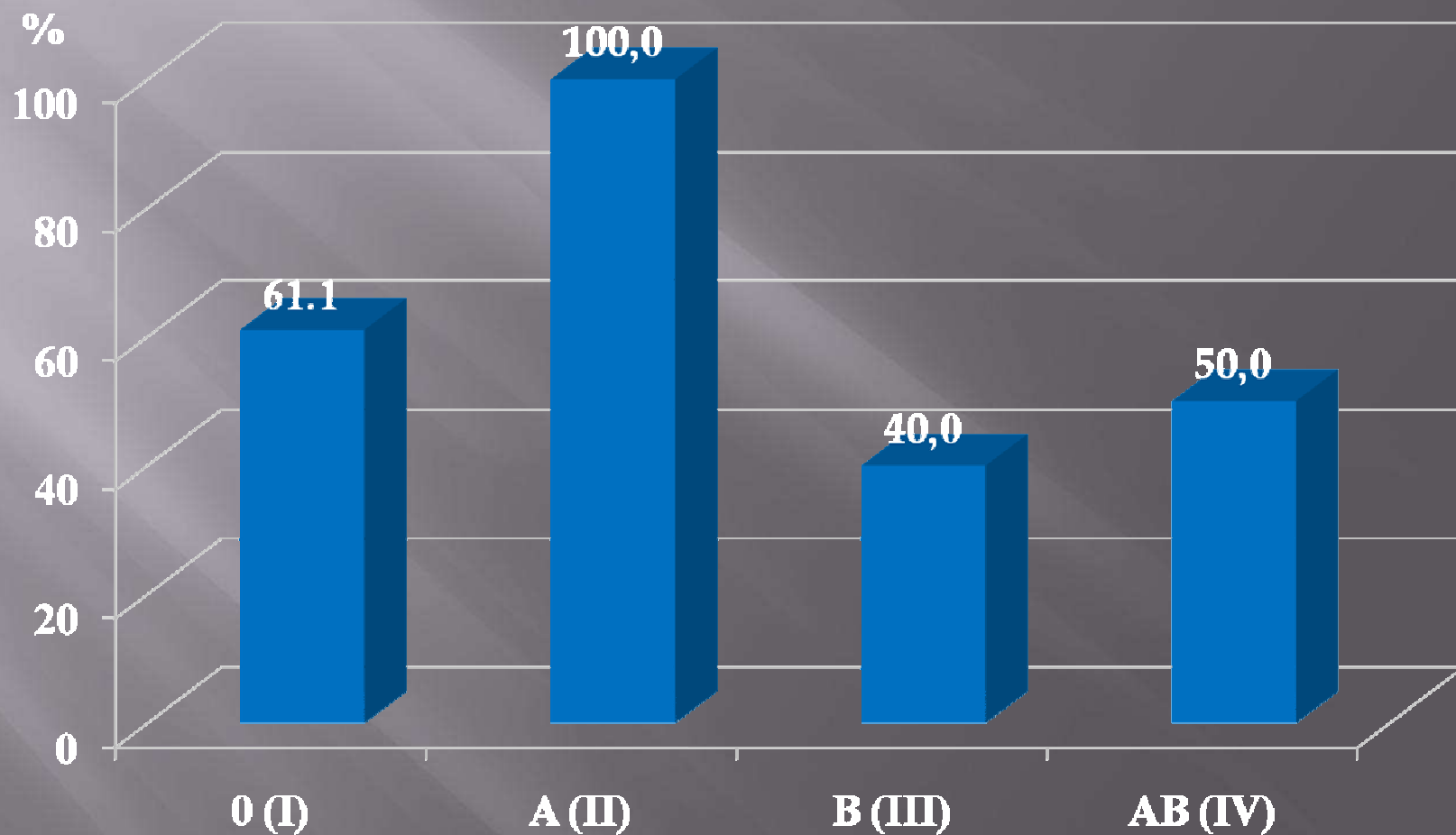
# Sustained virological response in patients with different duration of disease (n=150)



