Transcriptional dysregulation of the p73L/p63/p51/p40/KET gene in human squamous cell carcinomas: expression of ΔNp73L, a novel dominant-negative isoform, and loss of expression of the potential tumour suppressor p51

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Summary We have recently identified a second p53-related p73L gene, also referred to as p63/p51/p40/KET gene, which encodes the 2 major isoforms p73L and p51 resulting from different exon usage at their amino terminal regions. Although p73L and p51 are suspected to play oncogenic and tumour suppressive roles in mammalian cells, respectively, no evidence of linkage between the expression of these isoforms and human cancers has been reported so far. In this study, we first investigated the expression profile of p51 and p73L in various human tumour cell lines and found that a novel isoform, termed ΔNp73L, was predominantly expressed in squamous cell carcinomas. The expression profile of ΔNp73L/p73L/p51 in primary human skin cancer specimens showed that the expression of p51 was frequently lost (62%) but was detected in all normal skin samples. In p51-expressing skin cancers, ΔNp73L expression was associated at a high frequency (75%) though it was not detected in normal skin tissues. Transient co-transfection data indicate the possibility that ΔNp73L can inhibit p53-, and more preferentially, p51-mediated transactivation. These data suggest that the loss of expression of p51 and/or the expression of ΔNp73L might contribute to the pathogenesis of human squamous cell carcinomas. © 2001 Cancer Research Campaign

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Abnormalities of the p53 tumour suppressor gene are among the most prevalent molecular events, and they contribute to tumorigenesis in over 50% of all human cancers (Hollstein et al, 1991; Levine et al, 1991; Greenblatt et al, 1994). However, despite the widespread presence of p53 mutations in human cancers, many tumours develop in the absence of p53 abnormalities or obvious tumour-specific antigens (Weinberg, 1993), most likely due to the involvement of other mechanisms of inactivating p53 or the loss of other tumour suppressor genes.

The first p53-related proteins, p73α and β, have been reported by Kaghad et al to be potentially involved in the development of neuroblastoma (Kaghad et al, 1997). Jost et al have reported that p73 can induce apoptosis in tumour cells when overexpressed in a p53-independent manner (Jost et al, 1997). Laurenczy et al and Ueda et al have recently identified other p73 splice variants, p73γ, δ and ε, and suggested that these five p73 isoforms may differentially modulate the functions of p53 and p73 molecules (Laurenczy et al, 1998; Ueda et al, 1999). It is important to note that some of the regulatory mechanisms of p53 are implicated in the regulation of p73 functions by distinct mechanisms as revealed by tumour-derived mutant p53 (Di Como et al, 1999), mdm2 oncoprotein (Dobbelstein et al, 1999; Zeng et al, 1999) or viral oncoproteins (Marin et al, 1998; Prabhu et al, 1998; Steegenga et al, 1999). While proof of the biological importance of p73 has yet to be provided, it is noteworthy that p53 is not an orphan gene but has a family with structural and functional resemblance like other tumour suppressors such as the retinoblastoma gene family (RB-1, p107 and p130) and the p16INK4A-like cyclin-dependent kinase (cdk) inhibitors (p15INK4B, p16INK4A, p18INK4C and p19INK4D).

Recently, we and other groups have identified the second p53-related gene, p73L/p63/p51/p40/KET, and cytogenetically mapped it in chromosome region 3q27–8 (Schmale and Banberger, 1997; Augustin et al, 1998; Osada et al, 1998; Senoo et al, 1998; Trink et al, 1998; Yang et al, 1998; Kaelin, 1999; Prives and Hall, 1999). The p73L/p63/p51/p40/KET gene mainly encodes 2 splice variants, p73L/ΔNp63 and p51/TAp63 by different exon usage at its amino terminal regions (see Figure 1). Of the 2, p51 has a transactivation domain at its amino terminus with low identities to those of p73 (30%) and p53 (22%), while p73L completely lacks such a transactivation domain (Augustin et al, 1998; Senoo et al, 1998; Trink et al, 1998; Yang et al, 1998). The putative DNA-binding domain (DBD) of p73L and p51 have high identities to those of p73 (88%) and p53 (61%). The putative oligomerization domain of p73L and p51 also have high identities to those of p73 (65%) and p53 (37%). Functionally, p51 has been reported to induce growth suppression, apoptosis and up-regulate p21WAF1/CIP1 through...
binding to the p53 regulatory elements (Osada et al, 1998; Yang et al, 1998). In contrast, p73L has been shown to act as a dominant-negative agent to suppress the transactivation activity of both p53 and p51 (Yang et al, 1998). Although p51 is suspected to be a tumour suppressor candidate, it does not seem to be frequently mutated as is the case with p53 in human cancers (Nishi et al, 1999; Sunahara et al, 1999; Park et al, 2000). However, no evidence concerning the linkage between the expression of these isoforms and human cancers has been documented so far. In this study, we examined various human tumour cell lines as well as primary human cancer specimens to investigate the potential involvement of the p73L/p53/p51/p40/KET gene in the pathogenesis of human cancers.

