

HEPATIC PHOSPHOENOLPYRUVATE CARBOXYKINASE GENE EXPRESSION IS NOT REPRESSED BY DIETARY CARBOHYDRATES IN RAINBOW TROUT (*ONCORHYNCHUS MYKISS*)

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Accepted 27 October 2000; published on WWW 3 January 2001

Summary

Phosphoenolpyruvate carboxykinase (PEPCK) is a rate-limiting enzyme in hepatic gluconeogenesis and therefore plays a central role in glucose homeostasis. The aim of this study was to analyse the nutritional regulation of PEPCK gene expression in rainbow trout (*Oncorhynchus mykiss*), which are known to use dietary carbohydrates poorly. A full-length hepatic PEPCK cDNA (2637 base pairs with one open reading frame putatively encoding a 635-residue protein) was cloned and found to be highly homologous to mammalian PEPCKs. The presence of a putative peptide signal specific to a mitochondrial-type PEPCK in the deduced amino acid sequence suggests that this PEPCK

gene codes for a mitochondrial form. In gluconeogenic tissues such as liver, kidney and intestine, this PEPCK gene was expressed at high levels and, in the liver we found no regulation of PEPCK gene expression by dietary carbohydrates. These results suggest that the first step of the hepatic gluconeogenic pathway in rainbow trout is functional and highly active irrespective of the dietary carbohydrate supply.

Key words: phosphoenolpyruvate carboxykinase, rainbow trout, *Oncorhynchus mykiss*, glucose, metabolism, nutrition, gluconeogenesis.

Introduction

Phosphoenolpyruvate carboxykinase (PEPCK; E.C. 4.1.1.32) catalyses the conversion of oxaloacetate to phosphoenolpyruvate and is an important rate-limiting enzyme involved in hepatic gluconeogenesis (Matte et al., 1997). PEPCK is not allosterically or post-transcriptionally modified. Transcriptional regulation of PEPCK gene expression is the major control of PEPCK enzyme activity. The activity of PEPCK (the cytosolic form) is modulated by altering the abundance of the protein, i.e. it is regulated at the transcriptional level by several hormones, whereas the mitochondrial form of hepatic PEPCK is constitutively expressed (Hanson and Reshef, 1997). Cytosolic PEPCK gene transcription is positively regulated by glucagon (through cyclic AMP) and glucocorticoids, whereas it is inhibited by insulin and glucose (Hanson and Reshef, 1997; Scott et al., 1998; Courmarie et al., 1999). The importance of PEPCK in glucose homeostasis *in vivo* is also demonstrated by the following: (i) PEPCK gene expression in the liver is inappropriately increased in several diabetic animals (Hanson and Reshef, 1997), characterised by high hepatic glucose production, and (ii) transgenic animals overexpressing the hepatic PEPCK gene develop insulin resistance and a diabetic phenotype (Valera et al., 1994).

Poor carbohydrate utilisation by rainbow trout (*Oncorhynchus mykiss*) is considered to be due to the inability

of muscle tissue to utilise glucose as an energy source because of the low number of insulin receptors (Parrizas et al., 1994), the low glucose phosphorylation capacity (Cowey and Walton, 1989), the low number of glucose transporters (Wright et al., 1998) or highly active hepatic glucose production from gluconeogenesis. Because PEPCK is the key enzyme controlling hepatic glucose production, the aim of this study was to achieve molecular cloning of the PEPCK cDNA expressed in rainbow trout liver and to analyse the regulation of its expression by dietary carbohydrates.

Materials and methods

Fish and diets

Triplicate groups of juvenile immature rainbow trout *Oncorhynchus mykiss* (Walbaum) were reared in our experimental fish farm at 18 °C for 10 weeks during spring under a natural photoperiod. They were fed twice a day to near satiation; one of the experimental diets contained 20% digestible carbohydrate (supplied as dehulled extruded peas or extruded wheat) and the other was without carbohydrate (Panserat et al., 2000a). Growth rates of fish fed with or without carbohydrates were similar for the two groups (Panserat et al., 2000a): daily growth coefficients $\{[(\text{final body mass})^{1/3} - (\text{initial body mass})^{1/3}]/n\} \times 100$, where n is the

Table 1. Primers used for PEPCK cDNA cloning by RT-PCR (degenerate primers) and RACE-PCR and for PEPCK gene expression analysis by RT-PCR

Prime sequences	
Degenerate primers	Forward: 5'-TAYRAYAAYTGCTGGYTGGC-3' Reverse: 5'-CCRAARTTGTAGCCAAARAA-3'
Trout-specific primers	PCR 1
5' RACE-PCR	Forward: kit primer* Reverse: 5'-TTTCCAGGATTTGCCGTGCC-3'
3' RACE-PCR	Forward: 5'-GTGGGAAAACCTGACC-3' Reverse: kit primer*
RT-PCR analysis	Forward: 5'-GTGGGAAAACCTGACC-3' Reverse: 5'-TCGTCACTCTCCACTGGGG-3'
	PCR 2
	Forward: kit anchored primer* Reverse: 5'-ACAGTCTTACTCTCCACCCG-3'
	Forward: 5'-GTGGGAAAACCTGACC-3' Reverse: kit anchored primer*

Y, C/T; R, A/G.

*Gene Racer kit (Invitrogen, USA).

number of days on the diet, were 3.31 ± 0.09 and 3.36 ± 0.06 respectively (means \pm S.D., $N=9$ fish per group). At the end of 10 weeks, after a 24 h fast, fish (weighing approximately 150 g) were fed once, and nine fish from each group were then killed 6 and 24 h after the meal. Whole liver, kidney, heart, intestine and brain and a small piece of dorsal muscle tissue were removed, clamp-frozen in liquid nitrogen and stored at -80°C .

Isolation of RNA

Total RNA was extracted from rainbow trout tissues as described previously (Chomczynski and Sacchi, 1987). Poly(A)⁺ mRNAs were purified from hepatic total RNAs using a poly(dT) column according to the manufacturer's protocol (Promega, USA).

