

---

# Compilation of tRNA sequences and sequences of tRNA genes

---

Mathias Sprinzl\*, Norbert Dank, Steffen Nock and Astrid Schön

Laboratorium für Biochemie, Universität Bayreuth, Postfach 10 12 51, 8580 Bayreuth, FRG

---

## INTRODUCTION

This compilation contains 1710 sequences of tRNAs and tRNA genes published so far, including 274 sequences that have been published since 1989 (printed in **bold** letters in table 1) and covering the literature up to December 1990. Sequences of mutant tRNAs, tRNA genes and suppressors are included only if they are naturally occurring and expressed *in vivo*. Sequences originating from transformed or differentiated cells are considered as a separate entry only in the case of sequence differences.

A summary of all sequences contained in the compilation is given in Table 1. The sequences in this summary are listed by source, i.e. organism or organelle. Each sequence entry is specified by a four-digit code identifying the source, and the one letter code for the respective amino acid. In the cases where several isoacceptors have been sequenced, each sequence has an individual identification code. Also included in the table is the (abbreviated) name of the organism from which the sequence was derived. The complete identification code for a particular tRNA (or subset) is thus easily obtained by combining the amino acid code with the source identification number(s).

The references for the sequenced tRNAs or tRNA genes included in Table 1 are listed in Table 2 (separately for RNA and DNA) by their identification code. The references are restricted to the first complete publication of the sequence unless additional, crucial information (e.g. base modifications etc.) was obtained in later work.

Different from previous editions, this compilation does not contain a sequence printout. Instead, the sequences have been deposited with the EMBL Database. The present publication should be quoted as reference for data obtained from the electronically accessible compilation. Information on how to access the sequence files can be obtained by electronic mail: contact 'NETSERV at EMBL.BITNET', and inquire for 'HELP', 'HELP TRNA' and 'DIR'. The help file will contain all the information needed to obtain the requested sequence information. Researchers who do not have access to electronic mail and wish to obtain the sequence information on floppy disk or as hardcopy should contact the authors.

## ACKNOWLEDGEMENT

This project was supported by Fonds der Chemischen Industrie and Deutsche Forschungsgemeinschaft (SFB 213).

## REFERENCE

1. Transfer RNA: Structure, Properties and Recognition. P.R. Schimmel, D.Söll, J.N. Abelson (eds). Cold Spring Harbour Laboratory, N.Y., pp. 518–519 (1979).

---

\* To whom correspondence should be addressed

**TABLE 1: SEQUENCES INCLUDED IN THE COMPILATION**

source(1)	numberrange	tRNA (2)
<b>VIRUSES</b>		
<b>0000-0299</b>		
AVIAN ONCO.-VIRUS	0100	M
CHICKEN ASV/AMV/RS	0140	W
MOUSE M-MULV	0180..0181	P,P
PHAGE T4	0220	G,I,L,P,Q,R,S,T
PHAGE T5	0260	D,H,L,N,P,Q
<b>ARCHAEBACTERIA</b>		
<b>0300-1099</b>		
HALOBACTERIUM CUT.	0380..0382	A,G,H,N,Q,R,S,T,V,V,V,X
HALOBACTERIUM VOL.	0500..0504	A,A,A,C,D,E,E,F,G,G,G,G,H,I, I,K,K,L,L,L,L,L,M,N,P,P,P,Q, R,R,R,S,S,S,T,T,V,V,W,X,Y
HALOCOCCUS MORRHUA	0540	X
METHANOBAC. THERM.	0620	G,N
SULFOLOBUS ACIDO.	0820	X
THERMOPLASMA ACIDO	0900	M,X
<b>EUBACTERIA</b>		
<b>1100-2399</b>		
MYCOPLASMA CAPRIC.	1140..1142	A,C,D,E,F,G,H,I,I,K,K,L,L,L, M,N,P,Q,R,R,S,S,T,T,V,W,W,X, Y
MYCOPLASMA MYCOID.	1180	A,G,I,P,S,T,V,X
STREPTOMYCES GRIS.	1300	X
STREPTOMYCES COEL.	1310	G
STAPHYLOCOCC. EPID.	1380..1381	G,G
MYCOBAC. SMEG.	1420	X
BACILLUS STEARO.	1460	F,L,V,Y
BACILLUS SUBTILIS	1540..1541	A,F,G,K,K,L,M,P,R,T,V,X,Y,Y
THERMUS THERMOPHI.	1580..1581	I,X,X
E. COLI	1660..1665	A,A,A,C,D,E,E,E,F,G,G,G,H,I, I,I,K,L,L,L,M,N,Q,Q,R,R,R,R, R,S,S,S,S,S,S,T,V,V,V,W,X,X, Y,Y
SALMONELLA TYPHI.	1700..1702	G,G,H,L,P,P,P
RHODOSPIRIL. RUB.	2020	F,L
AGMENELLUM QUADR.	2060	F
ANACYSTIS NIDULANS	2100..2101	L,L,X
SYNECHOCYSTIS SP.	2140	E
<b>ORGANELLES:</b>		
<b>CHLOROPLASTS</b>		
<b>2400-3599</b>		
CHLAMYDOMONAS REIN	2440	E
EUGLENA GRACILIS	2520	F
CODIUM FRAGILE	2530	G,K,M,R
SCENEDESMUS OBLIQ.	2560	M,X,Y
HORDEUM VULGARE	2640	E,Q
ZEA MAYS	2720	I
GLYCINE MAX	2840..2842	L,L,L
PHASEOLUS VULGARIS	3160..3162	F,L,L,L,W,X
SPINACIA OLERACEA	3280..3281	F,I,I,L,M,P,T,V,W,X

## MITOCHONDRIA 3600-5999

-----  
SINGLE CELL ORGANISMS AND FUNGI 3600-4199

TETRAHYMENA PYRIF.	3800	F, Y
NEUROSPORA CRASSA	3920..3921	A, L, L, T, V, W, X, Y
SACCHAROMYCES CER.	4000..4002	F, G, I, K, L, M, M, P, R, R, S, S, S, T, W, Y
YEAST	4120	H, X

-----  
PLANTS 4200-4599

SOLANUM TUBEROSUM	4310	I, L
PHASEOLUS VULGARIS	4400..4403	F, L, L, L, L, M, P, W, X, Y

-----  
ANIMALS 4600-5999

AEDES ALBOPICTUS	4800	D, E, G, I, K, Q, R, S, V, X
HAMSTER	5240	D, K, R, S
RAT LIVER	5280..5282	D, D, F, K, L, L, L, R, V, V, W
BOVINE LIVER	5360..5361	E, G, I, K, L, L, R, S, S, T, V, W, X
HUMAN	5880	S

## =====

## EUKARYOTIC CYTOPLASM 6000-9999

-----  
SINGLE CELL ORGANISMS AND FUNGI 6000-6699

EUGLENA GRACILIS	6040	D, F
TETRAHYMENA THERM.	6080..6082	Q, Q, Q, X
SCENEDESMUS OBLIQ.	6120	F, X, Y
NEUROSPORA CRASSA	6200	F, X
SACCHAROMYCES CER.	6280..6281	G, G, H, H, I, K, L, L, M, P, P, S, W, X
SCHIZOSACCHA. POM.	6320	E, F, Y
TORULOPSIS UTILIS	6360	A, I, L, P, V, X, Y
YEAST	6400..6402	A, C, D, E, F, F, K, N, R, R, R, S, S, T, T, V, V, V, Y

-----  
PLANTS 6700-7499

HORDEUM VULGARE	6780..6781	E, E, F
WHEAT GERM	6820..6821	F, G, K, M, R, W, X, Y, Y
BRASSICA NAPUS	6860	F
LUPINUS LUTEUS	6940	E, F, G, H, I, M, N, P, S, V, X, Y
PHASEOLUS VULGARIS	6980..6983	L, L, L, L, X
PISUM SATIVUM	7020	F
SPINACIA OLERACEA	7040	S
NICOTIANA RUSTICA	7060..7061	Y, Y
SOLANUM TUBEROSUM	7070	L

-----  
ANIMALS 7500-9999

CAENORHABDI. ELEG.	7560	L
ASTERINA AMURENSIS	7620	X
BOMBYX MORI	7680..7681	A, A, F, F, G, G
DROSOPHILA MELANO.	7740..7742	E, F, H, K, K, S, S, S, V, V, V, X, Y
EUPHAUSIA SPERBA	7860	X
XENOPUS LAEVIS	7920	D, F, X
SALMON LIVER	7980	X
CHICKEN	8040	W

MOUSE	8100..8102	E, F, F, F, I, K, K, M, Q, Q, R, R, S, V, X
RAT ASCIT. HEPATOM	9160..9162	D, D, E, K, K, K, L, L, N, N, Q, S, S, S, V, V, X
RABBIT LIVER	9220..9222	D, F, K, K, K, M, V
BOVINE LIVER	9280..9282	D, F, F, L, N, Q, R, R, R, S, S, T, W, Y
CALF LIVER	9340	F
COW MAMMARY GLAND	9400..9401	L, L
SHEEP LIVER	9460	H, X
HUMAN	9990..9991	A, A, E, F, G, G, H, L, M, N, N, Q, Q, S, S, V, X, Y, Y

source(1)	numberrange	tRNA genes (2)
<b>VIRUS</b>	0000-0299	
-----		
PHAGE T4	0220	G, I, L, P, Q, R, S, T
PHAGE T5	0260..0261	A, A, D, G, H, I, K, L, M, P, Q, S, S, T, V, X
=====		
<b>ARCHAEBACTERIA</b>	0300-1099	
-----		
ARCHAEGLOBUS FULG.	0340	A
HALOBACTERIUM CUT.	0380	A, C
HALOBACTERIUM HAL.	0420	A
HALOBACTERIUM MED.	0460	W
HALOBACTERIUM VOL.	0500	C, W
METHANOBAC. FORMI.	0580	A
METHANOBAC. THERM.	0620	A
METHANOCOC. VANI.	0660..0661	A, D, E, F, H, I, K, L, N, P, Q, R, T, T, V, Y
METHANOTHRIX SOEH.	0670	A
METHANOTHERM. FER.	0680	A, D, E, H, I, K, L, N, P, S, T
RUMINOBACTER AMYLO	0700	E
METHANOCOC. VOLTAE	0740	D, K, P, T, Y
METHANOSPIR. HUNG.	0780	A
SULFOLOBUS SOLFA.	0860	F, G, L, S, V, X
THERMOCOCCUS CELER	0940	A
THERMOFIL. PENDENS	0960	G, M
THERMOPROT. TENAX	0980..0981	A, A, L, L, X
=====		
<b>EUBACTERIA</b>	1100-2399	
-----		
MYCOPLASMA CAPRIC.	1140..1141	A, C, D, E, F, G, H, I, I, K, K, L, L, M, N, P, Q, R, R, S, S, T, T, V, W, W, X, Y
MYCOPLASMA MYCOID.	1180..1181	A, D, E, F, G, I, M, N, P, R, R, S, T, V, X
MYCOPLASMA PNEUMO.	1200	G, K, L, Q, Y
MYCOPLASMA PG50	1220	K, L
ACHOLEPLASMA LAID.	1230	W
SPIROPLASMA MELIF.	1260	A, C, D, F, I, M, P, R, S, X
STREPTOMYCES COEL.	1310	L
STREPTOMYCES RIM.	1340..1341	X, X
STREPTOMYCES LIV.	1350..1351	C, G, K, N, N, V, V

LACTOBAC. BULG.	1500	D, E, G, N, P, R, S, V
LACTOBAC. DELBRUEC.	1520	S
BACILLUS SUBTILIS	1540..1543	A, A, A, A, C, D, E, F, F, G, G, H, H, I, I, I, K, L, L, L, L, M, M, N, N, P, Q, R, S, S, S, T, T, T, V, W, X, Y
THERMUS THERMOPHI.	1580..1581	G, G, T, T, Y
THIOBACILLUS FERRO	1620	A, I
E. COLI	1660..1665	A, A, C, D, E, F, G, G, G, H, I, I, K, L, L, L, L, L, M, N, P, P, P, Q, Q, R, R, R, R, R, S, S, S, S, S, S, T, T, T, T, V, V, , W, X, X, Y, Y
SALMONELLA TYPHI.	1700	H, L, P, R
PHOTOBACT. PHOSPH.	1740	H, P
PHOTOBAC. LEIOGNA.	1750	L, M
AEROMONAS HYDROPH.	1780	H, L, P, R
PSEUDOMONAS AER.	1820..1821	A, G, I, T, T, Y
CAMPYLOBAC. JEJUNI	1860	A, I
CAULOBACTER CRES.	1900	A, I
RHIZOBIUM MELILOTI	1940	L
BORDETELLA PERTUS.	1980	L
HAEMOPHILUS INFLU.	2000	G, K, L
ANACYSTIS NIDULANS	2100	A, I
CYANOPHORA PARAD.	2180	A, E, G, I, L, S
PYLAIELLA LITTORA.	2220	A, I

---



---

 ORGANELLES:
 

---

CHLOROPLASTS	2400-3599	
CHLAMYDOMONAS REIN	2440	A, C, E, G, I, W
CHLAMYDOMO. MOEWU.	2460	T
CHLORELLA ELLIPSO.	2480	A, I, R, S
EUGLENA GRACILIS	2520..2522	A, A, C, D, E, F, G, G, H, I, K, L, L, L, M, N, P, Q, R, S, S, T, V, W, X, Y
CRYPTOMONAS SPEC.	2540	R
SPIROGYRA MAXIMA	2550	I
MARCHANTIA POLYM.	2600..2602	A, C, D, E, F, G, G, H, I, I, K, L, L, L, M, N, P, P, Q, R, R, R, S, S, S, T, T, V, V, W, X, Y
COLEOCHAETE ORBIC.	2620	A, I
HORDEUM VULGARE	2640..2641	G, G, M, S, T, V, X
TRITICUM AESTIVUM	2680..2681	C, D, E, G, G, M, P, R, S, T, W, X, Y
ZEA MAYS	2720..2722	A, C, F, H, I, L, L, M, N, P, R, S, S, S, T, V, V, W
ARABIDOPSIS THAL.	2760	M
BRASSICA OLERACEA	2800	L
GLYCINE MAX	2840	A, I, M, V
MEDICAGO SATIVA	2880	H
NICOTIANA TABACUM	2920..2922	A, C, D, E, F, G, G, H, I, I, I, K, L, L, L, M, N, P, Q, R, R, S, S, S, T, T, V, V, W, X, Y
NICOTIANA DEBNEYI	2960	H
OENOTHERA SP.	3000	P, W
GOSSYPIUM HIRSUTUM	3020	H
PELARGONIUM ZONALE	3040	R
PENNISETUM AMERICA	3080	I
PETUNIA HYBRIDA	3120	H
PISUM SATIVUM	3200..3201	D, E, G, H, K, L, N, P, R, R, S, T, V, W, X, Y

SINAPIS ALBA	3240	H,K,Q,S,V
SPINACIA OLERACEA	3280..3281	A,C,D,E,H,I,I,L,M,R,S,S,T,T, V,Y
SPIRODELA OLIGORH.	3320..3321	N,R,R
VICIA FABA	3360..3361	E,F,H,L,L,T,Y
SORGHUM BICOLOR	3400	L

---

**MITOCHONDRIA 3600-5999**


---

**SINGLE CELL ORGANISMS AND FUNGI 3600-4199**


---

CHLAMYDOMO. REINH.	3640	M,Q,W
TRYPANOSOMA BRUCEI	3680..3681	A,A
PARAMECIUM PRIM.	3720	X,Y
PARAMECIUM TETRA.	3760	W,Y
PARAMECIUM AURELIA	3770	F,W,Y
TETRAHYMENA PYRIF.	3800	E,F,H,L,W,X
TETRAHYMENA THERM.	3840	L,X,Y
ASPERGILLUS NIDUL.	3880..3881	A,C,C,D,E,F,G,G,H,I,K,L,L,M, M,N,P,Q,R,S,S,T,V,W,X,Y
NEUROSPORA CRASSA	3920	A,C,M,R
PODOSPORA ANSERINA	3960	D,M,N,S,V,W
SACCHAROMYCES CER.	4000..4001	A,A,C,D,E,F,G,H,I,K,M,N,P,Q, R,R,S,S,T,T,V,V,Y,Y
SCHIZOSACCHA. POM.	4040	G,H,L,P,Q
KLUYVEROMYCES LAC.	4050	C,K,L,Q
CANDIDA PARAPSILO.	4060	P
TORULOPSIS GLAB.	4080..4081	A,C,D,E,F,G,H,I,K,L,M,N,P,Q, R,S,S,T,T,V,W,X,Y
YEAST	4120	L,W,X

---

**PLANTS 4200-4599**


---

ARABIDOPSIS THAL.	4240	E,M,S,Y
GLYCINE MAX	4280	E,M,X
SOLANUM LYCOPERS.	4300	C
LUPINUS LUTEUS	4320	G,I,N,X
OENOTHERA SP.	4360	S,W,X
PHASEOLUS VULGARIS	4400	N,S,Y
TRITICUM AESTIVUM	4440..4442	C,D,E,F,K,N,P,Q,Q,S,S,S,W,X, Y
ZEA MAYS	4480..4481	C,D,E,H,K,M,M,P,S,S,W,X,Y

---

**ANIMALS 4600-5999**


---

ASCARIS SUUM	4640..4641	A,C,D,E,F,G,H,I,K,L,L,N,P,Q, R,S,S,T,V,W,X,Y
CAENORHABDI. ELEG.	4680..4681	C,D,G,H,K,L,L,N,R,S,S,T,W,X
ARTEMIA SP.	4720	E,F
LOCUSTA MIGRATORIA	4760..4761	D,G,K,L,L,S
AEDES ALBOPICTUS	4800	A,E,F,G,L,N,R,S,V
DROSOPHILA MELANO.	4840	C,D,G,K,L,W,Y
DROSOPHILA YAKUBA	4880	A,C,D,E,F,G,H,I,K,L,N,P,Q,R, S,T,V,W,X,Y
DROSOPHILA YAKUBA	4921	L,S
DROSOPHILA VIRILIS	4960	I,Q,X
PISASTER OCHRACEUS	4980..4981	A,C,D,E,G,L,L,N,P,Q,T,V,W,X, Y

ASTERINA PECTINI.	5000..5001	A, C, D, G, H, L, L, M, N, P, Q, S, S, V, W, Y
ASTERIAS FORBESII	5020..5021	A, C, D, G, L, L, N, V, W, X, Y
PARACENTROTUS LIV.	5040..5041	A, C, D, E, F, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y
STRONGYLOCEN. PURP.	5080..5081	A, C, D, E, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y
ACIPENSER TRANSM.	5090	P, T
GADUS MORHUA	5100	A, C, F, G, H, K, L, N, R, S, W, Y
XENOPUS LAEVIS	5120..5121	A, C, D, E, F, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y
RANA CATESBEIANA	5160	A, C, F, I, L, N, P, Q, T, W, X, Y
CEPHALORHYN. COM.	5200	F, P, T
CHICKEN	5220	D, K, S
RAT	5280..5282	A, C, C, D, D, E, F, G, H, I, K, K, L, L, N, N, N, P, P, Q, Q, R, S, S, S, T, T, V, W, W, X, X, Y
MOUSE	5320..5321	A, C, D, E, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y
BOVINE	5360..5361	A, C, D, E, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y
GREEN MONKEY	5400	F
MACACA FUSCATA	5440	H, L, S
MACACA MULATTA	5480	H, L, S
MACACA FASCICULA.	5520	H, L, S
MACACA SYLVANUS	5560	H, L, S
SAIMIRI SCIUREUS	5600	H, L, S
TARSIUS SYRICHTA	5640	H, L, S
LEMUR CATTIA	5680	H, L, S
CHIMPANZEE	5720	H, L, S
GIBBON	5760	H, L, S
GORILLA	5800	H, L, S
ORANG UTAN	5840	H, L, S
HUMAN	5880..5881	A, C, D, E, F, G, H, I, K, L, L, N, P, Q, R, S, S, T, V, W, X, Y

---

**EUKARYOTIC CYTOPLASM**

6000-9999

---

**SINGLE CELL ORGANISMS AND FUNGI 6000-6699**

TRYPANOSOMA BRUCEI	6050	K, Q, V
TETRAHYMENA PYRIF.	6060	N, Q, S
DICTYOSTELIUM DIS.	6160..6161	E, V, V, W
NEUROSPORA CRASSA	6200	F, L
PODOSPORA ANSERINA	6240..6241	S, S
SACCHAROMYCES CER.	6280..6282	A, A, C, D, E, E, G, H, I, K, K, L, M, P, Q, Q, R, R, R, S, S, V, V, W, X, X, Y
SCHIZOSACCHA. POM.	6320..6322	D, E, F, H, K, R, R, S, S, S, X, X
YEAST	6400..6402	F, F, I, S, S, S

---

**PLANTS 6700-7499**

ARABIDOPSIS THAL.	6740	A, F, V, X, Y
GLYCINE MAX	6900	D, M, X
PHASEOLUS VULGARIS	6980..6981	L, P, P
NICOTIANA RUSTICA	7060	Y
PETUNIA SP.	7100	N
SORGHUM BICOLOR	7140	G

ORYZA SATIVA	7180	G
TRITICUM AESTIVUM	7200	Y
TRITICUM VULGARE	7240	S
-----		
<b>ANIMALS 7500-9999</b>		
CAENORHABDI. ELEG.	7560	D,K,L,P,S,W,X
BOMBYX MORI	7680..7681	A,A,E,G,K
DROSOPHILA MELANO.	7740..7742	A,D,E,E,E,F,G,G,H,I,K,K,L,L, M,N,P,R,R,S,S,S,T,V,V,X,Y
DROSOPHILA SIMUL.	7800	S
XENOPUS LAEVIS	7920..7922	A,F,K,L,N,S,V,X,X,Y,Y,Y
CHICKEN	8040..8041	K,P,P,S,W
MOUSE	8100..8101	A,D,E,G,H,I,K,K,L,P,P,X
RAT	9160..9162	D,D,E,E,E,F,G,G,K,L,L,L,P,P
BOVINE	9280..9281	S,S
HUMAN	9990..9995	E,E,G,G,K,K,L,L,N,N,P,P,Q,Q, S,S,S,T,T,V,V,V,V,V,V,X,X,Y, Y

---



TABLE 2: REFERENCES:

