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Structure and expression of two nuclear receptor genes in marsupials: insights into the evolution of the antisense overlap between the α -thyroid hormone receptor and Rev-erb α

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Abstract

Background: Alternative processing of α -thyroid hormone receptor (TR α , NR1A1) mRNAs gives rise to two functionally antagonistic nuclear receptors: TR α 1, the α -type receptor, and TR α 2, a non-hormone binding variant that is found only in mammals. TR α 2 shares an unusual antisense coding overlap with mRNA for Rev-erb α (NR1D1), another nuclear receptor protein. In this study we examine the structure and expression of these genes in the gray short-tailed opossum, *Monodelphis domestica*, in comparison with that of eutherian mammals and three other marsupial species, *Didelphis virginiana*, *Potorous tridactylus* and *Macropus eugenii*, in order to understand the evolution and regulatory role of this antisense overlap.

Results: The sequence, expression and genomic organization of mRNAs encoding TR α 1 and Rev-erb α are very similar in the opossum and eutherian mammals. However, the sequence corresponding to the TR α 2 coding region appears truncated by almost 100 amino acids. While expression of TR α 1 and Rev-erb α was readily detected in all tissues of *M. domestica* ages 0 days to 18 weeks, TR α 2 mRNA was not detected in any tissue or stage examined. These results contrast with the widespread and abundant expression of TR α 2 in rodents and other eutherian mammals. To examine requirements for alternative splicing of TR α mRNAs, a series of chimeric minigenes was constructed. Results show that the opossum TR α 2-specific 5' splice site sequence is fully competent for splicing but the sequence homologous to the TR α 2 3' splice site is not, even though the marsupial sequences are remarkably similar to core splice site elements in rat.

Conclusions: Our results strongly suggest that the variant nuclear receptor isoform, TR α 2, is not expressed in marsupials and that the antisense overlap between TR α and Rev-erb α thus is unique to eutherian mammals. Further investigation of the TR α and Rev-erb α genes in marsupial and eutherian species promises to yield additional insight into the physiological function of TR α 2 and the role of the associated antisense overlap with Rev-erb α in regulating expression of these genes.

Background

Recent genome-wide studies have revealed far more extensive transcription of mammalian genomes than previously recognized [1-6]. One consequence of this pervasive transcription is the occurrence of widespread bidirectional transcription that results in overlapping

transcripts antisense to most known mRNAs [5,7-9]. Such antisense transcription takes several forms. Both long and short non-coding antisense transcripts have been described overlapping either the 5' or 3' ends of mRNAs. In other instances two mRNAs encoded on opposite strands share such an overlap. Although regulatory implications of antisense transcription are unclear, many studies suggest that the mechanisms associated with expression of antisense RNA in eukaryotes are remarkably diverse and mechanistically complex [9-14].

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One of the first examples of an antisense overlap between two mRNAs involves two nuclear receptor genes, the α -type thyroid hormone receptor gene (TR α ; also NR1A1 or THRA) and the Rev-erb α gene (NR1D1) [15-17]. These genes share an antisense overlap that reflects the presence of a novel alternatively spliced mRNA that is highly conserved in most mammals but is absent in non-mammalian vertebrates [18]. Alternative processing of TR α pre-mRNAs yields two functionally distinct proteins. One is the canonical thyroid hormone (T3) receptor, TR α 1, that activates target genes in a thyroid hormone (T3)-dependent manner. The other, TR α 2, has a novel C-terminal sequence encoded by an exon antisense to Rev-erb α . TR α 2 mRNA lacks both the hormone-binding domain and a critical activation domain present in TR α 1 and may function as a weak dominant negative repressor, repressing expression of genes activated by TR α 1 in the presence of T3 [17]. Rev-erb α has a DNA-binding specificity distinct from TR α 1 and TR α 2. Like TR α 1, Rev-erb α possesses a canonical ligand binding domain but, like TR α 2, it lacks the AF-2 activation domain. Thus, both Rev-erb α and TR α 2 are constitutive repressors, although they bind distinct sets of target genes.

TR α 1 and Rev-erb α play important roles in metabolic and developmental regulation [19-21]. TR α 1 mediates T3 activity critical for vertebrate development and homeostatic metabolism. Rev-erb α plays critical roles in adipogenesis and lipid metabolism, while occupying a specific node in the mammalian circadian clock [22-26]. While previously considered a ligandless orphan receptor, Rev-erb α has recently been shown to bind heme specifically within its canonical ligand binding domain (LBD) [24,26]. Interactions of Rev-erb α with its corepressors are enhanced in the presence of heme and, with heme bound, may respond to physiological regulators such as nitric oxide [23,27,28]. Thus, Rev-erb α has emerged as an important integrator of inputs from multiple physiologic pathways [29-31].

The overlap architecture of the region encoding TR α and Rev-erb α (here referred to as the TR α /Rev-erb α locus) and the physiological importance of these nuclear receptors raise important questions relating to the function, evolution and regulation of this locus. The evolutionary constraints imposed on such a bidirectional coding sequence argue that it is highly unlikely that such an overlap would occur without some functional benefit. Several lines of evidence support the hypothesis that expression of Rev-erb α mRNA may affect the balance between TR α 1 and TR α 2 through inhibition of TR α 2 splicing [32-35]; however, such an interaction has not been demonstrated under physiological conditions.

In this study we first analyze the structure of the TR α /Rev-erb α locus in *Monodelphis domestica*, the gray

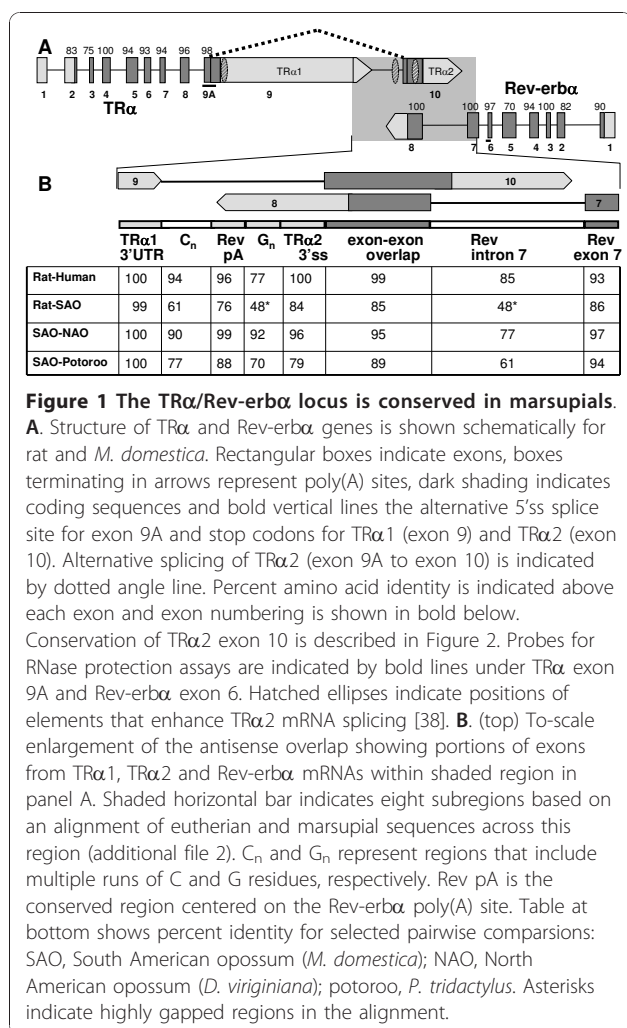
short-tailed opossum, the first published marsupial genome [36], and compare it with that of other marsupials. Individually, TR α and Rev-erb α genes and transcripts are highly conserved in the opossum in comparison with those of eutherian mammals. However, the region corresponding to the Rev-erb α /TR α 2 overlap in eutherian mammals displays several divergent features. Most of the C-terminal coding sequence unique to TR α 2 is missing in *M. domestica* due to the introduction of an in-frame stop codon that eliminates the bidirectional coding overlap with Rev-erb α . Furthermore, expression of TR α 2 mRNA was not detected in the opossum in any of a variety of tissues or developmental stages. These results are surprising given the remarkable conservation of TR α 2 and its abundant and developmentally regulated expression in eutherian mammals. Analysis of chimeric minigenes comprised of opossum and rat sequences demonstrated that opossum sequences homologous to the TR α 2-specific splice site (3'ss) are very poorly utilized in comparison with similar rat minigenes. These studies thus document the evolution of a novel alternatively spliced exon in mammals and the creation of antisense overlap between two important regulatory proteins.

