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Original Article

Molecular characterization of the feline T-cell receptor γ alternate reading frame protein (TARP) ortholog

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T-cell receptor y alternate reading frame protein (TARP) is expressed by human prostate epithelial, prostate cancer, and mammary cancer cells, but is not found in normal mammary tissue. To date, this protein has only been described in humans. Additionally, no animal model has been established to investigate the potential merits of TARP as tumor marker or a target for adoptive tumor immunotherapy. In this study conducted to characterize feline T-cell receptor y sequences, constructs very similar to human TARP transcripts were obtained by RACE from the spleen and prostate gland of cats. Transcription of TARP in normal, hyperplastic, and neoplastic feline mammary tissues was evaluated by conventional RT-PCR. In felines similarly to the situation reported in humans, a C-region encoding two open reading frames is spliced to a J-region gene. In contrast to humans, the feline J-region gene was found to be a pseudogene containing a deletion within its recombination signal sequence. Our findings demonstrated that the feline TARP ortholog is transcribed in the prostate gland and mammary tumors but not normal mammary tissues as is the case with human TARP.

Keywords: cat, C-region, J-region, T-cell receptor γ alternate reading frame protein (TARP), tumor marker

Introduction

The T-cell receptor γ alternate reading frame protein (TARP) is transcribed and expressed by epithelial cells of the prostate gland as well as benign prostate gland tumors, prostate cancer cells, and breast cancer cells in humans [8,9,30]. The transcript is derived from the T-cell receptor γ (TRG) J-region gene, TRGJP in germline configuration, and the constant region gene, TRGC1, of the human TRG

locus. This region contains two open reading frames (ORFs) [8] but only the first is translated. The product is a 7-kDa protein with five leucine residues in heptad repeats followed by a basic region forming a potential leucine zipper motif [30]. The protein is located in the outer mitochondrial membrane, and its expression is increased in prostate and breast cancer cells [9,14,30]. Its expression in cancer cells *in vitro* leads to increased cell growth [29].

Because of TARP expression in prostate and breast cancer, this protein has been tested as a target for cytotoxic T-cells [1,7,19] and helper T-cells [12] as an innovative approach for specific adoptive tumor immunotherapy. Similar truncated transcripts originating from T-cell receptor α genes have been found in human and murine sarcomas. These proteins also seem to be involved in regulating tumor cell proliferation [6]. The TARP promoter has also been used to study adoptive tumor therapy [2-4].

TARP is transcribed from a J-region sequence and C-region sequence in germline configuration. In contrast, normal T-cell receptors are transcribed and translated from somatically rearranged genes of the same locus. This rearrangement of antigen receptor genes is known as V(D)J recombination [18]. Germline transcription of V-region and J-C-region genes takes place during V(D)J recombination within the thymus and their transcripts participate in the regulation of this process [13].

V(D)J recombination is initiated by products of the recombination activating genes 1 and 2 that bind to the recombination signal sequence (RSS) and induce DNA double-strand breaks [15,24]. The signal ends and coding ends then undergo non-homologous end joining [10]. The RSSs are composed of a highly conserved heptamere, a conserved adenine rich nonamere, and a less conserved spacer region of 12 ± 1 or 23 ± 1 bp. The length of the

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spacer is used to characterize the RSSs, which are annotated as 12RSS and 23RSS, respectively [10,22,23].

In the present study, we identified a feline transcript similar to human TARP composed of a J-region sequence and C-region sequence. This transcript was originally obtained from a splenic cDNA library established to characterize feline TRG sequences. Additionally, transcription of this construct was found in feline mammary neoplasm, similar to humans.

Materials and Methods

Animals and nucleic acid extraction

Total RNA was extracted from the spleens of three domestic shorthair cats of different ages and genders (see Table 1, cats Nos. $1 \sim 3$) and the prostate gland of five male cats (cats Nos. $5 \sim 9$) submitted for routine pathological evaluation to our departments. Prior to performing rapid amplification of cDNA ends (RACE), total RNA was extracted with a Purescript RNA Isolation Kit (Biozym Scientific, Germany). Genomic DNA was isolated from the same tissues using a Puregene DNA Isolation Kit (Biozym Scientific, Germany). For RT-PCR amplification of presumed feline TARP sequences from feline prostate glands, total RNA was extracted with a High Pure RNA Tissue Kit (F. Hoffmann-La Roche, Germany).