## DNA SEQUENCES

- DA0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481  
 DA0261 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481  
 DA0340 L.ACHENBACH-RICHTER, C.R.WOESE (1988) SYSTEM. APPL. MICROBIOL. 10, 211-214  
 DA0380 I.HUI, P.P.DENNIS (1985) J. BIOL. CHEM. 260, 899-906  
 DA0420 A.S.MANKIN, V.K.KAGRAMANOVA (1986) MOL. GEN. GENET. 202, 152-161  
 DA0580 K.LECHNER, G.WICH, A.BOECK (1985) SYSTEM. APPL. MICROBIOL. 6, 157-163  
 DA0620 L.OSTERGAARD ET AL. (1987) SYSTEM. APPL. MICROBIOL. 9, 199-209  
 DA0660 M.JARSCH, A.BOECK (1983) NUCL. ACIDS RES. 11, 7537-7544  
 DA0670 R.EGGEN, H.HARMSSEN, W.M.DE VOS (1990) NUCL. ACIDS RES. 18, 1306-1306  
 DA0680 E.S.HAAS, J.W.BROWN, C.J.DANIELS, J.N.REEVE (1990) GENE 90, 51-59  
 DA0780 L.ACHENBACH-RICHTER, C.R.WOESE (1988) SYSTEM. APPL. MICROBIOL. 10, 211-214  
 DA0940 L.ACHENBACH-RICHTER, C.R.WOESE (1988) SYSTEM. APPL. MICROBIOL. 10, 211-214  
 DA0980 G.WICH, W.LEINFELDER, A.BOECK (1987) EMBO J. 6, 523-528  
 DA0981 G.WICH, W.LEINFELDER, A.BOECK (1987) EMBO J. 6, 523-528  
 DA1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043  
 DA1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228  
 DA1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145  
 DA1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702  
 DA1541 K.LOUGHNEY, E.LUND, J.E.DAHLBERG (1982) NUCL. ACIDS RES. 10, 1607-1624  
 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298  
 DA1542 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DA1543 N.OGASAWARA, S.MORIYA, H.YOSHIKAWA (1983) NUCL. ACIDS RES. 11, 6301-6318  
 DA1620 A.VENEGAS, E.HEVIA, H.SANCHEZ (1988) NUCL. ACIDS RES. 16, 8179-8179  
 DA1660 R.A.YOUNG, R.MACKLIS, J.A.STEITZ (1979) J. BIOL. CHEM. 254, 3264-3271  
 DA1661 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
 DA1820 P.J.HOUSIAUX, D.F.HILL, G.B.PETERSEN (1988) NUCL. ACIDS RES. 16, 2721-2721  
 DA1860 A.RASHTCHIAN, M.SCHAFFER (1986) NUCL. ACIDS RES. 14, 5560-5560  
 DA1900 J.FEINGOLD, V.BELOFATTO, L.SHAPIRO, K.AMEMIYA (1985) J. BACT. 163, 155-166  
 DA2100 S.E.WILLIAMSON, W.F.DOOLITTLE (1983) NUCL. ACIDS RES. 11, 225-235 N.TOMIOKA, M.SUGIURA (1984) MOL. GEN. GENET. 193, 427-430  
 DA2180 I.JANSSEN, H.MUCKE, W.LOEFFELHARDT, H.J.BOHNERT (1987) PLANT MOL. BIOL. 9, 479-484  
 DA2220 Y.MARKOWICZ, R.MACHE, S.LOISEAUX-DE GOER (1988) PLANT MOL. BIOL. 10, 465-469  
 DA2440 M.SCHNEIDER, J.D.ROCHAIX (1986) PLANT MOL. BIOL. 6, 265-270  
 DA2480 T.YAMADA, M.SHIMAJI (1987) MOL. GEN. GENET. 208, 377-383  
 DA2520 L.GRAF, H.KOESSEL, E.STUTZ (1980) NATURE 286, 908-910;  
 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
 DA2521 M.R.EL-GEWELY, R.B.HELLING, J.G.TH.DIBBITS (1984) MOL. GEN. GENET. 194, 432-443  
 DA2600 K.OHYAMA ET AL. (1988), J. MOL. BIOL. 203, 281-298  
 DA2620 J.R.MANHART, J.D.PALMER (1990) NATURE 345, 268-270  
 DA2720 W.KOCH, K.EDWARDS, H.KOESSEL (1981) CELL 25, 203-213  
 DA2840 G.DE LANVERSIN, D.T.N.PILLAY, B.JACQ (1987) PLANT MOL. BIOL. 10, 65-82  
 DA2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
 DA3280 O.MASSETNET, P.MARTINEZ, P.SEYER, J.-F.BRIAT (1987) PLANT MOL. BIOL. 10, 53-63  
 DA3680 B.F.DE VRIES ET AL. (1988) MOL. BIOCHEM. PARASITOL. 27, 71-82  
 DA3681 B.F.DE VRIES ET AL. (1988) MOL. BIOCHEM. PARASITOL. 27, 71-82  
 DA3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
 DA3920 M.R.GREEN, M.F.GRIMM, R.R.GOEWEERT, R.A.COLLINS (1981) J. BIOL. CHEM. 256, 2027-2034  
 DA4000 R.BORDONNE, G.DIRHEIMER, R.P.MARTIN (1987) NUCL. ACIDS RES. 15, 7381-7394  
 DA4001 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081  
 DA4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
 DA4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328

- DA4800 D.T.DUBIN, C-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707  
DA4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DA4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DA5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DA5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DA5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DA5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DA5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419  
DA5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
DA5160 H.FUJII, T.SHIMADA, Y.GOTO, T.OKAZAKI (1988) J. BIOCHEM. 103, 474-481  
DA5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289;  
R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196  
G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563  
M.TAIRA ET AL. (1983) NUCL. ACIDS RES. 2, 1635-1643  
DA5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DA5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DA5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DA6280 H.J.DRABKIN, U.L.RAJBHANDARY (1985) J. BIOL. CHEM. 260, 5596-5602  
DA6281 F.CREUSOT, M.GAISNE, J.VERDIERE, P.P.SLONIMSKI (1989) NUCL. ACIDS RES. 17, 1865-1866  
DA6740 K.AKAMA, S.TANIFUJI (1990) PLANT MOL. BIOL. 15, 337-346  
DA7680 O.HAGENBUECHLE, D.LARSON, G.I.HALL, K.U.SPRAGUE (1979) CELL 18, 1217-1229  
R.L.GARBER, L.P.GAGE (1979) CELL 18, 817-828  
D.G.MORTON, K.U.SPRAGUE (1982) MOL. CELL. BIOL. 1524-1531  
DA7681 D.C.UNDERWOOD ET AL. (1988) MOL. CELL. BIOL. 8, 5504-5512  
DA7740 R.DELOTTO, P.SCHEDL (1984) J. MOL. BIOL. 179, 587-605  
DA7920 F.MUELLER, S.G.CLARKSON, D.J.GALAS (1987) NUCL. ACIDS RES. 15, 7191-7191  
DA8100 T.RUSSO ET AL. (1986) EUR. J. BIOCHEM. 158, 437-442  
DC0380 I.HUI, P.P.DENNIS (1985) J. BIOL. CHEM. 260, 899-906  
DC0500 C.J.DANIELS ET. AL. (1985) MOL. GEN. GENET. 198, 270-274  
DC1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043  
DC1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145  
DC1350 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027  
DC1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702  
DC1660 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
DC2440 G.P.ONEILL, A.SCHOEN, H.CHOW, M.CHEN, Y.KIM, D.SOELL (1990) NUCL. ACIDS RES. 18, 5893-5893  
DC2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL 3, 169-175  
DC2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DC2680 F.QUIGLEY, J.M.GRIENENBERGER, J.H.WEIL (1985) PLANT MOL. BIOL. 4, 305-310  
DC2720 A.MEINKE, G.L.IGLOI, H.KOESSEL (1988) NUCL. ACIDS RES. 16, 5696-5696  
DC2920 T.WAKASUGI, M.OHME, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 7, 385-392  
DC3280 G.S.HUDSON, T.A.HOLTON, P.R.WHITFELD, W.BOTTOMLEY (1988) J. MOL. BIOL. 200, 639-654  
DC3880 T.A.BROWN, R.B.WARING, C.SCAZZOCCHIO, R.W.DAVIES (1985) CURR. GENET. 9, 113-117  
DC3881 T.A.BROWN, R.B.WARING, C.SCAZZOCCHIO, R.W.DAVIES (1985) CURR. GENET. 9, 113-117  
DC3920 H.DE VRIES, P.HAIMA, M.BRINKER, J.C.DE JONGE (1985) FEBS LETTERS 179, 337-342  
DC4000 J.L.BOS, K.A.OSINGA, G.VAN DER HORST, P.BORST (1979) NUCL. ACIDS RES. 6, 3255-3266  
R.E.BERLANI, C.PENTELLA, G.MACINO, A.TZAGOLOFF (1980) J. BACT. 41, 1086-1097  
DC4050 C.M.HARDY, G.D.CLARK-WALKER (1989) NUCL. ACIDS RES. 17, 1762-1762  
DC4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DC4300 S.IZUCHI, M.SUGITA (1989) NUCL. ACIDS RES. 17, 1248-1248

- DC4440 P.B.M.JOYCE, M.W.GRAY (1989) NUCL. ACIDS RES. 17, 5461-5476
- DC4480 H.WINTZ, J.-M.GRIENENBERGER, J.-H.WEIL, D.M.LONSDALE (1988) CURR. GENET. 13, 247-254
- DC4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DC4680 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DC4840 M.H.L.DE BRUIJN (1983) NATURE 304, 234-241
- DC4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DC4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DC5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DC5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DC5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DC5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DC5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DC5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DC5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440
- DC5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563
- DC5281 M.TAIRA, E.YOSHIDA, M.KOBAYASHI, K.YAGINUMA, K.KOIKE (1983) NUCL. ACIDS RES. 11, 1635-1643 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196
- DC5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DC5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DC5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DC6280 F.S.GENBAUFFE, G.E.CHISHOLM, T.G.COOPER (1984) J. BIOL. CHEM. 259, 10518-10525
- DD0260 M.G.SHLYAPNIKOV, V.N.KSENZENKO, N.M.KRYUKOV, A.A.BAYEV (1986) EUR. J. BIOCHEM. 156, 285-289
- DD0660 G.WICH, M.JARSCH, A.BOECK (1984) MOL. GEN. GENET. 196, 146-151
- DD0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263
- DD0740 G.WICH, L.SIBOLD, A.BOECK (1987) Z. NATURFORSCH. 42c, 373-380
- DD1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DD1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DD1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145
- DD1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DD1540 Y.YAMADA, M.OHKI, H.ISHIKURA (1983) NUCL. ACIDS RES. 11, 3037-3045 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DD1660 R.A.YOUNG (1979) J. BIOL. CHEM. 254, 12725-12731 T.SEKIYA, M.MORI, N.TAKAHASHI, S.NISHIMURA (1980) NUCL. ACIDS RES. 8, 3809-3827 W.R.FOLK, H.HOFSTETTER, M.L.BIRNSTIEL (1982) NUCL. ACIDS RES. 10, 7153-7162
- DD2520 T.MANZARA, J.X. HU, C.A.PRICE, R.B.HALLICK (1987) PLANT MOL. BIOL. 8, 327-336
- DD2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DD2680 F.QUIGLEY, J.M.GRIENENBERGER, J.H.WEIL (1985) PLANT MOL. BIOL. 4, 305-310
- DD2920 M.OHME, T.KAMOGASHIRA, K.SHINOZAKI, M.SUGIURA (1985) NUCL. ACIDS RES. 13, 1045-1056
- DD3200 O.F.RASMUSSEN, B.M.STUMMANN, W.HENNINGSSEN (1984) NUCL. ACIDS RES. 12, 9143-9153
- DD3280 K.HOLSCHUH, W.BOTTOMLEY, P.R.WHITFIELD (1983) NUCL. ACIDS RES. 11, 8547-8554
- DD3880 H.G.KOECHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DD3960 D.J.CUMMINGS, I.A.MACNEIL, J.DOMENICO, E.T.MATSUURA (1985) J. MOL. BIOL. 185, 659-680
- DD4000 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081 D.L.MILLER, D.R.NAJARIAM, J.R.FOLSE, N.C.MARTIN (1981) J. BIOL. CHEM. 256, 9774-9777 D.L.MILLER, N.C.MARTIN (1981) CURR. GENET. 4, 135-143
- DD4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DD4440 P.B.M.JOYCE, D.F.SPENCER, L.BONEN, M.W.GRAY (1988) PLANT MOL. BIOL. 10, 251-262

- DD4480 T.D.PARKS, W.G.DOUGHERTY, C.S.LEVINGS III, D.H.TIMOTHY (1985) CURR. GENET. 9, 517-519
- DD4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84,1324-1328
- DD4680 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DD4760 H.-R.HAUCKE, G.GELLISSEN (1988) CURR. GENET. 14, 471-476
- DD4840 M.H.L.DE BRUIJN (1983) NATURE 304, 234-241
- DD4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DD4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DD5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DD5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DD5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DD5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DD5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DD5220 Y.H.W.LEE, L.L.LIAW, T.T.YUNG, S.J.LO (1989) NUCL. ACIDS RES. 17, 9477-9477
- DD5280 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4,151-158
- DD5281 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563
- DD5320 M.J.BIBB, R.A.VAN ETEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DD5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DD5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DD6280 H.J.DRABKIN, U.L.RAJBHANDARY (1985) J. BIOL. CHEM. 260, 5596-5602
- DD6320 J.MAO ET AL. (1982) NUCL. ACIDS RES. 10, 487-500
- DD6900 C.WALDRON, N.WILLS, R.F.GESTELAND (1985) J. MOL. APPL. GENET. 3, 7-17
- DD7560 T.A.TRANQUILLA, R.CORTESE, D.MELTON, J.D.SMITH (1982) NUCL. ACIDS RES. 10, 7919-7934
- DD7740 G.DAS, D.HENNING, R.REDDY (1986) NUCL. ACIDS RES. 14, 7816-7816
- DD8100 J.E.LOONEY, J.D.HARDING (1983) NUCL. ACIDS RES. 11, 8761-8775
- DD9160 K.SHIBUYA, S.NOBUCHI, M.YAMAKI, S.NISHIMURA, T.SEKIYA (1985) J. BIOCHEM. 97, 1719-1725
- DD9161 A.ROSEN, S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4906
- DE0660 G.WICH, L.SIBOLD, A.BOECK. (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25
- DE0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263
- DE0700 B.MARTENS, H.SPIEGL, E.STACKEBRANDT (1987) SYSTEM.APPL.MICROBIOL. 9, 224-230
- DE1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DE1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170
- DE1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DE1540 Y.YAMADA, M.OHKI, H.ISHIKURA (1983) NUCL. ACIDS RES. 11, 3037-3045 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DE1660 J.BROSIUS, T.J.DULL, D.D.SLEETER, H.F.NOLLER (1981) J. MOL. BIOL. 148, 107-127 E.A.MORGAN, T.IKEMURA, L.E.POST, M.NOMURA (1980) IN:TRANSFER RNA, D.SOELL, J.ABELSON, P.SCHIMMEL (ED), COLD SPRING HARB. 259-266
- DE2180 J.-L.EVRARD, M.KUNTZ, N.A.STRAUS, J.-H.WEIL (1988) GENE 71, 115-122
- DE2440 G.P.ONEILL, A.SCHOEN, H.CHOW, M.CHEN, Y.KIM, D.SOELL (1990) NUCL. ACIDS RES. 18, 5893-5893
- DE2520 R.B.HALLICK ET AL.(1984) PLANT. MOL. BIOL. 3, 169-175
- DE2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DE2680 F.QUIGLEY, J.H.WEIL (1985) CURR. GENET. 9, 495-503
- DE2920 M.OHME, T.KAMOGASHIRA, K.SHINOZAKI, M.SUGIURA (1985) NUCL. ACIDS RES. 13, 1045-1056
- DE3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL BIOL. 6, 1-12
- DE3280 K.HOLSCHUH, W.BOTTOMLEY, P.R.WITTFELD (1984) PLANT MOL. BIOL. 3, 313-317
- DE3360 J.H.WEIL, G.BONNARD, M.KUNTZ, A.STEINMETZ IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 313-324

- DE3800 Y.SUYAMA, F.JENNEY (1989) NUCL. ACIDS RES. 17, 803-803  
DE3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DE4000 F.G.NOBRAGA, A.TZAGOLOFF (1980) FEBS LETTERS 113, 52-54  
DE4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DE4240 H.C.CHEN, H.WINTZ, J.H.WEIL, D.T.N.PILLAY (1989) NUCL. ACIDS RES. 17, 2613-2621  
DE4280 H.WINTZ, H.-C.CHEN, D.T.N.PILLAY (1987) NUCL. ACIDS RES. 15, 10588-105  
DE4440 J.M.GUALBERTO, C.DOMON, J.H.WEIL, J.M.GRIENENBERGER (1989) NUCL. ACIDS RES. 17, 3586-3586  
DE4480 A.SANGARE, J.H.WEIL, J.M.GRIENENBERGER (1989) NUCL. ACIDS RES. 17 5837-5837  
DE4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DE4720 B.BATUECAS ET AL. (1988) NUCL. ACIDS RES. 16, 6515-6529  
DE4800 D.T.DUBIN, C.-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707  
DE4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DE4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DE5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DE5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DE5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
D.DUNON-BLUTEAU, M.VOLOVITCH, G.BRUN (1985) GENE 36, 65-78  
DE5280 G.GOERTZ, H.FELDMANN (1982) CURR. GENET. 5, 221-225 K.KOIKE ET AL. (1982) GENE 20, 177-185  
DE5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DE5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DE5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DE6160 T.DINGERMANN ET AL. (1986) NUCL. ACIDS RES. 14, 1127-1127  
DE6280 A.EIGEL, H.FELDMANN (1982) EMBO J. 1, 1245-1250 F.S.GENBAUFFE, G.E.CHISHOLM, T.G.COOPER (1984) J. BIOL. CHEM. 259 10518-10525 S.D.TUCKER, E.J.MURGOLA (1985) BIOCHIMIE 67, 1053-1057  
DE6281 R.STUCKA, J.HAUBER, H.FELDMANN (1987) CURR. GENET. 12, 323-328  
DE6320 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546  
DE7680 J.CORLET, S.G.CLARKSON, A.FOURNIER, M.A.GUERIN, (1986) NUCL. ACIDS RES. 14, 1916-1916  
DE7740 H.A.HOSBACH, M.SILBERKLANG, B.J.MC CARTHY (1980) CELL 21, 169-178  
DE7741 H.A.HOSBACH, M.SILBERKLANG, B.J.MC CARTHY (1980) CELL 21, 169-178  
DE7742 Z.K.INDIK, K.D.TARTOF (1982) NUCL. ACIDS RES. 10, 4159-4172  
DE8100 J.E.LOONEY, J.D.HARDING (1983) NUCL. ACIDS RES. 11, 8761-8775  
DE9160 T.SEKIYA, Y.KUCHINO, S.NISHIMURA (1981) NUCL. ACIDS RES. 9, 2239-2250  
DE9161 A.ROSEN, S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4906  
DE9162 A.ROSEN, S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4906  
DE9990 J.P.GODDARD, M.SQUIRE, M.BIENZ, J.D.SMITH (1983) NUCL. ACIDS RES. 11, 2551-2562  
DE9991 E.S.GONOS, J.P.GODDARD (1990) NUCL. ACIDS RES. 18, 6705-6705  
DF0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25  
DF0860 B.P.KAINE (1987) J. MOL. EVOL. 25, 248-254  
DF1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043  
DF1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228  
DF1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145  
DF1540 Y.YAMADA, M.OHKI, H.ISHIKURA (1983) NUCL. ACIDS RES. 11, 3037-3045 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
DF1541 Y.YAMADA, M.OHKI, H.ISHIKURA (1983) NUCL. ACIDS RES. 11, 3037-3045  
DF1660 R.K.WILSON, T.BROWN, B.A.ROE (1986) NUCL. ACIDS RES. 14, 5937  
DF2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
DF2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DF2720 A.A.STEINMETZ, E.T.KREBBERS, Z.SCHWARZ, E.J.GUBBINS, L.BOGORAD (1983) J. BIOL. CHEM. 258, 5503-5511  
DF2920 K.YAMADA, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 6, 193-199

- DF3360 J.H.WEIL, G.BONNARD, M.KUNTZ, A.STEINMETZ IN:NATO ASI SER; SER. A 83 (1985)  
(MOL. FORM FUNCT. PLANT GENOME) 313-324
- DF3770 A.E.PRITCHARD, J.J.SEILHAMER, R.MAHALINGAM, C.L.SABLE, S.E.VENUTI, D.J.CUMMINGS  
(1990) NUCL. ACIDS RES. 18, 173-180
- DF3800 Y.SUYAMA (1985) NUCL. ACIDS RES. 13, 3273-3284
- DF3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DF4000 D.L.MILLER, N.C.MARTIN, H.D.PHAM, J.E.DONELSON (1980) J. BIOL. CHEM. 254, 11735-  
11740
- DF4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DF4440 P.B.M.JOYCE, M.W.GRAY (1989) NUCL. ACIDS RES. 17, 5461-5476
- DF4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DF4720 B.BATUECAS ET AL. (1988) NUCL. ACIDS RES. 16, 6515-6529
- DF4800 D.T.DUBIN, C.C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707
- DF4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DF5040 P.CANTATORE ET AL. (1987) GENE 53, 41-54
- DF5041 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DF5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-  
217
- DF5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DF5120 S.S.CAIRNS, D.F.BOGENHAGEN (1986) J. BIOL. CHEM. 261, 8481-8487
- DF5121 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
D.DUNON-BLUTEAU, M.VOLOVITCH, G.BRUN (1985) GENE 36, 65-78
- DF5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440
- DF5200 S.O.SOUTHERN, P.J.SOUTHERN, A.E.DIZON (1988) J. MOL. EVOL. 28, 32-42
- DF5280 M.KOBAYASHI, T.SEKI, K.YAGINUMA, K.KOIKE (1981) GENE 16, 297-307 R.G.GROSSKOPF,  
H.FELDMANN (1981) CURR. GENET. 4, 191-196
- DF5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26,  
167-180
- DF5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DF5400 E.M.KARAWYA, R.G.MARTIN (1987) BIOCHIM. BIOPHYS. ACTA 909, 30-34
- DF5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465 S.CREWS, G.ATTARDI (1980) CELL 19,  
775-784 D.O.CHANG, D.A.CLAYTON (1984) CELL 36, 635-643
- DF6200 E.SELKER, C.YANOFSKY (1980) NUCL. ACIDS RES. 8, 1033-1042
- DF6320 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546
- DF6400 P.VALENZUELA, A.VENEGAS, F.WEINBERG, R.BISHOP, W.J.RUTTER (1978) PROC. NATL.  
ACAD. SCI. USA 75, 190-194 P.BULL ET AL. (1987) DNA 6, 353-362
- DF6401 P.BULL ET AL. (1987) DNA 6, 353-362
- DF6740 K.AKAMA, S.TANIFUJI (1990) PLANT MOL. BIOL. 14, 337-346
- DF7740 W.R.ADDISON ET AL. (1982) J. BIOL. CHEM. 257, 670-673
- DF7920 F.MUELLER, S.G.CLARKSON (1980) CELL 19, 345-353
- DF9160 A.ROSEN, V.DANIEL (1988) GENE 69, 275-283
- DG0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563
- DG0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481
- DG0860 B.P.KAINE (1987) J. MOL. EVOL. 25, 248-254
- DG0960 J.KJEMS, H.LEFFERS, T.OLESEN, R.A.GARRETT (1989) J. BIOL. CHEM. 264, 17834-17837
- DG1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-  
5043
- DG1180 T.SAMUELSSON, T.BOREN, T.-I.JOHANSEN, F.LUSTIG (1988) J. BIOL. CHEM. 263, 13692-  
13699
- DG1200 P.SIMONEAU, R.WENZEL, R.HERRMANN, P.C.HU (1990) NUCL. ACIDS RES. 18, 2814-2814
- DG1350 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027
- DG1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DG1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DG1541 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298 C.J.GREEN,  
G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DG1580 D.VOGEL ET AL. (1987) BIOCHEM. INT. 14, 167-175
- DG1581 M.WEISSHAAR, R.AHMADIAN, M.SPRINZL, M.SATOH, A.KUSHIRO, K.TOMITA (1990) NUCL.  
ACIDS RES. 18, 1902-1902

