Isolation of human cDNA clones of ski and the ski-related gene, sno

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#### Abstract

cDNA clones of $s k i$ and the $s k i$-related gene, sno, were obtained by screening human cDNA libraries. The predicted open reading frame of $h$-ski could encode a protein of 728 amino acid residues. The h -ski protein is highly homologous with the v -ski protein. The overall homology between $\mathrm{h}-s k i$ and v -ski is $91 \%$ at the amino acid level. DNA sequencing analysis revealed two types of cDNA clones from the sno (ski-related novel gene) gene, possibly due to alternative splicing. The first type, named snoN (non Alu-containing), encoded a protein of 684 amino acid residues. The second type, named snoA (Alu-containing), encoded a protein of 415 amino acid residues. The first 366 amino acid residues of $\operatorname{snoN}$ and $s n o \mathrm{~A}$ are the same, but subsequent amino acids show divergence. Several transcripts of h -ski ( $6.0,4.7,3.8,3.0,2.1$ and 1.8 kb ) were detected. The mRNAs of h -sno were 6.2, 4.4 and 3.2 kb .


## INTRODUCTION

Sloan-Kettering viruses (SKVs) are acute transforming retroviruses that were isolated from cultured chicken embryo cells (CECs) (1-3). SKVs were shown to induce focus formation in monolayer cultures of CECs and colony formation in soft agar. They did not transform bone marrow cells in vitro. The SKVs isolated were shown to contain viral oncogene v -ski which is different from known oncogenes. Three novel gag-containing polyproteins p1258ag-ski, p1 $10^{g a g-p o l-s k i}$ and p55gag-ski were synthesized in SKV-infected CECs and were shown to be located in the nucleus (4).

Gene families of nuclear oncogenes ( $5-13$ ), of steroid and thyroid hormone receptor genes $(14,15)$ and of protein-tyrosine kinases (16) have been reported. Each gene family harbors a conserved region which should encode proteins with common function. To determine the function of $s k i$ in transformation and cell growth, we used the strategy of isolating a human cDNA clone and looking for a gene(s) related to ski. Here we report the isolation and characterization of cDNA clones of the human ski gene and the ski-related gene, sno.

## MATERIALS AND METHODS

## Cells:

Cell lines were obtained from a neuroblastoma (NB39-nu, NB1), Burkitt lymphoma (JBL-2, JBL-5), and carcinomas of the vulva (A431), the stomach (NMS92), the chorion (BeWo, GCH1), the thyroid (TC78), the lung (NMS83) and the prostate (PC3). NB39-nu and NB1 were from T.Suzuki (Fukushima Medical College), JBL-2 and JBL-5 were from I.Miyoshi (Kohchi Medical College), BeWo and GCH1 were from S.Sasaki (Nippon Medical School),

PC3 was from Y.Nakagami (Nippon Medical School), TC78 was from H.Ohami (Nippon Medical School), and A431 was from the Japanese Cancer Research Resources Bank. cDNA library:
The human cDNA libraries used in this work were generously provided by J.E.Sadler [a $\lambda$ gtll cDNA library from mRNA of endothelial cells from umbilical vein (17)], P.Chambon [ $\lambda$ gt11, breast cancer cell line MCF-7 (18)], J.R.de Wet [ $\lambda$ gt11, hepatoma cell line Li-7 (19)], S.L.C. Woo [ $\lambda$ gt11, liver (20)], D.P.Dialynas [ $\lambda \mathrm{gt} 10$, T cell line HPBMLT (21)], W.L.Miller [ $\lambda \mathrm{gt10}$, adrenal (22)] and J.M.Puck [ $\lambda \mathrm{gt111}$, peripheral blood lymphocytes (23)]. A human placenta cDNA library constructed in $\lambda$ gtll phage vector was purchased from Clontech Lab., Inc.(Palo Alto, CA, U.S.A.).
Screening of the cDNA library:
A 1.15 kb SstI fragment of pCCL ski5 (3), 1.1kb EcoRI fragment of $\lambda$-ski1 (this work) and 1.4 kb EcoRI fragment of $\lambda$-sno3 (this work) were random-primed with [ $\left.\alpha^{32} \mathrm{P}\right] \mathrm{dCTP}$ ( $3000 \mathrm{Ci} / \mathrm{mmol}$ ) to a specific activity of $2 \times 10^{6} \mathrm{cpm} / \mathrm{ng}$. Hybridization was performed in a solution containing either $30 \%$ (relaxed condition) or $50 \%$ (stringent cóndition) formamide, $5 \times$ SSC, $0.5 \%$ SDS, $5 \times$ Denhardt's solution, $100 \mu \mathrm{~g} / \mathrm{ml}$ of sonicated salmon testis DNA and ${ }^{32} \mathrm{P}$-labeled probe ( $2 \times 10^{6} \mathrm{cpm} / \mathrm{ml}$ ) at $37^{\circ} \mathrm{C}$ for 16 hours. After several washing in $1 \times$ SSC, $0.1 \%$ SDS at room temperature, filters were finally washed in $0.1 \times$ SSC, $0.5 \%$ SDS either at $35^{\circ} \mathrm{C}$ (relaxed condition) or $50^{\circ} \mathrm{C}$ (stringent condition) for 1 hour.
DNA sequencing:
Relevant DNA fragments were isolated from phage clones by digestion with restriction endonucleases and were cloned into M13mpl1, M13mp18 and pUC18 (24). Some sequencing was performed by subcloning appropriate restriction fragments into M13mp11 and M13mp18. Sequence analysis was carried out by the dideoxynucleotide chain terminator method with modification (7-deaza dGTP instead of dGTP) $(25,26)$. All sequences were confirmed by analyzing at least two overlapping $\lambda$ phage clones. Both DNA strands were sequenced. When polymorphism was observed, another clone(s) was sequenced.
Computer Analysis:
Homology studies and other computer analyses were carried out with the UWGCG (27) and IDEAS (28) programs in a VAX/VMS computer (Institute of Medical Science, Tokyo University).
Northern and Southern Blot Analyses:
Cytoplasmic RNA from cell lines (29) was passed over oligo (dT)-cellulose. The glyoxylated poly $(\mathrm{A})^{+}$RNA ( $3 \mu \mathrm{~g}$ ) was fractionated on $0.7 \%$ agarose gel and transferred to a Biodyne A filter (Pall, New York, U.S.A.) (30). Genomic DNAs were digested with EcoRI (Takara Shuzo, Kyoto, JAPAN), electrophoresed in $0.7 \%$ agarose gel, treated, and blotted onto a Biodyne A filter essentially as described by Southern (31).