Nucleic acid extraction from formalin-fixed and paraffin-embedded (FFPE) tissues

To assess TARP transcription in feline mammary tumors, 32 FFPE neoplastic and 14 normal or hyperplastic mammary tissue samples from 22 female animals submitted for routine diagnostics procedures in 2008 and 2009 were analyzed. Samples of all major tissues from three additional animals excluding the spleen were pooled to evaluate transcription in other tissues. Total RNA was extracted from 30 to 40 paraffin sections of 2 μ m thickness each. This was approximately equal to 10 mg of deparaffinized tissue.

Tissue sections were deparaffinized by incubating with 800 μ L xylene for 5 min at room temperature and pelleting at 14,000 \times g at room temperature for 5 min. The resulting pellets were resuspended 300 μ L of 99% ethanol and washed twice with 300 μ L of 99% ethanol. Proteins were digested by resuspending the pellets in 300 μ L cell lysis solution (Gentra Puregene Tissue Kit; Qiagen, Germany) and homogenizing by pipetting up and down. Next, 1.5 μ L proteinase K solution (Gentra Puregene Tissue Kit; Qiagen, Germany) was added and the solution was incubated at 55°C for 1 to 3 h. The samples were then inactivated by incubating at 94°C for 10 min.

After cooling to room temperature, 800 μ L TRIzol Reagent (Invitrogen, USA) were added and the samples were incubated at room temperature for 5 min. Next, 200 μ L of chloroform (Carl Roth, Germany) were added. The samples were then incubated at room temperature for 5 min and centrifuged at 14,000 \times g for 5 min at 4°C.

To remove residual phenol from the samples, an additional 400 μ L of chloroform were added to the upper phase. After phase separation, 600 μ L of isopropanol (Carl Roth, Germany) were added to the upper phase and samples were pelleted at 14,000 × g and 4°C for 5 min. The pellets washed twice with 500 μ L of 75% ethanol (Carl Roth, Germany), air dried, and resuspended in 20 μ L diethylpyrocarbonate-treated water (Carl Roth, Germany).

5'RACE for feline TRG

5'RACE was performed using a 5'/3' RACE Kit (F. Hoffmann-La Roche, Germany) and a Multicycler PTC 200 Gradient (Biozym, Germany). Amplification was carried out by nested PCR using Phusion High-Fidelity DNA Polymerase (BioCat, Germany) to ensure high sequence accuracy. The total reaction volume was 50 μL containing 1.5 mM MgCl₂, 0.2 mM of each dNTP (Invitrogen, USA), 0.2 μM of each primer, 0.02 U/μL polymerase and 1 μg RNA. Primers were designed according to previously published sequences (D89023) [5]. FeTcRGr3 was used as a primer for

Table 1. Animals included in the present study

No.	Breed	Gender	Age	Diagnosis
1	Domestic short hair	f	18 yr	Partially solid and partially tubular mammary carcinoma
2	None given	m	> 1 yr	Hypertrophic cardiomyopathy
3	Domestic short hair	m	1 yr	Blunt trauma
4	Domestic short hair	f	10 yr	Laryngeal squamous cell carcinoma
5	British short hair	m	8 mo	Shock
6	British short hair	m	2 yr	Cystitis, peritonitis, uremia
7	Domestic short hair	m	16 yr	Chronic, interstitial nephritis
8	Domestic short hair	m	5 mo	Feline infectious peritonitis
9	Domestic short hair	m	12 yr	Enteritis

f: female, m: male, yr: year, mo: month.