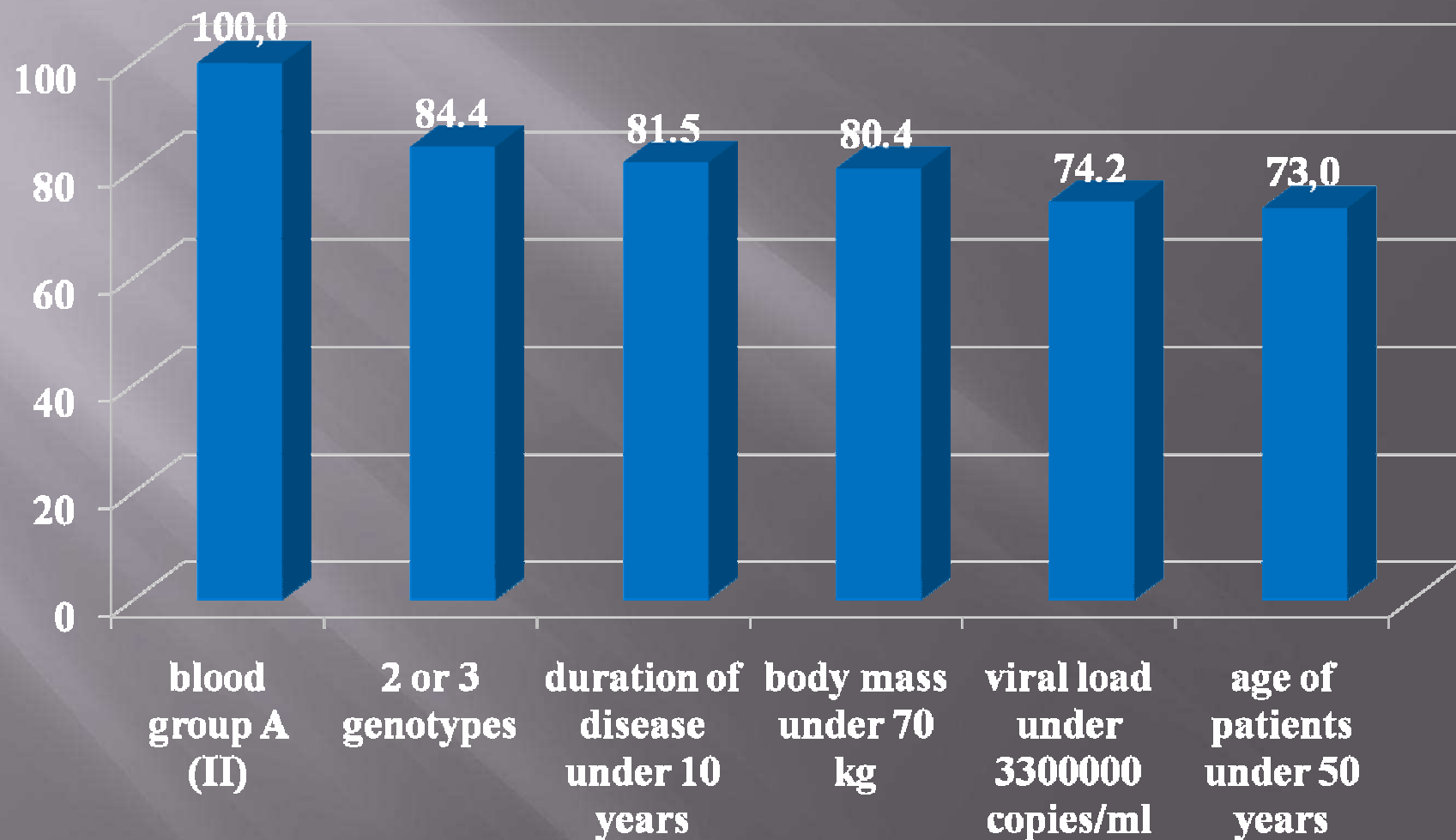
# Sustained virological response in patients with different body mass (n=150)



## Sustained virological response in patients with different blood group



## Predictors of sustained virological response of antiviral combination therapy in patients with chronic hepatitis C



A scenic landscape photograph. In the foreground, there is a field of dry, yellowish-brown grass. Behind the grass, a row of dark green evergreen trees stands. In the middle ground, a large, calm blue lake stretches across the frame. The background features a range of mountains with significant snow cover on their peaks and upper slopes. The sky is filled with soft, white clouds, and the overall lighting suggests a bright but slightly hazy day.

**Thank for your attention**