

## **Carcass and edible viscera characteristics of nutrias fed the diet supplemented with selenium-enriched yeast**

**Robert Glogowski<sup>1</sup>, Marian Czauderna<sup>2</sup>**

<sup>1</sup>Warsaw University of Life Sciences (SGGW),  
Department of Animal Breeding, Fur Animals Unit,  
Ciszewskiego 8, 02-786 Warszawa

<sup>2</sup>The Kielanowski Institute of Animal Physiology and Nutrition,  
Polish Academy of Sciences,  
Instytucka 3, 05-110 Jabłonna

**Thirteen female nutrias were fed the diet, based on farm produced crops, supplemented with the organic form of selenium (0.06 µg Se/1 g DM of the diet) for 60 days, and another eleven animals received not enriched diet. 8-months-old animals were slaughtered and dressed. Carcass and edible viscera characteristics were determined. The dressing percentage was higher in the experimental group, with the strong effect for carcass yield (P=0.06). The weight of liver was significantly lower in the supplemented animals (P=0.008). Similar tendency regarding the weight of kidneys was recorded (P=0.05). Carcass yield and edible viscera weights were correlated significantly. The dietary addition of selenized yeast influenced the carcass yield and the weights of the liver and kidneys of nutria females from an extensive feeding system.**

**KEY WORDS: nutria / carcass / edible viscera / meat yield**

The red meat industry in the United States defines a by-product as everything, except the carcass, that comes from farm animals (cattle, sheep, swine, and goat). Animal by-products can be classified as edible or inedible [17].

Nutrias, as being traditionally used for meat production in many countries, offer a set of edible slaughter by-products that include liver, heart and kidneys [2, 8]. The weight of edible viscera (EV) can be included in carcass yield (CY) calculations [9], as being compared on the basis of age, sex, slaughter time or even the color variety [2, 18].

Effect of the supplementation of small mammals' diet with organic forms of selenium (Se) has been until to-day reported only for rabbits [4]. Dietary addition of Se improved the quality and antioxidant capacity of meat but showed no significant effect on growth parameters of beef [20]. However, broiler growth and meat yield were affected with increased dietary Se content [5]. High doses of selenium enriched yeasts significantly increased the Se content in skeletal muscles, liver, heart and kidneys of lambs [11].

In rats, fed the diet with simultaneous supplementation of Se and conjugated linoleic acid (CLA) mixture, the liver weight increased probably due to fatty acid metabolites' accumulation [7, 12].

The share of EV is commonly used as indicator of meat yield [2, 9, 18]. Thus, we aimed at assessing the effect of the dietary addition of organic Se on carcass and EV characteristics in nutrias.

### Material and methods

24 nutria females at 6 months of age, were chosen from the weaned population on the farm (eastern Poland) and assigned to control (C; n=11) and experimental (E; n=13) groups. Animals were kept together indoor in pens without water pool, with drinking water constantly supplied.

The experiment was carried out during autumn/winter slaughter period [2]. After an adaptation period of 10 days, the experimental diet trial was offered constantly for 60 days. The (basal) diet contained approximately (0.06 µg Se/1 g DM) of the diet.

Nutrias were fed twice per day, that is, in the morning and in the evening, exclusively with farm-produced feeds (Table 1). The organic form of selenium was supplied for experimental group as selenium-enriched yeast (SeY) (Sel-Plex, Alltech USA) in the morning. It was mixed with a steamed triticale meal (1 mg/kg of meal) and served in the amount of 80 g/animal. Additionally, grass hay was offered *ad libitum*. In the evening nutrias were fed *ad libitum* with chopped beetroots.