Table 2. Primer sequences and positions

No.	Name	:	Sequence (5′-3′)	Orientation	Position	
Primers des	igned based on D89023					
1	FeTcRGr2	TCCCT	GCTGGGATTCCAGA	Antisense $114 \sim 13$		
2	fTARPr2	CCCCT	GGAAGTCCATTTCAGA	Antisense	$304 \sim 324^*$	
3	FTGR4	GACCC	CTCCTTTATTAC	Antisense $278 \sim 29$		
Primers des	igned for this study					
4	fTARPf1	CTTCC	AAGAGAACTCAGAAG	Sense	$148 \sim 129^{\ddagger}$	
5	fTARPf2	CTGGT	CGTGCCGTGAAG	Sense	$98 \sim 75^{\ddagger}$	
6	FTGJr1	TCAGT	GGGAGTTACTATGAG	Antisense	$19 \sim +1^{\ddagger}$	
7	fTARPr1	GGCTT	TGGGGAAATGTTC	Antisense	$17\sim35^{\dagger}$	
8	FTGPIr1	GATCT	GGAGCTGGAATACTG	Antisense	$96 \sim 115^{\$}$	
9	fTARPr3	TGTTC	TCAACAGGACGTTCATC	Antisense	$-1\sim21^{\dagger}$	
Primer combinations used		Sense	Antisense	Ampli	con size (bp)	
		fTARPf1	FTGJr1		150	
		fTARPf1	fTARPr1		181	
		fTARPf1	FTGPIr1		264	
		fTARPf1	fTARPr2		519	
		fTARPf2	fTARPr3		122	

^{*}Position within D89023. †Position within feline T-cell receptor γ constant region gene (fTRGC). †bp upstream of the C-region in the spliced form (cDNA). Sp downstream of feline TRG J-region gene (fTRGJP). presented in Cho et al. [5].

cDNA synthesis, and FTGR4 along with FeTcRGr2 were used for amplification (for primer sequences, see Table 2). Primer annealing locations and the location of cloned sequences are shown in Fig. 1. DNA was denatured for 30 sec at 98°C, each cycle consisted of melting for 10 sec at 98°C. annealing for 30 sec, and elongation for 30 sec at 72°C (for reaction conditions see Table 3). This was followed by a final elongation for 5 min at 72°C. PCR products were cloned with the AccepTor Vector Kit (Merck, Germany) and sequenced by a commercial laboratory (Eurofins MWG Operon, Germany) as previously described [26].

3'RACE of feline TARP sequences

3'RACE was performed using a 5'/3' RACE Kit (F. Hoffmann-La Roche, Germany) a Multicycler PTC 200 Gradient (Biozym, Germany). Amplification was catalyzed by Phusion High-Fidelity DNA Polymerase (BioCat, Germany) and performed in two steps. First, second-strand synthesis was conducted using the first half of a 50-µL PCR master mix composed as listed above containing 0.1 µM fTARPf1 as the gene-specific primer. After ten PCR cycles, the other half of the aforementioned master mix was added along with 0.24 uM of the second gene-specific primer fTARPf2 and 0.16 µM of the RACE anchor primer. Reaction conditions are listed in Table 3. The PCR products were cloned and sequenced as described above.

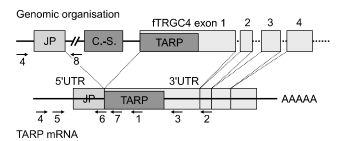


Fig. 1. Portion of the feline T-cell receptor γ (fTRG) locus containing the hypothetical feline T-cell receptor y alternate reading frame protein (fTARP) and TARP mRNA (not to scale). Alternatively, two loci may exist: one containing fTRGC4 and the carnivore-specific short interspersed nuclear (CAN-SINE), and a second one containing fTARP and fTRGJP. Arrows and numbers indicate primer position and orientation. 1: FeTcRGr2, 2: FeTcRGr3/fTARPr2, 3: FTGR4, 4: FTGVf1/ fTARPf1, 5: fTARPf2, 6: FTGJr1, 7: FTGCr1/fTARPr1, fTARPr3, 8: FTGPIr1, C.-S.: CAN-SINE, 5'UTR: 5'untranslated region, 3'UTR: 3'untranslated region, AAAAA: poly-A-tail.