Results

Structures of eutherian TR α 1 and Rev-erb α mRNAs are conserved in marsupials

Inspection of the genome of *Monodelphis domestica* [36] reveals a single locus on chromosome 2 in which the TR α and Rev-erb α genes are arrayed in a convergent orientation similar to that in rat and other mammalian genomes (Figure 1). The coding regions for TR α 1 (additional file 1 Panel A) and Rev-erb α are separated by only 3.85 kb, similar to the close spacing of the coding regions in the rat genome (3.71 kb). Furthermore, the non-coding sequence extending across and between the 3' ends of these genes is also very well conserved (Figure 1B). The most striking conservation is located at the extreme 3' end of TR α 1 mRNA, in which a sequence of 140 bp is almost identical to that in the rat and other eutherian mammals. The region surrounding the 3' end of Rev-erb α is also highly conserved and is flanked upstream and downstream by homopolymeric runs of 3 or more C (C-rich or C_n) and G (G-rich or G_n) residues, respectively, as is the case in other mammals (Figure 1B and additional file 2).

Closer inspection of the sequence for *M. domestica* TR α , however, reveals that the first coding exon of TR α 1 mRNA is entirely missing in the genome assembly due to a 5 kb gap [36]. Also, apparent sequencing errors at positions 54 and 124 of exon 6 disrupt the reading frame for TR α 1 by introducing, respectively, a one-base insertion and a stop codon. The complete



coding sequence for *M. domestica* TR α 1 was obtained by sequencing cDNA using primers complementary to conserved sequences in the 5' UTR and at intervals throughout the coding sequence. The TR α 1 coding sequence for *M. domestica* from this analysis was identical in all other respects to the current genome assembly (additional file 1 Panel A). As shown in Figure 1 the amino acid sequence of opossum TR α 1 is closely similar to that of rat, with 93% identity at the amino acid level. Rev-erb α is also well conserved with 84% identity. The 3' ends of TR α 1 and Rev-erb α mRNAs from opossum were mapped via RNase protection assays and 3' RACE, respectively (results not shown), and were found to coincide precisely with the sites previously reported for rat [15,32] as indicated in additional file 2. To confirm these observations, mRNA sequences for TR α 1 and Rev-erb α were determined for a second marsupial, *Potorous tridactylus* (the long-nosed potoroo). The opossum and potoroo amino acid sequences, representing the two largest marsupial orders, Didelphia and

Diprotodontia, about 80 My diverged [37], are very similar: 99% and 96% identity for TR α 1 and Rev-erb α , respectively (additional file 1).

In contrast to the strong conservation of TR α 1 and Rev-erb α , sequences corresponding to the alternatively spliced exon 10 of TR α 2 mRNA display a puzzling mix of conserved and non-conserved features. Sequences corresponding to the core 3'ss elements for this exon are nearly identical in rat and *M. domestica*, including the intronic polypyrimidine tract and the non-consensus AAG immediately preceding the 3'ss (Figure 2B and additional file 2). Sequence at the 5' end of exon 10, corresponding to 11 codons in rat TR α 2, is also well conserved but at that point the similarity between marsupial and eutherian sequence ends abruptly until reaching the coding sequence for Rev-erb α . The divergent region includes a 12 nucleotide insertion in opossum and an in-frame stop codon immediately preceding the stop codon for Rev-erb α on the strand antisense to TR α . These adjacent stop codons, present in both species of opossum but absent in wallaby and potoroo, as described below, precisely eliminate the bidirectional coding overlap between TR α 2 and Rev-erb α mRNAs seen in rat and other eutherian mammals [17,38]. Finally, the Rev-erb α amino acid sequence encoded by its terminal exon is identical in opossum and rat. However, there are 26 synonymous substitutions in Rev-erb α sequence, almost all of which alter the coding potential of the TR α strand in opossum.