- DG1660 G.AN, J.D.FRIESEN (1980) GENE 12, 33-39 L.HUDSON, J.ROSSI, A.LANDY (1981) NATURE 294, 422-427 A.MIYAJIMA, T.YOKOTA, Y.TAKEBE, N.NAKAMURA, Y.KAZIRO (1983) J. BIOCHEM. 93, 1101-1108
- DG1661 S.D.TUCKER, E.J.MURGOLA (1985) BIOCHIMIE 67, 1053-1057
- DG1662 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DG1820 M.A.HUGHES, D.S.JONES (1988) NUCL. ACIDS RES. 16, 7193-7193
- DG2000 M.A.HAUSER, J.J.SCOCCA (1990) NUCL. ACIDS RES. 18, 5305-5305
- DG2180 M.KUNTZ, J.-L.EVRARD, J.-H.WEIL (1988) NUCL. ACIDS RES. 16, 8733-8733
- DG2440 D.ZHANG, R.J.SPREITZER (1989) NUCL. ACIDS RES. 17, 8873-8873
- DG2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DG2521 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DG2600 K.UMESONO, H.INOKUCHI, K.OHYAMA, H.OZEKI (1984) NUCL. ACIDS RES. 12, 9551-9565
- DG2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DG2640 R.P.OLIVER, C.POULSEN (1984) CARLSBERG RES. COMMUN. 49, 647-673
- DG2641 R.P.OLIVER, C.POULSEN (1984) CARLSBERG RES. COMMUN. 49, 647-673
- DG2680 F.QUIGLEY, J.H.WEIL (1985) CURR. GENET. 9, 495-503 F.QUIGLEY, J.M.GRIENENBERGER, J.H.WEIL (1985) PLANT MOL. BIOL. 4, 305-310
- DG2681 F.QUIGLEY, J.H.WEIL (1985) CURR. GENET. 9, 495-503
- DG2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334
- DG2921 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334
- DG3200 J.LEHMBECK, B.M.STUMMANN, K.W.HENNINGSSEN (1987) NUCL. ACIDS RES. 15, 3630-3630
- DG3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DG3881 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DG4000 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081 D.L.MILLER, N.C.MARTIN (1981) CURR. GENET. 4, 135-143
- DG4040 B.F.LANG ET AL. (1983) IN: MITOCHONDRIA 1983, R.J.SCHWEYEN, K.WOLF, F.KAUDEWITZ (ED) WALTER DE GRUYTER BERLIN PP.313-329
- DG4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DG4320 E.BARTNIK, P.BORSUK (1986) NUCL. ACIDS RES. 14, 2407-2407
- DG4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DG4680 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DG4760 H.-R.HAUCKE, G.GELLISSEN (1988) CURR. GENET. 14, 471-476
- DG4800 D.T.DUBIN, C.C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707
- DG4840 D.R.WOLSTENHOLME, D.O.CLARY (1985) GENETICS 109, 725-744
- DG4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DG4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DG5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.I.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DG5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DG5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DG5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DG5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DG5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DG5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 151-158 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563
- DG5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DG5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DG5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DG6280 H.J.DRABKIN, U.L.RAJBHANDARY (1985) J. BIOL. CHEM. 260, 5596-5602
- DG7140 D.-P.MA, Y.-W.YANG (1988) NUCL. ACIDS RES. 16, 3588-3588
- DG7180 P.S.REDDY, J.D.PADAYATTY (1988) PLANT MOL. BIOL. 11, 575-583
- DG7680 A.FOURNIER ET AL. (1984) EMBO-J. 3, 1547-1552
- DG7740 N.D.HERSHEY, N.DAVIDSON (1980) NUCL. ACIDS RES. 8, 4899-4910

- DG7741 Y.B.MENG ET AL. (1988) NUCL. ACIDS RES. 16, 7189-7189
- DG8100 J.C.HU, B.D.COTE, E.LUND, J.E.DAHLBERG (1983) NUCL. ACIDS RES. 11, 4809-4821  
J.E.LOONEY, J.D.HARDING (1983) NUCL. ACIDS RES. 11, 8761-8775 M.J.MORRY,  
J.D.HARDING (1986) MOL. CELL. BIOL. 6, 105-115
- DG9160 T.SEKIYA, Y.KUCHINO, S.NISHIMURA (1981) NUCL. ACIDS RES. 9, 2239-2250 A.ROSEN,  
S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4906
- DG9161 A.ROSEN, S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4906
- DG9990 I.L.PIRTLE, R.D.SHORTTRIDGE, R.M.PIRTLE (1986) GENE 43, 155-167
- DG9991 R.D.SHORTTRIDGE, I.L.PIRTLE, R.M.PIRTLE (1985) GENE 33, 269-277
- DH0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481
- DH0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25
- DH0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263
- DH1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DH1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702
- DH1541 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37,261-266
- DH1660 O.ORELLANA, L.COOLEY, D.SOELL (1986) MOL. CELL. BIOL. 6, 525-529
- DH1700 L.BOSSI (1983) MOL. GEN. GENET. 192, 163-170
- DH1740 S.GIROUX, R.CEDERGREN (1988) PROC. NATL. ACAD. SCI. USA 85, 9101-9105
- DH1780 X.-R.GU, S.GIROUX, R.CEDERGREN (1988) NUCL. ACIDS RES. 16, 10936-10936
- DH2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DH2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DH2720 Z.SCHWARZ, S.O.JOLLY, A.A.STEINMETZ, L.BOGORAD (1981) PROC. NATL. ACAD. SCI. USA 78, 3423-3427
- DH2880 J.ALDRICH, B.W.CHERNEY, E.MERLIN, L.CHRISTOPHERSON (1988) CURR. GENET. 14, 137-146
- DH2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334
- DH2960 G.ZURAWSKI, W.BOTTOMLEY, P.R.WITFIELD (1984) NUCL. ACIDS RES. 12, 6547-6558
- DH3020 T.N.ULMASOV, M.K.GULOV, K.A.ALIEV, V.M.ANDRIANOV, E.S.PIRUZIAN (1990) NUCL. ACIDS RES. 18, 186-186
- DH3120 J.ALDRICH, B.W.CHERNEY, E.MERLIN, L.CHRISTOPHERSON (1988) CURR. GENET. 14, 137-146
- DH3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12
- DH3240 J.NICKELSEN, G.LINK (1990) NUCL. ACIDS RES. 18, 1051-1051
- DH3280 G.ZURAWSKI, W.BOTTOMLEY, P.R.WITFIELD (1984) NUCL. ACIDS RES. 12, 6547-6558
- DH3360 F.HERDENBERGER, D.T.N.PILLAY, A.STEINMETZ (1990) NUCL. ACIDS RES. 18, 1297-1297
- DH3800 Y.SUYAMA (1985) NUCL. ACIDS RES. 13, 3273-3284
- DH3880 R.NETZKER, H.G.KOECHER, N.BAZAK, H.KUENTZEL (1982) NUCL. ACIDS RES. 10, 4783-4794
- DH4000 J.L.BOS, K.A.OSINGA, G.VAN DER HORST, P.BORST (1979) NUCL. ACIDS RES. 6, 3255-3266; R.E.BERLANI, C.PENTECLA, G.MACINO, A.TZAGOLOFF (1980) J. BACT. 141, 1086-1097
- DH4040 B.F.LANG ET AL. (1983) IN: MITOCHONDRIA 1983, R.J.SCHWEYEN, K.WOLF, F.KAUDEWITZ (ED) WALTER DE GRUYTER BERLIN PP.313-329 D.R.MASSARDO (1990) NUCL. ACIDS RES. 18, 6429-6429
- DH4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DH4480 K.P.IAMS, J.E.HECKMAN, J.H.SINCLAIR (1985) PLANT MOL. BIOL. 4, 225-232
- DH4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DH4680 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DH4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DH5000 H.HIMENO ET AL. (1987) GENE 56, 219-230
- DH5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DH5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DH5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DH5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DH5280 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196



- DH5320 M.J.BIBB, R.A.VAN ETEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DH5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DH5440 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5480 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5520 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5560 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5600 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5640 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5680 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DH5720 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J.MOL.EVOL. 18, 225-239
- DH5760 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DH5800 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DH5840 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DH5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DH6280 F.DEL REY, T.F.DONAHUE, G.R.FINK (1983) J. BIOL. CHEM. 258, 8175-8182
- DH6320 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546
- DH7740 L.COOLEY, B.APPEL, D.SOELL (1982) PROC. NATL. ACAD. SCI. USA 79, 6475-6479
- DH8100 M.J.MORRY, J.D.HARDING (1986) MOL. CELL. BIOL. 6, 105-115
- DI0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563
- DI0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481
- DI0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25
- DI0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263
- DI1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DI1141 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DI1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DI1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145
- DI1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DI1541 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DI1542 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DI1620 A.VENEGAS, E.HEVIA, H.SANCHEZ (1988) NUCL. ACIDS RES. 16, 8179-8179
- DI1660 R.A.YOUNG, R.MACKLIS, J.A.STEITZ (1979) J. BIOL. CHEM. 254, 3264-3271
- DI1661 T.MURAMATSU ET AL. (1988) NATURE 336, 179-181
- DI1820 P.J.HOSIAUX, D.F.HILL, G.B.PETERSEN (1988) NUCL. ACIDS RES. 16, 2721-2721
- DI1860 A.RASHTCHIAN, M.SCHAFFER (1986) NUCL. ACIDS RES. 14, 5560-5560
- DI1900 J.FEINGOLD, V.BELOFATTO, L.SHAPIRO, K.AMEMIYA (1985) J. BACT. 163, 155-166
- DI2100 S.E.WILLIAMSON, W.F.DOOLITTLE (1983) NUCL. ACIDS RES. 11, 225-235 N.TOMIOKA, M.SUGIURA, (1984) MOL. GEN. GENET. 193, 427-430
- DI2180 I.JANSSSEN, H.MUCKE, W.LOEFFELHARDT, H.J.BOHNERT (1987) PLANT MOL. BIOL. 9, 479-484
- DI2220 Y.MARKOWICZ, R.MACHE, S.LOISEAUX-DE GOER (1988) PLANT MOL. BIOL. 10, 465-469
- DI2440 M.SCHNEIDER, J.D.ROCHAIX (1986) PLANT MOL. BIOL. 6, 265-270
- DI2480 T.YAMADA, M.SHIMAJI (1986) NUCL. ACIDS RES. 14, 3827-3839
- DI2520 L.GRAF, H.KOESSEL, E.STUTZ (1980) NATURE 286, 908-910; T.MIYATA, R.KIKUNO, Y.OSHIMA (1982) NUCL. ACIDS RES. 10, 1771-1780 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175 M.R.EL-GEWELY, R.B.HELLING, J.G.TH.DIBBITS (1984) MOL. GEN. GENET. 194, 432-443
- DI2550 J.R.MANHART, J.D.PALMER (1990) NATURE 345, 268-270
- DI2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DI2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DI2620 J.R.MANHART, J.D.PALMER (1990) NATURE 345, 268-270
- DI2720 W.KOCH, K.EDWARDS, H.KOESSEL (1981) CELL 25, 203-213; P.GUILLEMAUT, J.H.WEIL (1982) NUCL. ACIDS RES. 10, 1653-1659
- DI2840 G.DE LANVERSIN, D.T.N.PILLAY, B.JACQ (1987) PLANT MOL. BIOL. 10, 65-82
- DI2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334

- DI2921 M.TANAKA ET AL. (1986) PROC. NATL. ACAD. SCI. USA 83, 6030-6034  
 DI2922 T.WAKASUGI, M.OHME, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 7, 385-392  
 DI3080 G.H.LEARN, M.L.DURBIN, M.T.CLEGG (1988) NUCL. ACIDS RES. 16, 4734-4734  
 DI3280 M.A.KASHDAN, B.S.DUDOCK (1982) J. BIOL. CHEM. 257, 11191-11194 W.G.GRUISSEM,  
 B.M.GREENBERG, G.ZURAWSKI, D.M.PRESCOTT, R.B.HALLICK (1983) CELL 35, 815-828  
 DI3281 O.MASSENET, P.MARTINEZ, P.SEYER, J.-F.BRIAT (1987) PLANT MOL. BIOL. 10, 53-63  
 DI3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
 DI4000 R.BORDONNE, G.DIRHEIMER, R.P.MARTIN (1987) NUCL. ACIDS RES. 15, 7381-7394  
 DI4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
 DI4320 F.WEBER, A.DIETRICH, J.WEIL, L.MARECHAL-DROUARD (1990) NUCL. ACIDS RES. 18,  
 5027-5030  
 DI4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
 DI4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
 DI4960 D.O.CLARY, D.R.WOLSTENHOLME (1987) J. MOL. EVOL. 25, 116-125  
 DI5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
 DI5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-  
 217  
 DI5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
 DI5160 H.FUJII, T.SHIMADA, Y.GOTO, T.OKAZAKI (1988) J. BIOCHEM. 103, 474-481  
 DI5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 D.R.WOLSTENHOLME, C.M.-  
 R.FAURON, J.M.GODDARD (1982) GENE 20, 63-69  
 DI5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26,  
 167-180  
 DI5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
 DI5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
 DI6280 F.FELICI, G.CESARENI (1987) NUCL. ACIDS RES. 15, 364-364  
 DI6400 C.L.PEEBLES, P.GEGENHEIMER, J.ABELSON (1983) CELL 32, 525-536  
 DI7740 B.HOVEMANN, S.SHARP, H.YAMADA, D.SOELL (1980) CELL 19, 889-895 R.R.ROBINSON,  
 N.DAVIDSON (1981) CELL 23, 251-259  
 DI8100 T.RUSSO ET AL. (1987) NUCL. ACIDS RES. 15, 8562-8562  
 DK0260 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205  
 DK0660 G.WICH, M.JARSCH, A.BOECK (1984) MOL. GEN. GENET. 196, 146-151  
 DK0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263  
 DK0740 G.WICH, L.SIBOLD, A.BOECK (1987) Z. NATURFORSCH. 42c, 373-380  
 DK1140 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402  
 DK1141 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-  
 5043  
 DK1200 P.SIMONEAU, R.WENZEL, R.HERRMANN, P.C.HU (1990) NUCL. ACIDS RES. 18, 2814-2814  
 DK1220 O.F.RASMUSSEN, J.FRYDENBERG, C.CHRISTIANSEN (1987) MOL. GEN. GENET. 208, 23-29  
 DK1350 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027  
 DK1540 Y.YAMADA, M.OHKI, H.ISHIKURA (1983) NUCL. ACIDS RES. 11, 3037-3045 C.J.GREEN,  
 G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DK1660 M.YOSHIMURA, M.KIMURA, M.OHNO, H.INOKUCHI, H.OZEKI (1984) J. MOL. BIOL. 177,  
 609-625  
 DK2000 M.A.HAUSER, J.J.SCOCCA (1990) NUCL. ACIDS RES. 18, 5305-5305  
 DK2520 T.MANZARA, J.X.HU, C.A.PRICE, R.B.HALLICK (1987) PLANT MOL. BIOL 8, 327-336  
 DK2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
 DK2920 M.SUGITA, K.SHINOZAKI, M.SUGIURA (1985) PROC. NATL. ACAD. SCI. USA 82, 3557-3561  
 DK3200 S.K.BOYER, J.E.MULLET (1988) PHOTOSYNTHESIS RES. 17, 7-22  
 DK3240 H.NEUHAUS, G.LINK (1987) CURR.GEN. 11, 251-257  
 DK3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
 DK4000 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081 D.L.MILLER,  
 N.C.MARTIN (1981) CURR. GENET. 4, 135-143  
 DK4050 C.M.HARDY, G.D.CLARK-WALKER (1989) NUCL. ACIDS RES. 17, 1762-1762  
 DK4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
 DK4440 P.B.M.JOYCE, M.W.GRAY (1989) BIOCHIM. BIOPHYS. ACTA 1008, 355-356  
 DK4480 A.SANGARE, D.LONSDALE, J.H.WEIL, J.M.GRIENENBERGER (1989) CURR. GENET. 16, 195-  
 201  
 DK4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328

- DK4680 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
 DK4760 H.-R.HAUCKE, G.GELLISSEN (1988) CURR. GENET. 14, 471-476  
 DK4840 M.H.L.DE BRUIN (1983) NATURE 304, 234-241  
 DK4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
 DK5040 P.CANTATORE ET AL. (1989) J. BIOL. CHEM. 264, 10965-10975  
 DK5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202,185-217  
 DK5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419  
 DK5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
 DK5220 Y.H.W.LEE, L.L.LIAW, T.T.YUNG, S.J.LO (1989) NUCL. ACIDS RES. 17, 9477-9477  
 DK5280 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 151-158  
 DK5281 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 G.PEPE ET AL (1983) BIOCHEM. INT. 6, 553-563  
 DK5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
 DK5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
 DK5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
 DK6050 D.A.CAMPBELL (1989) NUCL. ACIDS RES. 17, 9479-9479  
 DK6280 F.J.DEL REY, T.F.DONAHUE, G.R.FINK (1982) PROC. NATL. ACAD. SCI. USA 79, 4138-4142  
 DK6281 P.NELBOECK, R.STUCKA, H.FELDMANN (1985) BIOL. CHEM. HOP.-SEY. 336, 1041-1051  
 DK6320 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546  
 DK7560 T.A.TRANQUILLA, R.CORTESE, D.MELTON, J.D.SMITH (1982) NUCL. ACIDS RES. 10, 7919-7934  
 DK7680 A.FOURNIER, M.A.GUERIN, S.G.CLARKSON (1986) NUCL. ACIDS RES. 14, 1915-1915  
 DK7740 D.DEFRANCO, O.SCHMIDT, D.SOELL (1980) PROC. NATL. ACAD. SCI. USA 77, 3365-3368  
 B.HOVEMANN, S.SHARP, H.YAMADA, D.SOELL (1980) CELL 19, 889-895 P.H.YEN, N.DAVIDSON (1980) CELL 22, 137-148  
 DK7741 D.DEFRANCO ET AL. (1982) NUCL. ACIDS RES. 10, 5799-5808  
 DK7920 F.MUELLER, S.G.CLARKSON, D.J.GALAS (1987) NUCL. ACIDS RES. 15, 7191-7191  
 A.MAZABRAUD ET AL. (1987) J. MOL. BIOL. 195, 835-845  
 DK8040 S.WITTIG, B.WITTIG (1982) NATURE 297, 31-38  
 DK8100 J.H.HAN, J.D.HARDING (1983) NUCL. ACIDS RES. 11, 2053-2064  
 DK8101 T.RUSSO ET AL. (1987) NUCL. ACIDS RES. 15, 8562-8562  
 DK9160 T.SEKIYA, R.NISHIZAWA, K.MATSUDA, Y.TAYA, S.NISHIMURA (1982) NUCL. ACIDS RES. 10, 6411-6419  
 DK9990 K.L.ROY, H.COOKE, R.BUCKLAND (1982) NUCL. ACIDS RES. 10, 7313-7322  
 DK9991 L.C.CRAIG ET AL. (1989) DNA 8, 457-471  
 DL0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563  
 DL0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481  
 DL0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25  
 DL0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263  
 DL0860 B.P.KAINE, R.GUPTA, C.R.WOESE (1983) PROC. NATL. ACAD. SCI. USA 80, 3309-3312  
 DL0980 G.WICH, W.LEINFELDER, A.BOECK (1987) EMBO J. 6, 523-528  
 DL0981 G.WICH, W.LEINFELDER, A.BOECK (1987) EMBO J. 6, 523-528  
 DL1140 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402  
 DL1141 L.GAFNY, H.C.HYMAN, S.RAZIN, G.GLASER (1988) NUCL. ACIDS RES. 16, 61-7  
 DL1200 P.SIMONEAU, R.WENZEL, R.HERRMANN, P.C.HU (1990) NUCL. ACIDS RES. 18, 2814-2814  
 DL1220 O.F.RASMUSSEN, J.FRYDENBERG, C.CHRISTIANSEN (1987) MOL. GEN. GENET. 208, 23-29  
 DL1310 E.J.LAWLOR, H.A.BAYLIS, K.F.CHATER 1987 GEN. DEVELOP. 1, 1305-1310  
 DL1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DL1541 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DL1542 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DL1543 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DL1660 G.DUESTER, R.K.CAMPEN, W.M.HOLMES (1981) NUCL. ACIDS RES. 9, 2121-2139 L.M.HSU, H.J.KLEE, J.ZAGORSKI, M.J.FOURNIER (1984) J. BACT. 158, 934-942  
 DL1661 N.NAKAJIMA, H.OZEKI, Y.SHIMURA (1981) CELL 23, 239-249  
 DL1662 M.YOSHIMURA, H.INOKUCHI, H.OZEKI (1984) J. MOL. BIOL. 177, 627-644  
 DL1663 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598

- DL1664 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
DL1700 L.BOSSI (1983) MOL. GEN. GENET. 192, 163-170  
DL1750 N.FTOUHI, R.CEDERGREN (1990) NUCL. ACIDS RES. 18, 3662-3662  
DL1780 X.-R.GU, S.GIROUX, R.CEDERGREN (1988) NUCL. ACIDS RES. 16, 10936-10936  
DL1940 B.BOESTEN, G.LENZEN, A.DANCHIN, F.O'GARA (1987) GENE 55, 153-156  
DL1980 I.CRENON, G.LENZEN, A.ULLMANN, A.DANCHIN (1987) FEMS MICROBIOL. LETTERS 44, 19-22  
DL2000 M.A.HAUSER, J.J.SCOCCA (1990) NUCL. ACIDS RES. 18, 5305-5305  
DL2180 J.-L.EVRARD, M.KUNTZ, N.A.STRAUS, J.-H.WEIL (1988) GENE 71, 115-122  
DL2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
DL2521 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
DL2522 A.MONFORT, B.RUTTI E.STUTZ (1986) NUCL. ACIDS RES. 14, 3971-3971  
DL2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DL2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DL2602 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DL2720 A.STEINMETZ, E.J.GUBBINS, L.BOGORAD (1982) NUCL. ACIDS RES. 10, 3027-3037  
DL2721 A.A.STEINMETZ, E.T.KREBBERS, Z.SCHWARZ, E.J.GUBBINS, L.BOGORAD (1983) J. BIOL. CHEM. 258, 5503-5511  
DL2800 M.DRON, C.HARTMANN, A.RODE, M.SEVIGNAC (1985) NUCL. ACIDS RES. 13, 8603-8610  
DL2920 A.KATO, F.TAKAIWA, K.SHINOZAKI, M.SUGIURA (1985) CURR. GENET. 9, 405-409  
DL2921 K.YAMADA, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 6, 193-199  
DL2922 T.WAKASUGI, M.OHME, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 7, 385-392  
DL3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12  
DL3280 D.-X.ZHOU, F.QUIGLEY, R.MACHE (1987) NUCL. ACIDS RES. 15, 3621-3621  
DL3360 G.BONNARD, J.H.WEIL, A.STEINMETZ (1985) CURR. GENET. 9, 417-422  
DL3361 G.BONNARD, J.H.WEIL, A.STEINMETZ (1985) CURR. GENET. 9, 417-422  
DL3400 D.P.MA, J.DOEBLEY (1986) GENE 43, 169-174  
DL3800 T.Y.K.HEINONEN, M.N.SCHNARE, P.G.YOUNG, M.W.GRAY (1987) J. BIOL. CHEM. 262, 2879-2887 Y.SUYAMA, F.JENNEY, N.OKAWA (1987) CURR. GENET. 11, 327-330  
DL3840 G.B.MORIN, T.R.CECH (1988) NUCL. ACIDS RES. 16, 327-346  
DL3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DL3881 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DL4040 B.F.LANG ET AL. (1983) IN: MITOCHONDRIA 1983, R.J.SCHWEYEN, K.WOLF, F.KAUDEWITZ (ED) WALTER DE GRUYTER BERLIN PP.313-329  
DL4050 C.M.HARDY, G.D.CLARK-WALKER (1989) NUCL. ACIDS RES. 17, 1762-1762  
DL4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DL4120 B.BERLANI, S.G.BONITZ, G.CORUZZI, M.NOBRAGA, A.TZAGOLOFF (1980) NUCL. ACIDS RES. 8, 5017-5030  
DL4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DL4641 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DL4680 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
DL4681 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
DL4760 I.UHLENBUSCH, R.M.RIPPE, G.GELLISSSEN (1987) NATURWISSENSCHAFTEN 74, 142-143  
DL4761 H.R.HAUCKE, G.GELLISSSEN (1988) CURR. GENET. 14, 471-476  
DL4800 C-C.HSUCHEN, R.M.KOTIN, D.T.DUBIN (1984) NUCL. ACIDS RES. 12, 7771-7785  
DL4840 M.H.L.DE BRUIJN (1983) NATURE 304, 234-241  
DL4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DL4921 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DL4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DL4981 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DL5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DL5001 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DL5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206