RT-PCR and PCR amplification of feline TARP

cDNA was synthesized using a RevertAid H Minus First Strand cDNA Synthesis Kit (Thermo Fisher Scientific, USA) using the included random hexamer primers as recommended by the manufacturer's instructions. GoTaq DNA Polymerase (Promega, USA) was used to amplify cDNA and genomic DNA. The PCR reaction contained 100 ng DNA, 2.0 mM MgCl₂, 0.2 mM of each dNTP, 0.2 μM of

Table 3. Reaction conditions for RACE

5 (D.). CE	FTRG4					FeTcRGr2					
5'RACE -	Temp [‡]			Cycles		Temp [‡]	Cycles		1		
	55 35			35		60		35			
2/D A CE	Second strand synthesis			Second half of mastermix		termix	Further amplification				
3'RACE -	Time [†]	Temp [‡]	Cycles	Time [†]	Temp [‡]	Cycles	Time [†]	Temp [‡]	Cycles		
	30	98	1	15	98	1					
	10	98	10	10	98	12	10	98	24		
	30	55		30	70*		30	64			
	40	72		40	72		40	72			

^{*}Initial temperature followed by a touch down of -0.5° C per cycle. [†]Time in sec. [‡]Temperature in °C.

Table 4. Reaction conditions for RT-PCR and PCR

	TARP		TRG: FTGFr2f1/FTGFR4r1			TRG: FTGFr2f1/FTGFR4r2/3 [§]		
Time [†]	Temp [‡]	Cycles	Time [†]	Temp [‡]	Cycles	Time [†]	Temp [‡]	Cycles
150	94	1	150	94	1	150	94	1
10	92	12	10	92	10	10	92	10
10	60^*		10	72*		10	65 [*]	
30	72		30	72		30	72	
10	92	30	10	92	30	10	92	30
10	54		10	68		10	60	
30	72		30	72		30	72	
300	72	1	300	72	1	300	72	1

^{*}Initial temperature followed by a touch down of -0.5° C per cycle. [†]Time in sec. [‡]Temperature in $^{\circ}$ C. [§]Also used for FTGFR1f2 and FTGFR4r2.

each primer, and 0.025 U/ μ L DNA polymerase. The final reaction volume was 25 μ L and the PCR conditions are listed in Table 4. fTARPf1 and -2 were used as forward primers; FTGJr1, fTARPr1, fTARPr2, and FTGPIr1 were used as reverse primers.

RT-PCR amplification of recombined TRG sequences

Transcription of TRG sequences in feline prostate glands was examined using primers designed to amplify recombined feline TRG DNA [25,28]. A PCR master mix was prepared as described above and the reaction conditions are listed in Table 4.

Sequence analysis

Sequences were analyzed using the Basic Local Alignment Search Tool (National Center for Biotechnology Information, USA) and ClustalW (UCD Dublin, Ireland). GeneDoc 2.6.003 (Pittsburgh Supercomputing Center, USA) was used for displaying multiple sequence

alignments. The sequences generated have been submitted to the Nucleotide Sequence Database (European Molecular Biology Laboratory, Germany): AM502837 ~ AM502846, AM940997 (complete CDS), and FN433011.

RT-PCR amplification of TARP in feline mammary tumors

Approximately 500 ng of total RNA from each sample were reverse transcribed using RevertAid H Minus First Strand cDNA Synthesis Kit (Thermo Fisher Scientific, USA). A PCR master mix of the same composition as described above was used. The fTARPf2 and fTARPr3 primers were used and the reaction conditions were slightly modified. Starting temperature for annealing was 63°C followed by a touch down of 1°C per cycle for 10 cylcles. Afterwards 57°C were used. cDNA amplification was monitored using the YWHAZ housekeeping gene as previously described [20].

Results

Characterization of feline TARP

The seven clones (AM502839~AM502845) produced by a classical 5'RACE procedure using total RNA extracted from the spleens of two different cats (Nos. 2 and 3) included a transcript similar to human TARP (Fig. 2A). This transcript consisted of a TRG J-region sequence that was spliced to a C-region sequence (Fig. 1). To analyze the whole sequence of the transcript, 3'RACE was conducted with primers specific for the J-region sequence (cat No. 1). Resulting clones could only be sequenced in the forward direction. Sequencing with the reverse primer came to a halt within the poly-A-tail. Therefore, approximately 70 bp at the 3' end have not been sequenced. However, the sequence was almost identical (over 99% homology) to fTRGC4 that has been sequenced previously (GenBank accession No. AM489512). fTARP was also cloned and sequenced from total splenic RNA of cat No. 1 using fTARPf1 and FeTcRGr3/fTARPr2 (primers Nos. 4 and 2 shown in Fig. 1). This amplicon had more than 99% identity to the clones from animals Nos. 2 and 3.