MATERIALS AND METHODS

Tissue specimens and cell lines

Tumour samples were obtained with informed consent from 13 patients diagnosed histologically as having skin cancers at Tokai University Hospital and Kitasato University Hospital. All tissues were quickly frozen in liquid nitrogen and stored at – 80˚C until use. 6 normal skin tissues were similarly obtained under surgical treatment. These tissues were processed for preparation of RNA with ISOGEN reagent (Nippon Gene, Tokyo, Japan) according to the manufacturer’s instructions. The cell lines used in this study were collected from several institutions as follows. A431 (epidermoid carcinoma), NCI H460 (lung carcinoma), Daudi, K562 (leukemia), DLD1, HCT116, HT29, LoVo, SW480, SW620, WiDR (colon carcinoma), HeLa (cervical carcinoma), LNCap, PC-3 (prostate carcinoma), MCF7, SKBR3 (breast carcinoma) and Saos-2 (osteogenic sarcoma) were obtained from American Type Culture Collection (Rockville, MD). A549, Lu99, SBC3 and SBC5 (lung carcinoma) were obtained from Japanese Cancer Research Resources Bank (Osaka, Japan). Jurkat (leukaemia), ME180 (cervical carcinoma), TE8, TE9, TE10 and TE11 (oesophageal carcinoma) were obtained from the Cell Resource Center for Biomedical Research, Institute of Development, Aging and Cancer, Tohoku University (Sendai, Japan). MKN-1, MKN-74 (stomach carcinoma) and Cos-7 (African green monkey kidney cell line) were obtained from RIKEN Cell Bank (Tsukuba Science City, Japan). Cells were grown in DMEM or RPMI supplemented with 10% fetal bovine serum. The p53 status of each cell line was as follows; p53 wild-type (WT); A549, NCI H460, LoVo, LNCap, HCT116, MCF7, Daudi, SBC3, Lu99, HeLa and ME180; p53 mutant (mt): Saos-2, PC-3, SBC5, WiDR, SKBR3, K562, Jurkat, MKN-1, MKN-74, TE8, TE9, TE10, TE11, A431, SW480, SW620, HT29 and DLD1. Note that the 2 cervical cell lines ME180 and HeLa were grouped with p53WT although they harbour human papilloma viruses (HPV) which inactivate the wild-type p53. Assignment of these 2 cell lines to either group did not make a significant difference in the following statistical analysis.

RT-PCR/Southern blot analysis

First-strand cDNAs were synthesized from 2 μg of total RNA using cDNA Cycle Kit with random primers (Invitrogen, Carlsbad, CA). The synthesized cDNA was used immediately for PCR amplification or stored at – 20˚C for further analyses. Nested PCR was performed to detect the p73L/p53/p51/p40/KET gene transcripts with Mastercycler Gradient (Eppendorf, Hamburg, Germany) with the following primer sets; 5TA or 5DIN / 3N1 (1st PCR), 5TA or 5DIN / 3N2 (2nd PCR) for detection of p51 and p73L transcripts, respectively, and 5D1 / 3D (1st PCR), 5D2 / 3D (2nd PCR) for detection of the common DNA binding domain (see Figure 1 for the location of the primers). The first amplification was carried out in 25 μl reaction mixture containing 1 μl of RT product through 30 cycles of 94˚C for 40s, 60˚C for 45s, 72˚C for 40s. The second amplification was carried out in 25 μl reaction mixture containing 1 μl of the first PCR product through 35 cycles of the same condition described above. As a control, β-actin cDNA was amplified with 1 μl of RT product through 32 cycles of 94˚C for 40s, 60˚C for 45s, 72˚C for 40s. The oligonucleotide primers used in this study and the expected length of the products are listed in Table 2. The PCR products were run on a 1.2% agarose gel, transferred onto nylon membranes (Pall, Port Washington, NY) and the Southern blots were hybridized with γ32P labelled oligonucleotide probes: 73L-R2 (indicated as N in Figure 1), 3N2 (indicated as D in Figure 1) and with α32P labelled human β-actin cDNA probe (Clontech, Palo Alto, CA) for control β-actin. Bands were exposed to Kodak X-OMAT AR films for 3–4 h.