## RESULTS

Isolation of cDNA clones of the ski and ski-related gene
To obtain cDNA clones of the human-ski gene and the ski-related gene, we screened eight kinds of cDNA libraries with a $v$-ski probe, a 1.15 kb SstI fragment of pCCL ski5 (3), under conditions of reduced stringency. On screening $3 \times 10^{5}$ phages of each library, four positive clones were obtained. Physical mapping and partial sequence analysis revealed that one clone, $\lambda$-skil, contains the human counterpart of $v$-ski and that the other three, $\lambda$-sno2, $\lambda$-sno3 and $\lambda$-sno4, harbour the ski-related gene, which was named sno (ski-related

(b) sno


Fig. 1 cDNA clones of (a)human-ski and (b)human-sno
(a) and (b) The solid and open boxes represent the coding and non-coding regions, respectively. Abbreviations: R,EcoRI; N,NcoI; A,ApaLL; M,MluI; K,KpnI; X,XhoI; S,SstI; B,BgII. (b) The stippled box represents the 5' heterogeneous region. The hatched box in snoA represents the Alu-like sequence. The broken vertical line indicates the point where snoN and snoA show divergence.
novel gene) (Fig.1). $\lambda$-ski1 and $\lambda$-sno2 were isolated from the umbilical vein cDNA library, while $\lambda$-sno 3 and $\lambda$-sno 4 were from the MCF- 7 cDNA library.
DNA sequence of the human-ski cDNA clones
As the 1.3 kb insert of $\lambda$-skil lacks both the N - and C-terminal regions [Fig. 1 (a)], eight cDNA libraries were screened further with the 1.1 kb EcoRI fragment of $\lambda$-skil as a probe under stringent conditions. Five clones, named $\lambda$-ski25, $\lambda$-ski26, $\lambda$-ski27, $\lambda$-ski28 and $\lambda$-ski29, were isolated from the umbilical vein cDNA library. No positive clones were obtained from the other seven libraries. $\lambda$-ski25 and $\lambda$-ski27 were found to be sister clones. The sequence of human-c-ski cDNA was determined by compiling the DNA sequences of these clones (Fig.2). An open reading frame of 2184bp starting with the first ATG codon at position 73 was identified. Although an in-frame termination codon is not present upstream of this ATG codon, the flanking nucleotides show a match with the consensus sequence of Kozak (32). The predicted open reading frame could encode a protein of 728

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1 CGGGGCGGCGGCGGGGGCCGGGGGGGCCCGGGCGCGCGGGAGCGGGAGCGGCCGGGGGAGCCGGAGCGCACCATGGAGGCGGCGGCAGGCGGCCGCGGC MetGIuAlaAlaAlaGlyGlyArgGly

100 TGTTTCCAGCGGCACCCGGGGCTGCAGAAGACGCTGGAGCAGTTCCACCTGAGCTCCATGAGCTCGCTGGGCGGCCCGGCCGCTTTCTCGGCGCGCTGG CysPheGlnProHisProGlyLeuGlnLysThrLeuGluGlnPheHisLeuSerSerMetSerSerleuglyglyProAlaAlaPheSerAlaArgTrp

199 GCGCAGGAGGCCTACAAGAAGGAGAGCGCCAAGGAGGCGGGCGCGGCCGCGGTGCCGGCGCCGGTGCCCGCAGCCACCGAGCCGCCGCCCGTGCTGCAC AlaGInGluAlaTyrLysLysGluSerAlaLysGluAlaGlyAlaAlaAlaValProAlaProValProAlaAlathrGluProProProValleutis
298 CTGCCCGCCATCCAGCCGCCGCCGCCCGTGCTGCCCGGGCCCTTCTTCATGCCGTCCGACCGCTCCACCGAGCGCTGCGAGACCGTACTGGAAGGCGAG


397 ACCATCTCGTGCTICGTGGTGGGAGGCGAGAAGCGCCTGTGTCTGCCGCAGATTCTCAACTCGGTGCTGCGCGACTTCTCGCTGCAGCAGATCAACGCG ThrileSercysphevalValGiyGlyGluLysArgLeuCysLeuproginlleleuAsnServalleuArgAspheSerleuglnglnileAsnala

496 GTGTGCGACGAGCTCCACATCTACTGCTCGCGCTGCACGGCCGACCAGCTGGAGATCCTCAAAGTCATGGGCATCCTGCCCITCTCGGCGCCCICGTGC ValCysAspGluLeuHisIleIyrCysSerArgCysThrAlaAsplnLeuglulleLeulysValMetGiylleLeupropheSerAlaProSerCys

595 GGGCTCATCACCAAGACGGACGCCGAGCGCCTGTGCAACGCGCTGCTCTACGGGGGCGCCTACCCGCCGCCCTGCAAGAAGGAGCTGGCCGCCAGCCTG GlyLeulleThrLysThrAspAlaGluArgLeuCysAsnAlaLeuleuTyrGiyGlyAlaTyrProproProCysLysLysGluLeuAlaAlaSerLeu

694 GCGCTGGGCCTGGAGCTCAGCGAGCGCAGCGTCCGCGTGTACCACGAGTGCTTCGGCAAGTGTAAGGGGCTGCTGGTGCCCGAGCTCTACAGCAGCCCG


793 AGCGCCGCCTGCATCCAGTGCCTGGACTGCCGCCTCATGTACCCGCCGCACAAGTTCGTGGTGCACTCGCACAAGGCCCTGGAGAACCGGACCTGCCAC
 IGGGGCTTCGACTCGGCCAACTGGCGGGCCTACATCCTGCTGAGCCAGGATTACACGGGCAAGGAGGAGCAGGCGCGCCTCGGCCGCTGCCTGGACGAC