To measure TARP transcription in the feline prostate gland, fTARP was amplified and sequenced from total prostatic RNA of five animals (Nos. 5 through 9; Fig. 3C) using the same primers. These amplicons also had more than a 99% identity to the sequenced clones. The C-region sequence encoded two ORFs. The first one started at the beginning of the C-region, contained 189 bp, and was out of frame compared to the fTRG transcripts. The second started at an 'ATG' site 185 bp downstream from the beginning of the C-region and contained 462 bp. This second ORF was in frame compared to the fTRG transcripts.

Sequence similarity of the coding sequence for human and feline TARP was 84% at the nucleotide level and 70% at the amino acid level (Fig. 2A). Sequence similarity of the second ORF between cats and humans was approximately 30% at the nucleotide level. The included J-region sequences had a 37% sequence similarity.

All feline C-region genes except for TARP/TRGC4 contained a start codon at the same position as human TARP. In TARP/TRGC4, a 'TTG' codon was found in this position. However, there was a start codon precisely at the beginning of the C-region. This position was located 12 bp upstream of the 'TTG' codon.

Similarity of the J-region sequence was 76% to fTRGJ2.1, 83% to fTRGJ2.2, 88% to fTRGJ2.3, and 80% to fTRGJ2.4. The J-region sequence in fTARP had a 19-bp deletion at the position of the 12RSS (Fig. 2B). This J-region was therefore named fTRGJP. The sequence, including a 5' intron, was also found in feline genomic sequences (gnl|ti|755161287) from the Trace Archive Nucleotide BLAST database (NCBI, USA).

To determine the genomic organization of feline TARP, the fTARPf1, FTGJr1, and fTARPr1 primers were designed. An amplicon recovered from genomic DNA using fTARPf1 and FTGJr1 was identified in all animals tested (Fig. 3A). The amplicon produced by fTARPr1, indicating the presence of spliced TARP DNA within the genome, was produced from the DNA of only one animal (No. 4; Fig. 3B). Additionally, the FTGPIr1 primer was specific for the intron downstream of fTRGJP. The amplicon produced by this primer was also recovered in all animals tested (Fig. 3A).

For cat No. 4, we amplified DNA pretreated with DNase and RNase using fTARPf1 and fTARPr1 or FTGPIr1. No product was generated from the DNase-treated DNA, indicating that both variants are present in genomic DNA (Fig. 3B). The amplicons generated by fTARPf1 and fTARPr1 or FTGPIr1 were cloned and sequenced. Similarity

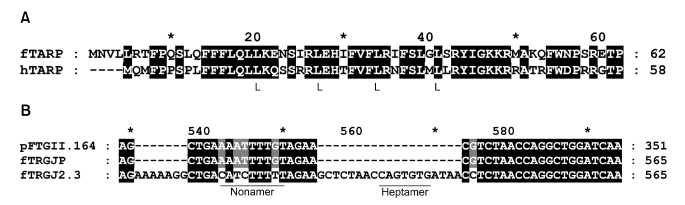


Fig. 2. (A) Alignment of the deduced amino acid sequences of human and putative feline TARP. In human TARP (hTARP), five leucine residues in heptad repeats can be found. In fTARP, only four leucine residues were observed. The basic region downstream of the last leucine displayed high homology. (B) Alignment of clone pFTGII.164, the genomic sequence of fTRGJP (gnl|ti|755161287), and fTRGJ2.3 (gnl|ti|915242736). In fTRGJP, the heptamer of the 12RSS was deleted. The spacer of the fTRGJ2.3 12RSS was either 10or 11-bp long, or the nonamer ended on 'T'.

to fTARP was approximately 99% for both the genomic and cDNA sequences. Weak transcription of recombined TRG-V domains was detected within the prostate of cats Nos. $5 \sim 9$ with the primers fTRGFR2f1 and fTRGFR4r1 (data not shown). Additional primer combinations yielded

no amplicons.