Sequence analysis

Nested PCR was performed as described above and the bands were excised from the gel and purified using a QIAquick Gel Extraction Kit (Qiagen, Inc, Santa Clarita, CA). The purified DNA fragments were directly sequenced with both strands by an ABI Prism 373 DNA sequencer (Perkin-Elmer, Foster City, CA) using a Cycle sequencing kit (Perkin-Elmer) according to the manufacturer’s protocol. To confirm the presence of mutation, PCR products were blunt-ended and subcloned into the EcoRV site in pBluescript II SK (+) vector (Stratagene, La Jolla, CA) and multiple individual clones were subsequently sequenced on both strands. For genomic sequencing, the intronic primer pairs were used as described previously (Hagiwara et al, 1999).

Plasmids

The HA-tagged p53 expression vector pcDNA-HAp53 was constructed by inserting the BamH1/Xba1 PCR fragment containing the open reading frame of p53 cDNA using pBRBOSwt (Kanda et al, 1994) as a template into pcDNA3 (Invitrogen, Carlsbad, CA). The HA-tagged p73L expression vector was also constructed by PCR-based method using the full length murine p73L cDNA, which we reported previously (Senoo et al, 1998), to generate pcDNA-HAp73L. The HA-tagged p51 expression vector pcDNA-HAp51 was also constructed by RT-PCR followed by HA-tagging from murine testis cDNA. ΔN fragment was PCR-amplified using pcDNA-HAp53L as a template with the following primer pairs: 5’-CGGGATCCATGTTGTACCTGGAAAACAATGCCCAGACTCAATTGATGATATTCCGGAGACGAAC3’ and 5’-AAATTTGACGCTCTGGTCTAATG-3’. The HA-tagged ΔNp73L expression vector pcDNA-HAΔNp73L was constructed by replacement of the BamH1/EcoRI fragment from pcDNA-HAp53L with the HA-tagged ΔN fragment generated by second amplification of ΔN fragment with the following primer pairs: 5’-CGGGATCCATGTTACCTAGTTTCCAGATTTTACAGCATGTACCTGGAGAACAAACGATG-3’ and 5’-AAATTTGACGCTCTGGTCTAATG-3’. All the sequences amplified by PCR reaction in
this study were confirmed as having no mutation by direct sequencing.

Transient transfections and luciferase assays

For luciferase assay, Cos-7 cells and DLD1 cells grown to ~80% confluence were co-transfected by SuperFect reagent (Qiagen) with the following amounts of expression and reporter plasmids in 24-well culture plates. In Cos-7 cells, a SV40-promoter driven luciferase reporter plasmid pGL2 (0.3 μg, Promega, Madison, WI) and a p53-responsive luciferase reporter plasmid pG13 (0.3 μg) plus pcDNA-HA5p1 (0.6 μg) were co-transfected with certain amounts of pcDNA-HA7p3L (0-5 μg) or pcDNA-HAANp73L (0-5 μg). In DLD-1 cells, p53-responsive luciferase reporter plasmid pG13 (0.3 μg) plus pcDNA-HA5p3 (0.6 μg) or pcDNA-HA5p1 (0.6 μg) were co-transfected with increasing amounts of pcDNA-HA7p3L (0.6, 1.8 μg) or pcDNA-HAANp73L (0.6, 1.8 μg). The activities of Firefly luciferase were measured 24–36 hours post transfection using the Dual-Luciferase reporter assay system (Promega). The transfection efficiency was normalized by the Renilla luciferase activity by the pRLTK (0.3 μg, Promega) and the relative luciferase activity was calculated in each measurement by the formula: (Firefly luciferase activity)/ (Renilla luciferase activity).