991 GTGAAGGAGAAATTCGACTATGGCAACAAGTACAAGCGGCGGGTGCCCCGGGTCTCCTCTGAGCCTCCGGCCTCCATAAGACCCAAAACAGATGACACC VallysGlulysPheAsptyrglyAsnLysTyrLysArgArgValProArgValSerSerGluproproAlaSerlleArgProLysthraspAspthr

1090 TCTTCCCAGTCCCCCGCGCCTTCCGAAAAGGACAAGCCGTCCAGCTGGCTGCGGACCTTGGCCGGCTCTTCCAATAAGAGCCTGGGCTGTGTTCACCCT SerSerginserproAlaproSergluLysAsplysProSerSerTroleuArgThrLeuAlaglyserserAsnlysSerleuglycysvalhispro
1189 CGCCAGCGCGTCTCTGCTTTCCGACCGTGGTCCCCCGCAGTGTCAGCGAGTGAGAAAGAGCTCTCCCCACACCTCCCGGCCCTCATCCGAGACAGCTTC ArgGInArgleuSerAlapheArgProTrpSerProAlavalSerAlaSerglulysGluleuserprohisleuproAlaleulleArgAspSerPhe

1288 TACTCCTACAAGAGCTTTGAGACAGCCGTGGCGCCCAACGTGGCCCTCGCACCGCCGGCCCAGCAGAAGGTTGTGAGCAGCCCTCCGTGTGCCGCCGCC TyrSerTyrLysSerPheGluThrAlaValAlaProAsnValAlaLeuAlaProProAlaGlnGlnLysValValSerSerProProCysAlaAlaAla

1387 GTCTCCCGGGCCCCCGAGCCTCTCGCCACTTGCACCCAGCCTCGGAAGCGGAAGCTGACTGTGGACACCCCAGGAGCCCCAGAGACGCIGGCGCCCGIG ValSerArgAlaProGluProLeuAlaThrCysThrGlnProArgLysArgLysLeuThrValAspThrProGlyAlaProGluThrLeuAlaProVal

1486 GCTGCCCCAGAGGAGGACAAGGACTCGGAGGCGGAGGTGGAAGTTGAAAGCAGGGAGGAATTCACCTCCTCCTTGTCCTCGCTCTCTTCCCCGTCCTTT AlaAlaProGlugluAsplysAspSerGluAlaGluValGluValGluSerArgGluGluPheThrSerSerleuSerSerleuSerSerProSerPhe

1585 ACCTCATCCAGCTCCGCCAAGGACCTGGGCTCCCCGGGTGCGCGTGCCCTGCCCTCGGCCGTCCCTGATGCTGCGGCCCCTGCCGACGCCCCCAGTGGG ThrSerSerSerSerAlaLysAspLeuGlySerProGlyAlaArgAlaLeuproSerAlaValproAspAlaAlaAlaProAlaAspAlaproSerGly

1684 CTGGAGGCGGAGCTGGAGCACCTGCGGCAGGCACTGGAGGGCGGCCTGGACACCAAGGAAGCCAAAGAGAAGTTCCTGCATGAGGTGGICAAGATGCGC


1783 GTGAAGCAGGAGGAGAAGCTCAGCGCAGCCCTGCAGGCCAAGCGCAGCCTCCACCAGGAGCTGGAGTTCCTACGCGTGGCCAAGAAGGAGAAGCTGCGG VallysGinglugluLysLeuSerAlaAlaLeuGinAlalysArgSerLeuHisGlnGluLeuglupheleuArgValalalysLysGlulysleuArg

882 GAGGCCACGGAGGCCAAGCGTAACCTGCGGAAGGAGATCGAGCGTCTCCGCGCCGAGAACGAGAAGAAGATGAAAGAGGCCAACGAGTCACGGCTGCGC GluAlaThrGluAlalysArgAsnleuArgLysGluIleGluArgleuArgAlaGluAsnglulyshysMethysGiuAlaAsngluSerArgleuArg

1981 CTGAAGCGGGAGCTGGAGCAGGCGCGGCAGGCCEGGGTGTGCGACAAGGGCTGCGAGGCGGGCCGCCTGCGCGCCAAGTACTCGGCCCAGATCGAAGAC

2080 CTGCAGGTGAAGCTGCAGCACGCGGAGGCGGACCGGGAGCAGCTGCGGGCCGACCTGCTGCGGGAGCGCGAGGCCCGGGAGCACCTGGAGAAGGTGGTG


2179 AAGGAGCTGCAGGAACAGCTGTGGCCGCGGGCCCGCCCCGAGGCTGCGGGCAGCGAGGGCGCTGCGGAGCTGGAGCCGTAGATTCCGTGCCTGCCGCCG LysGluLeuGlnGluGlnLeuTrpProArgAlaArgProGluAlaAlaGIySerGluGlyAlaAlaGluleugluProEnd