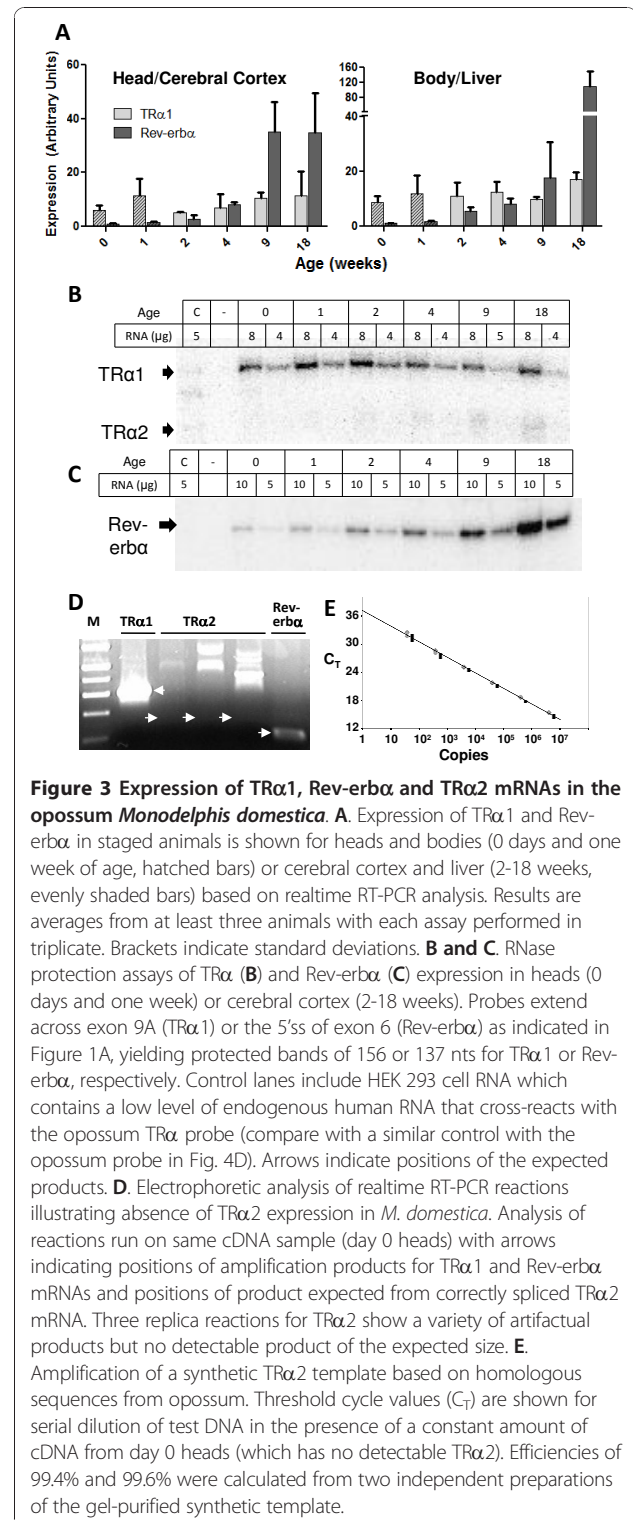
To further explore the significance of this sequence comparison, we examined 1.5 kb of genomic sequence that span the 3' end of TR α 1 and extend across exon 8 and part of exon 7 of Rev-erb α in three other marsupial species: *Didelphis virginiana* (the Virginia opossum), *P. tridactylus*, and *Macropus eugenii* (the tammar wallaby). Alignment of all four marsupial sequences with those of rat shows a high level of conservation of marsupial features similar to that shown in Figure 1B and additional file 2. As expected, since both are of the order Didelphimorphia, the sequence of the opossum *D. virginiana* is very similar to that of *M. domestica* (89% identity across mostly non-coding sequence). Both include a 12-nucleotide insertion and in-frame stop codon in the region adjacent to the stop codon for Rev-erb α (Figure 2B). Sequences for wallaby and potoroo (both of the order Diprotodontia) are similar to those from the opossums in the region homologous to exon 10 of TR α 2. Furthermore, the amino acid sequences encoded by the 3' exon of Rev-erb α in all four marsupials are identical to that of rat except for a single residue change in the potoroo, although each sequence contains many substitutions which are silent with respect to Rev-erb α (Figure 2C).

Despite their high degree of similarity overall, the potoroo and wallaby sequences differ from those of the

skeletal muscle and heart. For each tissue at each stage, both TR α 1 and Rev-erb α expression were readily detected by realtime RT-PCR and expression of both mRNAs was confirmed by sequencing PCR amplification products. Results of these assays are summarized in Figure 3A for heads and bodies of newborn (0 or 1 week), and cerebral cortex and livers of older animals (2-18 weeks). Similar results are shown for four other tissues in additional file 3. Increasing expression of Rev-erb α correlates strongly with increasing age (with a linear correlation coefficient, $r > 0.95$ in skeletal muscle, kidney, cerebellum and liver, and $r > 0.74$ in brain and heart). The highest levels of Rev-erb α expression were observed in liver and skeletal muscle; the lowest levels were in heart. In all tissues except liver Rev-erb α showed a large, 4- to 6-fold increase in expression between 4 and 9 weeks ($p < 0.001$). In fact, TR α 1 expression also showed a strong, if less pronounced, correlation with increasing age in all tissues except heart ($r \geq 0.95$ for TR α 1 in kidney and cerebellum and $r \geq 0.74$ in brain, muscle and liver) (additional file 3).

In contrast to TR α 1 and Rev-erb α mRNA expression, both realtime and conventional RT-PCR assays for TR α 2 were consistently negative. To confirm this result, multiple pairs of primers were tested, including forward primers in exons 7, 8 and 9 and reverse primers annealing to different sites within the region homologous to TR α 2 exon 10 and Rev-erb α exon 8. While the threshold values obtained for TR α 1 were highly reproducible, typically varying by <0.2 cycles for a given set of replicas, replica samples run with primers for TR α 2 were highly variable, either displaying large threshold values or altogether failing to cross the threshold. Melt-curves (not shown) and gel electrophoresis of these products revealed a heterogeneous array of non-specific products, as illustrated in the replica lanes shown in Figure 3D. Additional file 4 summarizes threshold values from realtime RT-PCR for TR α 2 across all tissues and ages (including the testes from 2 and 4 month animals) and shows parallel values for TR α 1 for comparison. Two different downstream primers for TR α 2 were used for most of these assays. In none of the assays was a product obtained consistent with splicing of TR α 2 mRNA in opossum.

To test the efficiency and sensitivity of the TR α 2 primers, realtime RT-PCR was carried out with a short synthetic DNA template matching the predicted amplicon sequence of opossum TR α 2 mRNA. Serial dilutions of this template were assayed in the presence of a fixed amount of a negative cDNA preparation of *M. domestica* total RNA from cerebral cortex. The plot in Figure 3E indicates that these TR α 2-specific primers have a high efficiency, $>99\%$ [39], and a sensitivity at $C_T = 33$ of less than 50 copies of TR α 2 cDNA.