RESULTS AND DISCUSSION

The expression profile of p51/p73L transcripts in human tumour cell lines

The p73L/p63/p51/p40/KET gene produces two major isoforms, p51 and p73L, with different amino terminal regions as shown in Figure 1 (see also Table 1). To determine the distinct expression of these two isoforms in tumour cells, we prepared specific oligonucleotide primer sets to amplify each of the amino terminal regions (see Figure 1 for primer locations). Using nested RT-PCR/Southern blot analysis, we examined 29 human tumour cell lines in which the p53 status is well characterized as wild-type or mutant. As summarized in Table 3, the profile of p51/p73L expression was not closely correlated with the p53 status; p51 expression was increased a little in p53 wild-type cell lines in comparison to p53 mutants although statistical analysis showed no significant difference. In addition, tumour cell lines with mutant p53 lacked p51 expression at a high frequency (13/18 cases, 72%), suggesting that p51 and p53 may suppress the same tumour in an independent manner (Figure 2, lanes 7–11, 15, 16, 19–24, 25–26). In regard to p73L, similar results were found between p53 wild-type and p53 mutant cell lines (Table 3). In these 29 tumour cell lines, a high proportion of tumours (27/29, 93%) showed the DNA-binding domain (DBD) which is shared in all isoforms of p73L/p51, but the amino-terminal regions of p73L and p51 were detectable in only 55% (16/29) and 41% (12/29), respectively. Among these cell lines, the dual expression of p73L and p51 was found in only 8 cases out of 29 (28%). It is of note that most colon carcinoma cell lines we examined (SW620, SW480, HT29 and WiDr) and one breast carcinoma cell line, SKBR3, did not show any amino terminal regions corresponding to either p51 or p73L even though they showed robust DBD amplification (Figure 2, lanes 8, 9, 10, 15, 16). These results indicate that the transcription of the p73L/p63/p51/p40/KET gene is regulated by multiple promoters or splicing events which presumably generate more isoforms other than those reported previously (Augustin et al, 1998; Osada et al, 1998; Senoo et al, 1998; Trink et al, 1998; Yang et al, 1998). In addition, expression of the p73L/p63/p51/p40/KET gene was undetectable in Lu99 (lung carcinoma) and DLD1 (colon carcinoma) (Figure 2, lanes 3 and 11). Southern blot analysis of genomic DNA from these 2 cell lines revealed no gross alterations of this gene when the full-length p73L cDNA was used as a probe (data not shown), indicating that the p73L/p63/p51/p40/KET gene is transcriptionally silent in these 2 cell lines.

A novel truncated isoform of p73L is preferentially expressed in squamous cell lines and primary human squamous carcinomas

In addition to the expected size for p73L and p51, the truncated ΔN-type amino-terminus was detected in several tumour cell lines (Figure 2, lanes 12, 13, 22, 26–29) which were all derived from squamous cells except for LNCap, a prostate-derived tumour cell line. However, such a truncated amino-terminus was not detected in 22 other tumour cell lines including 7 colon-, 2 breast-, 5 lung-, and 2 stomach-carcinomas and 3 leukaemias (Figure 2) even in our high sensitive detection system. By estimating from the size, this truncated band is considered to occur presumably by splicing out

Figure 1 Schematic representations of the p73L/ p63/ p51/ p40/ KET gene and the positions of the PCR primer pairs used for RT-PCR / Southern blot analysis. The structure of the p73L/ p63/ p51/ p40/ KET gene and the major post-transcriptional splicing events giving rise to multiple isoforms are based on a recent study by Yang et al (1998). Exons 4 through 10 are common for all the transcripts (DNA binding domain, grey boxes). Exons 1 through 3 encode the transactivation domain of p51, while p73L is encoded by exon 3 at its amino terminus. The a-type carboxy terminus is encoded by the exons through 14, and the position of the termination codon is indicated by a solid triangle. In contrast, β- and γ-type carboxy termini lack exons 13 and 11 through 14, respectively. A novel isoform, termed ΔNp73L, which lacks exon 4 from the primary p73L transcript, is also indicated by a dashed line (see text for details). 5′ primers STA and SdN are the specific primers in the amino terminal regions of p51 and p73L, respectively. Note that ΔNp73L can be amplified with the same primer sets as used for p73L amplification. The primers in the common region among the isoforms are also indicated (3N1, 3N2, 5D1, 5D2 and 3D). The Southern blots were hybridized with the specific oligonucleotide probes shown in solid bars; probes N and D for the amino termini and the DNA binding domain, respectively.
exon 4 of the \( p73L \) primary transcript without a frameshift, which was confirmed by direct sequencing of the isolated cDNA fragments (data not shown). Then, we named this novel truncated isoform '\( \Delta Np73L \)'.