2278 CAGCGCCGCCGACAACGCGGGTGCAGGGGGGCGCGGCTGGGCGGTGCAGCTCCGCCCGGCTCCGCCCCTGCAGCCCACACAGCACAACGTCITACCGTG
2377 CCTATTACCAAGCGAGTGITTGTAACCATGTAGTTTTGGAACCCACTGCAAAATTTTCTACTGGCCAAGTTCAAGTGAGTAAGCCGCGTCCCCCAACTA
2476 CAGCTGGAGACGGGGCCAGCTCGGCGGCCTGCTGGTCCTCTGCTTGCTGGAACATTCTAACATTTACACTTTTGTTATAAGCTATTTAAAACCAGTAAG
2575 GAGACTTGAAATTCAGAAAATCAACACATTTTTAAATGACTAACTTCTAAAAGCCCCAACACATGACGCCATCTGAAGACCCGCAACGGAGTGGGGGTG
2674 GCGGCCGCCCCACCCTCCCCACCCGGGGAAGCCATCACAGCTCATCTGCCCGCGGCTGCGTGAGGACAGCAGGGGTTTTTCTTCAGAGTCTATTTTTTC
2773 AGCGACAAGGACCCAGGTCTTCCTGCTGCTGCCAGGGAGAGCAGGGACAGTGCCGCGTGCGAGATGAGCTCGAACACTGCCCGCCTTACTGCCGCCTAC
2773 AGCGACAAGGACCCAGGTCTTCCTGCTGCTGCCAGGGAGAGCAGGGACAGTGCGGCGTGCGAGATGAGCTCGAACACTGCCCGCCTIACIGCCGCCIAC
2872 CCCGCCCGCCACGCCGCCGTCGATGCCAGCGCTGTCCCCACGGGTACCAGGAAGTGCAGAGCCGCACAGGAGCTGCGCEGGAGCTGAGGGGACGGICTI
$297 \%$ CGGCTCCTCTGCACCCCGTGATTCTGCCCACGCTCCTCCACCACGAGGCACTGACCTGCGTCGGGTGGTGACCGTGGCTGGCGGTCACGCCCTCAGCCC
3070 TCCGGGCACACGTGCCGCCTGACCGGGCGACCCITTTCAGTTCGGCAAACGTCGCTCCCTTCATTTYGGGACTGAGGCTGCAGCATTGGAACAAAAGAG
3169 CATTATTTCAATITTTCTITCTTTITTTTTGTTCGTTCATTTAAACGTATATTTAGAACIGCACTITGICCACAACCTTCCCITCICTITCTATTCCCC 268 AGTGAACTGAGGITTITACCGACTITATAGAGGAGTCAAATCCGAAGTGCTCGAGTGCTTAGAAACCCCCTCTGGTGCTIGGITGAACAAGGGAATCAC 3466 ATCTGTCTTCAGTAGCGACTGAATCTGCCACTCTCAGAATAAGTTC

Fig. $2 h$-ski cDNA nucleotide sequence and the deduced amino acid sequence
The putative polyadenylation signal (AATAAG) is underlined. Polymorphism, which is boxed, is as follows: nucleotide position 3369, A in $\lambda$-ski29, $G$ in $\lambda$-ski28; The end point (position 3373) of the insert of $\lambda$-ski29 with 7 additional A residues is shown by the symbol ( J ).

GTTTCAAATTGGCCCTTTGGCCTCTGGAGCAAATTCAAAIGTAACICTICCCCAATCCCCCITCTCTTCITCCAGATTAATIAAAAGAAGAATGAACTA
100 TAATCCTTGAAGATAACTGGGCAATTTTTTAAGTCGGAGGCTGTTCTTACTGGTGTGAGGATTIACACACGTCTICAGTTTITCAGCACAGACCAGCAG
199 ACCATCATTTTTAGAGGAAATACTCCCTCTGCCCTCCTTTTTGGTTTCCITGGTGGTAAAGATTAAATTUGGITGCATCATITTGACITGIGITTGAGI
298 CTAGETTTTATGGCACAAGGAATGGCATAAACTITTCATGTGTTTTGGTTAAAACAAACCAGACCATTGCATIGACCCTGGACATCTITAATIGAGAAA
397 TTGGTAACTTTATTTTAATATGTATATCTGAAGAATTCAAGAAAACAAAGGCATCCTCAGAGGIGTGCCICTTTTCTTTATIATTAGAGGCAAAACGAA
496 CAATTTTATAGGATTTGTAGTGAAATTATACCAGATTATAAGGAGAACCAAAA OTAAGTCGCAAAATTTATTAATTTAAGGGGCTCICGCTTTGAAAGT
595 TTGAGAGTAAGTTACGATAGGCATTTGTATCCATTCATTACTTTCCTCTTTTCAAATAAGCAACTAAATAGAAATGCTAATCTCAGACTIAATTAITTA
694 ACAGAAGAGTGTACCATGGAAAACCTCCAGACAAATTTCTCCTTGGTTCAGGGCTCAACTAAAAAACTGAATGGGATGGGAGATGATGGCAGCCCCCCA
MetGIuAsnLeuGInThrAsnPheSerLeuValGinglySerThrLysLysLeuAsnGlyMetGIyAspAspGIySerPropro
793 GCGAAAAAAATGATAACGGACATTCATGIIAAATGGAAAAACGATAAACAAGGTGCCAACAGTTAAGAAGGAACACTTGGATGACTATGGAGAAGCACCA

892 GTGGAAACTGATGGAGAGCATGTTAAGCGAACCTGTACTTCTGTTCCTGAAACTTTGCATTTAAATCCCAGTTTGAAACACACATTGGCACAATTCCAT ValGluThraspGlyGluHisVallysArgThrCysThrSerValprogluThrLeuHisLeuAsnProSerLeulyshisthrleuAlaglnPheHis
991 TTAAGTAGTCAGAGCTCGCTGGGTGGACCAGCAGCATTTTCTGCTCGGCATTCCCAAGAAAGCATGTCGCCTACTGTATTTCTGCCTCITCCATCACCT LeuSerSerginSerSerLeuGlyGlyProAlaAlaPheSerAlaArghisSerGInGluSerMetSerProThrValPheLeuProleuProSerPro

1090 CAGGTTCTTCCTGGCCCATTGCICATCCCTTCAGATAGCTCCACAGAACTCACICAGACTGTGTTGGAAGGGGAATCTATTTCTTGTTTTCAAGFTGGA GlnValleuproglyProLeuleulleProSerAspSerSerThrGluLeuThrGinThrValleugluglygluSerlleSerCysPheGlnValGiy

1189 GGAGAAAAGAGACTCTGTTTGCCCCAAGTCTTAAATTCTGTTCTCCGAGAATTTACACTCCAGCAAATAAATACAGTGTGTGATGAACTGTACATATAT GlyGluLysArgLeuCysLeuproglnvalleuAsnServalleuArgGlupheThrLeuglnglnileAsnThrvalCysAspGluLeuTyrlleTyr
1288 TGTTCAAGGTGTACTTCAGACCAGCTTCATATCTTAAAGGTACTGGGCATACTTCCATTCAATGCCCCATCCTGTGGGCTGATTACATTAACTGATGCA