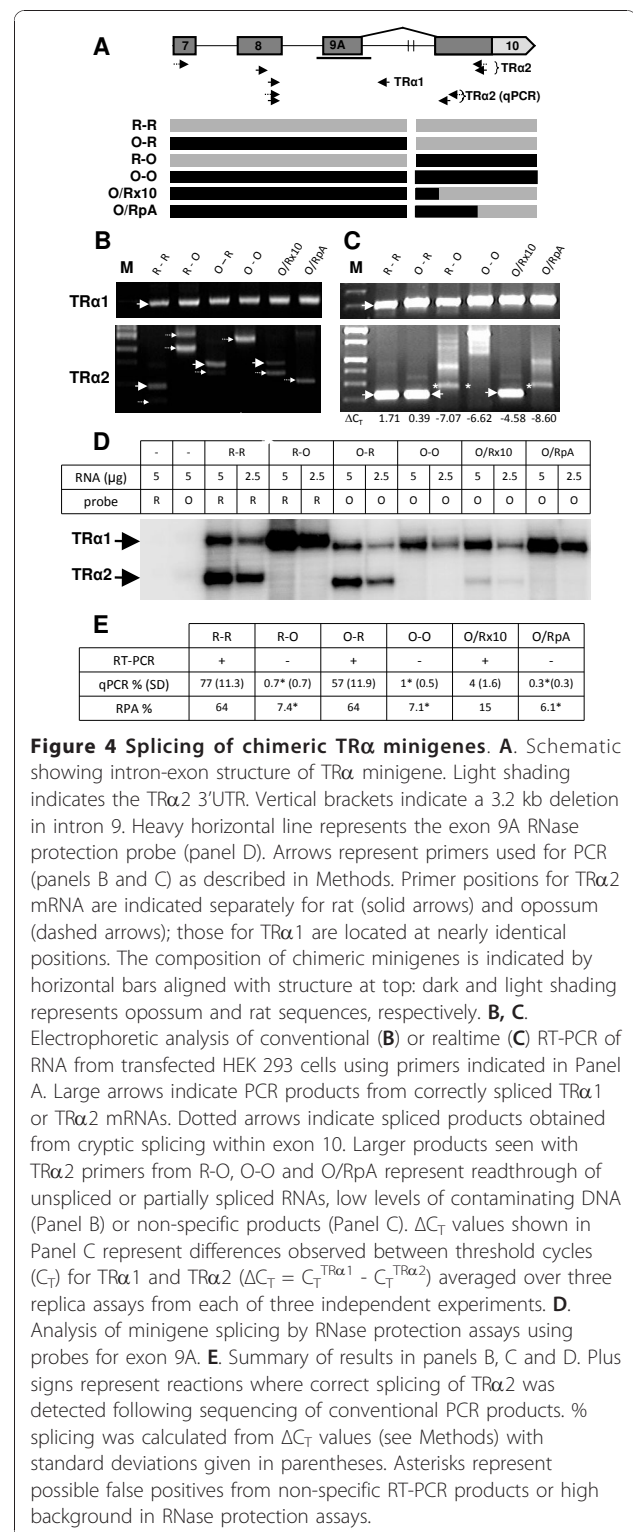


Expression of TR α and Rev-erb α mRNAs was also measured by RNase protection assays on total RNA from the head (day 0 and week 1 animals) or cerebral cortex (2-18 week animals) as shown in Figure 3B.

From the specific activity of the probe, the level of TR α 1 mRNA was determined to vary between 0.3 and 0.7 amol/ μ g RNA (1 amol = 10⁻¹⁸ moles) with no clear stage-specific trend. On the other hand, Rev-erb α increased steadily from less than 0.1 amol/ μ g RNA in day 0 animals to about 1.0 amol/ μ g RNA in 18 week animals (Figure 3C), a trend paralleling the increase observed by realtime RT-PCR in cerebral cortex and several other tissues (Figure 3A and additional file 3). TR α 1 expression was assayed with a probe that extended across the 3' and 5' splice sites for exon 9A. The length of the protected fragment for TR α 1 reveals efficient splicing of the former but not the latter site. In older opossums (9 and 18 weeks) a faint band corresponding in size to that expected for use of the 5'ss of TR α 2 was observed. The presence of this band raises the possibility that an alternatively spliced product with a similar 5'ss to TR α 2 is expressed in older animals. However, further efforts to identify such a product were unsuccessful.

Requirements for splicing of TR α 2

Although we found no evidence of TR α 2 expression in *M. domestica*, the possibility remained that its expression is tightly restricted to some tissue, developmental stage or particular set of physiological conditions. To examine the intrinsic competency for splicing of conserved sequences corresponding to the 3'ss of exon 10 of TR α 2, an opossum minigene was constructed based on the structure of a rat minigene that efficiently expressed TR α 2 mRNA in transfection assays [32,40]. The construct consisted of exons 7-10 of TR α , extending downstream to exon 7 of Rev-erb α , with all the intron sequences except for a large deletion within intron 9 that eliminated the competing TR α 1 polyadenylation site and much of the preceding 3' UTR (Figure 4A). This minigene was efficiently expressed in transient transfection assays in HEK 293 cells. RNA processing was assayed for both spliced (TR α 2) and partially spliced ("unspliced" TR α 1-like) RNA by conventional PCR (Figure 4B) and realtime RT-PCR (Figure 4C), as well as RNase protection assays (Figure 4D). Bands corresponding to spliced TR α 2 were evident for the rat minigene (R-R) in all three assays. Real-time PCR and RNase protection assays yielded quantitative measures of TR α 2 splicing relative to unspliced TR α 1 of 64-77%, consistent with earlier results for this minigene construct. Conventional PCR employing larger amplicons reveals a minor amount of a second spliced product corresponding to the minor spliced isoform, TR α 3 (small arrow, Figure 4B). In contrast, no spliced product could be detected from the opossum minigene (O-O). The larger band evident in Figure 4B (lane O-O) corresponds to readthrough sequence, while the heterogeneous



bands in Figure 4C represent non-specific amplification products observed after 44 cycles of amplification. Close examination of the RNase protection assays (Figure 4D) revealed no bands corresponding to splicing of exon 9A.

Figure 4E summarizes the results of each of the assays. A low level of residual background activity was routinely detected with RNase protection assays and real-time PCR yielding heterogenous amplification products, as indicated by asterisks in Figure 4E.

Given the efficiency of TR α 2 splicing in the rat construct (R-R), the complete lack of expression of TR α 2 splicing with the opossum minigene (O-O) was surprising. Both the 5' and 3' splice sites corresponding to TR α 2 are highly conserved in the rat and the opossum (Figure 2B and additional file 2), as are intronic sequences adjacent to 5' and 3' splice sites. Despite the high conservation of these sequences in marsupials and eutherians, the opossum TR α gene may lack cis-acting elements required for TR α 2 expression [32,38,40]. To extend this analysis chimeric minigenes were constructed and assayed for their ability to express TR α 2. One construct, O-R, consisting of opossum exons 7-9 upstream of the rat TR α 2 3' splice site and exon10, expressed TR α 2 transcripts at levels similar to the rat minigene (Figure 4B, C, and 4D). Sequencing of the RT-PCR product obtained from transfected cells confirmed that this product was accurately spliced from the homologous 5' splice site in exon 9 of opossum to exon 10 of rat. In contrast, the reciprocal construct (R-O) with rat sequences upstream (exons 7-9) and opossum sequences downstream (exon 10) was apparently unable to express spliced TR α 2 mRNA. In all of the constructs tested, the upstream exons 7, 8 and 9 are efficiently and accurately spliced, but only in O-R, not O-O or R-O, is the downstream splice site corresponding to exon 10 efficiently used. These results demonstrate that sequences homologous to the TR α 2 5' splice site in exon 9 of opossum are fully competent for splicing, while those homologous to the TR α 2 3'ss in exon 10 are not.