- DL5021 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DL5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DL5041 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DL5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DL5081 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DL5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DL5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DL5121 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DL5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440
- DL5280 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196
- DL5281 G.SACCONI ET AL. (1981) NUCL. ACIDS RES. 9, 4139-4148
- DL5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DL5321 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DL5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DL5361 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DL5440 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5480 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5520 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5560 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5600 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5640 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5680 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644
- DL5720 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DL5760 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DL5800 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DL5840 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DL5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239
- DL5881 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DL6200 L.HUIET, B.M.TYLER, N.H.GILES (1984) NUCL. ACIDS RES. 12, 5757-5765
- DL6280 D.N.STANDRING, A.VENEGAS, W.J.RUTTER (1981) PROC. NATL. ACAD. SCI. USA 78, 5963-5967 A.ANDREADIS, Y-P.HSU, G.B.KOHLHAW, P.SCHIMMEL (1982) CELL 31, 319-325
- DL6980 G.A.GREEN, L.MARECHAL, J.-H.WEIL, P.GUILLEMAUT (1987) PLANT MOL. BIOL. 10, 13-19
- DL7560 T.A.TRANQUILLA, R.CORTESE, D.MELTON, J.D.SMITH (1982) NUCL. ACIDS RES. 10, 7919-7934
- DL7740 R.R.ROBINSON, N.DAVIDSON (1981) CELL 23, 251-259
- DL7741 L.GLEW ET AL. (1986) GENE 44, 307-314
- DL7920 G.GALLI, H.HOFSTETTER, M.L.BIRNSTIEL (1981) NATURE 294, 626-631
- DL8100 B.M.ROSS, J.E.LOONEY, J.D.HARDING (1986) NUCL. ACIDS RES. 14, 5567-5567
- DL9160 D.R.MAKOWSKI, R.A.HAAS, K.P.DOLAN, D.GRUNBERGER (1983) NUCL. ACIDS RES. 11, 8609-8624
- DL9161 A.ROSEN, S.SARID, V.DANIEL (1984) NUCL. ACIDS RES. 12, 4893-4897
- DL9162 K.SHIBUYA, S.NOGUCHI, M.YAMAKI, S.NISHIMURA, T.SEKIYA (1985) J. BIOCHEM. 97, 1719-1725
- DL9990 K.L.ROY, H.COCK, R.BUCKLAND (1982) NUCL. ACIDS RES. 10, 7313-7322
- DL9991 Y.-N.CHANG, I.L.PIRTLE, R.M.PIRTLE (1986) GENE 48, 165-174
- DM0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481
- DM0960 J.KJEMS, H.LEFFERS, T.OLESEN, I.HOLZ, R.A.GARRETT (1990) SYSTEM. APPL. MICROBIOL. 13, 117-127
- DM1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DM1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DM1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145
- DM1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702

- DM1541 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DM1660 N.NAKAJIMA, H.DZEKI, Y.SHIMURA (1981) CELL 23, 239-249  
 DM1750 N.FTOUHI, R.CEDERGREN (1990) NUCL. ACIDS RES. 18, 3662-3662  
 DM2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
 DM2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
 DM2640 G.ZURAWSKI, M.T.CLEGG (1984) NUCL. ACIDS RES. 12, 2549-2559  
 DM2680 C.J.HOWE, I.M.FEARNLEY, J.E.WALKER, T.A.DYER, J.C.GRAY (1985) PLANT MOL. BIOL. 4, 333-345  
 DM2720 A.A.STEINMETZ, E.T.KREBBERS, Z.SCHWARZ, E.J.GUBBINS, L.BOGORAD (1983) J. BIOL. CHEM. 258, 5503-5511  
 DM2760 H.-C.CHEN, H.WINTZ, J.-H.WEIL, D.T.N.PILLAY (1988) NUCL. ACIDS RES. 16, 10372-10372  
 DM2840 H.WINTZ, H.-C.CHEN, D.T.N.PILLAY (1988) CURR. GENET. 13, 255-260  
 DM2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
 DM3280 W.GRUISSEM, B.M.GREENBERG, G.ZURAWSKI, D.M.PRESCOTT, R.B.HALLICK (1983) CELL 35, 815-828  
 DM3640 D.P.MA, Y.W.YANG, S.E.HASNAIN (1989) NUCL. ACIDS RES. 17, 1256-1256 P.H.BOER, M.W.GRAY (1988) CURR. GENET. 14, 583-590  
 DM3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
 DM3881 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
 DM3920 E.AGSTERIBBE, M.HARTOG, H.DE VRIES (1989) CURR. GENET. 15, 57-62  
 DM3960 D.J.CUMMINGS, J.M.DOMENICO (1988) J. MOL. BIOL. 204, 815-839  
 DM4000 G.CORUZZI, S.G.BONITZ, B.E.THALENFELD, A.TZAGOLOFF (1981) J. BIOL. CHEM. 256, 12780-12787  
 DM4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
 DM4240 H.WINTZ, H.-C.CHEN, D.T.N.PILLAY (1988) CURR. GENET. 13, 255-260  
 DM4280 H.WINTZ, H.-C.CHEN, D.T.N.PILLAY (1988) CURR. GENET. 13, 255-260  
 DM4480 T.D.PARKS, W.G.DOUGHERTY, C.S.LEVINGS III, D.H.TIMOTHY (1984) PLANT PHYSIOL. 76, 1079-1082  
 DM4481 A.SANGARE, D.LONSDALE, J.H.WEIL, J.M.GRIENENBERGER (1989) CURR. GENET. 16, 195-201  
 DM5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
 DM6280 J.OLAH, H.FELDMANN (1980) NUCL. ACIDS RES. 8, 1975-1986  
 DM6900 C.WALDRON, N.WILLS, R.F.GESTELAND (1985) J. MOL. APPL. GENET. 3, 7-17  
 DM7740 S.SHARP ET AL. (1981) NUCL. ACIDS RES. 9, 5867-5882  
 DNO660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25  
 DNO680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263  
 DN1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043  
 DN1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170  
 DN1350 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027  
 DN1351 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027  
 DN1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873  
 DN1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266  
 DN1541 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702  
 DN1660 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
 DN2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175  
 DN2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
 DN2720 D.DORMANN-PRZYBYL, G.STRITTMATTER, H.KOESSEL (1986) PLANT MOL. BIOL. 7, 419-431  
 DN2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
 DN3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12  
 DN3320 R.J.A.KEUS ET AL. (1984) NUCL. ACIDS RES. 12, 5639-5646  
 DN3880 R.NETZKER, H.G.KOECHHEL, N.BASAK, H.KUENTZEL (1982) NUCL. ACIDS RES. 10, 4783-4794 E.GRISI, T.A.BROWN, R.B.WARING, C.SCAZZOCCHIO, R.W.DAVIES (1982) NUCL. ACIDS RES. 10, 3531-3539

- DN3960 D.J.CUMMINGS, J.M.DOMENICO (1988) J. MOL. BIOL. 204, 815-839
- DN4000 G.CORUZZI, S.G.BONITZ, B.E.THALENFELD, A.TZAGOLOFF (1981) J. BIOL. CHEM. 256, 12780-12787
- DN4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DN4320 B.KARPINSKA, H.AUGUSTYNIAK (1988) NUCL.ACIDS.RES 16, 6239-6239
- DN4400 S.BIRD, B.DUNCKER, P.GARBER, L.BONEN (1989) NUCL. ACIDS RES. 17, 4379-4379
- DN4440 P.B.M.JOYCE, M.W.GRAY (1989) NUCL. ACIDS RES. 17, 7865-7878
- DN4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DN4680 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411
- DN4800 D.T.DUBIN, C-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707
- DN4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22,252-271
- DN4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DN5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DN5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DN5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DN5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DN5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DN5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DN5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440
- DN5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563
- DN5281 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196
- DN5282 M.TAIRA ET AL.(1983) NUCL. ACIDS RES. 11, 1635-1643
- DN5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DN5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DN5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DN6060 H.ENDOH, S.NAGAHASHI, N.OKADA (1989) NUCL. ACIDS RES. 17, 10122-10122
- DN7100 N.BAWNIK, J.S.BECKMANN, S.SARID, V.DANIEL (1983) NUCL. ACIDS RES. 11, 1117-1122
- DN7740 A.LOFQUIST, S.SHARP (1986) J. BIOL. CHEM. 261, 14600-14606
- DN7920 F.MUELLER, S.G.CLARKSON, D.J.GALAS (1987) NUCL. ACIDS RES. 15, 7191-7191
- DN9990 D.P.MA, E.LUND, J.E.DAHLBERG, B.A.ROE (1984) GENE 28, 257-262
- DN9991 D.P.MA, E.LUND, J.E.DAHLBERG, B.A.ROE (1984) GENE 28, 257-262
- DPO220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563
- DPO260 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205
- DPO660 G.WICH, M.JARSCH, A.BOECK (1984) MOL. GEN. GENET. 196, 146-151
- DPO680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263
- DP0740 G.WICH, L.SIBOLD, A.BOECK (1987) Z. NATURFORSCH. 42c, 373-380
- DP1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DP1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DP1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145
- DP1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DP1540 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37,261-266
- DP1660 L.M.HSU, H.J.KLEE, J.ZAGORSKI, M.J.FOURNIER (1984) J. BACT. 158, 934-942
- DP1661 Y.KUCHINO, F.MORI, S.NISHIMURA (1985) NUCL. ACIDS RES. 13, 3213-3220
- DP1662 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DP1700 L.BOSSI (1983) MOL. GEN. GENET. 192, 163-170
- DP1740 S.GIROUX, R.CEDERGREN (1988) PROC. NATL. ACAD. SCI. USA 85, 9101-9105
- DP1780 X.-R.GU, S. GIROUX, R.CEDERGREN (1988) NUCL. ACIDS RES. 16, 10936-10936
- DP2520 T.MANZARA, R.B.HALLICK (1988) NUCL. ACIDS RES. 16, 9866-9866
- DP2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DP2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DP2680 L.MARECHAL ET AL. (1987) CURR. GENET. 12, 91-98

- DP2720 J.H.LUKENS, L.BOGORAD (1988) NUCL. ACIDS RES. 16, 5192-5192  
DP2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
DP3000 W.SCHUSTER, J.M.GRIENENBERGER, J.-H.WEIL, A.BRENNICKE (1988) NUCL. ACIDS RES. 16, 7737-7737  
DP3200 J.LEHMBECK, B.M.STUMMANN, K.W.HENNINGSSEN (1987) NUCL. ACIDS RES. 15, 3630-3630  
DP3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DP4000 D.NEWMAN, H.D. PHAM, K. UNDERBRINK-LYON, N.C.MARTIN (1980) NUCL. ACIDS RES. 8, 5007-5016;  
DP4040 D.R.MASSARDO (1990) NUCL. ACIDS RES. 18, 6429-6429  
DP4060 E.GUELIN, J.VELOURS, M.GUERIN (1990) NUCL. ACIDS RES. 18, 4267-4267  
DP4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DP4440 P.RUNEBERG-ROOS ET AL. (1987) PLANT MOL. BIOL. 9, 237-246  
DP4480 L.MARECHAL ET AL. (1987) CURR. GENET. 12, 91-98 P.LEON, V.WALBOT, P.BEDINGER (1989) NUCL. ACIDS RES. 17, 4089-4099  
DP4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DP4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DP4980 H.T.JACOBS, S.ASKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DP5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DP5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DP5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DP5090 T.L.GILBERT, J.R.BROWN, P.J.OHARA, N.E.BUROKER, A.T.BECKENBACH, M.J.SMITH (1988) NUCL. ACIDS RES. 16, 11825-11825  
DP5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
D.DUNON-BLUTEAU, M.VOLOVITCH, G.BRUN (1985) GENE 36, 65-78  
DP5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440  
DP5200 S.O.SOUTHERN, P.J.SOUTHERN, A.E.DIZON (1988) J. MOL. EVOL. 28, 32-42  
DP5280 G.GOERTZ, H.FELDMANN (1982) CURR. GENET. 5, 221-225  
DP5281 K.KOIKE ET AL. (1982) GENE 20, 177-185 G.GOERTZ, H.FELDMANN (1982) CURR. GENET. 5, 221-225  
DP5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DP5360 S.ANDERSON ET AL. (1982) J.MOL. BIOL. 156, 683-717  
DP5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DP6280 M.WINEY, M.D.MENDENHALL, C.M.CUMMINS, M.R.CULBERTSON, G.KNAPP (1986) J. MOL. BIOL. 192, 49-63  
DP6980 G.A.GREEN, J.H.WEIL, A.STEINMETZ (1986) PLANT MOL. BIOL. 7, 207-212  
DP6981 G.A.GREEN, J.H.WEIL, A.STEINMETZ (1986) PLANT MOL. BIOL. 7, 207-212  
DP7560 T.A.TRANQUILLA, R.CORTESE, D.MELTON, J.D.SMITH (1982) NUCL. ACIDS RES. 10, 7919-7934  
DP7740 R.DELOTTO, P.SCHEDL (1984) J. MOL. BIOL. 179, 587-605 J.LEUNG ET AL. (1984) GENE 34, 207-217  
DP8040 D.WEILL, T.HEYMAN (1990) NUCL. ACIDS RES. 18, 6134-6134  
DP8041 D.WEILL, T.HEYMAN (1990) NUCL. ACIDS RES. 18, 6134-6134  
DP8100 J.C.HU, B.D.COTE, E.LUND, J.E.DAHLBERG (1983) NUCL. ACIDS RES. 11, 4809-4821  
DP8101 T.RUSSO ET AL. (1986) EUR. J. BIOCHEM. 158, 437-442  
DP9160 T.SEKIYA, R.NISHIZAWA, K.MATSUDA, Y.TAYA, S.NISHIMURA (1982) NUCL. ACIDS RES. 10, 6411-6419  
DP9161 T.SEKIYA, R.NISHIZAWA, K.MATSUDA, Y.TAYA, S.NISHIMURA (1982) NUCL. ACIDS RES. 10, 6411-6419  
DP9990 Y.-N.CHANG, I.L.PIRTLE, R.M.PIRTLE (1986) GENE 48, 165-174  
DP9991 R.D.SHORTRIDGE ET AL. (1989) GENE 79, 309-324  
DQ0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563  
DQ0260 M.G.SHLYAPNIKOV ET AL. (1984) BIOCHIM. BIOPHYS. ACTA 782, 313-319  
DQ0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25  
DQ1140 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402



- DQ1200 P.SIMONEAU, R.WENZEL, R.HERRMANN, P.C.HU (1990) NUCL.ACIDS RES. 18, 2814-2814
- DQ1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702
- DQ1660 N.NAKAJIMA, H.OZEKI, Y.SHIMURA (1981) CELL 23, 239-249
- DQ1661 N.NAKAJIMA, H.OZEKI, Y.SHIMURA (1981) CELL 23, 239-249
- DQ2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DQ2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DQ2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334
- DQ3240 H.NEUHAUS (1989) NUCL. ACIDS RES. 17, 444-444
- DQ3640 D.P.MA, Y.W.YANG, S.E.HASNAIN (1989) NUCL. ACIDS RES. 17, 1256-1256 P.H.BOER, M.W.GRAY (1988) CURR. GENET. 14, 583-590
- DQ3880 H.G.KOECHHEL, C.M. LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DQ4000 R.E.BERLANI, S.G.BONITZ, G.CORUZZI, M.NOBRAGA, A.TZAGOLOFF (1980) NUCL. ACIDS RES. 8, 5017-5030
- DQ4040 D.R.MASSARDO (1990) NUCL. ACIDS RES. 18, 6429-6429
- DQ4050 C.M.HARDY, C.D.CLARK-WALKER (1989) NUCL. ACIDS RES. 17, 1762-1762
- DQ4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4,465-473
- DQ4440 P.B.M.JOYCE, M.W.GRAY (1988) NUCL. ACIDS RES. 16, 1210-1210
- DQ4441 P.B.M.JOYCE, M.W.GRAY (1989) NUCL. ACIDS RES. 17, 4885-4885
- DQ4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DQ4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DQ4960 D.O.CLARY, D.R.WOLSTENHOLME (1987) J. MOL. EVOL. 25, 116-125
- DQ4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DQ5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DQ5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DQ5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DQ5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DQ5160 H.FUJII, T.SHIMADA, Y.GOTO, T.OKAZAKI (1988) J. BIOCHEM. 103, 474-481
- DQ5280 D.R.WOLSTENHOLME, C.M.-R.FAURON, J.R.GODDARD (1982) GENE 20,63-69
- DQ5281 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289
- DQ5320 M.J.BIBB, R.A.VAN ETEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DQ5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DQ5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-46
- DQ6050 D.A.CAMPBELL (1989) NUCL. ACIDS RES. 17, 9479-9479
- DQ6060 Y.KUCHINO, N.HANYU, F.TASHIRO, S.NISHIMURA (1985) PROC. NATL. ACAD. SCI. USA 82,4758-4762
- DQ6280 G.TSCHUMPER, J.CARBON (1982) J. MOL. BIOL. 156, 293-307 S.D.TUCKER, E.J.MURGOLA (1985) BIOCHIMIE 67, 1053-1057
- DQ6281 W.A.WEISS, E.C.FRIEDBERG (1986) J. MOL. BIOL. 192, 725-735 J.P.LIN, M.AKER, K.C.SITNEY, R.K.MORTIMER (1986) GENE 49, 383-388
- DQ9990 K.L.ROY, H.COOKE, R.BUCKLAND (1982) NUCL. ACIDS RES. 10, 7313-7322
- DQ9991 D.P.MA, E.LUND, J.E.DAHLBERG, B.A.ROE (1984) GENE 28, 257-262
- DR0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563
- DR0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25
- DR1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DR1141 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DR1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DR1181 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DR1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145
- DR1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DR1540 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DR1660 G.M.GARCIA, P.K.MAR, D.A.MULLIN, J.R.WALKER, N.E.PRATHER (1986) CELL 45,453-459

- DR1661 G.M.GARCIA, P.K.MAR, D.A.MULLIN, J.R.WALKER, N.E.PRATHER (1986) CELL 45, 453-459  
 DR1662 D.A.MULLIN, G.M.GARCIA, J.R.WALKER (1984) CELL 37, 669-674  
 DR1663 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
 DR1664 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598  
 DR1700 L.BOSSI (1983) MOL. GEN. GENET. 192, 163-170  
 DR1780 X.-R.GU, S.GIROUX, R.CEDERGREN (1988) NUCL. ACIDS RES. 16, 10936-10936  
 DR2480 T.YAMADA (1989) NUCL ACIDS RES. 17, 4372-4372  
 DR2520 R.B.HALLICK ET AL. (1984) PLANT. BIOL. 3, 169-175  
 DR2540 S.E.DOUGLAS, D.G.DURNFORD (1990) NUCL. ACIDS RES. 18, 1903-1903  
 DR2600 K.OHYAMA ET AL. (1988), J. MOL. BIOL. 203, 281-298  
 DR2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
 DR2602 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
 DR2680 C.J.HOWE (1985) CURR. GENET. 10, 139-145  
 DR2720 D.DORMANN-PRZYBYL, G.STRITTMATTER, H.KOESSEL (1986) PLANT MOL. BIOL. 7, 419-431  
 DR2920 A.KATO, F.TAKAIWA, K.SHINOZAKI, M.SUGIURA (1985) CURR. GENET. 9, 405-409  
 DR2921 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
 DR3040 D.HELLMUND, M.METZLAFF, E.SERFLING (1984) NUCL. ACIDS RES. 12, 8253-8268  
 DR3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12  
 DR3201 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12  
 DR3280 W.GRUISSEM, G.ZURAWSKI (1985) IN:NATO ASI SER. SER. A 83 (MOL FORM FUNCT. PLANT GENOME) PP. 199-210  
 DR3320 R.J.A.KEUS ET AL. (1984) NUCL. ACIDS RES. 12, 5639-5646  
 DR3321 R.J.A.KEUS ET AL. (1984) NUCL. ACIDS RES. 12, 5639-5646  
 DR3880 R.NETZKER, H.G.KOECHER, N.BAZAK, H.KUENTZEL (1982) NUCL. ACIDS RES. 10, 4783-4794 E.GRISI, T.A.BROWN, R.B.WARING, C.SCAZZOCCHIO, R.W.DAVIES (1982) NUCL. ACIDS RES. 10, 3531-3539  
 DR3920 G.BURGER, M.H.CITTERICH, M.A.NELSON, S.WERNER, G.MACINO (1985) EMBO J. 4, 197-204  
 DR4000 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081 D.L.MILLER, N.C.MARTIN (1981) CURR. GENET. 4, 135-143  
 DR4001 N.C.MARTIN, D.MILLER, J.HARTLEY, P.MOYNIHAN, J.E.DONELSON (1980) CELL 19, 339-343 S.G.BONITZ, A.TZAGOLOFF (1980) J. BIOL. CHEM. 255, 9075-9081 D.L.MILLER, N.C.MARTIN (1981) CURR. GENET. 4, 135-143  
 DR4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
 DR4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
 DR4680 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
 DR4800 D.T.DUBIN, C-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707  
 DR4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
 DR5040 P.CANTATORE ET AL.(1987) GENE 53, 41-54  
 DR5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
 DR5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419  
 DR5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
 DR5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 151-158 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563  
 DR5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1982) CELL 26, 167-180  
 DR5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
 DR5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
 DR6280 R.E.BAKER, A.EIGEL, D.VOEGTEL, H.FELDMANN (1982) EMBO-J. 1, 291-295  
 DR6281 O.SCHMIDT ET AL. (1980) NATURE 287, 750-752 J.VILLANUEVA, P.BULL, P.VALENZUELA, A.VENEGAS (1984) FEBS LETTERS 167, 165-169 G.THIREOS, M.D.PENN, H.GREER (1984) PROC. NATL. ACAD. SCI. USA 81, 5096-5100  
 DR6282 J.GAFNER, E.M.DE ROBERTIS, P.PHILIPPSEN (1983) EMBO-J. 2, 583-591  
 DR6320 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546  
 DR6321 V.GAMULIN ET AL. (1983) NUCL. ACIDS RES. 11, 8537-8546  
 DR7740 P.H.YEN, N.DAVIDSON (1980) CELL 22, 137-148 S.SHARP ET AL. (1983) NUCL. ACIDS RES. 11, 8677-8690

