Supplementary Materials: Zearalenone (ZEN) and Its Influence on Regulation of Gene Expression in Carp (*Cyprinus carpio* L.) Liver Tissue

Constanze Pietsch

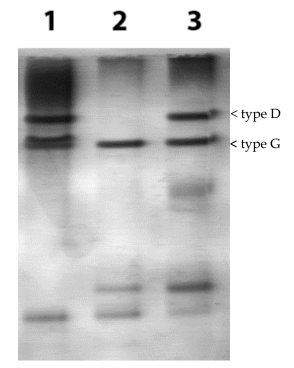


Figure S1. Gelelectrophoretic separation of serum samples from carp belonging to the present study (1), Polish carp showing the type G transferrins (2), and Polish carp containing the allele for transferrin type G and allele D above (3) according to Ilgiz Irnazarow, Institute of Ichthyobiology and Aquaculture, Polish Academy of Science, Golysz, Chybie, Poland.