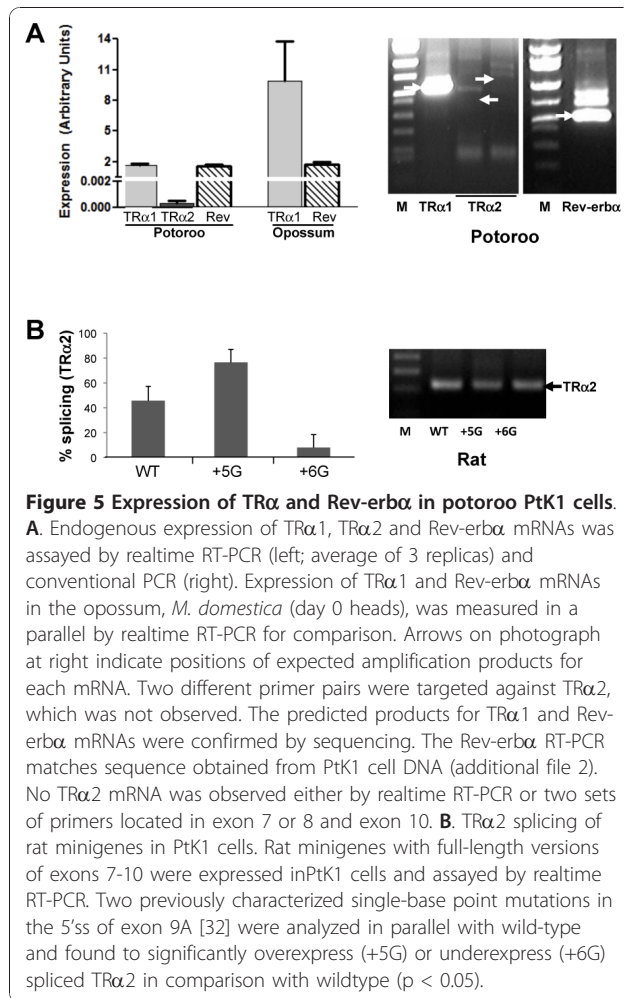
To more precisely define cis-acting elements required for TR α 2 splicing, two additional minigenes were tested. The first of these, designated O/Rx10, was constructed from the O-R chimera by replacing the rat sequence upstream of the TR α 2 3' splice site but downstream of intron 9 deletion with the opossum sequence present in the O-O minigene. The other chimeric minigene, O/RpA, was constructed by incorporating opossum sequences into the length of exon 8, thus eliminating the rat 3'ss for TR α 2 while retaining the rat TR α 2 polyadenylation site (Figure 4A). When these chimeric minigenes were transfected into HEK 293 cells the efficiency of TR α 2 splicing was greatly reduced or eliminated. Careful analysis revealed that the O/Rx10 minigene expressed a small amount of correctly spliced chimeric TR α 2 mRNA, as indicated by both RPA and RT-PCR assays, but with greatly reduced efficiency, strongly suggesting that opossum sequences in the intron upstream of exon 10 are incompatible with TR α 2 splicing.

Post-run analysis of both R-O and O/RpA real-time products yielded a weak band in the region expected for correctly spliced product as indicated by the asterisks in Figure 4C. However, the difference between TR α 1 and TR α 2 C_T values (Δ C_T in Figure 4C) was comparable or less than that observed for the O-O minigene. Correct splicing of these transcripts could not be confirmed by other assays. Cryptic splicing within the opossum sequence in O/RpA, 60 nt from the chimeric junction of opossum and rat sequence, was detected by sequencing a band obtained by conventional PCR. Conventional PCR also demonstrated that R-R, O-R and O/Rx10 all express a small amount of spliced TR α 3, a minor variant of TR α 2 that uses an alternative 3'ss 117 bp downstream of the TR α 2 3'ss in exon 10 [41]. For R-R and O-R this represents a minor product, slightly smaller than that for TR α 2. For O/Rx10, however, this band is proportionately more intense, indicating a loss of specificity as well as a greatly reduced efficiency of TR α 2 splicing for the O-Rx10 minigene.

The analysis described above strongly suggests that opossum sequences upstream of the 3'ss are incompatible with TR α 2 splicing. The discrepancy between TR α 2 splicing of O-R and O/Rx10 indicates that the TR α gene of *M. domestica* lacks upstream cis-acting elements required for efficient splicing of TR α 2. Furthermore, inclusion of the rat TR α 2 polyadenylation site, which is not conserved in marsupial species (additional file 2), is insufficient to restore accurate and efficient splicing in chimeric constructs O/Rx10 and O/RpA.

Expression of endogenous and transfected mRNAs in PtK1 cells

Analysis of the splicing of chimeric minigenes demonstrates that the opossum sequences homologous to the 3'ss of TR α 2 splicing are not used efficiently. This most likely reflects the lack of cis-acting elements in opossum that are necessary for TR α 2 expression [38,40]. It is possible, however, that the failure of opossum tissues to express TR α 2 reflects the presence or absence of a factor that specifically affects TR α 2 processing. To test this possibility we examined the processing of the rat TR α minigene in potoroo PtK1 cells. These cells, derived from kidney epithelium, endogenously expressed both TR α 1 and Rev-erb α , but not TR α 2 (Figure 5A). PtK1 cells were then transfected with three previously characterized full-length rat minigenes [32]: a wildtype minigene extending uninterrupted from exon 7 through exon 10 of TR α 2 (and further downstream to exon 2 of Rev-erb α); a mutant with a single base replacement at the 5'ss of exon 9A (+5C/G), which overexpresses TR α 2 mRNA; and a second mutant at that 5'ss with substitution at the adjacent site (+6T/G), which results in a decrease in TR α 2 mRNA. When transfected into PtK1



cells, each of these constructs expressed TR α 1 and TR α 2 mRNAs at levels expected from previous expression studies in rodent and human cells (Figure 5B) [32]. These results demonstrate that marsupial cells expressing only endogenous TR α 1 are fully capable of splicing rat TR α 2.

Discussion

Results of these studies show that TR α 1 and Rev-erb α mRNAs are widely expressed in opossum in a manner similar to that in rodents, where both receptors are readily detectable in most tissues throughout development [20,42,43], with expression peaking in post-natal, pre-weanling mice and rat. Since marsupials are born at a relatively early stage of development and mature more slowly than rats and mice, the ages used here correspond roughly to late pre-natal through post-weanling stages in rats. The striking increase in the expression of Rev-erb α in most tissues with increasing age is also consistent with that reported for rat [44]. However, the

failure to detect expression of TR α 2 in a broad range of tissues at ages ranging from day 0 newborns to 4 month-old young adults contrasts strongly with the co-expression of all three of these mRNAs from this locus in rats, mice and other mammals.

The expression of any one of these mRNAs, TR α 1, TR α 2 or Rev-erb α , is almost always accompanied by expression of the other two, although the relative ratios vary widely [20,21,33]. Our analysis focused on the expression of these receptors in the central nervous system, as TR α 2 mRNA is expressed at much higher levels than TR α 1 in both cerebral cortex and cerebellum [42,43]. For example, in newborn rat brain TR α 2 mRNA is more than 30-fold more abundant than TR α 1 [42]. Furthermore, TR α 2 expression in rats is several fold greater than TR α 1 expression in brain, liver and kidney at all ages examined (day 15 embryos to adult) [42], a striking contrast to the total absence of TR α 2 mRNA observed here in opossum and PtK1 cells.

Conservation of sequences in TR α and Rev-erb α

The conservation of sequence spanning the 3' ends of TR α 1 and Rev-erb α has several features of interest with respect to the evolution of TR α 2 and the antisense overlap with Rev-erb α . The amino acid sequence encoded by the 3' exon of Rev-erb α is nearly identical in marsupial and eutherian mammals (100% identity in rat and opossum), suggesting that the coding sequence of Rev-erb α accommodated the evolution of its antisense overlap with TR α 2 within its functional constraints as the coding sequence for TR α 2 threaded through 67 (antisense) codons of Rev-erb α and into the final intron of the Rev-erb α gene. Interestingly, the one specific function ascribed to the unique C-terminal sequence of TR α 2, that associated with phosphorylation of certain serine residues [45,46], maps to positions in TR α 2 that are encoded antisense to the final intron of Rev-erb α and are therefore not constrained by requirements for Rev-erb α coding as shown in Figure 2A.

