ENZYMATIC ACTIVITY OF HORSE MUSCLE DURING COLD PRESERVATION
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Abstract
The cellular OOT enzymes show greater values than the OPT enzymes during the same period of preservation. Thus, after 9 months preservation in liquid nitrogen, OOT show 585.10 units of y-piruvic acid/mg, OPT 47.010; at -18°C OOT shows a value of 2095 and OPT 671 units of y-piruvic acid/mg.