

Abramis brama

14:0	14:1	16:1	18:1n-7	22:6n-3
p = 0.039287	p = 0.022415	p = 0.022649	p = 0.009457	p = 0.038128
R2= 0.43077468	R2=0.49891262	R2=.49771714	R2= 0.59001625	R2 0.43458996
df = 1.8	df = 1,8	df = 1.8	df = 1.8	F = 6.149024
F = 6.054189	F = 7.965279	F = 7.927280	F = 11.51297	

Perch

14:0	14:01	16:0	16:1	18:0	18:1n-9
p = ,099902	p = ,917370	p = ,891806	p = ,000697	p = ,440749	p = ,991368
R2= ,20941353	R2=,00093464	R2=,00160600	R2= ,63039464	R2=,05031298	R2=,00001017
df = 1,12	df = 1,12	df = 1,12	F = 20,46706	F = ,6357419	F = ,0001220
	F = ,0112261	F = ,0193030			
18:2n-6	18:3 n-3	20:1 n-9	20:2 n-6	20:4n-6	20:3 n-3
p = ,042900	p = ,898497	p = ,090179	p = ,176663	p = ,985878	p = ,402571
R2= ,29929865	R2= ,00141259	R2=,22058278	R2= ,14657433	R2= ,00002722	R2 ,05903940
F = 5,125699	F = ,0169751	F = 3,396119	F = 2,060979	F = ,0003266	F = ,7529250
20:5n-3	24:1	22:5 n-3	22:6n-3		
p = ,594769	p = ,208759	p = ,272574	p = ,410547		
R2= ,02428011	R2= ,12820015	R2 ,09925736	R2= ,05712410		
F = ,2986116	F = 1,764627	F = 1,322340	F = ,7270196		

Carass

14:0 p = ,039435 R2= ,35921244 F = 5,605796	14:1 p = ,421871 R2= ,06554481 F = ,7014227	16:0 p = ,311288 R2=,10211872 F = 1,137330	16:1 p = ,201480 R2= ,15750257 F = 1,869473	18:0 p = ,071973 R2= ,28809657 F = 4,046849	18:1 n-9 p = ,029884 R2 ,39022885 F = 6,399595
18:1 n-3 p = ,020504 R2= ,61913692 F = 9,753693	18:2 n-6 p = ,993256 R2= ,00000751 F = ,0000751	18:3 n-3 p = ,037589 R2= ,36465674 F = 5,739523	20:1 n-9 p = ,632016 R2= ,02381684 F = ,2439792	20:2 n-6 p = ,858091 R2= ,00335507 F = ,0336637	20:4 n-6 p = ,015052 R2= ,46185692 F = 8,582418
20:3 n-3 p = ,189135 R2= ,16566292 F = 1,985563	22:1 p = ,020159 R2: ,43223315 F = 7,612864	20:5 n-3 p = ,011494 R2= ,48802685 F = 9,532274	24:1 p = ,363298 R2= ,08317934 F = ,9072586	22:5 n-3 p = ,872175 R2= ,00271752 F = ,0272493	22:6 n-3 p = ,006590 R2= ,53853314 F = 11,67003

Condrostoma

14:0 <p>p = ,742552 R2= ,01259117 F = ,1147656</p>	14:1 <p>p = ,664656 R2= ,02182595 F = ,2008165</p>	16:0 <p>p = ,902991 R2: ,00174320 F = ,0157162</p>	16:1 <p>p = ,291757 R2= ,12230605 F = 1,254144</p>	18:0 <p>p = ,027921 R2=,43224016 F = 6,851773</p>	18:1n-9 <p>p = ,607917 R2=,03043645 F = ,2825272</p>
18:1 n-3 <p>p = ,234282 R2= ,26773939 F = 1,828170</p>	18: 2n-6 <p>p = ,779006 R2= ,00920513 F = ,0836158</p>	20:1 n-9 <p>p = ,239233 R2= ,16813878 F = 1,616989</p>	20:2 n-6 <p>p = ,404969 R2= ,07819224 F = ,7634240</p>	20:4 n-6 <p>p = ,003143 R2 ,68438960 F = 17,3477</p>	20:3 n-3 <p>p = ,150595 R2= ,21524384 F = 2,468530</p>
20:5 n-3 <p>p = ,432936 R2= ,10529582 F = ,7061271</p>	22:5 n-3 <p>p = ,013337 R2= ,51166145 F = 9,429837</p>	22:6 n-3 <p>p = ,010248 R2= ,5375686 F = 10,46235</p>			