Table 1: The \( p73L / p63 / p51 / p40 / KET \) gene isoforms

| Isotypes | Synonyms            | Amino acid length | Exon usage |
|----------|---------------------|-------------------|------------|
| p51      | TAp63\( \alpha \) / p51B / KET | 641               | 1–14       |
| p73L     | \( \Delta Np63\alpha \) | 586               | 3’, 4–14    |
|          | \( \Delta Np63\beta \)  | 461               | 3’, 4–12, 14|
|          | \( \Delta Np63\gamma \) | 393               | 3’, 4–10, 15|
| p40      | 356                 | 3’, 4–10          |
| \( \Delta Np73L \) | \( \Delta Np73L\alpha \) | 501               | 3’, 5–14    |
|          | \( \Delta Np73L\beta \) | 376               | 3’, 5–12, 14|
|          | \( \Delta Np73L\gamma \) | 308               | 3’, 5–10, 15|

Major isoforms p51 and p73L as well as newly found \( \Delta Np73L \) in this study, their synonyms, amino acid length and the exon usage are summarized. p51 and p73L start its translation from exon 1 and 3’, respectively, and \( \Delta Np73L \) is spliced out exon 4 from p73L

Table 2: Nucleotide sequences of the primers used for nested RT-PCR and the expected length of the products

| Primer* | Nucleotide sequence | Product size |
|---------|--------------------|-------------|
| 5D1 (1st sense) | 5’- CTCTCGAACACATGGACCAAGC - 3’ | 780 bp |
| 5D2 (2nd sense) | 5’- ACGTCTTCCAGCTGTCATTTC - 3’ | 590 bp |
| 3D (antisense) | 5’- CTTCTGACCATCACCCTCTT - 3’ | 590 bp |
| 5TA (sense) | 5’- ATGAAATTTTTCACTGGAGGAG - 3’ | 990/720 bp |
| 5dN (sense) | 5’- TGCCCAAGAAGAGTATTAGTG - 3’ | 800/530 bp |
| 3N1 (1st antisense) | 5’- CTGTGGGCAAGATGGCTATAG - 3’ | 800/530 bp |
| 3N2 (2nd antisense) | 5’- GAGTTTTCTATGAGTCGAGC - 3’ | 800/530 bp |

*Products generated with primers 5TA and 5dN correspond to p51 and p73L, respectively, and \( \Delta Np73L \) is detectable by the same primer pairs used for p73L (see Figure 1 for details). The expected length of the product is indicated as 1st PCR product/2nd PCR product.

To determine whether this \( \Delta Np73L \) is expressed in normal squamous cells or specifically in tumours, we examined its expression profile in human squamous cell carcinomas from the skin and in the corresponding normal skin tissues. As shown in Figure 3, \( \Delta Np73L \)
Table 3  Expression incidence of p51, p73L, ΔNp73L as well as the common DNA binding domain (DBD) of p51, p73L and ΔNp73L in the p53 wild-type (WT) and p53 mutant (mt) cell lines

|                      | Total (n = 29) | p53WT (n = 11) | p53mt (n = 18) | χ²-test |
|----------------------|---------------|----------------|----------------|--------|
| DBD                  |               |                |                |        |
| p51                  | 12 (41%)      | 7 (64%)        | 5 (28%)        | P < 0.10 |
| p73L                 | 16 (55%)      | 5 (46%)        | 11 (61%)       | P < 0.50 |
| ΔNp73L               | 7 (24%)       | 2 (18%)        | 5 (28%)        | P < 0.75 |

was detected only in squamous cell carcinomas (5/13, 39%, middle panel, lanes 8, 9, 11, 17, 19) but never detectable in normal skin tissues in our highly sensitive detection system (middle panel, lanes 1–6). In addition, we did not detect this novel isoform in the other primary tissue specimens such as 16 stomach, 19 breast, 10 ovarian-cancers as well as the corresponding normal samples (data not shown). These results strongly suggest that the expression of ΔNp73L is highly associated with the carcinogenesis of skin tissue. On the other hand, while p51 was detected in all normal skin tissues, its expression in the carcinomas was found at a relatively low frequency (4/13, 31%). Among these p51-expressing squamous cell carcinomas, however, the expression of ΔNp73L was highly associated (3/4, 75%), while the majority of p51-lacking tumours were found not to express ΔNp73L (7/9, 78%). Similarly, most of the squamous cell lines expressing ΔNp73L also expressed p51 but lacked functional p53 (Figure 2, lanes 12, 27–29). From these data, it can be speculated that if ΔNp73L has a dominant-negative function as p73L does, p51 is the more preferable target of ΔNp73L than p53. At the same time, it is also possible to speculate that the dual expression of p73L and ΔNp73L may strengthen the tumorigenesis in p51-expressing tissues.