**Table 1 – Tabela 1**

Chemical composition and average daily consumption of the diet

Skład chemiczny oraz średnie dobowe pobranie komponentów dawki

Specification Wyszczególnienie	Triticale meal Śruta z pszenżyta	Meadow hay Siano łąkowe	Beetroots Buraki pastewne
Dry matter (%) Sucha masa (%)	87.4	91.0	17.4
Crude protein (%) Białko surowe (%)	17.1	16.3	1.5
Nitrogen-free extractives (%) Bezasotowe wyciągowe (%)	76.0	41.0	9.6
Crude fibre (%) Włókno surowe (%)	3.1	23.3	0.9
Crude fat (%) Tłuszcz surowy (%)	1.7	2.3	0.1
Ash (%) Popiół (%)	2.1	6.5	0.8
Metabolizable energy (MJ/kg) Energia metaboliczna (MJ/kg)	10.2	4.4	2.4
Feed intake (g/animal/day) Pobranie paszy (g/szt./dzień)	80	60	80
DM intake (g/animal/day) Pobranie suchej masy (g/szt./dzień)	69.9	54.6	13.9

For slaughter, the animals were stunned using a strong electrical impulse (230 V) and bled. The slaughter was performed by the breeder in an abattoir on the farm. Liver, heart and kidneys were removed and immediately weighed. Carcasses were left overnight in +4°C and weighed.

Statistical analyses of the edible viscera weights and carcass yield of nutrias were conducted using the nonparametric Kruskal-Wallis test for comparing independent groups. PASW Statistic software ver. 18 was used. The results are presented as means  $\pm$  SD. Differences were considered significant at  $P < 0.05$ .

## Results and discussion

Compared to previously reported data from extensively [1] and intensively fed nutrias [3], both experimental and control groups showed lower LW and CW values (Table 2). This tendency may indicate that the addition of organic selenium leads to decreased fat deposition in carcasses.

The different nutritive values of feed probably explain the discrepancy between female LW presented by Beutling et al. [1] and those in the present study. The level of nutrients in extensive diets, based on crop by-products, regionally varies, mainly due to the organic matter content in the soil.

Głogowski and Panas [9] described meat yield of extensively reared male and female nutrias in various age categories. They reported main higher carcass characteristics and edible viscera weights of 9 months old females than those obtained in current study, which were more similar to those from 6 months old animals. It seems reasonable to claim that recent significant decrease of the demand for pelts and meat influenced nutria diets, resulting in poorer nutritional quality of feeds, thus in slower growth of nutrias.

It should be noted that DP of nutria females from the group fed the diet supplemented with Se was higher than that in control group ( $P = 0.06$ ) and was similar to that in 7 months

**Table 2 – Tabela 2**

Carcass efficiency and edible viscera weights of young nutria females

Porównanie parametrów rzeźnych oraz masy podrobów jadalnych u młodych samic nutrii

Specification Wyszczególnienie	LW (g)	CW (g)	CY (%)	Liver Wątroba (g)	Heart Serce (g)	Kidneys Nerki (g)
E (n=13)	3526 $\pm 668$	1950 $\pm 407$	55.1 $\pm 2.2$	106.6 $\pm 33.5$	15.0 $\pm 5.7$	14.6 $\pm 2.4$
C (n=11)	3256 $\pm 492$	1744 $\pm 366$	53.2 $\pm 3.1$	143.1 $\pm 41.9$	14.2 $\pm 4.4$	16.4 $\pm 1.9$
Statistical effect (P) Efekt statystyczny (P)	0.35	0.13	0.06	0.008	0.68	0.05

E – experimental group – grupa doświadczalna

C – control group – grupa kontrolna

LW – live weight – przyżyciowa masa ciała

CW – carcass weight – masa tuszki

CY – carcass yield – wydajność rzeźna

old animals, fed high protein complete feed as reported by Cabrera et al. [3] (55.1 vs 53.2 vs 55.4, respectively). Moreover, LW and CW of the experimental group tended to be higher than those in the control (Table 2). Extensive studies on selenium supplementation of animal diets showed that the addition of the organic form of Se influenced the protein deposition in broiler tissues [5] and water holding capacity in pigs [15]. In rats, selenized feed had dose dependent effect on growth and adipose tissue content [6].

Mertin et al. [18] report for 8 months old females, fed the pelleted mixture with fresh lucerne forage (served in spring-summer) and fodder beet (served in autumn-winter), higher LW than that recorded in the present study, although CW and CY values were lower than those obtained for intensively fed nutrias (1942 vs 2650 g and 55.4 vs 49.4%, respectively), reported by Cabrera et al. [3]. The possible explanation is that not-edible slaughter by-products, such as subcutaneous or perirenal fat depots, had larger share in carcasses of animals fed diet with high energy and protein levels than those in extensive feeding regime [9]. Wang et al. [21] postulated, that Se-Y improves total digestibility of feeds in the dairy cattle by up-modulation of the activity of digestive microorganisms. This effect may be a good explanation of generally better carcass yield in the nutrias, fed selenium yeast.