Transcription of TAPR in feline mammary tumors

The amount of total RNA extracted from FFPE mammary tissues ranged from 0.6 to 46 µg (average: 8.6 µg, median:

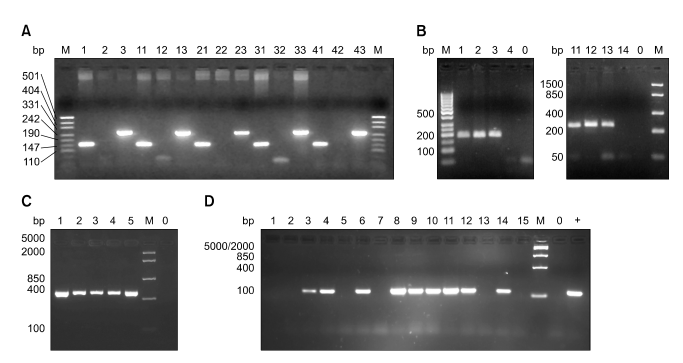


Fig. 3. PCR amplification of feline TARP with different primer sets from genomic DNA and cDNA. (A) TARP amplification of genomic DNA from five different cats using FTGVf1/fTARPf1 as the forward primer and FTGJr1 (lanes 1, 11, 21, 31, and 41 are specific for fTRGJP), FTGCr1/fTARPr1 (lanes 2, 12, 22, 32, and 42 are specific for spliced TARP) and FTGPIr1 (lanes 3, 13, 23, 33, and 43 specific for the intron downstream of fTRGJP) as the reverse primers. Lane 0: control (no template), lane M: DNA size marker. (B) Amplification of DNA from cat No. 4 using FTGVf1/fTARPf1 and FTGCr1/fTARPr1 (lanes 1 ~ 4 are specific for spliced TARP) or FTGPIr1 (lanes 11 ~ 14 are specific for the intron downstream of fTRGJP). DNA was untreated (lanes 1 and 11), treated with RNase (lanes 2, 3, 12 and 13), and treated with DNase (lanes 4 and 14). Lane 0: control (no template), lane M: DNA size marker. (C) Amplification of TARP cDNA/mRNA from feline prostate glands (primers: fTARPf1 and fTARPr2). Lane 1: cat No. 5, lane 2: cat No. 6, lane 3: cat No. 7, lane 4: cat No. 8, lane 5: cat No. 9, lane 0: control (no template). (D) Amplification of TARP cDNA/mRNA with fTARPf2 and fTARPr3 primers from normal mammary gland (lanes 1, 2, and 5), mammary glandular hyperplasia (lane 3), mammary adenomas (lanes 14 and 15), mammary adenocarcinomas (lanes 4, 6, 7, 9, 10, 11, and 12), normal lymph node (lane 13), and lymph node metastases of mammary adenocarcinoma (lane 8). Lane M: DNA size marker, lane 0: control (no template), lane +: positive control.

Table 5. Transcription of TARP in feline mammary tissues (n = 14), mammary neoplasms (n = 32), and lymph nodes (n = 5)

Diagnosia		Nι	Pagitive aggs (9/)			
Diagnosis	_	(+)	+	++	Total	— Positive cases (%)
Adenocarcinoma	4	8	15	2	29	86
Adenoma	2	_	1	_	3	33
Glandular hyperplasia	1	3	3	1	8	88
Normal mammary tissue	6	_	_	_	6	0
Lymph node metastases	_	_	_	1	1	NA
Normal lymph node	2	1	_	_	3	NA
Lymph node – follicular hyperplasia	_	1	_	_	1	NA

Density of bands; —: negative result, (+): weak, +: moderate, ++: strong. NA: not applicable.

5 μg, average 260/280 ratio: 1.6). Results of RT-PCR amplification of feline TARP sequences are summarized in Table 5. Because band density varied considerably, the results are presented in a semi-quantitative manner (Fig. 3D). The majority (81%) of the neoplastic tissues expressed TARP sequences whereas this expression was not observed in any of the normal mammary gland samples. No TARP mRNA was detected in the pooled RNA samples from other tissues of the three cats tested. All samples yielded bands for YWHAZ of approximately equal density.