ΔNp73L possesses dominant-negative activity against p53 and p51

Since ΔNp73L still retains the DNA-binding domain (see Figure 1), we then examined whether ΔNp73L shares dominant-negative activities with the authentic p73L against both p53 and p51. To address this issue, we transfected DLD1 cells with a constant amount (0.6 μg) of wild-type p53 (Figure 4A, left panel) and p51 (right panel) and varying amounts (0.6 or 1.8 μg) of either p73L (columns 3, 4, 9 and 10) or ΔNp73L (columns 5, 6, 11 and 12) as indicated and assayed for transactivation of the p53-responsive reporter gene. The dominant-negative activity of ΔNp73L against p53 was slightly weaker than that of p73L (Figure 4A, compare columns 5 and 6 to 3 and 4) but was almost equivalent in a dose-dependent inhibition of p51 transactivation to the authentic p73L (Figure 4A, compare columns 11 and 12 to 9 and 10), with the higher suppressor concentration (1.8 μg) giving an almost background-like (empty vector) level of reporter signal (Figure 4A, compare column 12 to 7). The luciferase activity driven by SV40-promoter was unaffected at this concentration of expression vector (Figure 4B, 0.2-μg of expression plasmid). These results suggest that ΔNp73L specifically suppresses the transcription driven by the p53 / p51-responsive promoter. These data may also imply that the dominant-negative activity of ΔNp73L targets p51 more preferably than p53 (Figure 4A, compare columns 2 and 5 to 8 and 11) compared to the equivalent suppression by p73L on p53- and p51- transactivation (Figure 4A, compare columns 2 and 3 to 8 and 9).

Though mutations in the p53 gene have been found mostly in its DNA-binding domain (Greenblatt et al, 1994; Hainaut et al, 1998), there was no mutation or frameshift in the DNA-binding domain of the p73L/p63/p51/p40/KET gene in the squamous cell carcinomas we examined (data not shown). In contrast, we found the loss of p51 expression and the expression of a novel isoform, ΔNp73L, in the squamous carcinomas. Thus, transcriptional dysregulation of this gene may play a more important role(s) than inactivation of p51 itself by somatic mutations in the tumorigenesis of squamous cells. From this point of view, it is also assumed that the inactivation machinery of the putative tumour suppressor p51 differs from that of p53.

In contrast to p51 and ΔNp73L, the expression of p73L was constitutively detected in all the normal and cancerous specimens we examined (Figure 3, middle panel, lanes 1–19). On the other hand, Parsa et al have recently shown that expression of p73L is gradually decreased during the terminal differentiation of squamous cells (Parsa et al, 1999). As for this discrepancy, we can speculate that detection of the p73L transcript in the tumour specimens we examined is saturated in our system due to its high sensitivity. Since the cancerous specimens we examined were biopsied at a relatively early stage of tumorigenesis, it would be interesting to examine the expression profile of ΔNp73L / p73L / p51 in highly differentiated squamous carcinomas. Whatever the reason, in order to clarify the biological significance of ΔNp73L in tumours expressing a certain amount of p73L, a more quantitative determination of p73L / ΔNp73L at the protein level will be required.

Figure 3  Detection of the p51 / p73L / ΔNp73L transcripts in primary human skin cancers by nested RT-PCR followed by Southern hybridization. Total RNAs from 13 primary skin cancers (lanes 7–19) as well as the corresponding 6 normal skin tissues (lanes 1–6) were examined for the expression profile of the p51 / p73L / ΔNp73L transcripts. The solid triangle on the right (middle panel) indicates the truncated ΔN-type amino termini named ΔNp73L, while the open triangle indicates the authentic p73L. Note that among cancerous specimens, the expression of p51 was absent in 69% (9 cases out of 13), while ΔNp73L was expressed in 39% (5 cases out of 13). A cervical carcinoma cell line, ME180, was used as a positive control for each amplification. Products of RT-PCR amplification of β-actin served as RNA quality control (lower panel)
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