Table 2 shows also the weights of the most valued EV from Se-supplemented and not-supplemented nutrias. The dietary addition of Se in extensively reared animals resulted in significantly lower ( $P=0.008$ ) liver weight, which is generally consistent with the data presented for rats by Czauderna et al. [7]. Similar tendency regarding kidneys weight was noted ( $P=0.05$ ).

Neville et al. [19] discussed the effects of supranutritional Se level and source in maternal diets on internal organs weights of ewes and lambs. Livers of pregnant ewes were heavier in the supplemented group, however fetal livers were unaffected ( $P=0.02$  and  $P\geq 0.16$ , respectively). Liver weight in finishing steers fed either adequate or high Se doses did not differ significantly in the study carried out by Lawler et al. [14] ( $P<0.53$ ). Moreover, the diet based on high Se containing wheat, resulted in numerically heavier liver than those in the supplemented groups. Discrepancies in these and current study are likely explained by differing dietary intake and form, growth, physiological state, and possibly form of Se provided.

The liver metabolism in ruminants is different than that in monogastric animals. The effective processes of coprophagy and caecotrophy enable high metabolic rate in small herbivores (incl. *Caviomorpha* rodents) with rapid extraction of energy and short period of food retain in the gastrointestinal tract [13].

Recently, Lui and Baron [16] presented the concept that liver size may be regulated by function. The decrease in the functional capacity of liver causes bile acids to build up thus induces the proliferation of cells, promoting liver growth [10]. Thus it seems probable, that the poor quality of diets offered in an extensive feeding system of nutria may lead to disrupted lipid metabolism in the liver of control group, additionally increasing deposition of by-products in the organ.

Pearson's correlations, calculated for carcass traits and edible viscera weights showed some significant bounds (Tables 3-4), mostly similar to those, previously reported for young nutrias by Mertin et al. [18]. However, there were interesting differences between E and C groups. Significantly smaller liver weight in E group (discussed above) visibly

**Table 3 – Tabela 3**

Pearson's correlations between edible viscera weights and carcass efficiency in experimental group

Korelacje Pearsona między masą podrobów jadalnych oraz parametrami rzeźnymi w grupie doświadczalnej

	Liver Wątroba	Heart Serce	Kidneys Nerki	LW	CW	EVW	CY
Liver Wątroba	1	0.244	0.773**	0.792**	0.713**	0.982**	-0.001
Heart Serce	0.244	1	0.715**	0.641**	0.707**	0.420	0.706**
Kidneys Nerki	0.773**	0.715**	1	0.884**	0.866**	0.867**	0.421
LW	0.792**	0.641**	0.884**	1	0.989**	0.865**	0.516*
CW	0.713**	0.707**	0.866**	0.989**	1	0.803**	0.635**
EVW	0.982**	0.420	0.867**	0.865**	0.803**	1	0.135
CY	-0.001	0.706**	0.421	0.516*	0.635**	0.135	1

\*\* – significant at P<0.01 – istotne przy P<0,01

\* – significant at P<0.05 – istotne przy P<0,05

LW – live weight – przyżyciowa masa ciała

CW – carcass weight – masa tuszki

EVW – edible viscera weight – masa podrobów jadalnych

CY – carcass yield – wydajność rzeźna

**Table 4 – Tabela 4**

Pearson's correlations between edible viscera weights and carcass efficiency in control group

Korelacje Pearsona między masą podrobów jadalnych oraz parametrami rzeźnymi w grupie kontrolnej

	Liver Wątroba	Heart Serce	Kidneys Nerki	LW	CW	EVW	CY
Liver Wątroba	1	0.741**	0.810**	0.876**	0.877**	0.997**	0.752**
Heart Serce	0.741**	1	0.824**	0.776**	0.833**	0.791**	0.804**
Kidneys Nerki	0.810**	0.824**	1	0.868**	0.888**	0.843**	0.789**
LW	0.876**	0.776**	0.868**	1	0.982**	0.892**	0.775**
CW	0.877**	0.833**	0.888**	0.982**	1	0.899**	0.880**
EVW	0.997**	0.791**	0.843**	0.892**	0.899**	1	0.780**
CY	0.752**	0.804**	0.789**	0.775**	0.880**	0.780**	1