The region in which the 3' ends of TR α 1 and Rev-erb α mRNAs converge is framed by exceptionally conserved sequences within the 3'UTR of each mRNA (additional file 2), suggesting the presence of numerous functional elements important for the expression and regulation of both nuclear receptor proteins. The apparent conservation of core splice site elements important for TR α 2 expression is puzzling, given the apparent absence of TR α 2 mRNA in marsupials, and raises the question of whether these elements correspond to TR α 2 or have other functions. In particular, several features are consistent with conservation of the alternatively spliced TR α 2-specific exon in marsupials: (1) conservation of the non-canonical AAG trinucleotide identical to that found in all known eutherian genomes at the 3' end

of exon 9 for TR α 2; (2) the conservation of adjacent sequences corresponding to the 5' end of exon 10; and (3) the conservation of the polypyrimidine tract that is an essential feature of the core sequence of the 3'ss. In fact, the marsupial polypyrimidine tract appears a better match to the mammalian consensus sequence than that found in rat: a G at position -6 is replaced with T in all four marsupials and a somewhat higher proportion of T/C residues is present in the marsupial polypyrimidine tracts [47,48].

However, other features of this region are consistent with the absence of TR α 2 in opossum: (1) the open reading frame corresponding to the extended C-terminus of TR α 2 is not conserved in four marsupials except for the first 11 codons of TR α 2 exon 10 in the opossums; (2) the bidirectional coding overlap with Rev-erb α present in all eutherian species is eliminated in both opossums; (3) the TR α 2 ORF is disrupted in wallaby and potoroo by a frame-shift deletion adjacent to the presumptive splice site; (4) a conserved polyadenylation signal corresponding to exon 10 of TR α 2 is absent, and there is overall poor conservation of sequence within the final intron of Rev-erb α (additional file 2); and (5) there is poor conservation of intronic and exonic splicing enhancer sequences required for TR α 2 splicing [38,40]. These include the SE α 2 enhancer downstream of the coding sequence for TR α 1 [40], an intronic splicing enhancer near the 3' splice site of exon 10 and an exonic enhancer located within the bidirectional coding sequence of exon 10 [38]. Taken together, these differences suggest that the conservation of the elements associated with TR α 2 mRNA processing may reflect other functional requirements at this locus unrelated to TR α 2 expression.

Splicing of TR α 2 mRNA in chimeric minigenes

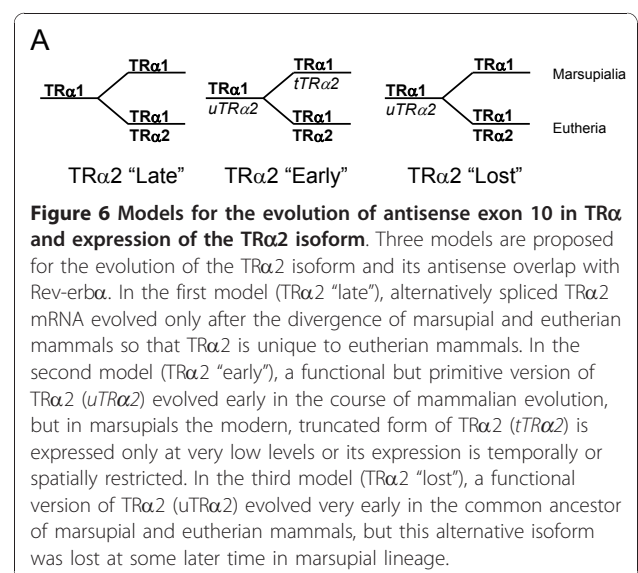
Analysis of splicing of opossum and rat minigenes corroborated our finding that alternatively spliced TR α 2 mRNA is missing in marsupials. Most telling was the O/Rx10 construct, which includes the entire length of rat exon 10, identical to that in O-R, except for replacement of 180 bp of rat sequence upstream of the TR α 2 3'ss with 220 bp of opossum sequence. The longer opossum sequence closely corresponds to a previously tested construct (ErbA Δ Xp) which was spliced as efficiently as the shorter sequence [38]. The overall level of splicing of O/Rx10 was <10% that of O-R and the predominant spliced product corresponded to TR α 3, a minor splice variant isoform, not TR α 2, as shown by sequencing of RT-PCR products (Figure 4B). These experiments demonstrate that opossum sequences homologous to the TR α 2-specific 3'ss are almost completely inactive in splicing transfected minigenes. In addition to the role of these intronic sequences in blocking TR α 2 splicing, the

opossum sequences also lacked a conserved polyadenylation signal hexanucleotide (CATAAA) that is conserved in all known TR α 2 mRNAs. However, the inclusion of this element (together with much additional rat sequence) in the O/Rx10 and O/RpA minigenes was not sufficient to rescue efficient splicing.

Evolution of TR α 2 mRNA in mammals

A number of studies suggest that the evolution of new alternative exons provides an important pathway for the creation of novel proteins and regulatory pathways in eukaryotic cells [49-52], reviewed in [53]. Given the prominence of TR α 2 as an abundant isoform in eutherian mammals [42], its proposed role as a dominant negative modulator of thyroid hormone activity [19] and the possible regulatory implications of its overlap with Rev-erb α [33], the evolution and function of TR α 2 in mammals are of particular interest.

Three distinct evolutionary scenarios or models may account for similarities and differences of this locus in marsupial species as summarized in Figure 6. The first scenario, in which TR α 2 expression is restricted to the eutherian lineage, suggests that some features of the marsupial TR α /Rev-erb α locus are intermediate between those of eutherian mammals and non-mammalian vertebrates. For example, the poly(A) sites of TR α 1 and Rev-erb α are nearly identically spaced in rat and opossum and much closer than in the amphibian *Xenopus tropicalis*, where they are more than 10 kb apart [38]. On the other hand, marsupials, like non-mammalian vertebrates, appear to lack an authentic TR α 2 isoform. Also, the amino acid sequence of the marsupial TR α 1 (additional file 1 Panel A) shows striking similarities to that of chicken. The opossum TR α 1 amino acid sequence



differs from chicken in only 22 positions as compared to 25 positions in rat (additional file 1 Panel A), despite a slightly greater similarity between the opossum and rat nucleotide coding sequences. In 20 of the 25 positions where opossum and rat TR α 1 differ, the opossum sequence is identical to that of chicken. Most of these sites are also conserved in frog, a more distantly related vertebrate (result not shown). These observations suggest that the marsupial TR α locus has retained several characteristics reminiscent of non-mammalian vertebrates.

The second scenario, in which a truncated form of TR α 2 is expressed in some limited (though as yet undetected) fashion, also suggests that the marsupial locus may represent a stage intermediate between the more complex eutherian locus, with its extended antisense overlap with Rev-erb α and abundant expression of TR α 2, and the non-mammalian vertebrates, which entirely lack TR α 2. Support for this model is found in the fact that many features characteristic of the marsupial TR α /Rev-erb α locus are associated with the creation of novel alternatively spliced exons, according to several recent studies [49-53]. These include inefficient splicing coupled with restricted or low levels of expression, as posited in the second model, and the absence of an extended open reading frame.