PEPCK cDNA cloning

Cloning of partial PEPCK cDNA using degenerate primers

PEPCK sequences from human (GenBank accession number L12760), *Drosophila melanogaster* (GenBank accession number Y00402) and chicken (GenBank accession numbers M14229 and J05419 for the cytosolic and mitochondrial forms, respectively) were compared using the Clustal-W multiple alignment algorithm (Higgins and Sharp, 1989). Degenerate primers were chosen on the basis of the most conserved coding regions of PEPCK at positions 460–479 and 1698–1717 of the cytosolic PEPCK gene from chicken. The sequences of the degenerated primers are shown in Table 1. Hepatic cDNA was obtained by annealing 2 µg of total RNA with 1 µg of random primers and incubating with AMV reverse transcriptase (Boehringer, Roche Molecular Biochemicals, Germany) for 1 h at 42°C . cDNA (1 µl) was amplified by polymerase chain reaction (PCR), using 100 pmol of the degenerate primers, in a reaction mixture containing 2 mmol l^{-1} MgCl₂, 50 mmol l^{-1} KCl, 20 mmol l^{-1} Tris-HCl, 0.25 mmol l^{-1} dNTP and 2.5 units of *Taq* polymerase (Boehringer, Roche Molecular Biochemicals, Germany). Thirty-five cycles of denaturation for 1 min at 94°C , annealing at 52°C for 40 s and extension at 72°C for 1 min were performed. PCR products were subjected to electrophoresis in 1% agarose gels, and fragments of the

expected size range (1300 base pairs, bp) were purified (Micropure System, Amicon, USA). The purified DNA fragments were inserted into the pCRII plasmid and used for transformation of One Shot competent cells (Invitrogen, Carlsbad, CA, USA). Inserts were detected by *EcoRI* digestion of the extracted plasmid DNA. Clones with inserts were sequenced (Cybergène, Evry, France).

Reverse transcription (RT), rapid amplification of the cDNA extremities-polymerase chain reaction (RACE-PCR) and molecular cloning of PCR fragments

The 5' and 3' cDNA extremities were determined by the RACE-PCR method as detailed in the manufacturer's protocol (Gene Racer kit, Invitrogen, USA). Trout-specific PEPCK primers were designed from the partial sequence (Table 1). Using the reverse transcription system, cDNA was synthesised by incubating 1 µg of hepatic poly(A)⁺ mRNA with AMV reverse transcriptase for 1 h at 42°C using either the oligo(dT) primer (3' RACE) or a trout-specific PEPCK primer 5'-TCGTCACTCTCCACTGGGG-3' (5' RACE). The two RACE-PCR reactions were carried out using trout-specific PEPCK primers at annealing temperatures of 60°C and 57°C for 5' and 3' RACE-PCR, respectively (Table 1). PCR products were subjected to electrophoresis in 1% agarose gels and hybridised with ³²P-labelled PEPCK probes, and the relevant fragments were purified (Micropure System, Amicon, USA), cloned (Invitrogen, USA) and sequenced (Cybergène, Evry, France) as described above.

Sequence analysis

Nucleotide sequences (excluding the primer sequences) were compared with DNA sequences from the Genbank database using the basic local alignment search tool (BLAST) algorithm (Altschul et al., 1990). Sequence alignments and percentage conservation of amino acid sequences were assessed with the Clustal-W multiple-alignment algorithm (Higgins and Sharp, 1989) using the trout PEPCK sequence and known PEPCK sequences from databases. The search for a peptide signal in trout PEPCK cDNA sequence was assessed