- DR7741 S.YUKI, S.INOUE, S.ISHIMARU, K.SAIGO (1986) EUR. J. BIOCHEM. 158, 403-410
- DS0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563
- DS0260 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205
- DS0261 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205
- DS0680 E.S.HAAS, J.W.BROWN, C.J.DANIELS, J.N.REEVE (1990) GENE 90, 51-59
- DS0860 B.P.KAINE, R.GUPTA, C.R.WOESE (1983) PROC. NATL. ACAD. SCI. USA 80, 3309-3312
- DS1140 A.MUTO, Y.ANDACHI, H.YUZAWA, H.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DS1141 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DS1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) BIOCHEM. J. 232, 223-228
- DS1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) NUCL. ACIDS RES. 14, 3145-3145
- DS1500 H.HOTTINGER ET AL. (1987) GENE 60, 75-83
- DS1520 M.C.ZWAHLEN, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 1772-1772
- DS1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702
- DS1541 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DS1542 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DS1660 D.A.STEEGE, J.I.HORABIN (1983) J. BACT. 155, 1417-1425
- DS1661 F.TAMURA, S.NISHIMURA, M.OHKI (1984) EMBO J. 3, 1103-1107
- DS1662 W.LEINFELDER, E.ZEHELEIN, M.-A.MANDRAND-BERTHELOT, A.BOECK (1988) NATURE 331, 723-725
- DS1663 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DS1664 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DS2180 M.KUNTZ, J.-L.EVRARD, J.-H.WEIL (1988) NUCL. ACIDS RES. 16, 8733-8733
- DS2480 T.YAMADA (1989) NUCL. ACIDS RES. 17, 4372-4372
- DS2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DS2521 T.MANZARA, R.B.HALLICK (1988) NUCL. ACIDS RES. 16, 9866-9866
- DS2600 K.UMESONO, H.INOKUCHI, K.OHYAMA, H.OZEKI (1984) NUCL. ACIDS RES. 12, 9551-9565
- DS2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DS2602 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DS2640 R.P.OLIVER, C.POULSEN (1984) CARLSBERG RES. COMMUN. 49, 647-673
- DS2680 C.J.HOWE, R.F.BARKER, C.M.BOWMAN, T.A.DYER (1988) CURR. GENET. 13, 343-349
- DS2720 E.KREBBERS, A.STEINMETZ, L.BOGORAD (1984) PLANT. MOL. BIO. 3, 13-20
- DS2721 A.A.STEINMETZ, E.T.KREBBERS, Z.SCHWARZ, E.J.GUBBINS, L.BOGORAD (1983) J. BIOL. CHEM. 258, 5503-5511
- DS2722 D.RUSSELL, K.M.T.MUSKAVITCH, L.BOGORAD (1987) NUCL.ACIDS RES. 15, 370-370
- DS2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334
- DS2921 K.YAMADA, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 6, 193-199
- DS2922 T.WAKASUGI, M.OHME, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 7, 385-392
- DS3200 G.BOOKJANS, B.M.STUMMANN, O.F.RASMUSSEN, K.W.HENNINGSSEN (1986) PLANT MOL. BIOL. 6, 359-366
- DS3240 H.NEUHAUS, T.PFANNSCHMIDT, G.LINK (1990) NUCL. ACIDS RES. 18, 368-368
- DS3280 K.HOLSCHUH, W.BOTTOMLEY, P.R.WHITFELD (1984) NUCL. ACIDS RES 12, 8819-8834
- DS3281 S.B.TAHAR, W.BOTTOMLEY, P.R.WHITFELD (1986) PLANT MOL. BIOL. 7, 63-70
- DS3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DS3881 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DS3960 D.J.CUMMINGS, I.A.MACNEIL, J.DOMENICO, E.T.MATSUURA (1985) J. MOL. BIOL. 185, 659-680
- DS4000 S.G.BONITZ, A.TZAGOLOFF (1980) J.BIOL.CHEM. 255, 9075-9081 D.L.MILLER, N.C.MARTIN (1981) CURR. GENET. 4, 135-143
- DS4001 A.TZAGOLOFF, M.NOBRAGA, A.AKAI, G.MACINO (1980) CURR. GENET. 2, 149-157
- DS4001 D.L.MILLER ET AL. (1979) J. BIOL. CHEM. 254, 11735-11740
- DS4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DS4081 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DS4240 H.C.CHEN, H.WINTZ, J.H.WEIL, D.T.N.PILLAY (1989) NUCL. ACIDS RES. 17, 2613-2621
- DS4360 W.SCHUSTER, A.BRENNICKE (1987) EMBO J. 6, 2857-2863
- DS4400 J.M.GUALBERTO, H.WINTZ, J.-H.WEIL, J.-M.GRIENENBERGER (1988) MOL. GEN. GENET. 215, 118-127

- DS4440 P.B.M.JOYCE, D.F.SPENCER, L.BONEN, M.W.GRAY (1988) PLANT MOL. BIOL. 10, 251-262  
DS4441 P.B.M.JOYCE, D.F.SPENCER, L.BONEN, M.W.GRAY (1988) PLANT MOL. BIOL. 10, 251-262  
DS4442 P.B.M.JOYCE, M.W.GRAY (1989) NUCL. ACIDS RES. 17, 5461-5476  
DS4480 H.WINTZ, J.-M.GRIENENBERGER, J.-H.WEIL, D.M.LONSDALE (1988) CURR. GENET. 13, 247-254  
DS4481 A.SANGARE, J.H.WEIL, J.M.GRIENENBERGER (1989) NUCL. ACIDS RES. 17, 7979-7979  
DS4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DS4641 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DS4680 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
DS4681 R.OKIMOTO, D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
DS4760 I.UHLENBUSCH, R.M.RIPPE, G.GELLISSEN (1987) NATURWISSENSCHAFTEN 74, 142-143  
DS4800 D.T.DUBIN, C-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 10, 701-707  
DS4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DS4921 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DS5000 H.HIMENO ET AL. (1987) GENE 56, 219-230  
DS5001 H.HIMENO ET AL. (1987) GENE 56, 219-230  
DS5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DS5041 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DS5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DS5081 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DS5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419  
DS5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
DS5121 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
DS5220 Y.H.W.LEE, L.L.LIAW, T.T.YUNG, S.J.LO (1989) NUCL. ACIDS RES. 17, 9477-9477  
DS5280 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 151-158  
DS5281 R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196  
DS5282 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563  
DS5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DS5321 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DS5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DS5361 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DS5440 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5480 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5520 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5560 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5600 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5640 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5680 K.HAYASAKA, T.GOJOBORI, S.HORAI (1988) MOL. BIOL. EVOL. 5(6), 626-644  
DS5720 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239  
DS5760 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239  
DS5800 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239  
DS5840 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239  
DS5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DS5881 S.ANDERSON ET AL. (1981) NATURE 290, 457-465 W.M.BROWN, E.M.PRAGER, A.WANG, A.C.WILSON (1982) J. MOL. EVOL. 18, 225-239 M.H.L.DE BRUIJN, A.KLUG (1983) EMBO J. 2, 1309-1321  
DS6060 H.ENDOH, S.NAGAHASHI, N.OKADA (1989) NUCL. ACIDS RES. 17, 10122-10122  
DS6240 R.DEBUCHY Y.BRYGOO (1985) EMBO J. 4, 3553-3556  
DS6241 R.DEBUCHY Y.BRYGOO (1985) EMBO J. 4, 3553-3556  
DS6280 G.S.PAGE, B.D.HALL (1981) NUCL. ACIDS RES. 9, 921-934; R.E.BAKER, A.EIGEL, D.VOEGTEL, H.FELDMANN (1982) EMBO J. 1, 291-295  
DS6281 R.STUCKA, H.FELDMANN (1988) NUCL. ACIDS RES. 16, 3583-3583  
DS6320 H.AMSTUTZ, P.MUNZ, W.D.HEYER, U.LEUPOLD, J.KOHLI (1985) CELL 40, 879-886  
DS6321 H.AMSTUTZ, P.MUNZ, W.D.HEYER, U.LEUPOLD, J.KOHLI (1985) CELL 40, 879-886

- DS6322 H.AMSTUTZ, P.MUNZ, W-D.HEYER, U.LEUPOLD, J.KOHLI (1985) CELL 40, 879-886  
DS6400 M.V.OLSON ET AL. (1981) NATURE 291, 464-469  
DS6401 M.V.OLSON ET AL. (1981) NATURE 291, 464-469 J.R.BROACH, L.FRIEDMAN, F.SHERMAN (1981) J. MOL. BIOL. 150, 375-387 S.B.SANDMEYER, M.V.OLSON (1982) PROC. NATL. ACAD. SCI. USA 79, 7674-7678  
DS6402 R.C.OGDEN ET.AL. (1980) IN:TRANSFER RNA, D.SOELL, J.ABELSON, P. SCHIMMEL EDS. COLD SPRING HARB. 173-179  
DS7240 Z.SZWEYKOWSKA-KULINSKA, A.JARMOLOWSKI, J.AUGUSTYNIAK (1989) GENE 77, 163-167  
DS7560 B.J.LEE, M.RAJAGOPALAN, Y.S.KIM, K.H.YOU, K.B.JACOBSON, D.HATFIELD (1990) MOL. CELL. BIOL. 10, 1940-1949  
DS7740 D.L.CRIBBS ET AL. (1987) J. MOL. BIOL. 197, 397-404  
DS7741 D.L.CRIBBS ET AL. (1987) J. MOL. BIOL. 197, 397-404  
DS7742 B.J.LEE, M.RAJAGOPALAN, Y.S.KIM, K.H.YOU, K.B.JACOBSON, D.HATFIELD (1990) MOL. CELL. BIOL. 10, 1940-1949  
DS7800 D.L.CRIBBS ET AL. (1987) J. MOL. BIOL. 197, 397-404  
DS7920 B.J.LEE, M.RAJAGOPALAN, Y.S.KIM, K.H.YOU, K.B.JACOBSON, D.HATFIELD (1990) MOL. CELL. BIOL. 10, 1940-1949  
DS8040 D.L.HATFIELD, B.S.DUDOCK, F.C.EDEN (1983) PROC. NATL. ACAD. SCI. USA 80, 4940-4944  
DS9280 H.RIZOS, G.H.LAWRENCE, T.S.STEWART (1989) NUCL. ACIDS RES. 17, 2139-2139  
DS9281 A.M.DIAMOND, Y.MONTERO-PUERNER, B.J.LEE, D.HATFIELD (1990) NUCL. ACIDS RES. 18, 6727-6727  
DS9990 H.J.HONG, S.H.YOO, O.J.YOO (1987) NUCL. ACIDS RES. 15, 4987-4987  
DS9991 J.L.KRUPP, H.H.SHU, N.C.MARTIN (1988) NUCL. ACIDS RES. 16, 770-770  
DS9992 K.L.HOE, H.J.HONG, S.H.YOO, O.J.YOO (1987) NUCL. ACIDS RES. 15, 10045-10045  
DT0220 J.BROIDA, J.ABELSON (1985) J. MOL. BIOL. 185, 545-563  
DT0260 V.N.KSENZENKO ET AL. (1987) NUCL. ACIDS RES. 15, 5480-5481  
DT0660 G.WICH, M.JARSCH, A.BOECK (1984) MOL. GEN. GENET. 196, 146-151  
DT0661 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25  
DT0680 E.S.HAAS, C.J.DANIELS, J.N.REEVE (1989) GENE 77, 253-263  
DT0740 G.WICH, L.SIBOLD, A.BOECK (1987) Z. NATURFORSCH. 42c, 373-380  
DT1140 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402  
DT1141 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043  
DT1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170  
DT1540 E.F.WAWROUSEK, J.N.HANSEN (1983) J. BIOL. CHEM. 258, 291-298  
DT1541 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702  
DT1542 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37,261-266  
DT1580 M.WEISSHAAR, R.AHMADIAN, M.SPRINZL, M.SATOH, A.KUSHIRO, K.TOMITA(1990) NUCL. ACIDS RES. 18, 1902-1902  
DT1581 M.WEISSHAAR, R.AHMADIAN, M.SPRINZL, M.SATOH, A.KUSHIRO, K.TOMITA (1990) NUCL. ACIDS RES. 18, 1902-1902  
DT1660 G.L.DUESTER, W.M.HOLMES (1980) NUCL. ACIDS RES. 8, 3793-3807  
DT1661 L.HUDSON, J.ROSSI, A.LANDY (1981) NATURE 294, 422-427 A.MIYAJIMA, T.YOKOTA, Y.TAKEBE, M.NAKAMURA, Y.KAZIRO (1983) J. BIOCHEM. 93, 1101-1108 G.AN, J.D.FRIESEN (1980) GENE 12, 33-39  
DT1662 L.HUDSON, J.ROSSI, A.LANDY (1981) NATURE 294, 422-427 G.AN, J.D.FRIESEN (1980) GENE 12, 33-39 A.MIYAJIMA, T.YOKOTA, Y.TAKEBE, M.NAKAMURA, Y.KAZIRD (1983) J. BIOCHEM. 93, 1101-1108  
DT1663 B.DALRYUMPLE, J.S.MATTICK (1986) BIOCHEM. INT. 13,547-553  
DT1820 B.DALRYUMPLE, J.S.MATTICK (1986) BIOCHEM. INT. 13,547-553  
DT1821 M.A.HUGHES, D.S.JONES (1988) NUCL. ACIDS RES. 16, 7193-7193  
DT2460 M.RICHARD, G.BELLEMARE (1990) NUCL. ACIDS RES. 18, 3061-3061  
DT2520 R.D.HALLICK ET AL. (1984) PLANT. MOL. BIOL.3, 169-175  
DT2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DT2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DT2640 R.P.OLIVER, C.POULSEN (1984) CARLSBERG RES. COMMUN. 49, 647-673  
DT2680 F.QUIGLEY, J.H.WEIL (1985) CURR. GENET. 9, 495-503

- DT2720 A.A.STEINMETZ, E.T.KREBBERS, Z.SCHWARZ, E.J.GUBBINS, L.BOGORAD (1983) J. BIOL. CHEM. 258, 5503-5511
- DT2920 K.YAMADA, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 6, 193-199
- DT2921 T.WAKASUGI, M.OHME, K.SHINOZAKI, M.SUGIURA (1986) PLANT MOL. BIOL. 7, 385-392
- DT3200 O.RASMUSSEN, B.JEPSSEN, B.STUMMANN, K.W.HENNINGSEN (1987) NUCL. ACIDS RES. 15, 854-854
- DT3280 M.A.KASHDAN, B.S.DUDOCK (1982) J. BIOL. CHEM. 257, 1114-1116 K.HOLSCHUH, W.BOTTOMLEY, P.R.WITTFELD (1984) PLANT MOL. BIOL. 3, 313-317
- DT3281 S.B.TAHAR, W.BOTTOMLEY, P.R.WITTFELD (1986) PLANT MOL. BIOL. 7, 63-70
- DT3360 J.H.WEIL, G.BONNARD, M.KUNTZ, A.STEINMETZ IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 313-324
- DT3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633
- DT4000 M.LI, A.TZAGOLOFF (1979) CELL 18, 47-53
- DT4001 R.E.BERLANI, C.PENTECLA, G.MACINO, A.TZAGOLOFF (1980) J. BACT. 141, 1086-1097
- DT4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DT4081 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473
- DT4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DT4680 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DT4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DT4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DT5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DT5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DT5090 T.L.GILBERT, J.R.BROWN, P.J.OHARA, N.E.BUROKER, A.T.BECKENBACH, M.J. SMITH (1988) NUCL. ACIDS RES. 16, 11825-11825
- DT5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- D.DUNON-BLUTEAU, M.VOLOVITCH, G.BRUN (1985) GENE 36, 65-78
- DT5160 Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440
- DT5200 S.O.SOUTHERN, P.J.SOUTHERN, A.E.DIZON (1988) J. MOL. EVOL. 28, 32-42
- DT5280 K.KOIKE ET AL. (1982) GENE 20, 177-185
- DT5281 G.GOERTZ, H.FELDMANN (1982) CURR. GENET. 5, 221-225
- DT5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DT5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DT5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DT7740 R.DELOTTO, P.SCHEDL (1984) J. MOL. BIOL. 179, 587-605
- DT9990 Y.-N.CHANG, I.L.PIRTLE, R.M.PIRTLE (1986) GENE 48, 165-174
- DT9991 R.D.SHORTTRIDGE ET AL. (1989) GENE 79, 309-324
- DV0260 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205
- DV0660 G.WICH, L.SIBOLD, A.BOECK (1986) SYSTEM. APPL. MICROBIOL. 7, 18-25
- DV0860 B.P.KAINE (1987) J. MOL. EVOL. 25, 248-254
- DV1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043
- DV1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170
- DV1350 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027
- DV1351 R.SEDLMEIER, H.SCHMIEGER (1990) NUCL. ACIDS RES. 18, 4027-4027
- DV1500 A.C.PITTET, H.HOTTINGER (1989) NUCL. ACIDS RES. 17, 4873-4873
- DV1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) GENE 37, 261-266
- DV1660 M.YOSHIMURA, M.KIMURA, M.OHNO, H.INOKUCHI, H.OZEKI (1984) J. MOL. BIOL. 177, 609-625
- DV1661 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DV1662 Y.KOMINE, T.ADACHI, H.INOKUCHI, H.OZEKI (1990) J. MOL. BIOL. 212, 579-598
- DV2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DV2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DV2601 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DV2640 G.ZURAWSKI, M.T.CLEGG (1984) NUCL. ACIDS RES. 12, 2549-2559
- DV2720 E.KREBBERS, A.STEINMETZ, L.BOGORAD (1984) PLANT. MOL. BIOL. 3, 13-20
- DV2721 G.STRITTMATTER, A.GOZDZICKA-JOZEFIAK, H.KOESSEL (1985) EMBO J. 4, 599-604

- DV2840 J.-M.VON ALLMEN, E.STUTZ (1988) NUCL. ACIDS RES. 16, 1200-1200  
DV2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
DV2921 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
DV3200 D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL. BIOL. 6, 1-12  
DV3240 D.PRZYBYL ET AL. (1984) PLANT. MOL. BIOL. 3, 147-158  
DV3280 J.-F.BRIAT, M.DRON, S.LOISEAUX, R.MACHE (1982) NUCL. ACIDS RES. 10, 6865-6878  
DV3880 H.G.KOECHHEL, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DV3960 D.J.CUMMINGS, I.A.MACNEIL, J.DOMENICO,, E.T.MATSUURA (1985) J. MOL. BIOL. 185, 659-680  
DV4000 B.E.THALENFELD, A. TZAGOLOFF (1980) J. BIOL. CHEM. 255, 6173-6180  
DV4001 D.MILLER, C.SIGURDSON, N.C.MARTIN, J.E.DONELSON (1980) NUCL. ACIDS RES. 8, 1435-1442 M.LI, A.TZAGOLOFF (1979) CELL 18, 47-53  
DV4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DV4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DV4800 D.T.DUBIN, C.-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GENET. 701-707  
DV4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DV4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DV5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DV5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DV5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DV5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DV5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
DV5280 M.KOBAYASHI, T.SEKI, K.YAGINUMA, K.KOIKE (1981) GENE 16, 297-307 C.SACCONI ET AL. (1981) NUCL. ACIDS RES. 9, 4139-4148  
DV5320 M.J.BIBB, R.A.VAN ETEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DV5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DV5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DV6050 D.A.CAMPBELL (1989) NUCL. ACIDS RES. 17, 9479-9479  
DV6160 T.DINGERMAN, W.BERTLING, F.PISTEL, E.AMON (1985) EUR. J. BIOCHEM. 146, 449-458  
DV6161 T.DINGERMAN ET AL. (1986) NUCL. ACIDS RES. 14, 1127-1127  
DV6280 R.E.BAKER, A.EIGEL, D.VOEGTEL, H.FELDMANN (1982) EMBO J. 1, 291-295  
DV6281 I.GOKHMAN, A.ZAMIR (1990) NUCL. ACIDS RES. 18, 6130-6130  
DV6740 I.GOKHMAN, A.ZAMIR (1990) NUCL. ACIDS RES. 18, 6729-6729  
DV7740 W.R.ADDISON ET AL. (1982) J. BIOL. CHEM. 257, 670-673  
DV7741 R.DELOTTO, P.SCHEDL (1984) J. MOL. BIOL. 179, 587-605 J.LEUNG ET AL. (1984) GENE 34, 207-217  
DV7920 R.C.PETERSON (1987) BIOCHIM. BIOPHYS. ACTA 908, 81-89  
DV9990 G.J.ARNOLD ET AL. (1986) GENE 44, 287-297  
DV9991 G.J.ARNOLD ET AL. (1986) GENE 44, 287-297  
DV9992 R.D.SHORTRIDGE ET AL. (1989) GENE 79, 309-324  
DV9993 H.U.THOMANN ET AL. (1989) J. MOL. BIOL. 209, 505-523  
DV9994 H.U.THOMANN ET AL. (1989) J. MOL. BIOL. 209, 505-523  
DV9995 H.U.THOMANN (1989) J. MOL. BIOL. 209, 505-523  
DW0460 C.J.DANIELS, S.E.DOUGLAS, W.F.DOOLITTLE (1986) SYSTEM. APPL. MICROBIOL. 7, 26-29  
DW0500 C.J.DANIELS, R.GUPTA, W.F.DOOLITTLE (1985) J. BIOL. CHEM. 260, 3132-3134  
DW1140 F.YAMAO ET AL. (1985) PROC. NATL. ACAD. SCI. USA 82, 2306-2309  
DW1141 F.YAMAO ET AL. (1985) PROC. NATL. ACAD. SCI. USA 82, 2306-2309  
DW1230 R.TANAKA, A.MUTO, S.OSAWA (1989) NUCL. ACIDS RES. 17, 5842-5842  
DW1540 E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702  
DW1660 R.A.YOUNG (1979) J. BIOL. CHEM. 254, 12725-12731  
DW2440 D.ZHANG, R.J.SPREITZER (1989) NUCL. ACIDS RES. 17, 8873-8873  
DW2520 R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175