1387 CAAAGATTATGFAATGCTTTATTGCGGCCACGAACTTTTCCTCAAAATGGTAGCGTACITCCTGCTAAAAGCTCATTGGCCCAGTTAAAGGAAACTGGC GlnArgLeuCysAsnAlaLeuLeuArgProArgThrPheProGlnAsnGiySerValleuproAlalysSerSerleuAlaGlnLeulysGluThrGiy

1486 AGTGCCTTTGAAGTGGAGCATGAATGCCTAGGCAAATGTCAGGGTTTATTTGCACCCCAGTTTTATGTTCAGCCTGATGCTCCGTGTATTCAATGTCTG SerAlaPheGluValGluHisGluCysLeuGlyLysCysGinglyLeuPheAlaProGinPheTyrValGinProAspAlaProCysileGlnCysLeu

1585 GAGTGTTGTGGAATGTTTGCACCCCAGACGTTTGTGATGCATTCTCACAGATCACCTGACAAAAGAACTTGCCACTGGGGCTITGAATCAGCTAAATGG GIuCysCysGlyMetPheAlaProGinThrPheValMethis SertisArgSerProAsplysArgThrCyshisTrpGlyPheGluSerAlalysTrp
1684 CATTGCTATCTTCATGTGAACCAAAAATACTTAGGAACACCTGAAGAAAAGAAACTGAAGATAATTTTAGAAGAAATGAAGGAGAAGTTTAGCATGAGA

1783 AGTGGAAAGAGAAATCAATCCAAGACAGATGCACCATCAGGAATGGAATTACAGTCATGGTATCCTGTTATAAAGCAGGAAGGTGACCATGTTTCTCAG SerGlyLysArgAsnGInSerLysThrAspAlaProSerGlyMetGiuLeuGlnSerTrpTyrProvallleLysGlnGluGlyAspHisValSerGln

1882 ACACATTCATTTTTACACCCCAGCTACTACTTATACATGTGTGATAAAGTGGTTGCCCCAAATGTGICACTTACTICTGCTGTATCCCAGTCTAAAGAG


1981 CTCACAAAGACAGAGGCAAGTAAGTCCATATCAAGACAGTCAGAGAAGGCTCACAGTAGTGGTAAACTTCAAAAAACAGTGTCTTATCCAGATGTCTCA LeuThrLysThrGluAlaSerlysSerlleSerArgGInSerGluLysAlaHisSerSerglyLysLeuGlnLysThrValSerTyrProAspValSer
2080 CTTGAGGAACAGGAGAAAATGGATTTAAAAACAAGTAGAGAATTATGTAGCCGTTTAGATGCATCAATCTCAAATAATICTACAAGTAAAAGGAAAICT LeuGIuGIuGInGluLysMetAspleulysThrSerArgGluLeuCys SerArgleuAspAlaSerileSerAsnAsnSerThrSerlysArghys Ser
2179 GAGTCTGCCACTTGCAACTTAGTCAGAGACATAAACAAAGTGGGAATTGGCCTTGTTGCTGCCGCTTCATCTCCGCTTCTTGTGAAAGATGTCATTTGT GluSerala ThrCysAsnleuvalargAsplleAsnlysValgiylleGlyleuvalalaAlaAlaSerSerproleuleuvallysAspVallleCys
2278 GAGGATGATAAGGGAAAAATCATGGAAGAAGTAATGAGAACTTATTTAAAACAACAGGAAAAACTAAACTTGATTTTGCAAAAGAAGCAACAACTTCAG


2377 ATGGAAGTAAAAATGTTGAGTAGTTCAAAATCTATGAAGGAACTCACIGAAGAACAGCAGAATTTACAGAAAGAGCTTGAATCTTTGCAGAATGAACAT


2476 GCTCAAAGAATGGAAGAATTTTATGTTGAACAGAAAGACTTAGAGAAAAAATTGGAGCAGATAATGAAGCAAAAATGTACCTGTGACTCAAATTTAGAA

2575 AAAGACAAAGAGGCTGAATATGCAGGACAGTTGGCAGAACTGAGGCAGAGATTGGACCATGCIGAGGCCGAIAGGCAAGAACTCCAAGATGAACTCAGA LysAsplysGluAlagluTyrAlaglyGInLeuAlagluLeuArgGlnArgleuAspHisAlagluAlaAspArgGlngluleuglnaspGluleuArg
2674 CAGGAACGGGAAGCAAGACAGAAGTTAGAGATGATGATAAAAGAGCTAAAGCTGCAAATTCTGAAATCATCAAAGACTGCTAAAGAATAGAAACTGTTA


## 2773 AAGAGATTCATCTGTGTATTACTGACAAGGTITTITTTGTTTGITGCTTGCTTIGGIAATTGAATTC 2839

Fig. 3 h-snoN cDNA nucleotide sequence and the deduced amino acid sequence
The solid arrow indicates the point where $s n o \mathrm{~N}$ and $s n o \mathrm{~A}$ show divergence. The stop codon, which is 156 bp upstream of the putative initiation codon, is boxed. Polymorphism, which is also boxed, is as follows: nucleotide position 268, T in 7 clones including $\lambda$-sno55 and $\lambda$-sno57, C in $\lambda$-sno37; 302, G in 10 clones including $\lambda$-sno2, $\lambda$-sno55 and $\lambda$-sno57, A in $\lambda$-sno45 and $\lambda$-sno54; 821, T (Val) in $\lambda$-sno2 and $\lambda$-sno43, C (Ala) in $\lambda$-sno3; 1995, G in $\lambda$-sno42 and $\lambda$-sno43, A in $\lambda$-sno4. The corresponding amino acid is indicated in parenthesis. The symbol (.]) shows the end point (position 2519) of the insert of $\lambda$-sno56 with 8 additional $A$ residues.
amino acid residues, whose calculated molecular weight is 80,004 . Polymorphism was noted at nucleotide position 3369: A and G were detected in $\lambda$-ski29 and $\lambda$-ski28, respectively. The insert of $\lambda$-ski29 ended at position 3373 with 7 extra A residues.