GAAGCAGTCTCTCTCATAGACCAATCAGATATGAGITGTAGITGGTCTAAAGGGCACACGACCTCTT	71	W W E G L D P P A A G V S L T D W H	395
ATTCCTCTCTCTCATATATATATATTTATTTTTAGACITTTATTTTCAITACCCCAITTTAGIATTTTAC	143	WG TGG GAG GGA CTG GAC CCC CCT GCC GCA GGG GIC TTC CTG ACC GAC TGG CAC	1331
M S C L L L G L I R R R R G G V G T	17	G K S W K A G D S G P C A H P N S R	413
AAG <u>ATG</u> TCG TCC CTT TTG CTT CGA CTT ATC AGA AGA CCG GGT GGA GTG GGG ACA	197	GCC AAA TCC TGG AAA CCA CGA GAC TCT GCC CCG TGT GCT CAT CCC AAC TCC ACG	1385
S V G V R S L A S I P S L P P A V A	35	F C T T C P A A Q C P I I D P Q W E S D	431
TCC GTG GGC GTC CCG TCC TTA GCC TCG ATC CCC TCC CTG CCG CCA GCG GTG GCT	251	TTT TGT ACC CCG CCG CCG CAG TGC CCC ATC ATC GAC CCC CAG TGG GAG AGT GAC	1439
D F V K R A V D E C K P A N V H V V	53	E G V P I D A I I F G G R R P E G V	449
GAC TTT GTG AAG AGG CCC GTG GAT GAG TCC AAG CCG CCT AAG CAA GTG CAT GTG GTG	305	GAG GGT GTG CCC ATC GAT GCC ATC ATC TTC GGG GCC AGG AGG CCA GAG GGA GTC	1493
T G S A E E S A H I L A G L E K D G	71	P L V Y E S F N W R H G V F V G A S	467
ACG GGG AGC CCG GAG GAG TCC GCT CAC ATC CTA GCT GCC CTG GAG AAA GAC GCC	359	CCT CTG GTG TAC GAG TCG TTT AAC TGG CCC CAC GGT GTG TTT GTA GGA GCC TCA	1547
M V K R L P K Y E N C W L A R T D P	89	M R S E A T A A A E Y K G K V I M H	485
ATG GTG AAG AGC CTA CCC AAG TAT GAG AAC TCC TGG CTG GCA GGT ACA GAC CCC	413	ATG AGG TCT GAG GCC ACA CCA GCT GCT GAG TAC AAA GCG AAG GGT ATC ATG CAC	1601
K D V A R V E S K T V I V T K N Q R	107	D P F A M R P F F G Y N F G D Y L A	503
AAG GAC GTG GCT CCG GTG GAG AGT AAG ACT GTG ATC GTC ACC AAG AAC CAG AGG	467	GAC CCC TTC GCC ATG CCC CCC TTC TTC GCC TAC AAC TTC GGT GAC TAC CTA GCC	1655
D T I P I P D G G A K S Q L G S W M	125	H C W L S M E T R K G A T H L P K I F	521
GAC ACC ATC CCT ATC GAT GGG GGG CCA AGC ACC CAG CTG GCG ACC TGG ATG	521	CAC TGG CTG ACC ATG GAG ACC CCG ACC ACC ACC CAC CTG CCA GAG ATC TTC	1709
S E G D F Q K A R Q D R F P G C M S	143	H V N W F R K D P T S G S F L W P G	539
AGT GAG GGT GAC TTC CAG AAG CCC AGA CAG GAC CCC TTC CCA GCG TCC ATG TCA	575	CAC GTC AAC TGG TTC CCG AAG GAC CCC ACG TCG GCC TCT TTC CTC TGG CCG GGT	1763
G R T M Y V I P F S M G P V G S P L	161	F G D N A A R R V L E W I F K R R C S R E	557
CGT CGA ACC ATG TAT GTG ATC CCC TTC AGC ATG GCC CCG GTG GCC TCT CCG CTG	629	TTC GGT GAC AAC CCC CCG GIT CTG GAG TGG ATC TTC AAG CCC TCC ACC CCG GAG	1817
S K F G V Q V T D S P Y V V A S M G	179	R E D E A A K K S M V G W V P L E G	575
TCT AAG TTT GCG GTG CAG GTG ACA GAC TCA CCC TAC GTG GTG GCG AGT ATG GCG	683	AGG GAG GAC CAG CCG GCC AAG AAG ACC ATG GTG GCC TGG GTG CCA CTG GAG GGA	1871
I M T R M G T P V M D K L A Q G A E	197	A I N L Q G L G S K V G D M G A L F D	593
ATT ATG ACG CCC ATG GCC ACC CCC GTC ATG GAC AAA CTG CCA CAG GCG GCA GAG	737	GCC ATC AAC CTG CAG GGA CTA CTG GCG ACC AAG GTG GAC ATG GGT GCC CTC TTC GAC	1925
F V R C Q H S L G R P L P L K A P L	215	L P K A F W E K E T Q E L R A Y F T	611
TTT GTA CCG TCC CAG CAC TCC CTG CCG CCG CCG CTC CCA CTG AAA GCT ACC CTG	791	CTG CCC AAG CCC TTC TGG GAG AAG GAG ACC CAG GAG CTG AGG CCG TAC TTT ACC	1979
V N S W P C N P E K V L I S H L P D	233	Q Q V G A D L P Q Q V E G E L K A L	629
GTC AAC TCG TGG CCG TGT AAC CCA GAG AAG GTG CTG ATC TCC CAC CTG CCA GAC	845	CAG CAG GTG GGA CCC GAC CTC CCC CAA CAG GTG GAG CGA GAG CTG AAG GCT CTG	2033
T R Q I L S F G S G Y G G N S L L G	251	E D R I R N *	635
ACC AGG CAG ATC CTG TCG TTC GGC AGT GGC TAC GGA ACC AAC TCC CTG CTG GGG	899	GAG GAC AGG ATC ACG AAT TGA GAG GTG GAG GGA CCA GAT GAT TCA GAG AGA GAA	2087
K K C F A L R I A S R I A K D E G W	269	AGT ATT GAC TAT TGG ACA TTA TAC TAC GST GAT GCT GCT AAA TGA TAT GGT AGT	2141
AAG AAG TGC TTC GCC CTG AGG ATC GCC TCG GCC ATC GCC AAG GAC GAG GCC TGG	953	ACT GAC AAA AAA TTA CTA ACA AGC TMA TTT CAA TTT TGT CGA AGC TGC TTT GCC	2195
L A E H M L I L G I T N P Q G V K R	287	TAT ATG TGG GTA GAT GTA AAC CAA AGT TAC TAA ATT GTA AGA AAA TAC AAT GAG	2249
CTG GCC GAA CAC ATG CTG ATC CTG GGC ATC ACC AAT CCT CAG GCA GGA AAG CCC	1007	ATG ATG TGA CTG CAT CAC TGA AGA ATG CAG TTC ATG CTA TCA CAC ACT GTC AGT	2303
Y V A A A F P S A C G K T N L A M M	305	GCC TAT ATC AGT AGG TTG TAG GTG ATG GAG CAG AAT CCG TGT TTA CCA GTA CCT	2357
TAC GTG GCG GCG CCG TTT CCC AGT GCC TGT GCG AAA ACT AAC CTG GCC ATG ATG	1061	TAC TGA CAT CTT CCA AAG AAG TAT AAA GGT AIT GGA TGT TTA CAA GCT TTA GCC	2411
K P A L P G W T V E C V G D D I A W	323	CAA ATA ATC TAA TCT AAT CAG GAC AAG CIT AAA TAT CCA TAT TCA TTT AAA CAT	2465
AAG CCA GCG CTG CCT GCC TGG ACT GTG GAG TGT GTA GGA GAC GAC ATC GCC TGG	1115	TTT TAA ACA CCA TTT TTT TTG TCA CIT TTG TAT TGT TTC CAA TAA AAA TGA TTA	2519
M K F D S Q G G K L R A I N P E N G F	341	TGA GCT AAT GGT TAC ACA TGA GAT ATG TAA CAT GPT GGA CCA ATA AAA ATG AIT	2573
ATG AAG TTC GAC AGT CAG GGT AAA CTC AGG GCA ATC AAC CCA GAG AAC GCC TTT	1169	TAA TGT CAA GGT TTT TAT TAC AGT GCA AIT AAT AAA CAA CCT CAA ATT CAA AAA	2627
F G V A P G T S L K T N P H A M A T	359	AAA AAA AAA A	2637
TTC GGT GTG GCT CCC GCC ACG TCC CTG AAG ACC AAC CCT CAT GCC ATG CCG ACC	1223		
I A K N T V F T N V G E T S D G G V	377		
ATC GCC AAA AAC ACT GTG TTC ACC AAT GTG GGT GAG ACC AGT GAC CGA GCG GTG	1277		

Fig. 1. Nucleotide sequence of rainbow trout phosphoenolpyruvate carboxykinase (PEPCK) cDNA and deduced amino acid sequences. *Italic, underlined letters* correspond to the poly(A)⁺ cleavage signal. *Bold, underlined letters* indicate the first amino acid residue and an asterisk the codon stop.

using the SignalP algorithm (Center for Biological Sequence Analysis, Denmark) (Nielsen et al., 1997).