- DW2600 K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298  
DW2680 L.MARECHAL ET AL. (1987) CURR. GENET. 12, 91-98  
DW2720 J.H.LUKENS, L.BOGORAD (1988) NUCL. ACIDS RES. 16, 5192-5192  
DW2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 325-334  
DW3000 W.SCHUSTER, J.M.GRIENENBERGER, J.-H.WEIL, A.BRENNICKE (1988) NUCL. ACIDS RES. 16, 7737-7737  
DW3200 J.LEHMBECK, B.M.STUMMANN, K.W.HENNINGSSEN (1987) NUCL. ACIDS RES. 15, 3630-3630  
DW3640 D.-P.MA, Y.-W.YANG, S.E.HASNAIN (1988) NUCL. ACIDS RES. 16, 11373-11373  
P.H.BOER, M.W.GRAY (1988) CURR. GENET. 14, 583-590  
DW3760 J.J.SEILHAMER, D.J.CUMMINGS (1982) MOL. GEN. GENET. 187, 236-239  
DW3770 A.E.PRITCHARD, J.J.SEILHAMER, R.MAHALINGAM, C.L.SABLE, S.E.VENUTI, D.J.CUMMINGS (1990) NUCL. ACIDS RES. 18, 173-180  
DW3800 Y.SUYAMA (1985) NUCL. ACIDS RES. 13, 3273-3284  
DW3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) CELL 23, 625-633  
DW3960 D.J.CUMMINGS, I.A.MACNEIL, J.DOMENICO, E.T.MATSUURA (1985) J. MOL. BIOL. 185, 659-680  
DW4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4, 465-473  
DW4120 N.C.MARTIN, H.D.PHAM, K.UNDERBRINK-LYON, D.L.MILLER, J.E.DONELSON (1980) NATURE 285, 579-581  
DW4360 W.SCHUSTER, J.M.GRIENENBERGER, J.-H.WEIL, A.BRENNICKE (1988) NUCL. ACIDS RES. 16, 7737-7737  
DW4440 L.MARECHAL ET AL. (1987) CURR. GENET. 12, 91-98  
DW4480 L.MARECHAL ET AL. (1987) CURR. GENET. 12, 91-98 P.LEON, V.WALBOT, P.BEDINGER (1989) NUCL. ACIDS RES. 17, 4089-4099  
DW4640 D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328  
DW4680 R.OKIMOTO. D.R.WOLSTENHOLME (1990) EMBO J. 9, 3405-3411  
DW4840 M.H.L.DE BRUIJN (1983) NATURE 304, 234-241  
DW4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271  
DW4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, L.WATANABE (1989) CURR. GENET. 15, 193-206  
DW5000 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DW5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206  
DW5040 P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96  
DW5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217  
DW5100 S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419  
DW5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774  
DW5160 H.FUJII, T.SHIMADA, Y.GOTO, T.OKAZAKI (1988) J. BIOCHEM. 103, 474-481  
DW5280 M.TAIRA ET AL. (1983) NUCL. ACIDS RES. 11, 1635-1643  
DW5281 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289; R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563  
DW5320 M.J.BIBB, R.A.VAN ETEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180  
DW5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717  
DW5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465  
DW6160 D.M.PEFFLEY, M.L.SOGIN (1981) BIOCHEMISTRY 20, 4015-4021  
DW6280 H.S.KANG, J.ABELSON UNPUBLISHED RESULTS IN: R.C.ODGEN ET AL. (1979) CELL 17, 399-406 D.KIM, J.JOHNSON (1988) J. BIOL. CHEM. 263, 7316-7321  
DW7560 K.KONDO, J.HODGKIN, R.H.WATERSTON (1988) MOL. CELL. BIOL. 8, 3627-3635  
DW8040 R.AMMENDOLA, T.RUSSO, F.CIMINO (1988) NUCL. ACIDS RES. 16, 4728-4728  
DX0260 S.M.DESAI, J.VAUGHAN, S.B.WEISS (1986) NUCL. ACIDS RES. 14, 4197-4205  
DX0860 B.P.KAINE (1987) J. MOL. EVOL. 25, 248-254  
DX0980 G.WICH, W.LEINFELDER, A.BOECK (1987) EMBO J. 6, 523-528  
DX1140 A.MUTO, Y.ANDACHI, H.YUZAWA, F.YAMAO, S.OSAWA (1990) NUCL. ACIDS RES. 18, 5037-5043



- DX1180 T.SAMUELSSON, P.ELIAS, F.LUSTIG, Y.S.GUINDY (1985) *BIOCHEM. J.* 232, 223-228
- DX1260 M.J.ROGERS, A.A.STEINMETZ, R.T.WALKER (1986) *NUCL. ACIDS RES.* 14, 3145-3145
- DX1340 V.GAMULIN, D.SOELL (1987) *NUCL. ACIDS RES.* 15, 6747-6747
- DX1341 V.GAMULIN, D.SOELL (1987) *NUCL. ACIDS RES.* 15, 6747-6747
- DX1540 C.J.GREEN, G.C.STEWART, M.A.HOLLIS, B.S.VOLD, K.F.BOTT (1985) *GENE* 37, 261-266
- DX1660 S.ISHII ET AL. (1984) *NUCL. ACIDS RES.* 12, 3333-3342
- DX1661 T.NAGASE, S.ISHII, F.IMAMOTO (1988) *GENE* 67, 49-57
- DX2520 R.B.HALLICK ET AL. (1984) *PLANT. MOL. BIOL.* 3, 169-175
- DX2600 K.UMESONO, H.INOKUCHI, K.OHYAMA, H.OZEKI (1984) *NUCL. ACIDS RES.* 12, 9551-9565
- DX2640 R.P.OLIVER, C.POULSEN (1984) *CARLSBERG RES. COMMUN.* 49, 647-673
- DX2680 F.QUIGLEY, J.H.WEIL (1985) *CURR. GENET.* 9, 495-503 C.J.HOWE (1985) *CURR. GENET.* 10, 139-145
- DX2920 M.SUGIURA, K.SHINOZAKI, M.OHME IN:NATO ASI SER; SER. A 83 (1985) (*MOL. FORM FUNCT. PLANT GENOME*) 325-334
- DX3200 J.LEHMBECK, B.M.STUMMANN, K.W.HENNINGSSEN (1987) *NUCL. ACIDS RES.* 15, 3630-3630
- DX3720 T.Y.K.HEINONEN, M.N.SCHNARE, P.G.YOUNG, M.W.GRAY (1987) *J. BIOL. CHEM.* 262, 2879-2887
- DX3800 T.Y.K.HEINONEN, M.N.SCHNARE, P.G.YOUNG, M.W.GRAY (1987) *J. BIOL. CHEM.* 262, 2879-2887 Y.SUYAMA, F.JENNEY, N.OKAWA (1987) *CURR. GENET.* 11, 327-330
- DX3840 G.B.MORIN, T.R.CECH (1988) *NUCL. ACIDS RES.* 16, 327-346
- DX3880 H.G.KOECHER, C.M.LAZARUS, N.BASAK, H.KUENTZEL (1981) *CELL* 23, 625-633
- DX4080 G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) *EMBO J.* 4, 465-473
- DX4120 D.L.MILLER ET AL. (1983) IN: *MITOCHONDRIA*, R.J.SCHWEYEN ET AL. (ED.) PP. 151-164, DE GRUYTER BERLIN
- DX4280 E.A.GRABAU (1987) *CURR. GENET.* 11, 287-293
- DX4320 P.BORSUK, A.SIRKO, E.BARTNIK (1986) *NUCL. ACIDS RES.* 14, 7508-7508
- DX4360 M.GOTTSCHALK, A.BRENNICKE (1985) *CURR. GENET.* 9, 165-168
- DX4440 M.W.GRAY, D.F.SPENCER (1983) *FEBS LETTERS* 161, 323-327
- DX4480 T.D.PARKS, W.G.DOUGHERTY, C.S.LEVINGS III, D.H.TIMOTHY (1984) *PLANT PHYSIOL.* 76, 1079-1082
- DX4640 D.R.WOLSTENHOLME ET AL. (1987) *PROC. NATL. ACAD. SCI. USA* 84, 1324-1328
- DX4680 D.R.WOLSTENHOLME ET AL. (1987) *PROC. NATL. ACAD. SCI. USA* 84, 1324-1328
- DX4880 D.O.CLARY, D.R.WOLSTENHOLME (1985) *J. MOL. EVOL.* 22, 252-271
- DX4960 D.O.CLARY, D.R.WOLSTENHOLME (1987) *J. MOL. EVOL.* 25, 116-125
- DX4980 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) *CURR. GENET.* 15, 193-206
- DX5020 H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) *CURR. GENET.* 15, 193-206
- DX5040 P.CANTATORE ET AL. (1988) *CURR. GENET.* 13, 91-96
- DX5080 H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) *J. MOL. BIOL.* 202, 185-217
- DX5120 B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) *J. BIOL. CHEM.* 260, 9759-9774
- DX5160 H.FUJII, T.SHIMADA, Y.GOTO, T.OKAZAKI (1988) *J. BIOCHEM.* 103, 474-481
- DX5280 D.R.WOLSTENHOLME, C.M.-R.FAURON, J.M.GODDARD (1982) *GENE* 20, 63-69
- DX5281 P.CANTATORE ET AL. (1982) *NUCL. ACIDS RES.* 10, 3279-3289
- DX5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) *CELL* 26, 167-180
- DX5360 S.ANDERSON ET AL. (1982) *J. MOL. BIOL.* 156, 683-717
- DX5880 S.ANDERSON (1981) *NATURE* 290, 457-465
- DX6280 A.VENEGAS, E.GONZALEZ, P.BULL, P.VALENZUELA (1982) *NUCL. ACIDS RES.* 10, 1093-1096
- DX6281 A.M.CIGAN, T.F.DONAHUE (1986) *GENE* 41, 343-348
- DX6320 H.AMSTUTZ, P.MUNZ, W.D.HEYER, U.LEUPOLD, J.KOHLI (1985) *CELL* 40, 879-886
- DX6321 H.AMSTUTZ, P.MUNZ, W-D.HEYER, U.LEUPOLD, J.KOHLI (1985) *CELL* 40, 879-886
- DX6740 K.AKAMA, S.TANIFUJI (1989) *PLANT MOL. BIOL.* 13, 599-600
- DX6900 J.M.PALMER, W.R.FOLK (1987) *PLANT MOL. BIOL.* 8, 47-51
- DX7560 M.KHOSLA, B.M.HONDA (1989) *GENE* 76, 321-330
- DX7740 S.SHARP ET AL. (1981) *NUCL. ACIDS RES.* 9, 5867-5882
- DX7920 R.A.HIPSKIND, S.G.CLARKSON (1983) *CELL* 34, 881-890

- DX7921** W.R.FOLK, H.HOFFSTETTER (1983) CELL 33, 585-593 R.A.KOSKI, S.G.CLARKSON (1982) J. BIOL. CHEM. 257, 4514-4521
- DX8100** J.H.HAN, R.J.ROONEY, J.D.HARDING (1984) GENE 28, 249-255
- DX9990** T.SANTOS, M.ZASLOFF (1981) CELL 23, 699-709
- DX9991** H.J.DRABKIN, U.L.RAJBHANDARY (1985) J. BIOL. CHEM. 260, 5596-5602
- DY0660** G.WICH, M.JARSCH, A.BOECK (1984) MOL. GEN. GENET. 196, 146-151
- DY0740** G.WICH, L.SIBOLD, A.BOECK (1987) Z. NATURFORSCH. 42c, 373-380
- DY1140** Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402
- DY1200** P.SIMONEAU, R.WENZEL, R.HERRMANN, P.C.HU (1990) NUCL. ACIDS RES. 18, 2814-2814
- DY1540** E.F.WAWROUSEK, N.NARASIMHAN, J.N.HANSEN (1984) J. BIOL. CHEM. 259, 3694-3702
- DY1580** M.WEISSHAAR, R.AHMADIAN, M.SPRINZL, M.SATOH, A.KUSHIRO, K.TOMITA (1990) NUCL. ACIDS RES. 18, 1902-1902
- DY1660** L.HUDSON, J.ROSSI, A.LANDY (1981) NATURE 294, 422-427 G.AN, J.D.FRIESEN (1980) GENE 12, 33-39 A.MIYAJIMA, T.YOKOTA, Y.TAKEBE, M.NAKAMURA, Y.KAZIRO (1983) J. BIOCHEM. 93, 1101-1108 G.M.MCCORKLE, S.ALTMAN (1982) J. MOL. BIOL. 155, 83-103
- DY1661** J.J.ROSSI, M.SCHOLD, G.P.LARSON, R.B.WALLACE (1982) GENE 20, 423-432 G.M.McCORKLE, S.ALTMANN (1982) J.MOL.BIOL. 155, 83-103
- DY1820** M.A.HUGHES, D.S.JONES (1988) NUCL. ACIDS RES. 16, 7193-7193
- DY2520** R.B.HALLICK ET AL. (1984) PLANT. MOL. BIOL. 3, 169-175
- DY2600** K.OHYAMA ET AL. (1988) J. MOL. BIOL. 203, 281-298
- DY2680** F.QUIGLEY, J.H.WEIL (1985) CURR. GENET. 9, 495-503
- DY2920** M.OHME, T.KAMOGASHIRA, K.SHINOZAKI, M.SUGIURA (1985) NUCL. ACIDS RES. 13, 1045-1056
- DY3200** D.R.SHAPIRO, K.K.TEWARI (1986) PLANT MOL BIOL. 6, 1-12
- DY3280** K.HOLSCHUH, W.BOTTOMLEY, P.R.WITTFELD (1984) PLANT MOL. BIOL. 3, 313-317
- DY3360** J.H.WEIL, G.BONNARD, M.KUNTZ, A.STEINMETZ IN:NATO ASI SER; SER. A 83 (1985) (MOL. FORM FUNCT. PLANT GENOME) 313-324
- DY3720** J.J.SEILHAMER, R.R.GUTELL, D.J.CUMMINGS (1984) J. BIOL. CHEM. 259, 5173-5181
- DY3760** J.J.SEILHAMER, R.R.GUTELL, D.J.CUMMINGS (1984) J. BIOL. CHEM. 259, 5173-5181
- DY3770** A.E.PRITCHARD, J.J.SEILHAMER, R.MAHALINGAM, C.L.SABLE, S.E.VENUTI, D.J.CUMMINGS (1990) NUCL. ACIDS RES. 18, 173-180
- DY3840** G.B.MORIN, T.R.CECH (1988) NUCL. ACIDS RES. 16, 327-346
- DY3880** R.NETZKER, H.G.KOECHER, N.BAZAK, H.KUENTZEL (1982) NUCL. ACIDS RES. 10, 4783-4794
- DY4000** M.P.NOBREGA, F.G.NOBREGA (1986) J. BIOL. CHEM. 261, 3054-3059
- DY4001** M.P.NOBREGA, F.G.NOBREGA (1986) J. BIOL. CHEM. 261, 3054-3059
- DY4080** G.D.CLARK-WALKER, C.R.MCARTHUR, K.S.SRIPRAKASH (1985) EMBO J. 4,465-473
- DY4240** H.C.CHEN, H.WINTZ, J.H.WEIL, D.T.N.PILLAY (1989) NUCL. ACIDS RES. 17, 2613-2621
- DY4400** S.BIRD, B.DUNCKER, P.GARBER, L.BONEN (1989) NUCL. ACIDS RES. 17 4379-4379
- DY4440** P.B.M.JOYCE, D.F.SPENCER, L.BONEN, M.W.GRAY (1988) PLANT MOL. BIOL. 10, 251-262
- DY4480** A.SANGARE, D.LONSDALE, J.H.WEIL, J.M.GRIENENBERGER (1989) CURR. GENET. 16, 195-201
- DY4640** D.R.WOLSTENHOLME ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 1324-1328
- DY4840** M.H.L.DE BRUIJN (1983) NATURE 304, 234-241
- DY4880** D.O.CLARY, D.R.WOLSTENHOLME (1985) J. MOL. EVOL. 22, 252-271
- DY4980** H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DY5000** H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DY5020** H.T.JACOBS, S.ASAKAWA, T.ARAKI, K.MIURA, M.J.SMITH, K.WATANABE (1989) CURR. GENET. 15, 193-206
- DY5040** P.CANTATORE ET AL. (1988) CURR. GENET. 13, 91-96
- DY5080** H.T.JACOBS, D.J.ELLIOTT, V.B.MATH, A.FARQUHARSON (1988) J. MOL. BIOL. 202, 185-217
- DY5100** S.JOHANSEN, P.H.GUDDAL, T.JOHANSEN (1990) NUCL. ACIDS RES. 18, 411-419
- DY5120** B.A.ROE, D.P.MA, R.K.WILSON, J.F.H.WONG (1985) J. BIOL. CHEM. 260, 9759-9774
- DY5160** Y.YONEYAMA (1987) J. NIPPON MED. SCH. 54, 429-440

- DY5280 P.CANTATORE ET AL. (1982) NUCL. ACIDS RES. 10, 3279-3289; R.GROSSKOPF, H.FELDMANN (1981) CURR. GENET. 4, 191-196 G.PEPE ET AL. (1983) BIOCHEM. INT. 6, 553-563 M.TAIRA ET AL. (1983) NUCL. ACIDS RES. 11, 1635- 1643
- DY5320 M.J.BIBB, R.A.VAN ETTEN, C.T.WRIGHT, M.W.WALBERG, D.A.CLAYTON (1981) CELL 26, 167-180
- DY5360 S.ANDERSON ET AL. (1982) J. MOL. BIOL. 156, 683-717
- DY5880 S.ANDERSON ET AL. (1981) NATURE 290, 457-465
- DY6280 H.M.GOODMAN, M.V.OLSON, B.D.HALL (1977) PROC. NATL. ACAD. SCI. USA 74, 5453-5457
- DY6740 N.STANGE, H.J.GROSS, H.BEIER (1988) EMBO J. 7, 3823-3828
- DY7060 N.STANGE, H.BEIER (1986) NUCL. ACIDS RES. 14, 8691-8691
- DY7200 Z.SZWEYKOWSKA-KULINSKA, H.BEIER (1990) NUCL. ACIDS RES. 18, 1894-1894
- DY7740 B.SUTER, E.KUBLI (1988) MOL. CELL. BIOL. 8, 3322-3331
- DY7920 F.MUELLER, S.G.CLARKSON (1980) CELL 19, 345-353
- DY7921 E.GOUILLOUD, S.G.CLARKSON (1986) J. BIOL. CHEM. 261, 486-494
- DY7922 F.STUTZ, E.GOUILLOUD, S.G.CLARKSON (1989) GEN. DEVELOP. 3, 1190-1198
- DY9990 J.M.MACPHERSON, K.L.ROY (1986) GENE 42, 101-106
- DY9991 J.M.MACPHERSON, K.L.ROY (1986) GENE 42, 101-106

#### RNA SEQUENCES

- RA0380 X.-R.GU, K.NICOGHOSIAN, R.J.CEDERGREN, J.T.-F.WONG (1983) NUCL. ACIDS RES. 11, 5433-5442
- RA0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471
- RA0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471
- RA0502 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471
- RA1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54
- RA1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170
- RA1540 H.ISHIKURA, K.MURAO, Y.YAMADA, EMBO-FEBS MEETING, STRASBOURG, JULY 1980
- RA1660 B.H.MIMS, N.E.PRATHER, E.J.MURGOLA (1985) J. BACT. 162, 837-839
- RA1661 R.J.WILLIAMS, W.NAGEL, B.ROE, B.DUDOCK (1974) BIOCHEM. BIOPHYS. RES. COMM. 60, 1215-1221
- RA1662 E.LUND, J.E.DAHLBERG (1977) CELL 11, 247-262
- RA3920 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163
- RA6360 S.TAKEMURA, K.OGAWA (1973) J. BIOCHEM. 74, 323-333
- RA6400 J.R.PENSWICK, R.MARTIN, G.DIRHEIMER (1975) FEBS LETTERS 50, 28-31
- RA7680 K.U.SPRAGUE, O.HAGENBUECHLE, M.C.ZUNIGA (1977) CELL 11, 561-570
- RA7681 K.U.SPRAGUE, O.HAGENBUECHLE, M.C.ZUNIGA (1977) CELL 11, 561-570
- RA9990 C.C.BUNN, M.B.MATHEWS (1987) MOL. BIOL. MED. 4, 21-36
- RA9991 C.C.BUNN, M.B.MATHEWS (1987) MOL. BIOL. MED. 4, 21-36
- RC0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471
- RC1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54
- RC1660 G.P.MAZZARA, W.H.MCCLAIN (1977) J. MOL. BIOL. 117, 1061-1079
- RC6400 N.J.HOLNESS, G.ATFIELD (1976) BIOCHEM. J. 153, 447-454
- RD0260 M.G.SHLYAPNIKOV, V.N.KSENZENKO, V.M.KRYUKOV, A.A.BAYEV (1986) EUR. J. BIOCHEM. 156, 285-289
- RD0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471
- RD1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54
- RD1660 T.SEKIYA, M.MORI, N.TAKAHASHI, S.NISHIMURA (1980) NUCL. ACIDS RES. 8, 3809-3827
- RD4800 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) PLASMID 10, 55-65
- RD5240 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) PLASMID 10, 55-65
- RD5280 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120
- RD5281 H.P.AGRAWAL, K.RANDERATH, E.RANDERATH (1981) NUCL. ACIDS RES. 9, 2535-2541
- RD6040 W.G.FARMERIE, S.H.CHANG, W.E.BARNETT (1980) FED. PROC. 39, 2022 ABSTR. 2193
- RD6400 J.GANGLOFF, G.KEITH, J.P.EBEL, G.DIRHEIMER (1972) BIOCHIM. BIOPHYS. ACTA 259, 210-222
- RD7920 E.HAUMONT, K.NICOGHOSIAN, H.GROSJEAN, R.J.CEDERGREN (1984) BIOCHIMIE 66, 579-582
- RD9160 Y.KUCHINO ET AL. (1981) J. BIOL. CHEM. 256, 9059-9062
- RD9161 Y.KUCHINO ET AL. (1981) J. BIOL. CHEM. 256, 9059-9062
- RD9220 V.N.VAKHARIA, R.P.SINGHAL (1982) BIOCHEM. BIOPHYS. RES. COMM. 105, 1072-1081

- RD9280 V.N.VAKHARIA (1981) FED. PROC. 40, 1753 ABSTR. 1234  
RE0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RE0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RE1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RE1660 M.UZIEL, A.J.WEINBERGER (1975) NUCL. ACIDS RES. 2, 469-475  
RE1661 Z.OHASHI, F.HARADA, S.NISHIMURA (1972) FEBS LETTERS 20, 239-241 K.O.MUNNIGER,  
S.H.CHANG (1972) BIOCHEM. BIOPHYS. RES. COMM. 46, 1837-1842  
RE1662 K.WATANABE, K.-I.MIURA (1985) BIOC. BIOP. RES. COM. 129, 679-685  
RE2140 G.P.O'NEILL ET AL. (1988) J. BACT. 170, 3810-3816  
RE2440 G.P.ONEILL, A.SCHOEN, H.CHOW, M.CHEN, Y.KIM, D.SOELL (1990) NUCL. ACIDS RES. 18,  
5893-5893  
RE2640 A.SCHOEN ET AL. (1986) NATURE 322, 281-284  
RE4800 D.T.DUBIN, C.-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GEN. 10, 701-707  
RE5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN (1982) PERSONAL COMMUNICATION  
RE6320 T.-W.WONG, T.MCCUTCHAN, J.KOHLI, D.SOELL (1979) NUCL. ACIDS RES. 6, 2057-2068  
RE6400 T.KOBAYASHI ET AL. (1974) BIOCHIM. BIOPHYS. ACTA 366, 168-181  
RE6780 D.PETERSON, A.SCHOEN, D.SOELL (1988) PLANT MOL. BIOL. 11, 293-299  
RE6781 D.PETERSON, A.SCHOEN, D.SOELL (1988) PLANT MOL. BIOL. 11, 293-299  
RE6940 M.BARCISZEWSKA, J.BARCISZEWSKI (1988) MOL. BIOL. REP. 13, 11-14  
RE7740 M.ALTWEGG, E.KUBLI (1980) NUCL. ACIDS RES. 8, 215-223  
RE8100 F.L.SMARDO JR., J.P.CALVET (1987) GENE 57, 213-220  
RE9160 J.C.CHAN ET AL. (1982) NUCL. ACIDS RES. 10, 3755-3758  
RE9990 F.L.SMARDO JR., J.P.CALVET (1987) NUCL. ACIDS RES. 2, 661-681  
RF0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RF1140 M.E.KIMBALL, K.S.SZETO, D.SOELL (1974) NUCL. ACIDS RES. 1, 1721-1732  
RF1460 G.KEITH, C.GUERRIER-TAKADA, H.GROSJEAN, G.DIRHEIMER (1977) FEBS LETTERS 84,  
241-244  
RF1540 H.-H.ARNOLD, G.KEITH (1977) NUCL. ACIDS RES. 4, 2821-2829  
RF1660 B.G.BARRELL, F.SANGER (1969) FEBS LETTERS 3, 275-278  
RF2020 N.NEHOUSE, K.NICOGHOSIAN, R.J.CEDERGREN (1981) CAN. J. BIOC. 59, 921-932  
RF2060 L.I.HECKER ET AL. (1982) NUCL. ACIDS RES. 10, 6433-6440  
RF2520 S.H.CHANG ET AL. (1976) CELL 9, 717-723  
RF3160 P.GUILLEMAUT, G.KEITH (1977) FEBS LETTERS 84, 351-356  
RF3280 J.CANADAY, P.GUILLEMAUT, R.GLOECKLER, J.-H.WEIL (1980) PLANT SCI. LETTERS 20,  
57-62  
RF3800 M.N.SCHNARE, T.Y.K.HEINONEN, P.G.YOUNG, M.W.GRAY (1985) CURR. GEN. 9, 389-393  
RF4000 R.P.MARTIN ET AL. (1978) NUCL. ACIDS RES. 5, 4579-4592  
RF4400 L.MARECHAL ET AL. (1985) FEBS LETTERS 184, 289-293  
RF5280 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
RF6040 S.H.CHANG ET AL. (1981) NUCL. ACIDS RES. 9, 3199-3204  
RF6120 G.A.GREEN, D.S.JONES (1986) BIOCHEM. J. 236, 601-603  
RF6200 B.ALZNER-DEWEERD, L.I.HECKER, W.E.BARNETT, U.L.RAJBHANDARY (1980) NUCL. ACIDS  
RES. 8, 1023-1032  
RF6320 T.MCCUTCHAN, S.SILVERMAN, J.KOHLI, D.SOELL (1978) BIOCHEMISTRY 17, 1622-1628  
RF6400 P.E.NIELSEN, V.LEICK (1982) BIOCHEM. BIOPHYS. RES. COMM. 106, 179-185  
RF6401 G.KEITH, G.DIRHEIMER (1987) BIOCHEM. BIOPHYS. RES. COMM. 142, 183-187  
RF6780 Z.JANOWICZ, J.M.WOWER, J.AUGUSTYNIK (1979) PLANT SCI. LETTERS 14, 177-183  
RF6820 J.M.WOWER, Z.A.JANOWICZ, J.AUGUSTYNIK (1979) PLANT SCI. LETTERS 14, 177-183  
RF6860 M.BARCISZEWSKA ET AL. (1984) BIOCHIMIE 66, 483-486  
RF6940 A.J.RAFALSKI ET AL. (1977) ACTA BIOC. POLONICA 24, 301-318  
RF7020 G.A.EVERETT, J.T.MADISON (1976) BIOCHEMISTRY 15, 1016-1021;  
RF7680 G.KEITH, G.DIRHEIMER (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 109-115  
RF7681 G.KEITH, G.DIRHEIMER (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 109-115  
RF7740 M.ALTWEGG, E.KUBLI (1979) NUCL. ACIDS RES. 7, 93-105  
RF7920 A.MAZABRAUD (1982) BIOCHIMIE 64, 955-960  
RF8100 Y.KUCHINO ET AL. (1982) NUCL. ACIDS RES. 10, 6421-6432  
RF8101 Y.KUCHINO ET AL. (1982) NUCL. ACIDS RES. 10, 6421-6432  
RF8102 Y.KUCHINO ET AL. (1982) NUCL. ACIDS RES. 10, 6421-6432  
RF9220 G.KEITH ET AL. (1973) FEBS LETTERS 31, 345-347