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[^0]Fig. $4 h$-snoA cDNA nucleotide sequence and the deduced amino acid sequence
The solid arrow indicates the point where the snoA specific sequence starts. Only the snoA specific region is shown. The Alu-like sequence is underlined. The polyadenylation signal (AATAAA) is boxed. The symbol (.] ) shows the end point (position 2594) with 10 additional A residues in the insert of $\lambda$-sno2.

## DNA sequence of the human-sno cDNA clones

The 3' coding region of the insert of $\lambda$-sno 2 has a different sequence from those of $\lambda$-sno3 and $\lambda$-sno4. This suggested the occurrence of two types of sno mRNAs with different coding frames in the C-terminal portion. To exclude the possibility that this was due to an artifact formed during construction of cDNA libraries, eight cDNA libraries were screened with the 1.4 kb EcoRI fragment from $\lambda$-sno 3 under stringent conditions. Another three clones were obtained from the MCF7 cDNA library, whereas 23 clones were isolated from the umbilical vein cDNA library. Single clones were obtained from the placenta and hepatoma cell Li-7 cDNA libraries, respectively. The other four libraries showed no positive signals. Southern blot hybridization of the insert of each clone (data not shown) and DNA seqencing analysis (Figs. 3 and 4) confirmed the existence of two types of cDNA clones from the sno gene, possibly due to alternative splicing. Sixteen independent clones, including $\lambda$-sno3, $\lambda$-sno4, $\lambda$-sno41, $\lambda$-sno43, $\lambda$-sno55 and $\lambda$-sno57, were classified as the first type, named snoN (non-Alu containing). Two independent clones, $\lambda$-sno 2 and $\lambda$-sno39 from the umbilical vein cDNA library were classified as the second type, named snoA (Alu containing) (Fig.1). The other clones contained only the region common to $s n o \mathrm{~N}$ and snoA. snoN and snoA have divergent sequences downstream of position 1806. A possible translational start site of sno was identified at position 709, where Kozak's consensus sequence was observed. An in frame stop codon was found 156bp upstream of this ATG codon (Fig.3). The predicted open reading frames of $s n o \mathrm{~N}$ and $s n o \mathrm{~A}$ could encode proteins of 684 and 415 amino acid residues, respectively. The calculated molecular weights of the h -snoN and the h -snoA proteins are 77,003 and 46,362 , respectively. An Alu-like sequence (33) was detected at positions 2130-2237 in the cDNA of snoA (Fig.4). In addition to $3^{\prime}$ - heterogeneity, the $5^{\prime}$ non-coding region of the sno message seems to be multiple. Fig. 5 shows two types of $5^{\prime}$ proximal region of the sno cDNA sequence. Among 10 independent clones sequenced, 4 clones, including $\lambda$-sno2 and $\lambda$-sno57, have the type (I) sequence, while 6 clones, including $\lambda$-sno43 and $\lambda$-sno55, contain the type (II) sequence. As snoN has both types at the $5^{\prime}$ end, sno mRNA molecules seem to be spliced alternatively in both the $5^{\prime}$ and $3^{\prime}$ region independently.

Polymorphisms of nucleotide sequences of sno were observed (Fig.3). $\lambda$-sno2 and $\lambda$-sno43 contain $T$ at nucleotide position 821 and code for valine at the corresponding codon, whereas $\lambda$-sno 3 retains C and codes for alanine. Polymorphism within the coding region of $\operatorname{snoN}$ was also noted at position 1995: $G$ in $\lambda$-sno42 and $\lambda$-sno43, and $A$ in $\lambda$-sno4.

(I) GTTTCAAATTGGCCCTTTGGCCTCTGGAGCAAATTCAAATGTAACTCTTC
ggagcggacgagcg
$1111 \uparrow$
(I) CCCAATCCCCCTTCTCTTCTTCCAGATTAATTAAAAGAAGAATGAACTAT 100
(II) GCGACGGCGGCGGCGGCGGGCACAGATTAATTAAAAGAAGAATGAACTAT

Fig. 5 5'-heterogeneity of the h-sno cDNA sequence
The sequence of type (I) is the same as that in Fig.3. Nucleotides common to types (I) and (II) are indicated by (:). The solid arrow indicated the point of diversion. Thin arrows represent the $5^{\prime}$ end points of the inserts of chimeric phages.

In this case the same amino acid, glutamic acid, was encoded. Two polymorphic points were found in the $5^{\prime}$ nontranslated region. T was indentified in 7 clones including $\lambda$-sno55 and $\lambda$-sno57, whereas $C$ was retained in $\lambda$-sno37 at nucleotide position 268. Ten clones including $\lambda$-sno2, $\lambda$-sno55 and $\lambda$-sno57 contained $G$ at position 302 , whereas $\lambda$-sno45 and $\lambda$-sno54 had A at this position. The insert of $\lambda$-sno56 ended at position 2519 in snoN with 8 additional A residues (Fig.3). The fragment of $\lambda$-sno2 ended at position 2594 in snoA and retained 10 extra A residues (Fig.4).
Similarity between ski and sno
Fig. 6 shows the alignment of predicted amino acid residues of v-ski (34), h-ski, h-sno N and h -snoA. h -ski is highly homologous with v -ski except in two regions, a 15 amino acid insertion in h -ski (residues 55-69), and a 37 amino acid insertion in v-ski (residues 280-316). The latter corresponds to the exon II of the chicken c-ski gene (34). Therefore this suggests that the h -ski clones described here might lack the exon II of the human c -ski gene. Except in these two regions, the overall homology between h -ski and v -ski is $91 \%$ at the amino acid level. The h -sno protein shows high homology with both v -ski and h -ski in the N -terminal domain (residues 84-234), but has lower similarity with ski in the central domain (residues 263-355). The unique regions of $\mathrm{h}-$ sno N and h -snoA show no similarity with either v -ski or $\mathrm{c}-\mathrm{ski}$.
$m R N A s$ of ski and sno
poly(A) ${ }^{+}$RNAs were prepared from various cell lines and Northern blotting was carried out as described by Thomas (30). After hybridization with the h-ski probe under stringent conditions, bands of $6.0,4.7,3.8,3.0,2.1$ and 1.8 kb were detected (Fig.7). All the cell lines, including neuroblastoma (NB39-nu, NB1), carcinoma from the vulva (A431), the stomach (NMS92), the chorion (BeWo, GCH1), the thyroid (TC78), the lung (NMS83) and the prostate (PC3) and Burkitt lymphoma (JBL-2, JBL-5) expressed c-ski mRNAs. As the major transcripts are 6.0 kb and 4.7 kb , the h -ski cDNA sequence determined, which is 3511 bp in length, should not represent the entire c-ski mRNA. The G•C rich region in the $5^{\prime}$ noncoding region might block migration of reverse transcriptase. Therefore, the $5^{\prime}$ upstream domain might not be converted into the cDNA.