\*\* – significant at P<0.01 – istotne przy P<0,01

LW – live weight – przyżyciowa masa ciała

CW – carcass weight – masa tuszki

EVW – edible viscera weight – masa podrobów jadalnych

CY – carcass yield – wydajność rzeźna

affected the total EVW weight and resulted in quite negligible, negative correlation with CY. The correlations were generally stronger in C than those in E group, which was the likely effect of increased capacity of metabolic processes in tissues.

In conclusion, it can be stated that dietary organic Se supplementation influenced nutria meat yield. It is likely that feed conversion of supplemented animals tends more into protein than fat deposition, which can be regarded as beneficial from the consumers' point of view. However, biochemical aspects of nutria metabolism need further elucidation.

## REFERENCES

1. BEUTLING D., CHOLEWA R., MIARKA K., 2008 – Der Sumpfbiber als Fleisch- und Fell-Lieferant. 1. Ausbeute an Fleisch und Rohfellen. *Fleischwirtschaft* 12, 106-110.
2. BEUTLING D., CHOLEWA R., MIARKA K., 2009 – Der Sumpfbiber als Fleisch- und Fell-Lieferant. 2. Ausbeute an Schlachtnebenprodukten. *Fleischwirtschaft* 1, 92-95.
3. CABRERA M.C., del PUERTO M., OLIVERO R., OTERO E., SAADOUN A., 2007 – Growth, yield of carcass and biochemical composition of meat and fat in nutria (*Myocastor coypus*) reared in an intensive production system. *Meat Science* 76, 366-376.
4. DOKOUPILOVÁ A., MAROUNEK M., SKŘIVANOVÁ V., BŘEZINA P., 2007 – Selenium content in tissues and meat quality in rabbits fed selenium yeast. *Czech Journal of Animal Science* 52, 165-169.
5. CHOCT M., NAYLOR A.J., REINKE N., 2004 – Selenium supplementation affects broiler growth performance, meat yield and feather coverage. *British Poultry Science* 45, 677-683.
6. CZAUDERNA M., KOWALCZYK J., KRAJEWSKA K.A., MICHALSKI J.P., 2010 – The dietary level of selenite and selenized yeast influences the concentrations of selected fatty acids in the abdominal fat and brain of rats. *Journal of Animal and Feed Science* 19, 113-129.
7. CZAUDERNA M., KOWALCZYK J., KRAJEWSKA K.A., 2011 – Influence of dietary selenium level on the concentration of conjugated linoleic acid isomers, other fatty acids and amino acids in the liver and femoral muscles of rats. *Czech Journal of Animal Science* 56, 81-94.
8. GLOGOWSKI R., GÓRAL K., 2009 – Udział podrobów jadalnych w tuszkach nutrii. *Przegląd Hodowlany* 9, 27-29.
9. GLOGOWSKI R., PANAS M., 2009 – Efficiency and proximate composition of meat in male and female nutria (*Myocastor coypus*) in an extensive feeding system. *Meat Science* 81, 752-754.
10. HUANG W., MA K., ZHANG J., QATANANI M., CUVILIER J., LIU J., DONG B., HUANG X., MOORE D.D., 2006 – Nuclear receptor-dependent bile acid signaling is required for normal liver regeneration. *Science* 312, 233-236.
11. JUNIPER D.T., PHIPPS R.H., RAMOS-MORALES E., BERTIN G., 2009 – Effect of high dose selenium enriched yeast diets on the distribution of total selenium and selenium species within lamb tissues. *Livestock Science* 122, 63-67.
12. KORNILUK K., CZAUDERNA M., KOWALCZYK J., MIECZKOWSKA A., TACIAK M., LENG L., 2006 – Influence of dietary conjugated linoleic acid isomers and selenium on growth, feed efficiency, and liver fatty acid profile in rats. *Journal of Animal and Feed Science* 15, 131-146.
13. LANGER P., 2002 – The digestive tract and life history of small mammals. *Mammal Review* 32, 107-131.
14. LAWLER T.L., TAYLOR J.B., FINLEY J.W., CATON J.S., 2004 – Effect of supranutritional and organically bound selenium on performance, carcass characteristics, and selenium distribution in finishing beef steers. *Journal of Animal Science* 82, 1488-1493.