The third scenario, that TR α 2 evolved early but was lost in the marsupial lineage, suggests that features characteristic of TR α 2 that are shared by marsupial and eutherian mammals are vestiges of this loss. These vestigial features may have acquired other secondary functions within this locus. Although this scenario may appear overly complex and hence unlikely, careful analysis of nuclear receptor evolution throughout multiple metazoan phyla reveals that loss within a particular lineage is not at all uncommon [54]. Among approximately 25 nuclear receptor proteins that appear to have been present in the last common ancestor of vertebrate and bilaterian invertebrate species, a number of nuclear receptors, including both thyroid hormone receptor genes, are missing entirely from major groups of animals such as nematodes or arthropods while specific orthologs for both thyroid hormone receptors and Rev-erb are found in more distantly related animals, such as mollusks, tunicates and flatworms [55-57].

Although none of the three models can be definitively ruled out, on balance, the first scenario might be judged most likely. The failure to detect TR α 2 expression in tissues and stages where it is abundantly expressed in eutherians, the poor efficiency of TR α 2 minigene splicing, the absence of a discernible TR α 2 polyadenylation signal element and differences between the presumptive coding sequence for TR α 2 in two marsupial orders weigh against the second model. The differences and similarities among the marsupial sequences within the 3'

UTR of Rev-erb α (Figure 2 and additional file 2), including strict conservation of 3' processing sites for TR α 1 and Rev-erb α , seem most consistent with the first model, in which sequence conservation reflects regulatory requirements for these convergent mRNAs rather than vestiges of a once functional, alternatively spliced mRNA, as suggested in the third model.

If the first scenario is correct, apparent similarities between marsupials and eutherians in the region corresponding to the TR α 2 3' ss and exon 10 must reflect other conserved functions. The first model thus suggests core elements of the TR α 2 splice site were coopted (or "exapted") [58,59] during the evolution of TR α 2. What, then, are the possible functions of these sequences? It is likely that they reflect the overlay of elements involved in regulating expression of TR α and Rev-erb α , as well as other possible roles. Accumulating evidence suggests that sequences at the 3' ends of genes play multiple roles in regulating gene expression. These include target sites for microRNA binding [60], sites for binding of proteins regulating transcription termination, 3' end processing, turnover and translation [61,62], and promoters for expression of non-coding transcripts that are often found within the 3' UTRs of transcripts [1,3,7].

Physiological correlates of nuclear receptor function

The physiological role of TR α 2 has remained elusive since its discovery more than two decades ago, despite numerous genetic and molecular investigations of its function [63-65]. Although many studies have focused on its role as a weak dominant negative competitor of TR α 1 or TR β isoforms [19,66-68], other studies have pointed to its phosphorylation-dependent RNA-binding activity and cytoplasmic localization [46,69,70]. These properties, along with the developmental regulation of its expression, suggest a role for TR α 2 in developmental regulation of T3 activity [71,72]. The present study strongly indicates that its function is specific to the eutherian lineage, and thus may ultimately be resolved by comparative analysis of relevant aspects of marsupial and eutherian physiology.

The multiple roles ascribed to Rev-erb α and TR α 1 in metabolic, circadian and developmental signaling [22,27,73-75] require a diversity of regulatory inputs that determine the expression and physiological activity of these receptors [20,21]. The evolution of the antisense overlap between TR α 2 and Rev-erb α mRNAs in eutherian mammals is likely to be associated with additional mechanisms that affect the expression or activity of both receptors.

Conclusions

Analysis of the TR α /Rev-erb α locus in four marsupial species strongly suggests that the alternatively spliced

TR α 2 isoform, which is widely and abundantly expressed in all known eutherian mammals, is not present in marsupials. Three observations support this conclusion: first, we can find no evidence for TR α 2 expression in any of multiple tissues or developmental stages surveyed; second, the coding sequence specific to TR α 2 is severely truncated in opossums and completely altered in the wallaby and potoroo; and third, opossum sequences homologous to the 3' splice site specific for TR α 2 are utilized very inefficiently for splicing of chimeric minigenes. The antisense overlap between TR α 2 and Rev-erb α mRNAs, which is tightly conserved in eutherian mammals, appears to have evolved within the constraints of the conserved C-terminal coding sequence of Rev-erb α . These results suggest that comparative analysis of these genes in marsupials and eutherian mammals will provide further insight into the evolution, function and expression of TR α 2 and the regulatory implications of its antisense overlap with Rev-erb α .

Methods

Tissues and cells

Monodelphis domestica tissues were harvested from staged animals obtained from stocks maintained at the Southwest Foundation for Biomedical Research. The opossums were maintained under standard conditions for this species [76]. The Southwest Foundation for Biomedical Research is accredited by the Association for the Assessment and Accreditation of Animal Care, International. All procedures were approved by the Institutional Animal Care and Use Committee and conformed to the Public Health Service Policy on Humane Care and Use of Laboratory Animals. DNA was collected from animals at birth (0 days), 1, 2 and 4 weeks, 2 months (9 weeks) and 4 months (18 weeks). DNA from *Didelphis virginiana* was isolated from a purchased sample of brain tissue (Pel-Freez; Rogers, AR). *Potorous tridactylus* PtK1 cells (CRL-6493) were obtained from ATCC (Manassas, VA) and passaged in Dulbeccos modified Eagles medium with 10% fetal bovine serum.

Nucleic acid sequencing and cloning

DNA was sequenced from the overlap regions spanning the TR α and Rev-erb α genes of *Didelphis virginiana* and *Potorous tridactylus* following amplification of total DNA using primers complementary to conserved sites within exon 9 of TR α 1 and exons 7 and 8 of Rev-erb α . mRNA sequencing was similarly carried out with cDNA obtained by randomly primed reverse transcription of total RNA (Superscript II; Invitrogen) following homogenization of tissue in TRIzol according to manufacturer's instructions (Invitrogen). Amplified genomic products were also cloned into pGEM-T vector (Promega; Madison, WI) and subcloned into pErBA construct as previously

described [40]. PCR amplifications were carried out with Taq polymerase (Promega). All primers were from Integrated DNA Technologies (Coral, IA)

Minigene plasmid constructs are based on the rat construct, pErBA Δ XE (R-R in Figure 4). Both the rat and possum constructs include all but the first 20 bp of exon 7, and all of exons 8, 9A and 10 [32,38]. In this plasmid intron 9 sequences are deleted from an XbaI site 490 bp downstream of the 5' end of exon 9 in rat and a site 186 bp upstream of the exon 10 3' splice site. Sequences of both rat and opossum minigenes extend to a unique BstEII site in Rev-erb α exon 7 that is conserved in *M. domestica*. The opossum minigene, pErBA (O-O) ("O-O" in Figure 4) includes 620 bp of intron 9 upstream of the deletion and 226 nts downstream following insertion of an XbaI site to facilitate swapping of rat and opossum sequences in construction of the chimeric plasmids pErBA(O-R) and pErBA(R-O) (Figure 4A). Chimeric plasmids pErBA(O/RpA) and pErBA(O/Rx10) were prepared by two-step recombinant PCR as previously described [38]. Wild-type plasmid pCMV-ErbAm and the corresponding 5' splice site point mutants, +5C/G and +6T/G, have been previously described [32].