On hybridization with the $1.4 \mathrm{~kb} E c o \mathrm{RI}$ fragment from $\lambda$-sno3, sno mRNAs of 6.2, 4.4 and 3.2 kb were detected in the A431, NMS92, TC78, NMS83, JBL-5 and JBL-2 cell lines. The snoN specific probe (nucleotide 2229-2642 in Fig.3) was also hybridized with the $6.2,4.4$ and 3.2 kb bands (data not shown). We were unable to detect the snoA specific

MEAAAGGRGCF MEAAAGGRGC

SMSSLGGPAAFSARWAQEMYKKDNGK－DPAEPVLHLPPIOPPP－VMPGPF 늠몀 S
S
N



RLMYPPHKFVVHSHKSLENRTCHWGFDSANWRSYILLSQDYTGKEEKARLGQLLDEMKEKFDYNNKYKRKAPRNRESPRV



 $S \varepsilon \square$
$7 N J \perp \forall S 3 S x y>S$
$d O \perp J \perp \forall J 3 d \forall 8$
$G \varepsilon \forall$

DAPSGLEAELEHLRQALEGGLDTREAKERFLHEVVKMRVKQEEKLSAALQAKRSLHQELEFLRVAKKEKLREATEAKRNL


EAREHLEKVVKELQEQLWPRARPEAAGSEGAAELEP 728 のーロ

## Anono

$\sim$
$\infty$
$\sim$
Nmmm
367
374
418

453

| $m \infty$ | $n \infty$ | $n$ |
| :--- | :--- | :--- |
| $m \infty$ | $-\infty$ |  |

$n$
0
0

$v-s k i$
$h-s k i$
$h-s \cap O N$
$h-s n o A$
－ski

$2<0$
$\begin{array}{lll}-s & k & i \\ -s & k & i \\ -s & n O N\end{array}$
$h-s k i$
$h-s \operatorname{noN}$

h－ski


Fig. 7 mRNAs of $h$-ski and $h$-sno
poly(A) ${ }^{+}$RNA was analyzed as described in Materials and Methods. Hybridization was performed in a solution containing $50 \%$ formamide, $5 \times$ SSC, $5 \times$ Denhardt's solution, $100 \mu \mathrm{~g} / \mathrm{ml}$ of sonicated salmon testis DNA and ${ }^{32} \mathrm{P}$-labeled probe at $37^{\circ} \mathrm{C}$ for 16 hours. After several washing in $1 \times$ SSC, $0.1 \%$ SDS at room temperature, the filter was finally washed in $0.1 \times \mathrm{SSC}, 0.5 \% \mathrm{SDS}$ at $50^{\circ} \mathrm{C}$ for 1 hour. The ski probe used is the 1090 bp fragment of $\lambda$-skil (nucleotides 456-1545 in Fig.2). The fragment used as probe for sno is the insert of $\lambda$-sno 3 (nucleotides 429-1821 in Fig.3). Although this 1393bp fragment retains the 15 bp snoN specific domain (nucleotides $1807-1821$ ), almost the entire region is common to $s n o \mathrm{~N}$ and $s n o \mathrm{~A}$. The same filter was rehybridized with the $\beta$-actin probe (45).
bands. This suggests that the level of snoA mRNA is lower than that of snoN mRNA. Actually sixteen snoN and two snoA clones were isolated in this work.

Although the expression patterns of $s k i$ and $s n o$ are similar, there are distinct differences. 6.2 and 4.4 kb sno mRNAs were not observed in NB39-nu, NB-1, BeWo, and GCH-1 cells which expressed 6.0 and 4.7 kb ski mRNAs (Fig.7). Final washing with $0.1 \times$ SSC and $0.5 \%$ SDS at $60^{\circ} \mathrm{C}$ did not change the hybridization pattern compared to washing at $50^{\circ} \mathrm{C}$ (data not shown). Cross-reaction between ski and sno probes was not observed in Southern blot hybridization (Fig.8). These indicate that ski and sno probes detect specific mRNAs, respectively.

## Evolutionary conservation of ski and sno

Southern blots of EcoRI-cleaved mammalian and avian genomic DNAs were hybridized with the h -ski or the h -sno probe. Fig. 8 shows the evolutionary conservations of the ski and the sno gene. 140 human tumors, including 60 cell lines and 80 fresh tumors, were surveyed for possible amplification and/or rearrangement of c-ski and c-sno, but no structural aberrations were observed (data not shown).

Fig. 6 Comparison of the amino acid sequences of $v$-ski, human-ski, human-snoN and human-snoA Dashes indicate gaps that have been introduced for alignment. Only the specific region of h-snoA (367-415) is shown. Identical amino acids are boxed.


