transfers of pollutants from one medium to another must be considered explicitly

when contemplating use of economic instruments.

Environmental policy instruments do not operate in a national vacuum. As much as domestic instruments may not lead to intended effects as a consequence of foreign influences, national instruments may have international effects. Foreign or international environmental policy is one of the many possible, influential factors relevant in evaluating national policy instruments.

ENVIRONMENTAL INFLUENCE ON A FUNCTIONAL CONDITION OF SIGHT BODY (EYES)

Olena Yakushko Poltava Medical Academy, Ukraine

One of the huge problems nowadays is an environmental condition. This question is especially actually in our country, in Ukraine, which great territory part

has suffered from ChAES catastrophe.

Environmental influence on a Ukrainian population health (in particular on sight body) represents a special interest. It is known, that among inhabitants of ecologically suffered regions with a high level of environmental pollution by chemically harmful substances, with the raised radiation level sight body disease meet in 6,7 times more often. Ecologically unsafe emissions of the large enterprises, radioactive waste products influence negatively on an immune system condition, weakening her, promoting latent viruses activation, occurrence persistirent virus infection, in particular simple herpes virus activation. Often ophtalmoherpes relapses, which can be observed on environmentally polluted areas results in 25,6 % of cases in sight changes and physical inability. Besides among a population sight body pathology one can meet: the syndrome of a dry eye, conuktivites, a cataract (in 4,2 times more often), a primary glaucoma (in 2,3pasa more often), a peripheral retina degeneration (in 2,3 times more often).

So, it is possible to make conclusion, that normal full sight body functioning directly depends from ecological conditions of an environment. And the environmental problems that we have in Ukraine require the operational active

policy to improve eco-balance and health conditions.