PEPCK gene expression

Northern analysis

Extracted total RNA samples (20 µg) were electrophoresed in 1% agarose gels containing 5% formaldehyde and capillary-transferred onto nylon membrane (Hybond-N⁺, Amersham, England). After transfer, RNA blots were stained with Methylene Blue to locate 26S and 16S rRNAs and to determine the amount of loaded RNA. Membranes were hybridised with ³²P-labelled DNA probes labelled by random priming (Stratagene, USA) recognising partial rainbow trout PEPCK cDNA (1262 bp). After stringent washing, the membranes were exposed to X-ray film and the resulting images were quantitated using Visio-Mic II software (Genomic, France).

RT-PCR analysis

cDNAs (produced from total RNA extracted in different tissues) were amplified by PCR using specific primers chosen from the rainbow trout PEPCK cDNA sequence (Table 1). The

PCR reaction was carried out in a final volume of 25 µl containing 1.5 mmol l⁻¹ MgCl₂, 4 pmol of each primer, 2 µl of cDNA and 1 unit of *Taq* polymerase (Boehringer, Roche Molecular Biochemicals, Germany). PCR was performed using 35 cycles of 20 s for hybridisation (at 59 °C), 20 s for elongation (at 72 °C) and 20 s for denaturation (at 94 °C). The PCR products were characterised by hybridisation with the ³²P-labelled DNA rainbow trout PEPCK probe.

Data analysis

Results are expressed as means ± standard deviation (s.d.). Statistically significant differences between the two series of data were assessed using an unpaired two-tailed Student's *t*-test (Systat 9 software, SPSS Inc., USA). For multiple comparisons, data were analysed by one-way analysis of variance (ANOVA; Systat 9 software, SPSS Inc., USA). Differences were considered significant at *P*<0.05.

Results

RT-PCR was performed on hepatic total RNA, extracted from fish fed without carbohydrates, using degenerate

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PEPCK-C-human -----MPPQLQNGLNLSAKVVOGSLDSLPAQVREFLENNAEIQCQPDH
PEPCK-C-chicken -----MAPELKTENVISKVIQGDLESLPPQVREFIESNAKLCQPES
PEPCK-trout -----MSCLLLGLIRRRGGVGTSGVGRSLASIPSLPPAVADFVKRAVDECKPAN
PEPCK-M-chicken MFWLRGGAQSCRGGETEDRMQRGMWVGLARRRRLSTLSALPAAARDFVEEAVRLCRPRE
** * **

PEPCK-C-human IHCIDGSEEEENGRLLGQMEEEGILRRLKKYDNCWLALTDPRDVARIESKTVIIVTQEQRDT
PEPCK-C-chicken IHCIDGSEEEENKILLDIMEVQGMKKLSKYENCWLALTNPRDVARIESKTVIITQEQRDT
PEPCK-trout VHVVTGSAEESAHLIAGLEKDGKMLKPLKYENCWLARTDPKDVARVESKTVIIVTKNQRTD
PEPCK-M-chicken VLLCDGSEEEGKELRLGLQDDGVLHPLPKYDNCWLARTDPRDVARVQSKTVLVTPEQSDA
* * * * *

PEPCK-C-human VPIPKTGLS-QLGRWMSSEDFEKAFNARFPGCMKGRMTYVIFPSMGPLGSPLSKIGIELT
PEPCK-C-chicken IPIPKTGSS-QLGRWMSSEDFEKAFNTRFPGCMQGRMTYVIFPSMGPIGSPLAKIGIELT
PEPCK-trout IPIPDGGAQSGLGWSMSEDFQKARQDRFPGCMGRMTYVIFPSMGPVGSPSKFVGQVT
PEPCK-M-chicken VPPPPSGSQGLGNWMSPNAFQAAVQERFPGCMAGRPLYVIFPSMGPPPTSPLAKLGVQVT
* * * * *

PEPCK-C-human DSPYVVASMRIMTRMGTPLVLEALGD-GEFVKCLHSVGCPLPLQKPLVNNWPCNPDELTLIA
PEPCK-C-chicken DSPYVVASMRMTRMGTAAALKALGN-GEFVKCLHSVGCPLPLKKEPLINNWPCNPDELTLIA
PEPCK-trout DSPYVVASMGIMTRMGTVPMDKLAQGAEFVRCQHSGLRPLPLKAPLVNSWPCNPEKVLIS
PEPCK-M-chicken DSPYVVLSMRIMTRVGPVAVLQRLDD--DFVRCCLHSVGRPLPLTEPLVSSWPCDRSRVLA
***** ** * * * *

PEPCK-C-human HLPDRREIISHGSGYGGNSLLGKRCFALRNASRLAKEEGWLAEHMLILGITNPEGEKKYL
PEPCK-C-chicken HLPDRREIISHGSGYGGNSLLGKRCFALRIASRIAKEEGWLAEHMLILGITNPEGEKKYF
PEPCK-trout HLPDTRQLLSHGSGYGGNSLLGKRCFALRIASRIAKDEGWLAEHMLILGITNPQGVKRYV
PEPCK-M-chicken HIPSERRIVSHGSGYGGNSLLGKRCFALAIASRMAQQQGWLAEHMLILGVTSPSKEGRYM
* * * * *

