

In my work I have focused on evaluating health risks in the work-environment. I describe a biological effect on the auditory apparatus and the adverse effects of noise on human health, the breakdown of noise according to its types and its sources. The results show that the noise does not cause specific disease to the exposed persons, but generally their health status is getting worse and contributes to the earlier breakout of disease that would otherwise be reflected later and worsens their process.

In the part of the prevention and protection the options are described in the work and off – work environment. The most important prevention of noise I would firstly state above all the legislative measures. The most effective precaution is to reduce noise at its source.

Further it is in my work dealt with the possibilities of the noise measurement and division of work with exposure to noise in four categories, which are set by legislation.

In conclusion, I described a case report in assessing health risks in the work of health professionals, including hygienic stations, including the public health surveillance of health conditions discharging noise limits established the law to protect public health. The case report is presented a procedure for resolving complaints about noise from a music club.