Brown trout

14:0 <p>p = ,074021 R2= ,28466170 F = 3,979400 df = 1,10</p>	14:1 <p>p = ,393908 R2= ,07353521 F = ,7937184</p>	16:0 <p>p = ,529077 R2= ,04545170 F = ,4285434</p>	16:1 <p>p = ,050501 R2= ,33058520 F = 4,93842</p>	18:0 <p>p = ,530082 R2= ,04058717 F = ,4230418</p>
18:1 n-9 <p>p = ,253298 R2= ,15924535 F = 1,515261</p>	18:1 n-3 <p>p = ,202582 R2= ,25426052 F = 2,045705</p>	18:2 n-6 <p>p = ,308079 R2= ,10340862 F = 1,153353</p>	18: 3n-3 <p>p = ,536171 R2= ,03942190 F = ,4103977</p>	20:1 n-9 <p>p = ,189204 R2= ,16561554 F = 1,984883</p>
20:2 n-6 <p>p = ,380144 R2= ,07774860 F = ,8430305</p>	20:4 n-6 <p>p = ,150853 R2= ,19484356 F = 2,419946</p>	20:3 n-3 <p>p = ,151226 R2= ,19452575 F = 2,415046</p>	20: 5 n-3 <p>p = ,854535 R2= ,00352693 F = ,0353941</p>	24:1 <p>p = ,278746 R2= ,11596463 F = 1,311765</p>
22:5 n-3 <p>p = ,626837 R2= ,02453860 F = ,2515589</p>	22:6 n-3 <p>p = ,099222 R2= ,24825570 F = 3,302396</p>			

Grayling

14:0 <p>p = ,468923 R2= ,04453711 df = 1,12 F = ,5593575</p>	16:0 <p>p = ,059814 R2= ,26465506 F = 4,318872</p>	16:1 <p>p = ,067635 R2 ,25159889 F = 4,034183</p>	18:0 <p>p = ,014046 R2= ,40730594 F = 8,246533</p>	18:1 n-9 <p>p = ,004637 R2= ,50074156 F = 12,03565</p>	18: 2 n-6 <p>p = ,065092 R2= ,25568345 F = 4,122173</p>
18: 3 n-3 <p>p = ,006649 R2= ,47186529 F = 10,72148</p>	20:1 n-9 <p>p = ,233823 R2= ,1158128 F = 1,571787</p>	20: 2n-6 <p>p = ,758622 R2= ,00816956 F = ,0988422</p>	20: 4 n-6 <p>p = ,001826 R2= ,56897767 F = 15,84079</p>	20: 3 n-3 <p>p = ,594588 R2= ,0243036 F = ,2989080</p>	20: 5 n-3 <p>p = ,002458 R2= ,54819675 F = 14,56023</p>
22:5 n-3 <p>p = ,000613 R2= ,63795712 F = 21,14524</p>	22:6 n-3 <p>p = ,000806 R2= ,62164939 F = 19,71661</p>				

Chub

<p>14:0</p> <p>p = ,002848</p> <p>R2= ,69177811</p> <p>F = 17,95533</p> <p>df = 1,8</p>	<p>14:1</p> <p>p = ,000571</p> <p>R2= ,79111639</p> <p>F = 30,29884</p>	<p>16:0</p> <p>p = ,002482</p> <p>R2= ,70177548</p> <p>F = 18,82543</p>	<p>16:1</p> <p>p = ,364614</p> <p>R2= ,10352558</p> <p>F = ,9238463</p>
<p>18:0</p> <p>p = ,383722</p> <p>R2= ,09596551</p> <p>F = ,8492199</p>	<p>18: 1n-9</p> <p>p = ,020749</p> <p>R2= ,5077309</p> <p>F = 8,251274</p>	<p>18: 2 n-6</p> <p>p = ,029839</p> <p>R2= ,46507065</p> <p>F = 6,955246</p>	<p>18: 3 n-3</p> <p>p = ,010609</p> <p>R2= ,5788042</p> <p>F = 10,99354</p>
<p>20: 1n-9</p> <p>p = ,005950</p> <p>R2= ,63251391</p> <p>F = 13,76953</p>	<p>20:2 n-6</p> <p>p = ,336940</p> <p>R2= ,11537026</p> <p>F = 1,043332</p>	<p>20: 4 n-6</p> <p>p = ,100015</p> <p>R2= ,30177142</p> <p>F = 3,457566</p>	<p>20: 3 n-3</p> <p>p = ,077172</p> <p>R2= ,33939969</p> <p>F = 4,110197</p>
<p>20: 5 n-3</p> <p>p = ,095855</p> <p>R2= ,30802360</p> <p>F = 3,561088</p>	<p>24:1</p> <p>p = ,003552</p> <p>R2: ,67500991</p> <p>F = 16,61613</p>	<p>22: 5 n-3</p> <p>p = ,073519</p> <p>R2= ,34629078</p> <p>F = 4,237857</p>	<p>22: 6 n-3</p> <p>p = ,000095</p> <p>R2= ,86542638</p> <p>F = 51,44701</p>