- RF9280 F.-K.LIN ET AL. (1980) J. BIOL. CHEM. 255, 6020-6023  
RF9281 F.-K.LIN ET AL. (1980) J. BIOL. CHEM. 255, 6020-6023  
RF9340 G.KEITH, J.P.EBEL, G.DIRHEIMER (1974) FEBS LETTERS 48, 50-52  
RF9990 B.A.ROE ET AL. (1975) BIOCHEM. BIOPHYS. RES. COMM. 66, 1097-1105  
RG0220 S.STAHL, G.V.PADDOCK, J.ABELSON (1974) NUCL. ACIDS RES. 1, 1287-1304  
RG0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
RG0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RG0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RG0502 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RG0503 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RG0620 X.-R.GU, K.NICOGHOSIAN, R.J.CEDERGREN (1984) FEBS LETTERS 176, 462-466  
RG1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RG1180 M.W.KILPATRICK, R.T.WALKER (1980) NUCL. ACIDS RES. 8, 2783-2786  
RG1310 J.S.ROKEM, A.SCHOEN, D.SOELL (1990) NUCL. ACIDS RES. 18, 3988-3988  
RG1380 R.J.ROBERTS (1974) J. BIOL. CHEM. 249, 4787-4796  
RG1381 R.J.ROBERTS (1974) J. BIOL. CHEM. 249, 4787-4796  
RG1540 H.ISHIKURA, K.MURAO, Y.YAMADA, EMBO-FEBS MEETING, STRASBOURG, JULY 1980  
RG1660 C.W.HILL ET AL. (1973) J. BIOL. CHEM. 248, 4252-4262  
RG1661 C.SQUIRES, J.CARBON (1971) NATURE NEW BIOL. 233, 274-277  
RG1662 J.W.ROBERTS, J.CARBON (1975) J. BIOL. CHEM. 250, 5530-5541  
RG1700 C.W.HILL ET AL. (1973) J. BIOL. CHEM. 248, 4252-4262  
RG1701 D.J.MAHONY ET AL. (1989) PROC. NATL. ACAD. SCI. USA 86, 7979-7983  
RG2530 M.A.FRANCIS, E.R.SUH, B.S.DUDOCK (1989) J. BIOL. CHEM. 264, 17243-17249  
RG4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) FEBS LETTERS 194, 131-138  
RG4800 D.T.DUBIN, C.-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GEN. 10, 701-707  
RG5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN, P.A.ARMSTRONG (1981) PROC. THIRD CLEVELAND SYMP.  
A.G.WALTON (ED.) ELSEVIER AMSTERDAM  
RG6280 M.YOSHIDA (1973) BIOCHEM. BIOPHYS. RES. COMM. 50, 779-784  
RG6281 M.D.MENDENHALL ET AL. (1987) J. MOL. BIOL. 194, 41-58  
RG6820 K.B.MARCU, R.E.MIGNERY, B.S.DUDOCK (1977) BIOCHEMISTRY 16, 797-806  
RG6940 M.BARCISZEWSKA, J.BARCISZEWSKI, Y.KUCHINO, S.NISHIMURA (1986) NUCL. ACIDS RES.  
14, 9525-9525  
RG7680 J.P.GAREL, G.KEITH (1977) NATURE 269, 350-352 M.C.ZUNIGA, J.A.STEITZ (1977)  
NUCL. ACIDS RES. 4, 4175-4196  
RG7681 M.KAWAKAMI, K.NISHIO, S.TAKEMURA (1978) FEBS LETTERS 87, 288-290 M.KAWAKAMI ET  
AL. (1988) 104, 108-111  
RG9990 R.C.GUPTA, B.A.ROE, K.RANDERATH (1980) BIOCHEMISTRY 19, 1699-1705  
RG9991 R.C.GUPTA, B.A.ROE, K.RANDERATH (1979) NUCL. ACIDS RES. 7, 959-970  
RH0260 V.M.KRYUKOV ET AL. EMBO-FEBS MEETING, STRASBOURG, JULY 1980  
RH0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
RH0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RH1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RH1660 C.E.SINGER, G.R.SMITH (1972) J. BIOL. CHEM. 247, 2989-3000  
RH1700 C.E.SINGER, G.R.SMITH (1972) J. BIOL. CHEM. 247, 2989-3000  
RH4120 A.-P.SIBLER, R.P.MARTIN, G.DIRHEIMER (1979) FEBS LETTERS 107, 182-186  
RH6280 G.KEITH, G.PIXA, C.FIX, G.DIRHEIMER (1983) BIOCHIMIE 65, 661-672  
RH6281 G.KEITH, G.PIXA, C.FIX, G.DIRHEIMER (1983) BIOCHIMIE 65, 661-672  
RH6940 M.Z.BARCISZEWSKA, G.KEITH, G.DIRHEIMER, J.BARCISZEWSKI (1986) PLANT SCI. 47,  
103-107  
RH7740 M.ALTWEGG, E.KUBLI (1980) NUCL. ACIDS RES. 8, 3259-3262  
RH9460 M.BOISNARD, G.PETRISSANT (1981) FEBS LETTERS 129, 180-184  
RH9990 M.D.ROSA, J.P.HENDRICK, M.R.LERNER, J.A.STEITZ (1983) NUCL. ACIDS RES. 11, 853-  
870  
RIO220 C.GUTHRIE, W.H.MCCLAIN (1979) BIOCHEMISTRY 18, 3786-3795  
RIO500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RIO501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RI1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RI1141 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RI1180 A. SCHOEN (1987) NUCL. ACIDS RES. 15, 5488-5488

- RI1580 N.HORIE ET AL. (1985) *BIOCHEMISTRY* 24, 5711-5715
- RI1660 M.YARUS, B.G.BARELL (1971) *BIOCHEM. BIOPHYS. RES. COMM.* 43, 729-734
- RI1661 M.YARUS, B.G.BARELL (1971) *BIOCHEM. BIOPHYS. RES. COMM.* 43, 729-734
- RI1662 Y.KUCHINO, S.WATANABE, F.HARADA, S.NISHIMURA (1980) *BIOCHEMISTRY* 19, 2085-2089  
MURAMATSU ET AL. (1988) *J. BIOL. CHEM.* 263, 9261-9267
- RI2720 P.GUILLEMAUT, J.H.WEIL (1982) *NUCL. ACIDS RES.* 10, 1653-1659
- RI3280 P.GUILLEMAUT, J.H.WEIL (1982) *NUCL. ACIDS RES.* 10, 1653-1659
- RI3281 M.A.FRANCIS, B.S.DUDOCK (1982) *J. BIOL. CHEM.* 257, 11195-11198
- RI4000 A.P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1985) *NUCL. ACIDS RES.* 13, 1341-1345
- RI4310 F.WEBER, A.DIETRICH, J.WEIL, L.MARECHAL-DROUARD (1990) *NUCL. ACIDS RES.* 18, 5027-5030
- RI4800 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) *PLASMID* 10, 55-65
- RI5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN, P.A.ARMSTRONG (1981) *PROC. THIRD CLEVELAND SYMP. A.G.WALTON (ED.) ELSEVIER AMSTERDAM*
- RI6280 G.PIXA, G.DIRHEIMER, G.KEITH (1984) *BIOCHEM. BIOPHYS. RES. COMM.* 119, 905-912
- RI6360 S.TAKEMURA, M.MURAKAMI, M.MIYAZAKI (1969) *J. BIOCHEM.* 65, 553-566
- RI6940 M.BARCISZEWSKA, G.KEITH, G.DIRHEIMER, J.BARCISZEWSKI (1988) *NUCL. ACIDS RES.* 16, 8175-8175
- RI8100 N.SHINRIKI ET AL. (1981) *NUCL. ACIDS SYMP. SER.* 10, 211-214
- RK0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RK0501 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RK1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54
- RK1141 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54
- RK1540 B.S.VOLD ET AL. (1982) *NUCL. ACIDS RES.* 10, 3125-3132
- RK1541 B.S.VOLD ET AL. (1982) *NUCL. ACIDS RES.* 10, 3125-3132
- RK1660 K.CHAKRABURTTY, A.STEINSCHNEIDER, R.V.CASE, A.H.MEHLER (1975) *NUCL. ACIDS RES.* 2, 2069-2075
- RK2530 M.A.FRANCIS, E.R.SUH, B.S.DUDOCK (1989) *J. BIOL. CHEM.* 264, 17243-17249
- RK4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) *FEBS LETTERS* 194, 131-138
- RK4800 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) *NUCL. ACIDS RES.* 11, 8659-8662
- RK5240 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) *NUCL. ACIDS RES.* 11, 8659-8662
- RK5280 E.RANDERATH, H.P.AGRAWAL, K.RANDERATH (1981) *BIOCHEM. BIOPHYS. RES. COMM.* 103, 739-744
- RK5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN (1982) *PERSONAL COMMUNICATION*
- RK6280 C.J.SMITH, H.-S.TEH, A.N.LEY, P.D'OBRENAN (1973) *J. BIOL. CHEM.* 248, 4475-4485
- RK6400 J.T.MADISON, S.J.BOGUSLAWSKI (1974) *BIOCHEMISTRY* 13, 524-527
- RK6820 G.QI-MIN, B.S.DUDOCK (1989) *ACTA BIOCHIM. BIOPHYS. SINICA* 21, 43-50
- RK7740 S.SILVERMANN, I.C.GILLAM, G.M.TENER, D.SOELL (1979) *NUCL. ACIDS RES.* 6, 435-442
- RK7741 D.L.CRIBBS, I.C.GILLAM, G.M.TENER (1982) *NUCL. ACIDS RES.* 10, 6393-6399
- RK8100 M.RABA ET AL. (1979) *EUR. J. BIOCHEM.* 97, 305-318
- RK8101 K.HAYENGA ET AL. (1986) *MOL. CELL. BIOCHEM.* 71, 25-30
- RK9160 C.HEDGCOTH, M.HARRISON, K.HAYENGA, B.J.ORTWERTH (1984) *NUCL. ACIDS RES.* 12, 2535-2541
- RK9161 C.HEDGCOTH, M.HARRISON, K.HAYENGA, B.J.ORTWERTH (1984) *NUCL. ACIDS RES.* 12, 2535-2541
- RK9162 C.HEDGCOTH, M.HARRISON, K.HAYENGA, B.J.ORTWERTH (1984) *NUCL. ACIDS RES.* 12, 2535-2541
- RK9220 M.RABA ET AL. (1979) *EUR. J. BIOCHEM.* 97, 305-318
- RK9221 M.RABA ET AL. (1979) *EUR. J. BIOCHEM.* 97, 305-318
- RK9222 M.RABA ET AL. (1979) *EUR. J. BIOCHEM.* 97, 305-318
- RL0220 W.H.MCCLAIN, K.FOSS (1984) *CELL* 38, 225-231
- RL0260 M.G.SHLYAPNIKOV, S.I.KAZANTSEV, V.M.KRYUKOV, A.A.BAYEV (1985) *FEBS LETTERS* 192, 299-302
- RL0500 R.GUPTA (1986) *SYSTEM. APPL. MICROBIOL.* 7, 102-105
- RL0501 R.GUPTA (1986) *SYSTEM. APPL. MICROBIOL.* 7, 102-105
- RL0502 R.GUPTA (1986) *SYSTEM. APPL. MICROBIOL.* 7, 102-105
- RL0503 R.GUPTA (1986) *SYSTEM. APPL. MICROBIOL.* 7, 102-105
- RL0504 R.GUPTA (1986) *SYSTEM. APPL. MICROBIOL.* 7, 102-105
- RL1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54

- RL1141 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RL1142 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RL1460 G.DIRHEIMER, G.KEITH, G.PIXA (1983) BIOCHEM. BIOPHYS. RES. COM. 112, 578-585  
 RL1540 T.MATSUMOTO ET AL. (1987) J. BIOCHEM. 101, 1191-1198  
 RL1660 Z.YAMAIZUMI ET AL. (1980) J. BIOL. CHEM. 255, 2220-2225  
 RL1661 H.-U.BLANK, D.SOELL (1971) BIOCHEM. BIOPHYS. RES. COMM. 43, 1192-1197  
 RL1662 H.-U.BLANK, D.SOELL (1971) BIOCHEM. BIOPHYS. RES. COMM. 43, 1192-1197  
 RL1700 H.S. ALLAUDEEN, S.K.YANG, D.SOELL (1972) FEBS LETTERS 28, 205-208  
 RL2020 N.NEWHOUSE, K.NICOGHOSIAN, R.J.CEDERGREN (1981) CAN. J. BIOC. 59, 921-932  
 RL2100 B.LARUE, N.NEWHOUSE, K.NICOGHOSIAN, R.J.CEDERGREN (1981) J. BIOL. CHEM. 256, 1539-1543  
 RL2101 B.LARUE, N.NEWHOUSE, K.NICOGHOSIAN, R.J.CEDERGREN (1981) J. BIOL. CHEM. 256, 1539-1543  
 RL2840 T.N.PILLAY, P.GUILLEMAUT, J.H.WEIL (1984) NUCL. ACIDS RES. 12, 2997-3001  
 RL2841 T.N.PILLAY, P.GUILLEMAUT, J.H.WEIL (1984) NUCL. ACIDS RES. 12, 2997-3001  
 RL2842 T.N.PILLAY, G.GUILLEMAUT, J.H.WEIL (1984) NUCL. ACIDS RES. 12, 2997-3001  
 RL3160 M.L.OSORIO-ALMEIDA ET AL. (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 102-108  
 RL3161 M.L.OSORIO-ALMEIDA ET AL. (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 102-108  
 RL3162 M.L.OSORIO-ALMEIDA ET AL. (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 102-108  
 RL3280 J.CANADAY, P.GUILLEMAUT, R.GLOECKLER, J.H.WEIL (1980) PLANT SCI. LETTERS 20, 57-62  
 RL3920 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163  
 RL3921 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163  
 RL4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) FEBS LETTERS 194, 131-138  
 R.P.MARTIN ET AL. (1990) BIOCHEMISTRY 29, 956-959  
 RL4310 L.MARECHAL-DROUARD, M.NEUBURGER, P.GUILLEMAUT, R.DOUCHE, J.H.WEIL, A.DIETRICH (1990) FEBS 262, 170-172  
 RL4400 G.A.GREEN, L.MARECHAL, J.-H.WEIL, P.GUILLEMAUT (1987) PLANT MOL. BIOL. 10, 13-19  
 L.MARECHAL-DROUARD, J.-H.WEIL, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 4777-4788  
 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 11812-11812  
 RL4401 G.A.GREEN, L.MARECHAL, J.-H.WEIL, P.GUILLEMAUT (1987) PLANT MOL. BIOL. 10, 13-19  
 L.MARECHAL-DROUARD, J.-H.WEIL, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 4777-4788  
 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 11812-11812  
 RL4402 L.MARECHAL-DROUARD, J.-H.WEIL, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 4777-4788  
 RL4403 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 17, 11812-11812  
 RL5280 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
 RL5281 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1981) BIOCHEM. BIOPHYS. RES. COMM. 100, 732-737  
 RL5282 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1981) BIOCHEM. BIOPHYS. RES. COMM. 100, 732-737  
 RL5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN (1982) PERSONAL COMMUNICATION  
 RL5361 B.A.ROE, J.F.H.WONG, E.Y.CHEN (1982) PERSONAL COMMUNICATION  
 RL6280 S.H.CHANG, S.KUO, E.HAWKINS, N.R.MILLER (1973) BIOCHEM. BIOPHYS. RES. COMM. 51, 951-955  
 RL6281 E.RANDERATH ET AL. (1979) EUR. J. BIOCHEM. 93, 79-94  
 RL6360 A.MURASUGI, S.TAKEMURA (1978) J. BIOCHEM. 83, 1029-1038  
 RL6980 G.A.GREEN, L.MARECHAL, J.-H.WEIL, P.GUILLEMAUT (1988) PLANT MOL. BIOL. 10, 13-19  
 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 11812-11812  
 RL6981 G.A.GREEN, L.MARECHAL, J.-H.WEIL, P.GUILLEMAUT (1988) PLANT MOL. BIOL. 10, 13-19  
 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 11812-1812  
 RL6982 L.MARECHAL-DROUARD, J.-H.WEIL, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 4777-4788  
 RL6983 L.MARECHAL-DROUARD, P.GUILLEMAUT (1988) NUCL. ACIDS RES. 16, 11812-11812  
 RL7070 L.MARECHAL-DROUARD, M.NEUBURGER, P.GUILLEMAUT, R.DOUCHE, J.H.WEIL, A.DIETRICH (1990) FEBS LETTERS 262, 170-172  
 RL7560 T.A.TRANQUILLA, R.CORTESE, D.MELTON, J.D.SMITH (1982) NUCL. ACIDS RES. 10, 7919-7934

- RL9160 E.RANDERATH, R.C.GUPTA, H.P.MORRIS, K.RANDERATH (1980) *BIOCHEMISTRY* 19, 3476-3483
- RL9161 E.RANDERATH, R.C.GUPTA, H.P.MORRIS, K.RANDERATH (1980) *BIOCHEMISTRY* 19, 3476-3483
- RL9280 R.PIRTLE, M.KASHDAN, I.PIRTLE, B.DUDOCK (1980) *NUCL. ACIDS RES.* 8, 805-815
- RL9400 I.G.VASIL'EVA, M.A.TUKALO, I.A.KRIKLI'YI, G.K.MATSUKA (1985) *MOLECULAR BIOLOGY (USSR)* 18, 1073-1076
- RL9401 M.A.TUKALO ET AL. (1980) *DOKL. AKAD. NAUK SSSR* 253, 253-256 (ENGL. TRANSL. 222-225)
- RL9990 F.HARADA, M.MATSUBARA, N.KATO (1984) *NUCL. ACIDS RES.* 12, 9263-9269
- RM0100 P.W.PIPER, K.T.ELDER (1978) *NUCL. ACIDS RES.* 5, 4761-4779
- RM0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RM0900 M.W.KILPATRICK, R.T.WALKER (1981) *NUCL. ACIDS RES.* 9, 4387-4390
- RM1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54
- RM1540 Y.YAMADA, H.ISHIKURA (1980) *NUCL. ACIDS RES.* 8, 4517-4520
- RM1660 S.CORY, K.A.MARCKER (1970) *EUR. J. BIOCHEM.* 12, 177-194
- RM2530 M.A.FRANCIS, E.R.SUH, B.S.DUDOCK (1989) *J. BIOL. CHEM.* 264, 17243-17249
- RM2560 J.M.MCCOY, N.M.KEENE, D.S.JONES (1986) *BIOCHEM. J.* 238, 297-300
- RM3280 R.PIRTLE ET AL. (1981) *NUCL. ACIDS RES.* 9, 183-188
- RM4000 A.P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1985) *NUCL. ACIDS RES.* 13, 1341-1345
- RM4001 R.P.MARTIN, A.-P.SIBLER, R.BORDONNE, G.DIRHEIMER (1983) *MOLECULAR BIOLOGY (USSR)* 17, 915-936
- RM4400 L.MARECHAL ET AL. (1986) *PLANT MOL. BIOL.* 7, 245-253
- RM6280 H.GRUHL, H.FELDMANN (1976) *EUR. J. BIOCHEM.* 68, 209-217 O.KOIWAI, M.MIYAZAKI (1976) *J. BIOCHEM.* 80, 951-959
- RM6820 M.BARCISZEWSKA, G.DIRHEIMER, G.KEITH (1983) *BIOCHEM. BIOPHYS. RES. COMM.* 114, 1161-1168
- RM6940 T.ZWIERZYNSKI, A.J.RAFALSKI, K.GULEWICZ, W.KRZYZOSIAK (1983) *PERSONAL COMMUNICATION*
- RM8100 P.W.PIPER (1975) *EUR. J. BIOCHEM.* 51, 283-293
- RM9220 G.PETRISSANT, M.BOISNARD (1974) *BIOCHIMIE* 56, 787-789
- RM9990 F.HARADA, M.MATSUBARA, N.KATO (1984) *NUCL. ACIDS RES.* 12, 9263-9269
- RN0260 V.M.KRYUKOV ET AL. *EMBO-FEBS MEETING, STRASBOURG, JULY 1980*
- RN0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) *FEBS LETTERS* 193, 255-260
- RN0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RN0620 X.-R.GU, K.NICOGHOSIAN, R.J.CEDERGREN (1984) *FEBS-LETTERS* 176, 462-466
- RN1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54
- RN1660 K.OHASHI ET AL. (1976) *NUCL. ACIDS RES.* 3, 3369-3376
- RN6400 G.KEITH, G.PIXA (1984) *BIOCHIMIE* 66, 639-643
- RN6940 M.Z.BARCISZEWSKA, D.S.JONES (1988) *NUCL.ACIDS RES.* 16, 9349-9349
- RN9160 E.Y.CHEN, B.A.ROE (1978) *BIOCHEM. BIOPHYS. RES. COMM.* 82, 235-246
- RN9161 B.A.ROE ET AL. (1979) *NUCL. ACIDS RES.* 6, 673-688
- RN9280 E.Y.CHEN, B.A.ROE (1980) *BIOCHIM. BIOPHYS. ACTA* 610, 272-284
- RN9990 E.Y.CHEN, B.A.ROE (1980) *BIOCHIM. BIOPHYS. ACTA* 610, 272-284
- RN9991 F.HARADA, M.MATSUBARA, N.KATO (1989) *NUCL. ACIDS RES.* 17, 8371-8371
- RP0180 F.HARADA, G.G.PETERS, J.E.DAHLBERG (1979) *J. BIOL. CHEM.* 254, 10979-10985
- RP0181 F.HARADA, G.G.PETERS, J.E.DAHLBERG (1979) *J. BIOL. CHEM.* 254, 10979-10985
- RP0220 J.G.SEIDMAN, B.G.BARELL, W.H.MCCLAIN (1975) *J. MOL. BIOL.* 99, 733-760
- RP0260 V.M.KRYUKOV ET AL. *EMBO-FEBS MEETING, STRASBOURG, JULY 1980*
- RP0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RP0501 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RP0502 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471
- RP1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54
- RP1180 T.SAMUELSSON ET AL. (1987) *PROC. NATL. ACAD. SCI. USA* 84, 3166-3170
- RP1540 T.HASEGAWA, K.MURAO, H.ISHIKURA (1985) *BIOCHEM. INT.* 10, 663-671
- RP1700 Y.KUCHINO, Y.YABUSAKI, F.MORI, S.NISHIMURA (1984) *NUCL. ACIDS RES.* 12, 1559-1562
- RP1701 Y.KUCHINO, Y.YABUSAKI, F.MORI, S.NISHIMURA (1984) *NUCL. ACIDS RES.* 12, 1559-1562
- RP1702 Y.KUCHINO, Y.YABUSAKI, F.MORI, S.NISHIMURA (1984) *NUCL. ACIDS RES.* 12, 1559-1562
- RP3280 M.FRANCIS ET AL. (1982) *NUCL. ACIDS RES* 10, 2755-2758