PEPCK-C-human AAFPSSACGKSNLAMMNP SLPGWKVE CVGDDI IAWMKFDAQGHRLRAINPENGFFGVAPGTS
PEPCK-C-chicken AAFPSSACGKNLAMMNP SRPGWKIE CVGDDI IAWMKFDELGNLRAINPENGFFGVAPGTS
PEPCK-trout AAFPSSACGKSNLAMMKPALPGWTV CVGDDI IAWMKFDSQKRLRAINPENGFFGVAPGTS
PEPCK-M-chicken AAFPSSACGKSNLAMMTPSLPGWR IHCVGDII IAWMKFDDRGLRLRAINPERGFFGVAPGTS
***** ** * * * *

PEPCK-C-human VKTNPNAIKTIQKNTIFTNVAETS DGGVYWE GIDEPLASGVTTITSWKNKEWSESDGEPCA
PEPCK-C-chicken IKTNPNAIKTIFKNTIFTNVAETS DGGVYWE GIDEPLPGVTLTISWKNKDWTPDNGEPCA
PEPCK-trout LKTNPHAMATI AKNTVFTNVGETSDGGVWWEGLDPPAAG-VSLTDWHGKSWKAGDSGPCA
PEPCK-M-chicken SRTNPNAMATI ARNTIFTNVGLRSDGGVYWDGLDEPTEPGVYTSWLGKPKWHGDEPPCA
* * * * *

PEPCK-C-human HPNSRFCTPASQCP I IDAAWESPEGVPIEG I IFGRRRPAGVPLVYEALSWQHGVFVGAAM
PEPCK-C-chicken HPNSRFCTPASQCP IMDPAWESPEGVPIEG I IFGRRRPAGVPLVYEFNWQHGVFVGAAM
PEPCK-trout HPNSRFCTPAAQCP I IDPQWESDEGVPI DA I IFGRRPEGVPLVYEFNWRHGVFVGAAM
PEPCK-M-chicken HPNSRFCAPADQCP IMDPRWDDPEGVPI DA I IFGRRRPAGVPLVVEAFGWRHGVFVGSAM
***** ** * * * *

PEPCK-C-human RSEATAAAEHKGI IMHDPFAMRPF FGYNFGKYLAWHLSMAQHP-AAKLPKIFHVNWFRK
PEPCK-C-chicken RSEATAAAEHKGI IMHDPFAMRPF FGYNFGKYLAWHLSMAHRP-AAKLPRI FHVNWFRK
PEPCK-trout RSEATAAAEYKGV IMHDPFAMRPF FGYNFGDYLAHWLSMETRKGATHLPKIFHVNWFRK
PEPCK-M-chicken RSEATAAAEHKGRLMHDPFAMSP FGYNAGRYLEHWLSTGLRS-NARLPRLFHVNWFLR
***** ** * * * *

PEPCK-C-human D-KEGKFLWPGFGENSRLVLEWMFNRI DG---KASTKLTPIGYIPKEDALNLKGLG-HINM
PEPCK-C-chicken D-SQKFLWPGYGENSRVLEWMFNRI QG---KASAKSTAI GYIPADTALNLKGLG-DINL
PEPCK-trout DPTSGSFLWPGFDNARVLEWIFKRC SREREDEAAKSMVGWVPLEGAINLQGLGSKVDM
PEPCK-M-chicken D-NEGRFVWPGFGHNARVLAWIFGRIQG---RDTARTPIGWVPEKGDLLDGLGLP-GVDY
* * * * *

PEPCK-C-human MELFSISKFEWEKEVEDIEKYLEQVNADLPCEIEREILALKQRISQM
PEPCK-C-chicken TELFNI SKEFWEKEVEEIKQYFEGQVNADLPYEIERELLALEMR IKQL
PEPCK-trout GALFDL PKAFWEKETQELRAYFTQQVGDADLPQQVEGELKALEDRIRN-
PEPCK-M-chicken SQLFPMEKGFWEEECRQLREYYGENFGADLPRDVMAELEGLEERVKRM
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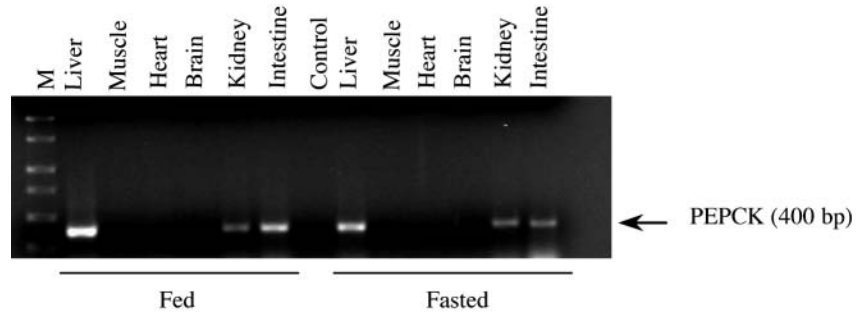
Fig. 2. Comparison of the rainbow trout phosphoenolpyruvate carboxykinase (PEPCK), human liver cytosolic PEPCK (GenBank accession number L12760) and chicken cytosolic (C) and mitochondrial (M) PEPCKs (GenBank accession numbers M14229 and J05419, respectively) amino acid sequences deduced from PEPCK cDNA sequences. Asterisks mark amino acid residues homologous between all these PEPCKs. The shaded boxes represent the motifs conserved in all these PEPCKs. Predicted mitochondrial targeting sequences (determined by the SignallP algorithm) are underlined.

primers (Table 1) based on conserved sequences of known PEPCK cDNAs. PCR conditions were optimised, and a major amplification product of the expected size (approximately 1300 bp) was obtained (data not shown). The fragments were purified, cloned and sequenced. The cDNA sequence of 1262 bp was very similar to those of genes from other PEPCK genes (BLAST algorithm, $P=3 \times 10^{-30}$ to 10^{-10}). The corresponding amino acid sequences were deduced from the cDNA sequences and showed an open reading frame of 420 codons unambiguously highly

homologous to known PEPCK protein (BLAST algorithm, $P < 10^{-179}$).