Discussion

Transcription of a J-region sequence spliced to a C-region sequence is typical for human TARP. We detected the same constellation for one feline C-region and J-region sequence, suggesting that this transcript is the feline counterpart of human TARP. Whether these genes are located within the feline TRG locus, as is the case of human TARP [8,30], or comprise a separate locus that arose by gene duplication is not certain at the moment. Interestingly, the C-region sequence involved (fTRGC4) was never detected in combination with a functionally recombined variable domain [26-28]. Thus, we could not demonstrate its utilization as an fTRGC region. Furthermore, this C-region was associated with a carnivore-specific short interspersed element (CAN-SINE) located 468 bp in the 37 direction [27].

Due to its homology with rabbit TRG cDNA sequences (D38136, 86% nucleic acid identity), we first speculated that the presumed TARP we amplified could be a recombined VJ sequence. However, the sequence specific for the fTARPf1 primer is located within the intron upstream of TRGJP. An amplicon can thus be produced from genomic DNA using this primer and FTGJr1.

Interestingly, the start codon in this sequence was found 12 bp upstream from the corresponding position in human TARP. This indicates that after mutation of the original start codon present in all other feline C-region genes, a second mutation must have occurred. Therefore, fTRGC4 might have another role than that specific for a C-region of TRG.

The associated J-region sequence in fTARP features a 19-bp deletion within its RSS. fTRGJP is thus a pseudogene with regard to the TRG locus since productive recombination with a V-region is prevented. TR and immunoglobulin loci of all species tested so far contain multiple pseudogenes [10,13]. Pseudogenes arise from point mutations, deletions, or insertions after the regions have been duplicated. A pseudogene results if these mutations either alter the RSS or cause a reading frame shift [17,21].

Another possible manner in which the presumed fTARP transcript was formed, at least within splenic tissue, could be transcription of this sequence in a germline configuration. Each gene that encodes a region of the antigen receptors has its own promoter that is probably necessary for successful recombination [11]. These promoters induce transcription prior to recombination [10]. V-region and J-C-region genes transcribed in germline configuration during recombination, but this takes place within the thymus in pre-T-cells and is induced by IL-7 signaling [13]. It is therefore unlikely that the alleged TARP transcript in spleen and prostate gland is caused by germline transcription. However, transcription of J-region genes in germline configuration has been observed in the spleen of fetal and adult cattle, but it has not been determined whether these transcripts could resemble TARP [16]. Excluding fTRGJP. we did not detect any transcription of fTRG sequences in germline configuration in feline spleen tissue. With regard to fTARP, this J-region sequence is only part of the 5' untranslated region.

Additionally, fTARP was amplified in cat No. 4 from genomic DNA in "spliced form". This finding indicates that in some animals fTARP additionally exists as a processed and reintegrated pseudogene. The fact that we found this pseudo gene in only one of the animals studied indicates that this transcript was very recently reintegrated into the cat's genome.

Similar to humans, alleged feline TARP transcripts were present in feline mammary adenocarcinomas and adenomas in the current study. However, cases of glandular hyperplasia were also positive for TARP transcription. This has not been reported in humans. Further testing should be conducted to determine whether TARP transcription indicates potential progression towards neoplastic transformation. Additionally, weak transcription found in lymphatic tissues should be further investigated because this might hamper the use of fTARP in tumor immunotherapy.

In summary, we have described an fTRC region highly transcribed in combination with an fTRGJ pseudogene in feline spleen and prostate as well as neoplastic tissues from feline mammary glands. The molecular characteristics were highly similar to those of human TARP. Further characterization of this transcript in cats could lead to a better understanding of its physiological function and significance. Additionally, if this mRNA sequence is also translated in feline cancer cells, it could serve as a tumor marker or a target for anti-cancer immunotherapy in this species. Furthermore, characterization of TARP in cats may result in a suitable animal model to analyze its potential as target for adoptive tumor immunotherapy.

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