The following DNA and mRNA sequences (with NCBI accession) were analyzed using Vector NTI software (Invitrogen): *M. domestica* NW_001581875.1, XM_001370259, XM_001362861; *Ratus novgicus* NW_047339, NM_001017960, NM_031134, NM_001113422; *Gallus gallus* NM_205313. The *Macropus eugenii* genomic sequence was assembled from the following files in the trace archives: ti:1070151041, ti:1437108730, ti:1378054157, ti:1582562684, ti:1623537866, ti:1484317168, ti:1467742023, ti:1070151372.

The following sequences have been deposited in the GenBank: *M. domestica* TR α 1 mRNA (HM149330), *P. tridactylus* TR α 1 (HM149329), *P. tridactylus* NR1D1 (HM149328), *P. tridactylus* TR α 1/Rev-erb α genomic sequence (HM149331), *D. virginiana* TR α 1/Rev-erb α genomic sequence (HM149332). The *M. eugenii* TR α 1/Rev-erb α genomic sequence has been deposited in the NCBI Bankit database (BK007078).

Transfection assays and RNA analysis

Plasmids were transfected into HEK 293 cells using calcium phosphate as described [32] and into PtK1 cells with Lipofectamine 2000 (Invitrogen). Total RNA was prepared from transfected cells with TRIzol 48 h post-transfection. RNA was assayed by RNase protection assays as previously described [32,33]. Riboprobes for rat TR α 1/TR α 2 exon 9 and Rev-erb α exon 5 have been previously described [32]. Similar riboprobes were prepared for opossum Rev-erb α exon 5, TR α 1 exons 9A, and TR α 1 poly(A) site by in vitro transcription of PCR products cloned into pGEM-T vector (Promega) using

primers described in (additional file 5). The riboprobe for opossum, unlike that for rat, extended upstream into intron 8 as well as downstream of the site homologous to exon 9A in TR α 2 (Figure 4A). 3'RACE was carried out on RNA from liver and cerebral cortex from 4 month animals using gene specific primers for opossum Rev-erb α . Direct sequencing of PCR products obtained with two gene-specific primers confirmed the presence of a major poly(A) site coincident with that found in rat, human and mouse in the EST database.

Quantitative realtime RT-PCR was carried out as follows. Total RNA was randomly primed and reverse transcribed with Superscript II. For expression assays with possum tissues, 4 ug of total RNA was used per reaction and the equivalent of 0.1 μ g of RNA product was used in a 25 μ l reaction containing Bio-Rad Sybr-Green Supermix and 150 nM primers (additional file 5). RNA from transfected cells was similarly treated except less RNA was used. PCR values from opossum tissues were normalized to expression of opossum β -actin with primer to exons 5 and 6. Realtime PCR assays were carried out on a MyiQ Realtime Thermocycler using IQ SyberGreen Supermix and analyzed according to the manufacturer's instructions (Bio-Rad Laboratories; Hercules, CA).

The following primers were used for amplification of chimeric gene products as shown in Figure 4C, with expected amplicon lengths (in base pairs) given in parentheses: for TR α 1 in O-O, O-R, O/Rx10 and O/RpA: 1F/2R (290); for TR α 1 in R-R and R-O: 15F/16R (291); (2) for TR α 2 in O-O and O/RpA 1F/6R (271); for TR α 2 in O-R and O/Rx10 1F/17R (222); for TR α 2 in R-O 15F/6R (251); and for TR α 2 in R-R 15F/17R (202). For conventional PCR shown in Figure 4B (40 cycles) the same primers for TR α 1 but for TR α 2 longer amplicons were used: O-O and O/RpA 20F/21R (722); O-R and O/Rx10 20F/23R (728); R-R 22F/23R (471); and R-O 22F/21R (464).

The efficiency of TR α 2 primers was determined from the slope of the semilogarithmic plot of template concentration vs. C_T using the equation, efficiency = $[10^{(-1/\text{slope})} - 1]$ [39]. As a further test of primers used to probe for TR α 2 expression, the "forward" TR α 2 primer was paired with a "reverse" primer specific for TR α 1, while the "reverse" TR α 2 primers were paired with a "forward" primer specific to the 3' UTR of Rev-erb α . Each of these primer combinations efficiently amplified the expected mRNAs, supporting the conclusion that the failure to detect TR α 2 mRNA does not reflect shortcomings of primer design (data not shown). Relative expression of TR α 1 and TR α 2 and percent splicing of TR α 2 were calculated from realtime RT-PCR assuming 100% amplification efficiency. The significance of

changes in expression was evaluated by Student's two-sample unpaired t test.

Additional material

Additional file 1: Alignment of TR α 1 mRNAs for *R. norvegicus*, *M. domestica*, *P. tridactylus* and *G. gallus*. A. TR α 1 mRNA. The amino acid sequence for Gallus gallus (chick) TR α 1 is included below that for *R. norvegicus* (rat), *M. domestica* (SAO) and *P. tridactylus* (potoroo). B. Rev-erb α mRNA. Start and stop codons are boxed in red as is the 5' splice site for TR α 2 in exon 9 of TR α 1 in panel A. The boundary between exons 8 and 9 is indicated in panel B with a vertical line.

Additional file 2: Alignment of genomic sequence showing overlap region for rat, *M. domestica* (SAO), *D. virginiana* (NAO), *P. tridactylus* (potoroo) and *M. eugenii* (wallaby). The alignment is annotated to show various features including polyadenylation sites and splice sites. The boundaries for subregions indicated in Figure 1B are also shown (vertical lines). Red boxes indicate in-frame stop codons and polyadenylation signal sequences. Dotted red boxes in marsupial sequences show those stop codons in-frame with the TR α 2-specific splice site (as in Figure 2). Red arrows mark splice sites and polyadenylation sites.

Additional file 3: Expression of TR α 1 and Rev-erb α in cerebellum, kidney, skeletal muscle and heart expression isolated from 2 to 18 week old opossums. Tissues from 2, 4, 9 and 18 week old opossums (*M. domestica*) were assayed for TR α 1 and Rev-erb α expression as in Figure 3A. Results are averages of three animals, with each assay performed in triplicate. Brackets indicate standard deviations.

Additional file 4: Table showing realtime RT-PCR data illustrating absence of detectable TR α 2 mRNA in opossum tissues. Uncorrected threshold values (C_T values) are shown for TR α 2 mRNA in upper left of the box for each age and tissue. For comparison, values for TR α 1 in parallel runs are shown the lower right of each box. Each value is the average of 3 replica determinations from a single run, with samples failing to reach the threshold arbitrarily set to 42 in determining the average. Boxes outlined in bold show runs where measurements for TR α 1 and TR α 2 were carried out simultaneously. All samples were assayed for TR α 2 with two different primer sets. Values shown without asterisks were measured with the primer pair evaluated in Figure 3E. Asterisks indicate measurements with an alternate TR α 2 primer pair also used in Figure 3D. Replica values for TR α 1 show little variation (SD < 0.2 for all but 4 measurements). C_T values for TR α 2 typically showed high values (> 38) and/or substantial variation (SD > 1) characteristic of non-specific products over a 44 cycle run.

Additional file 5: Table of primers used for PCR, DNA sequencing and plasmid constructions.

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Authors' contributions

SHM and BCR initiated this study in consultation with JLV; BCR and MSB performed the experiments and SHM, MSB and BCR wrote the manuscript. All authors approved the final manuscript.

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