To obtain the full-length cDNA sequence data for PEPCK from trout, we used an established strategy (RACE-PCR). We obtained the full-length sequence information from two substantially overlapping 5' and 3' fragments of a given cDNA (Fig. 1). The initiator codon, arbitrarily fixed on the second ATG (the first ATG is followed by a stop codon five residues downstream), was followed by an open reading frame of 635 amino acid residues for rainbow trout PEPCK (Fig. 1). The

Fig. 3. Tissue specificity of rainbow trout phosphoenolpyruvate carboxykinase (PEPCK) gene expression in fish fed with carbohydrates and in fasted fish demonstrated by RT-PCR analysis. M, molecular mass marker (Promega, USA). Control, negative control (RT-PCR without cDNA).



amino acid and nucleotide sequences, when compared with sequence databases using the BLAST algorithm, correspond unequivocally to PEPCK sequences except in the 5' and 3' untranslated regions (146 bp and 568 bp, respectively). The deduced teleost amino acid sequence for PEPCK was aligned with the human liver cytosolic PEPCK sequence and with cytosolic and mitochondrial PEPCK sequences from chicken (Fig. 2). The trout PEPCK sequence is very similar to PEPCK sequences from these higher vertebrates (67% similarity with the human PEPCK). However, the data on trout PEPCK alone

do not allow us to discriminate between the cytosolic and the mitochondrial forms.

The tissue specificity of trout PEPCK gene expression was analysed by RT-PCR, which is more sensitive than northern blot analysis, and revealed that PEPCK gene expression is highly specific to liver, kidney and intestine irrespective of the nutritional status of the fish (Fig. 3). The derived PEPCK cDNA size of 2637 bp for rainbow trout PEPCK cloned in this study (Fig. 1), without the poly(A)⁺ tail, is in agreement with that deduced from northern blot analysis of mRNA (a unique fragment of almost 2600 bp) from this species (Fig. 4). We also observed that there was the same level of PEPCK mRNAs in fed and unfed fish (Fig. 4). Moreover, our results showed high and constant levels of PEPCK gene expression in the liver of fish fed with (20%) or without carbohydrates for 10 weeks at 6 h and 24 h after feeding (Fig. 5A), indicating that hepatic PEPCK gene expression was not dependent on the presence of dietary carbohydrates (Fig. 5B).

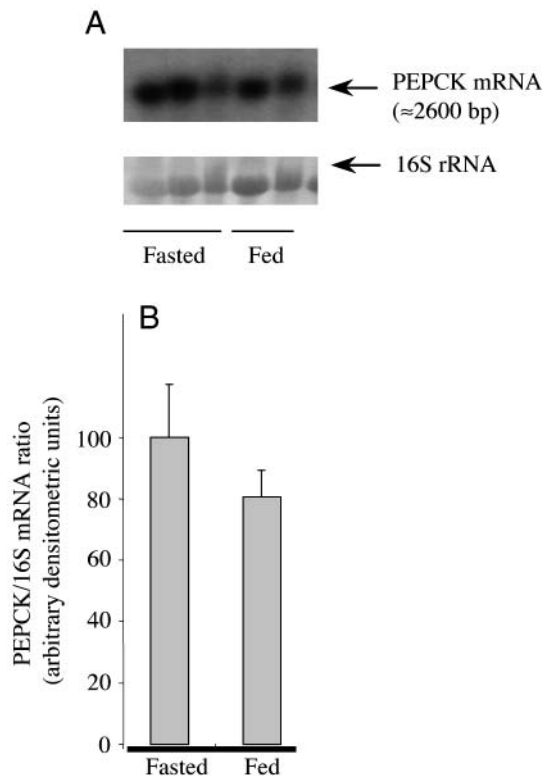


Fig. 4. (A) Rainbow trout phosphoenolpyruvate carboxykinase (PEPCK) gene expression in the liver of fasted and fed fish (6 h after feeding) (representative northern blot). The 16S rRNA served as an internal control for loading. The size of the PEPCK cDNA in trout is almost 2600 bp. (B) An analysis, by densitometry, of PEPCK mRNAs levels for five fish from each of the two treatment groups normalised to 16S rRNA values (Visiomic II software). Values are means + S.D. The differences between groups were not significant (Student's *t*-test).

Discussion

PEPCK belongs to a family of enzymes, including L-type pyruvate kinase (E.C. 2.7.1.40), glucokinase (E.C. 2.7.1.1) and fatty acid synthetase (E.C. 2.3.1.85), known to be regulated by dietary carbohydrates in mammals (Pilkis and Granner, 1992; Girard et al., 1997). The high similarity (up to 67%) between cDNA nucleotide sequences of PEPCK in rainbow trout and PEPCK sequences from other vertebrates (Hanson and Reshef, 1997) confirms that this sequence corresponds to a functional enzyme; thus, trout PEPCK appears to possess the PEPCK-specific domain to bind oxaloacetate as well as kinase-1 and kinase-2 motifs (see Fig. 2) to bind the GTP triphosphate chain and Mg²⁺, respectively, specific for all the known PEPCKs (Matte et al., 1997). Finally, the main gluconeogenic tissues (liver and kidney) and the intestine express the trout PEPCK gene, as in mammals (Hanson and Reshef, 1997). These data also confirm previous data on PEPCK activities that are highly specific to liver and kidney in fish (Suarez and Mommsen, 1987).

We observed that there was no significant effect of dietary carbohydrates on PEPCK gene expression, with a high level of PEPCK gene expression irrespective of the nutritional status of the fish (fed or unfed; fed with or without carbohydrates). These results contrast with those generally observed in mammals (Hanson and Reshef, 1997). However, PEPCK is