Fig. 8 Evolutionary conservation of the ski (lanes 1-4) and sno (lanes 5-8) genes
DNAs ( $10 \mu \mathrm{~g}$ each) from human placenta (lanes 1 and 5), mouse NIH3T3 cells (lanes 2 and 6), Fisher rat (lanes 3 and 7) and chicken red blood cells (lanes 4 and 8) were digested with EcoRI and analyzed by Southern blot hybridization. Hybridization was performed in a solution containing $40 \%$ formamide, $5 \times$ SSC, $0.5 \%$ SDS, $5 \times$ Denhardt's solution, $100 \mu \mathrm{~g} / \mathrm{ml}$ of sonicated salmon testis DNA and ${ }^{32} \mathrm{P}$-labeled probe at $37^{\circ} \mathrm{C}$ for 16 hours. After several washing in $1 \times$ SSC, $0.1 \times$ SDS at room temperature, filters were finally washed in $0.1 \times$ SSC, $0.5 \%$ SDS at $40^{\circ} \mathrm{C}$ for 1 hour. The fragments used as probes are the same as Fig.7. HindIII digested $\lambda$ DNA was used as a size marker.

## DISCUSSION

Eight kinds of cDNA libraries were screened with a v-ski probe, and cDNAs of the h-ski and the h -sno gene were isolated. As the v-ski product is localized in the nucleus (4), the gene products of h -ski and h -sno can also function in the nucleus. Highly conserved regions between the ski and sno genes are mapped within the N -terminal half, and these should be responsible for common functions of the ski gene family, such as binding to a specific region(s) of DNA and/or interaction with a specific protein(s). One of the nuclear oncogenes, $\mathrm{c}-\mathrm{jun}$, encodes a transcription factor AP-1 and cooperates with the fos protein (35-37). Therefore, it is tempting to speculate that the gene products of $h$-ski and $h$-sno could be transcriptional regulatory proteins. Experiments to test ability for DNA binding or transactivation are in progress. In preliminary work, c-sno was mapped in chromosome 3 of the human genome (M.Yoshida and N.Nomura, unpublished).

The sno messages are probably spliced alternatively within the coding region, producing two gene products. The functions of the proteins are not yet known, but the snoN and the snoA products might have different roles, as suggested for the c -src (38). A similar phenomenon was reported in the case of erg1 and erg2 (39). Alternative processing seems to occur in the $5^{\prime}$ nontranslated region of the sno gene in addition to the $3^{\prime}$ region. This may reflect a complex mechanism of gene expression, as shown in c-abl (40) and L-myc (41). Heterogeneous $5^{\prime}$ exons were also reported in N-myc (42) and lck (43).

To avoid artifacts during construction of cDNA library, we confirmed all sequences by analyzing at least two overlapping $\lambda$ phage clones. When polymorphism was observed, another clone(s) was analyzed. The polymorphic point identified at position 302 in c-sno is most likely due to somatic mutation. The identification of each allele in multiple clones
excludes the possibility that the polymorphism was an artifact during construction of the cDNA library, such as an occasional reading error of reverse transcriptase (44). In the other positions, that is, 3369 in c-ski, 268 and 821 in c-sno and 1995 in snoN, only a single clone represents one of the two alleles. Therefore we could not determine whether the observed polymorphism was due to actual somatic mutation or an artifact during construction of the cDNA library. We chose the allele in the major group to represent the cDNA sequences.

Some of the clones have inserts ending around a polyA stretch with extra A residues. This finding suggests that reverse transcription primed with oligo (dT) might start at the polyA stretch in addition to the poly $(\mathrm{A})^{+}$tail region.

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[^0]:    1783 AGTGGAAAGAGAAATCAATCCAAGGCAAGTTTTTTATATCAATTTTTAATAATGGTAATGGTTTACTTTGAAATGAAAATTCTATGTITAGTGTGTAAC
    

    1882 TTAACCTGTATGTTGAACATTGCTCATGCAACAACAACAAAATACCGATTGATATATTTGTATTGCAGTTTTTAGGCCATAAAGTGCTTTGCAGTATGI LeuThrCysMetleuAsnileAlaHisAlaIhrThrithrlystyrArgLeulleTyrLeuTyrCys SerPheEnd

    1981 TTCCTCATTTGACTTTCGAAACATCCTGTGAGAGAAGTAAGACTATTATTCCGTTTTACAGATAAAGTGAATGAAGCTCAGAGAGATAAAATGACTTTC 2080 CCAAAATTATGTAGCCAGGGAGTGGAGGAGTTAGGGCTTCTTTTTTTTTTITTTGIGCTTTTAGTAGAGGCCAGGTTTCAGCATGTTGGCCAGGCTGG 2179 TCTTGAACTCCTGACCGCGTGATCCGCCCACCTIGGCCTCCCAAAGGGCTGGGAITACATCCTTGAGCCCOTGTGTCCAGCCAGGGCTTCTTTTTCTTA
    2278 HCCTCTTTGGCACACATCTTGCTTCTTGACCACTACATCTGTTGTTTTTCTAGGACTCGATAATTTGCGCTTTGGTGTIATCTCCATTTGCAAATGGTA
    2377 CAATGGCCACAATICCCGTGGGCTCAAAACAGCATTTTTCAGAGATACACCTATGATTTCTGATGTTTCTATGTTTGGATATTCAGGCTTGCTCAATAT 2377 CAATGGCCACAATICCCGTGGGCTCAAAACAGCATTTTTCAGAGATACACCTATGATITCTGATGTTTCTATGTTTGGATATTCAGGCTTGCTCAATAI 2476 TTGAAACAAATGGAAAAGACATGTATCTGAAGAATTTGTGATTTGAAAGGAATAACAAAAAAAATGACAGCTAGAGTAAGGAAAAGTTATITTAAACTA 2575 ATAAAATATTAATATAAAABCCTGCCGGGCTCAGTGGCTCACACCTGTAATCCCAACACTTTGGGGGGCTGAAGTAGGTGGATCACCTGAGGTCAGGAG 26773 GGAGCTGAGGCAGGAGAATCGCTTGAACCCCGGAGGCGGAGGTTGTAGTGAGCCGAGATTGTGCCATTGCGCTCCAGCGTAGGCGTCGAGGGAAACTCC 2872 ATCAAAAAACAAAAA 2886