15. LI J.-G., ZHOU J.-C., ZHAO H., LEI X.-G., XIA X.-J., GAO G., WANG K.-N., 2011 – Enhanced water-holding capacity of meat was associated with increased *Sepp1* gene expression in pigs fed selenium-enriched yeast. *Meat Science* 87, 95-100.
16. LUI J.C., BARON J., 2011 – Mechanisms limiting body growth in mammals. *Endocrine Reviews* 32, 422-440.
17. MARCHELLO J.A, MARCHELLO E.V., 2004 – Contributions to society: slaughter by-products. Pages 258-260 in Pond W.G., Bell A.W. (ed.): Encyclopedia of animal science. Marcel Dekker, New York, USA.
18. MERTIN J., HANUSOVÁ J., FLEAK P., 2003 – Assessment of meat efficiency in nutria (*Myocastor coypus*). *Czech Journal of Animal Science* 48, 35-45.
19. NEVILLE T.L., WARD M.A., REED J.J., SOTO-NAVARRO S.A., JULIUS S.L., BOROWICZ P.P., TAYLOR J.B., REDMER D.A., REYNOLDS L.P., CATON J.S., 2008 – Effects of level and source of dietary selenium on maternal and fetal body weight, visceral organ mass, cellularity estimates, and jejunal vascularity in pregnant ewe lambs. *Journal of Animal Science* 86, 890-901.
20. TAYLOR J.B., MARCHELLO M.J., FINLEY J.W., NEVILLE T.L., COMBS G.F., CATON J.S., 2008 - Nutritive value and display-life attributes of selenium-enriched beef-muscle foods. *Journal of Food Composition and Analysis* 21, 183-186.
21. WANG C., LIU Q., YANG W.Z., DONG Q., YANG X.M., HE D.C., ZHANG P., DONG K.H., HUANG Y.X., 2009 – Effects of selenium yeast on rumen fermentation, lactation performance and feed digestibilities in lactating dairy cows. *Livestock Science* 126, 239-244.

Robert Głogowski, Marian Czauderna

## Parametry rzeźne tuszki i udział podrobów jadalnych u nutrii żywionych z dodatkiem drożdży selenizowanych

### Streszczenie

Trzydzieścioro młodych samic nutrii otrzymywało przez 60 dni pasze gospodarskie z dodatkiem organicznej formy selenu (0,06 µg Se/g suchej masy dawki). Grupa kontrolna, żywiona bez dodatku, liczyła 11 sztuk. W wieku 8 miesięcy dokonano uboju zwierząt, a pozyskane wraz z tuszkami podroby jadalne zważono. Obliczono ważniejsze parametry rzeźne oraz oszacowano wagowy udział podrobów w tuszkach. Samice nutrii otrzymujące dodatek selenizowanych drożdży wykazywały się korzystniejszymi wartościami wskaźników rzeźnych. Wydajność rzeźna była wyższa ( $P=0,06$ ) w grupie doświadczalnej. Spośród ocenianych podrobów jadalnych największe różnice dotyczyły masy wątroby. U samic otrzymujących dodatek selenu organicznego masa wątroby była wysoko istotnie wyższa niż w grupie kontrolnej ( $P=0,008$ ), natomiast masa nerek była wyższa w grupie żywionej bez dodatku ( $P=0,05$ ). Stwierdzono statystycznie istotne korelacje między ocenianymi wskaźnikami rzeźnymi a masą podrobów jadalnych. U młodych samic nutrii, ekstensywnie żywionych paszami gospodarskimi, suplementacja organiczną formą selenu miała wpływ na wydajność rzeźną oraz na udział wątroby i nerek w masie tuszki.

**SŁOWA KLUCZOWE:** nutria / tuszka / podroby jadalne / wydajność rzeźna