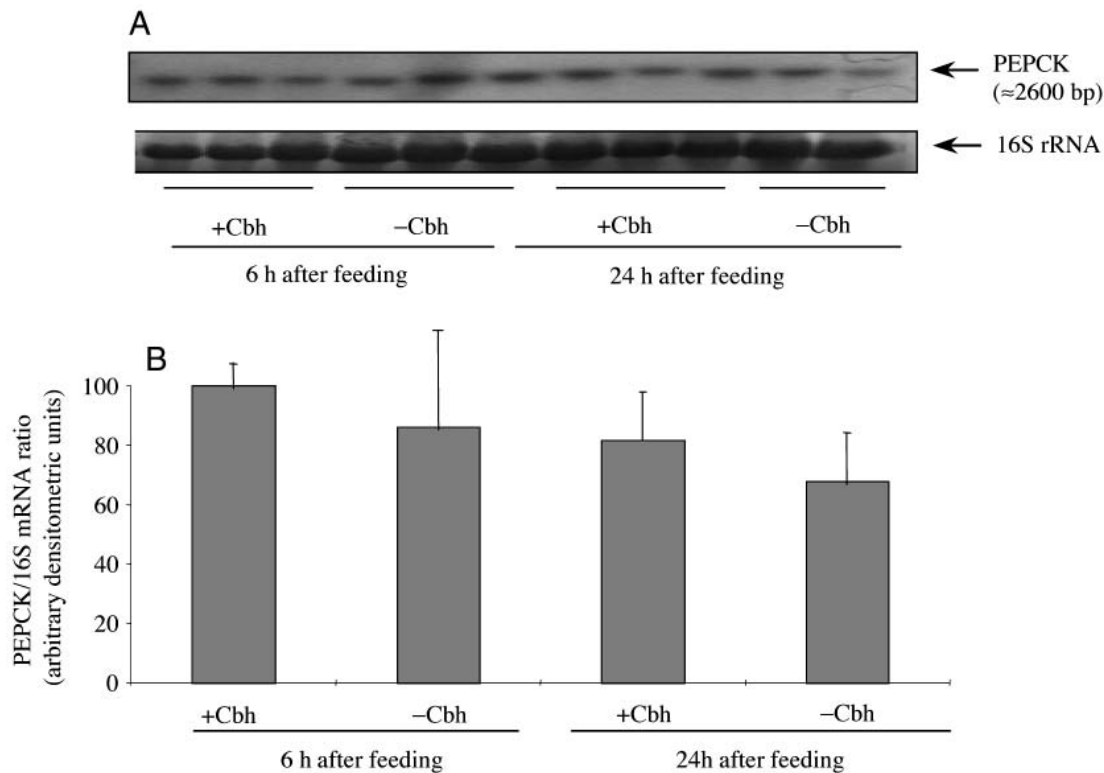


Fig. 5. Rainbow trout phosphoenolpyruvate carboxykinase (PEPCK) gene expression in the liver of fish fed with (+Cbh) or without (-Cbh) carbohydrates 6h and 24h after feeding. (A) A representative northern blot. Each band is from a different fish. The 16S rRNA served as an internal control for loading. (B) Analysis by densitometry of PEPCK mRNA levels for five fish from each of the two treatment groups normalised to 16S rRNA values (Visiomic II software). Values are means + s.d. The differences between groups were not significant (one-way ANOVA).

known to occur as two isoforms (the mitochondrial and the cytosolic forms) with a different distribution and regulation pattern in different species (Hanson and Reshelf, 1997). In animals in which both the mitochondrial and the cytosolic forms occur, such as in chicken (Weldon et al., 1990), only the cytosolic form is acutely regulated by diet and hormones, whereas the gene for mitochondrial PEPCK is largely constitutive in its pattern of expression (for a review, see Hanson and Reshelf, 1997). On the basis of our data showing that PEPCK gene expression is not controlled by nutritional status, we suggest that the PEPCK gene cloned in the present study codes for a mitochondrial enzyme. This is supported by previous data (Mommsen and Suarez, 1984) showing that hepatic PEPCK activity in rainbow trout is mainly mitochondrial. A putative peptide signal from the first 35 amino acid residues of the trout PEPCK sequence (Fig. 2) is enriched in positively charged and hydroxylated residues (such as serine), specific to a mitochondrial-type signal (Neupert, 1997). If, indeed, rainbow trout possess only the mitochondrial PEPCK, this situation mimics that in birds, a unique case in animals studied so far. In birds, this is thought to be due to a specific metabolic adaptation: avian flight muscle goes through periods of prolonged exercise during which the cycling of lactate to glucose is essential, and the avian liver supports this critical metabolic function by expressing high levels of

mitochondrial PEPCK (Weldon et al., 1990; Hanson and Reshelf, 1997). It has further been proposed that, in rainbow trout, the liver participates mainly in Cori cycle activity (through gluconeogenesis from lactate) catalysed by the constitutive mitochondrial PEPCK enzyme (Mommsen and Suarez, 1984), a situation again similar to that in birds. Consequently, the cloning of a putative hepatic mitochondrial PEPCK cDNA highly expressed in trout is, perhaps, to be expected.

The existence of a major form of PEPCK not inhibited by dietary carbohydrates can be compared with a similar absence of effects of dietary carbohydrate (i) on glucose-6-phosphatase activity and gene expression in the same species (Panserat et al., 2000b) and (ii) on fructose bisphosphatase (E.C. 3.1.3.11) activity in Atlantic salmon (*Salmo salar*) and perch (*Perca fluviatilis*) (Tranulis et al., 1996; Borrebaek and Christophersen, 2000). Taken together, these data suggest that the gluconeogenic pathway is not tightly controlled by dietary carbohydrates in rainbow trout. This, in itself, is not surprising since the natural diet of rainbow trout is almost devoid of carbohydrates, and glucose is produced from non-carbohydrate precursors (Suarez and Mommsen, 1987). We therefore suggest that the poor utilisation by rainbow trout of excess dietary carbohydrates is exacerbated by 'persistent' endogenous glucose production. Interestingly, our data for

trout are similar to data for the carnivorous barn owl (*Tyto alba*), in which high rates of gluconeogenesis (including PEPCK activity) contribute to persistent hyperglycaemia after glucose challenge (Myers and Klasing, 1999).

In conclusion, following dietary carbohydrate intake, the observations of (i) persistent gluconeogenic expression of PEPCK, as seen here, and of glucose-6-phosphatase (Panserat et al., 2000b) and (ii) induction of glycolytic enzymes such as glucokinase (E.C. 2.7.1.1), pyruvate kinase (E.C. 2.7.1.40) and the bifunctional enzyme 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase (E.C. 2.7.1.105/E.C. 3.1.3.46) (Panserat et al., 2000a; S. Panserat, E. Plagnes-Juan and S. Kaushik, unpublished data) suggest that the adaptation of hepatic glucose metabolism to dietary glucose is not totally effective in trout, in contrast to mammals (Pilkis and Granner, 1992). It is worth investigating the effects of other nutritional or endocrine factors both *in vivo* and *in vitro*.

We acknowledge F. Terrier, F. Sandres and Y. Hontang for their help in the growth studies at the experimental facilities. The Genbank accession number for rainbow trout PEPCK sequence is AF246149.

References

- Altschul, S., Gish, W., Miller, W., Myers, E. and Lipman, S. (1990). Basic local alignment search tool. *J. Mol. Biol.* **215**, 403–410.
- Borrebaek, B. and Christophersen, B. (2000). Hepatic glucose phosphorylation activities in perch (*Perca fluviatilis*) after dietary treatments. *Comp. Biochem. Physiol.* **125B**, 387–393.
- Chomczynski, P. and Sacchi, M. (1987). Single step method of RNA isolation by acid guanidium thiocyanate phenol chloroform extraction. *Analyt. Biochem.* **162**, 156–159.
- Cournarie, F., Azzout-Marniche, D., Foretz, M., Guichard, C., Ferre, P. and Foufelle, F. (1999). The inhibitory effect of glucose on phosphoenolpyruvate carboxykinase gene expression in cultured hepatocytes is transcriptional and requires glucose metabolism. *FEBS Lett.* **460**, 527–532.
- Cowey, C. B. and Walton, M. J. (1989). Intermediary metabolism. In *Fish Nutrition* (ed. E. Halver), pp. 259–329. New York: Academic Press.
- Girard, J., Ferré, P. and Foufelle, F. (1997). Mechanisms by which carbohydrates regulate expression of genes for glycolytic and lipogenic enzymes. *Annu. Rev. Nutr.* **17**, 325–352.
- Hanson, R. W. and Reshef, L. (1997). Regulation of phosphoenolpyruvate carboxykinase (GTP) gene expression. *Annu. Rev. Biochem.* **66**, 581–611.
- Higgins, D. and Sharp, P. (1989). Fast and sensitive multiple sequence alignments on a microcomputer. *CABIOS* **5**, 151–153.
- Matte, A., Tari, L. W., Goldie, H. and Delbaere, T. J. (1997). Structure and mechanism of phosphoenolpyruvate carboxykinase. *J. Biol. Chem.* **272**, 8105–8108.
- Mommsen T. P. and Suarez, R. K. (1984). Control of gluconeogenesis in rainbow trout hepatocytes: role of pyruvate branchpoint and phosphoenolpyruvate–pyruvate cycle. *Mol. Physiol.* **6**, 9–18.
- Myers, M. R. and Klasing, K. C. (1999). Low glucokinase activity and high rates of gluconeogenesis contribute to hyperglycemia in barn owls (*Tyto alba*) after a glucose challenge. *J. Nutr.* **129**, 1896–1904.
- Neupert, W. (1997). Protein import into mitochondria. *Annu. Rev. Biochem.* **66**, 863–917.
- Nielsen, H., Engelbrecht, J., Brunak, S. and von Heijne, G. (1997). Identification of prokaryotic and eukaryotic signal peptides and prediction of their cleavage sites. *Prot. Eng.* **10**, 1–6.
- Panserat, S., Médale, F., Blin, C., Brèque, J., Vachot, C., Plagnes-Juan, E., Krishnamoorthy, R. and Kaushik, S. (2000a). Hepatic glucokinase is induced by dietary carbohydrates in rainbow trout, common carp and gilthead seabream. *Am. J. Physiol.* **278**, R1164–R1170.
- Panserat, S., Médale, F., Brèque, J., Plagnes-Juan, E. and Kaushik, S. (2000b). Lack of significant long-term effect of dietary carbohydrates on glucose-6-phosphatase expression in liver of rainbow trout (*Oncorhynchus mykiss*). *J. Nutr. Biochem.* **11**, 22–29.
- Parrizas, M., Planas, J., Plisetskaya, E. M. and Gutierrez, J. (1994). Insulin binding and receptor tyrosine kinase activity in skeletal muscle of carnivorous and omnivorous fish. *Am. J. Physiol.* **266**, R1944–R1950.
- Pilkis, S. J. and Granner, D. K. (1992). Molecular physiology of the regulation of hepatic gluconeogenesis and glycolysis. *Annu. Rev. Physiol.* **54**, 885–909.
- Scott, D. K., O'Doherty, R. M., Stafford, J. M., Newgard, C. B. and Granner, D. K. (1998). The repression of hormone-activated PEPCK gene expression by glucose is insulin-independent but requires glucose metabolism. *J. Biol. Chem.* **273**, 24145–24151.
- Suarez, R. K. and Mommsen, T. P. (1987). Gluconeogenesis in teleost fishes. *Can. J. Zool.* **65**, 1869–1882.
- Tranulis, M. A., Dregni, O., Christophersen, B., Krogdahl, A. and Borrebaek, B. (1996). A glucokinase-like enzyme in the liver of Atlantic salmon (*Salmon salar*). *Comp. Biochem. Physiol.* **114B**, 35–39.
- Valera, A., Pujol, A., Pelegrin, M. and Bosh, F. (1994). Transgenic mice overexpressing phosphoenolpyruvate carboxykinase develop non-insulin-dependent diabetes mellitus. *Proc. Natl. Acad. Sci. USA* **91**, 9151–9154.
- Weldon, S. L., Rando, A., Matathias, A. S., Hod, Y., Kalonick, P. A., Savon, S., Cook, J. S. and Hanson, R. W. (1990). Mitochondrial phosphoenolpyruvate carboxykinase from the chicken: comparison of the cDNA protein sequences with the cytosolic isozyme. *J. Biol. Chem.* **265**, 7308–7317.
- Wright, J. R., O'Hali, W., Yuang, H., Han, X. and Bonen, A. (1998). Glut-4 deficiency and severe peripheral resistance to insulin in the teleost fish tilapia. *Gen. Comp. Endocr.* **111**, 20–27.