- RP4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) FEBS LETTERS 194, 131-138  
 RP4400 P. RONEBERG-ROOS ET AL. (1987) PLANT MOL. BIOL. 9, 237-246  
 RP6280 G.KEITH, G.PIXA, C.FIX, G.DIRHEIMER (1983) BIOCHIMIE 65, 661-672  
 RP6281 M.WINEY ET AL. (1986) J. MOL. BIOL. 192, 49-63  
 RP6360 K.OGAWA, M.KAWAKAMI, Y.SHIMIZU, S.TAKEMURA (1982) J. BIOCHEM. 91, 1241-1248  
 RP6940 M.Z.BARCISZEWSKA (1986) BULL. POL. ACAD. SCI. CHEM. 34, 375-379  
 RQ0220 J.G.SEIDMAN, M.M.COMER, W.H.MCCLAIN (1974) J. MOL. BIOL. 90, 677-689  
 RQ0260 M.G.SHLIAPNIKOV ET AL. (1984) BIOCHIM. BIOPHYS. ACTA 782, 313-319  
 RQ0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
 RQ0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RQ1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RQ1660 M.YANIV, W.R.FOLK (1975) J. BIOL. CHEM. 250, 3243-3253  
 RQ1661 M.YANIV, W.R.FOLK (1975) J. BIOL. CHEM. 250, 3243-3253  
 RQ2640 A.SCHOEN, C.G.KANNANGARA, S.GOUGH, D.SOELL (1988) NATURE 331, 187-189  
 RQ4800 D.T.DUBIN, C.-C.HSUCHEN (1984) PERSONAL COMMUNICATION  
 RQ6080 N.HANYU, Y.KUCHINO, S.NISHIMURA, H.BEIER (1986) EMBO J. 5, 1307-1311  
 RQ6081 N.HANYU, Y.KUCHINO, S.NISHIMURA, H.BEIER (1986) EMBO J. 5, 1307-1311  
 RQ6082 N.HANYU, Y.KUCHINO, S.NISHIMURA, H.BEIER (1986) EMBO J. 5, 1307-1311  
 RQ8100 Y.KUCHINO, H.BEIER, N.AKITA, S.NISHIMURA (1987) PROC. NATL. ACAD. SCI. USA 84, 2668-2672  
 RQ8101 Y.KUCHINO, H.BEIER, N.AKITA, S.NISHIMURA (1987) PROC. NATL. ACAD. SCI. USA 84, 2668-2672  
 RQ9160 J.A.YANG ET AL. (1983) NUCL. ACIDS RES. 11, 1991-1996  
 RQ9280 G.KEITH (1984) NUCL. ACIDS RES. 12, 2543-2547  
 RQ9990 F.HARADA, M.MATSUBARA, N.KATO (1989) NUCL. ACIDS RES. 17, 8371-8371  
 RQ9991 F.HARADA, M.MATSUBARA, N.KATO (1989) NUCL. ACIDS RES. 17, 8371-8371  
 RR0220 G.P.MAZZARA ET AL. (1977) J. BIOL. CHEM. 252, 8245-8253  
 RR0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
 RR0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RR0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RR0502 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RR1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RR1141 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RR1540 H.ISHIKURA, K.MURAO, Y.YAMADA, EMBO-FEBS MEETING, STRASBOURG, JULY 1980  
 RR1660 K.MURAO ET AL. (1972) BIOCHEM. BIOPHYS. RES. COMM. 47, 1322-1337  
 RR1661 K.CHAKRABURTTY (1980) NUCL.ACIDS RES. 8, 4459-4472  
 RR1662 S.KIESEWETTER, W.FISCHER, M.SPRINZL (1987) NUCL. ACIDS RES. 15, 3184-3184  
 S.YOKOYAMA ET AL. (1988) NUCL. ACIDS RES. SYMP. SERIES, 49-50  
 RR1663 S.KIESEWETTER, W.FISCHER, M.SPRINZL (1987) NUCL. ACIDS RES. 15, 3184-3184  
 S.YOKOYAMA ET AL. (1988) NUCL. ACIDS RES. SYMP. SERIES, 49-50  
 RR1664 S.KIESEWETTER, W.FISCHER, M.SPRINZL (1987) NUCL. ACIDS RES. 15, 3184-3184  
 RR2530 M.A.FRANCIS, E.R.SUH, B.S.DUDOCK (1989) J. BIOL. CHEM. 264, 17243-17249  
 RR4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) FEBS LETTERS 194, 131-138  
 RR4001 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1986) FEBS LETTERS 194, 131-138  
 RR4800 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) PLASMID 10, 55-65  
 RR5240 C.-C.HSUCHEN, G.R.CLEAVES, D.T.DUBIN (1983) PLASMID 10, 55-65  
 RR5280 H.P.AGRAWAL, R.C.GUPTA, K.RANDERATH, E.RANDERATH (1981) FEBS LETTERS 130, 287-290  
 RR5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN, P.A.ARMSTRONG (1981) PROC. THIRD CLEVELAND SYMP. A.G.WALTON (ED.) ELSEVIER AMSTERDAM  
 RR6400 J.WEISSENBACH, R.MARTIN, G.DIRHEIMER (1975) EUR. J. BIOCHEM. 56, 527-532  
 RR6401 G.KEITH, G.DIRHEIMER (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 116-119  
 RR6402 G.KEITH, G.DIRHEIMER (1980) BIOCHEM. BIOPHYS. RES. COMM. 92, 116-119  
 RR6820 M.Z.BARCISZEWSKA, G.KEITH, E.KUBLI, J.BARCISZEWSKI (1986) BIOCHIMIE 68, 319-323  
 RR8100 F.HARADA, S.NISHIMURA (1980) BIOCHEM. INT. 1, 539-546  
 RR8101 F.HARADA, S.NISHIMURA (1980) BIOCHEM. INT. 1, 539-546  
 RR9280 E.K.MILLER, I.L.PIRTLE, B.S.DUDOCK, R.M.PIRTLE (1983) NUCL. ACIDS RES. 11, 2013-2016  
 RR9281 G.KEITH (1984) NUCL. ACIDS RES. 12, 2543-2547

- RR9282 G.KEITH (1984) NUCL. ACIDS RES. 12, 2543-2547  
RS0220 W.H.MCCLAIN, B.G.BARRELL, J.G.SEIDMAN (1975) J. MOL. BIOL. 99, 717-732  
RS0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
RS0500 R.GUPTA (1986) SYSTEM. APPL. MICROBIOL. 7, 102-105  
RS0501 R.GUPTA (1986) SYSTEM. APPL. MICROBIOL. 7, 102-105  
RS0502 R.GUPTA (1986) SYSTEM. APPL. MICROBIOL. 7, 102-105  
RS1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RS1141 Y. ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
RS1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170  
RS1660 D.A.STEEGE (1983) NUCL. ACIDS RES. 11, 3823-3832  
RS1661 Y.YAMADA, H.ISHIKURA (1973) FEBS LETTERS 29, 231-234 D.ISH-HOROWICZ, B.F.C.CLARK (1973) J. BIOL. CHEM. 248, 6663-6673  
RS1662 W.FISCHER, M.SPRINZL (1985) BIOCHEM. INT. 11, 661-668 H.GROSJEAN ET AL. (1985) NUCL. ACIDS. RES. 13, 5697-5706  
RS1663 H.GROSJEAN ET AL. (1985) NUCL. ACIDS. RES. 13, 5697-5706  
RS1664 H.ISHIKURA, Y.YAMADA, S.NISHIMURA (1971) FEBS LETTERS 16, 68-70  
RS1665 A.SCHOEN, A.BOECK, G.OTT, M.SPRINZL, D.SOELL (1989) NUCL. ACIDS RES. 18, 7159-7165  
RS4000 R.MARTIN, A.-P.SIBLER, G.DIRHEIMER (1982) BIOCHIMIE 64, 1073-1079  
RS4001 R.MARTIN, A.-P.SIBLER, G.DIRHEIMER (1982) BIOCHIMIE 64, 1073-1079  
RS4002 R.MARTIN, A.-P.SIBLER, G.DIRHEIMER (1982) BIOCHIMIE 64, 1073-1079  
RS4800 D.T.DUBIN, C.-C.HSUCHEN, G.R.CLEAVES, K.D.TIMKO (1984) J. MOL. BIOL. 176, 251-260  
RS5240 D.T.DUBIN, C.-C.HSUCHEN, G.R.CLEAVES, K.D.TIMKO (1984) J. MOL. BIOL. 176, 251-260  
RS5360 P.ARCARI, G.G.BROWNLEE (1980) NUCL. ACIDS RES. 8, 5207-5212  
RS5361 M.H.L.DEBRUIJN, A.KLUG (1983) EMBO J. 2, 1309-1321  
RS5880 M.H.L.DEBRUIJN ET AL. (1980) NUCL. ACIDS RES. 8, 5213-5222  
RS6280 M.V.OLSON ET AL. (1981) NATURE 291, 464-469  
RS6400 H.G.ZACHAU, D.DUETTING, H.FELDMANN (1966) HOPPE-SEYLER'S Z. PHYSIOL. CHEM. 347, 212-235  
RS6401 H.G.ZACHAU, D.DUETTING, H.FELDMANN (1966) HOPPE-SEYLER'S Z. PHYSIOL. CHEM. 347, 212-235  
RS6940 M.BARCISZEWSKA, G.KEITH, G.DIRHEIMER, J.BARCISZEWSKI (1988) NUCL. ACIDS RES. 16, 8175-8175  
RS7040 M.A.FRANCIS, B.S.DUDOCK (1989) NUCL. ACIDS RES. 17, 7996-7996  
RS7740 D.L.CRIBBS, I.C.GILLAM, G.M.TENER (1987) J. MOL. BIOL. 197, 389-395  
RS7741 D.L.CRIBBS, I.C.GILLAM, G.M.TENER (1987) J. MOL. BIOL. 197, 389-395  
RS7742 D.L.CRIBBS, I.C.GILLAM, G.M.TENER (1987) J. MOL. BIOL. 197, 389-395  
RS8100 N.KATO, H.HOSHINO, F.HARADA (1983) BIOCHEM. INT. 7, 635-645  
RS9160 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
RS9161 H.ROGG, P.MUELLER, M.STAEHELIN (1975) EUR. J. BIOCHEM. 53, 115-127  
RS9162 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
RS9280 D.HATFIELD, A.DIAMOND, B.DUDOCK (1982) PROC. NATL. ACAD. SCI. USA 79, 6215-6219  
RS9281 D.HATFIELD, A.DIAMOND, B.DUDOCK (1982) PROC. NATL. ACAD. SCI. USA 79, 6215-6219  
RS9990 N.KATO, H.HOSHINO, F.HARADA (1983) BIOCHEM. INT. 7, 635-645  
RS9991 J.P.CAPONE, P.A.SHARP, U.L.RAJBHANDARY (1985) EMBO J. 4, 213-221  
RT0220 C.GUTHRIE, C.A.SCHOLLA, H.YESIAN, J.ABELSON (1978) NUCL. ACIDS RES. 5, 1833-1844  
RT0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
RT0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RT0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
RT1140 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402  
RT1141 Y.ANDACHI ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 7398-7402  
RT1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170  
RT1540 T.HASEGAWA, H.ISHIKURA (1978) NUCL. ACIDS RES. 5, 537-548  
RT1660 L.CLARKE, J.CARBON (1974) J. BIOL. CHEM. 249, 6874-6885  
RT3280 M.A.KASHDAN ET AL. (1980) J. BIOL. CHEM. 255, 8831-8835  
RT3920 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163  
RT4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1981) FEBS LETTERS 132, 344-348

- RT5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN (1982) PERSONAL COMMUNICATION  
 RT6400 J.WEISSENBACH, I.KIRALY, G.DIRHEIMER (1977) BIOCHIMIE 59, 381-391  
 RT6401 J.WEISSENBACH, I.KIRALY, G.DIRHEIMER (1977) BIOCHIMIE 59, 381-391  
 RT9280 G.KEITH (1986) BIOCHIMIE 68, 325-327  
 RV0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) FEBS LETTERS 193, 255-260  
 RV0381 X.-R.GU, K.NICOGHOSIAN, R.J.CEDERGREN, J.T.-F.WONG (1983) NUCL. ACIDS RES. 11, 5433-5442  
 RV0382 X.-R.GU, K.NICOGHOSIAN, R.J.CEDERGREN, J.T.-F.WONG (1983) NUCL. ACIDS RES. 11, 5433-5442  
 RV0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RV0501 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RV1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RV1180 T.SAMUELSSON ET AL. (1987) PROC. NATL. ACAD. SCI. USA 84, 3166-3170  
 RV1460 C.TAKADA-GUERRIER, H.GROSJEAN, G.DIRHEIMER, G.KEITH (1976) FEBS LETTERS 62, 1-3  
 RV1540 K.MURAO, T.HASEGAWA, H.ISHIKURA (1982) NUCL. ACIDS RES. 10, 715-718  
 RV1660 M.YANIV, B.G.BARELL (1971) NATURE 233, 113-114  
 RV1661 M.YANIV, B.G.BARELL (1971) NATURE 233, 113-114  
 RV1662 F.KIMURA, F.HARADA, S.NISHIMURA (1971) BIOCHEMISTRY 10, 3277-3283  
 RV3280 H.M.SPROUSE, M.KASHDAN, L.OTIS, B.DUDOCK (1981) NUCL. ACIDS RES. 9, 2543-2547  
 RV3920 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163  
 RV4800 D.T.DUBIN, C.-C.HSUCHEN, L.E.TILLOTSON (1986) CURR. GEN. 10, 701-707  
 RV5280 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
 RV5281 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
 RV5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN, P.A.ARMSTRONG (1981) PROC. THIRD CLEVELAND SYMP. A.G.WALTON (ED.) ELSEVIER AMSTERDAM  
 RV6360 K.OGAWA, K.NISHIKAWA, S.TAKEMURA (1988) NUCL. ACIDS RES. 19, 125-128  
 RV6400 J.BONNET ET AL. (1974) BIOCHIMIE 56, 1211-1213  
 RV6401 V.G.GORBULEV, V.D.AXEL'ROD, A.A.BAYEV (1977) NUCL. ACIDS RES. 4, 3239-3258  
 RV6402 V.D.AXEL'ROD, V.M.KRYUKOV, S.N.ISAENKO, A.A.BAYEV (1974) FEBS LETTERS 45, 333-336  
 RV6940 M.BARCISZEWSKA, D.S.JONES (1987) NUCL. ACIDS RES. 15, 1333-1333  
 RV7740 W.R.ADDISON, I.C.GILLAM, G.M.TENER (1982) J. BIOL. CHEM. 257, 674-677  
 RV7741 W.R.ADDISON, I.C.GILLAM, S.HAYASHI, G.M.TENER (1985) CAN. J. BIOCHEM. 63, 176-182  
 RV7742 W.R.ADDISON, I.C.GILLAM, S.HAYASHI, G.M.TENER (1985) CAN. J. BIOCHEM. 63, 176-182  
 RV8100 P.W.PIPER (1975) EUR. J. BIOCHEM. 51, 295-304  
 RV9160 N.SHINDO-OKADA ET AL. (1981) J. BIOCHEM. 90, 535-544  
 RV9161 N.SHINDO-OKADA ET AL. (1981) J. BIOCHEM. 90, 535-544  
 RV9220 P.JANK, D.RIESNER, H.J.GROSS (1977) NUCL. ACIDS RES. 4, 2009-2020  
 RV9990 E.Y.CHEN, B.A.ROE (1977) BIOCHEM. BIOPHYS. RES. COM. 78, 631-640  
 RW0140 J.C.HU, J.E.DAHLBERG (1983) NUCL. ACIDS RES. 11, 4823-4833  
 RW0500 R.GUPTA (1984) J. BIOL. CHEM. 259, 9461-9471  
 RW1140 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RW1141 Y.ANDACHI ET AL. (1989) J. MOL. BIOL. 209, 37-54  
 RW1660 D.HIRSH (1971) J. MOL. BIOL. 58, 439-458  
 RW3160 L.MARECHAL ET AL. (1985) NUCL. ACIDS. RES. 13, 4411-4416  
 RW3280 J.CANADAY, P.GUILLEMAUT, R.GLOECKLER, J.-H.WEIL (1981) NUCL. ACIDS RES. 9, 47-53  
 RW3920 J.E.HECKMAN ET AL. (1980) PROC. NATL. ACAD. SCI. USA 77, 3159-3163  
 RW4000 A.-P.SIBLER, R.BORDONNE, G.DIRHEIMER, R.MARTIN (1980) COMP. REND. ACAD. SCI. PARIS D 290, 695-698 R.P.MARTIN ET AL. (1990) BIOCHEMISTRY 29, 956-959  
 RW4400 L.MARECHAL ET AL. (1985) NUCL. ACIDS. RES. 13, 4411-4416  
 RW5280 K.RANDERATH, H.P.AGRAWAL, E.RANDERATH (1983) REC. RES. CAN. RES. 84, 103-120  
 RW5360 B.A.ROE, J.F.H.WONG, E.Y.CHEN, P.A.ARMSTRONG (1981) PROC. THIRD CLEVELAND SYMP. A.G.WALTON (ED.) ELSEVIER AMSTERDAM  
 RW6280 G.KEITH, A.ROY, J.P.EBEL, G.DIRHEIMER (1972) BIOCHIMIE 54, 1417-1426  
 RW6820 K.GOSH, H.P.GOSH (1984) NUCL. ACIDS RES. 12, 4997-5003  
 RW8040 F.HARADA, R.C.SAWYER, J.E.DAHLBERG (1975) J. BIOL. CHEM. 250, 3487-3497  
 L.C.WATERS, W.-K.YANG (1975) J. BIOL. CHEM. 250, 6627-6629

- RW9280 M.FOURNIER ET AL. (1978) *BIOCHIM. BIOPHYS. ACTA* 521, 198-208  
RX0380 K.NICOGHOSIAN, X.-R.GU, R.CEDERGREN (1985) *FEBS LETTERS* 193, 255-260  
RX0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471  
RX0540 Y.KUCHINO, M.IHARA, Y.YABUSAKI, S.NISHIMURA (1982) *NATURE* 298, 684-685  
RX0820 Y.KUCHINO, M.IHARA, Y.YABUSAKI, S.NISHIMURA (1982) *NATURE* 298, 684-685  
RX0900 Y.KUCHINO, M.IHARA, Y.YABUSAKI, S.NISHIMURA (1982) *NATURE* 298, 684-685  
RX1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54  
RX1180 R.T.WALKER, U.L.RAJBHANDARY (1978) *NUCL. ACIDS RES.* 5, 57-70  
RX1300 Y.KUCHINO, I.YAMAMOTO, S.NISHIMURA (1982) *NUCL. ACIDS RES.* 10, 6671-6674  
RX1420 B.R.VANI, T.RAMAKRISHNAN, Y.KUCHINO, S.NISHIMURA (1984) *NUCL. ACIDS RES.* 12, 3933-3936  
RX1540 Y.YAMADA, Y.KUCHINO, H.ISHIKURA (1980) *J. BIOCHEM.* 87, 1261-1269  
RX1580 K.WATANABE ET AL. (1979) *J. BIOCHEM.* 86, 893-905  
RX1581 K.WATANABE ET AL. (1979) *J. BIOCHEM.* 86, 893-905  
RX1660 B.Z.EGAN, J.F.WEISS, A.D.KELMERS (1973) *BIOCHEM. BIOPHYS. RES. COMM.* 55, 320-327  
RX1661 S.K.DUBE, K.A.MARCKER (1969) *EUR. J. BIOCHEM.* 8, 256-262  
RX2100 B.ECAROT-CHARRIER, R.J.CEDERGREN (1976) *FEBS LETTERS* 63, 287-290  
RX2560 J.M.MCCOY, D.S.JONES (1980) *NUCL. ACIDS RES.* 8, 5089-5093  
RX3160 J.CANADAY, P.GUILLEMAUT, J.-H.WEIL (1980) *NUCL. ACIDS RES.* 8, 999-1008  
RX3280 J.L.CALAGAN ET AL. (1980) *J. BIOL. CHEM.* 255, 9981-9984  
RX3920 J.E.HECKMAN ET AL. (1978) *CELL* 13, 83-95  
RX4120 J.CANADAY, G.DIRHEIMER, R.P.MARTIN (1980) *NUCL. ACIDS RES.* 8, 1445-1457  
RX4400 L.MARECHAL ET AL. (1986) *PLANT MOL. BIOL.* 7, 245-253  
RX4800 D.T.DUBIN, C.-C.HSUCHEN (1984) *NUCL. ACIDS RES.* 12, 4185-4189  
RX5360 D.T.DUBIN, C.-C.HSUCHEN (1984) *NUCL. ACIDS RES.* 12, 4185-4189  
RX6080 Y.KUCHINO, T.MITA, S.NISHIMURA (1981) *NUCL. ACIDS RES.* 9, 4557-4562  
RX6120 P.O.OLINS, D.S.JONES (1980) *NUCL. ACIDS RES.* 8, 715-729  
RX6200 A.M.GILLUM ET AL. (1977) *NUCL. ACIDS RES.* 4, 4109-4131  
RX6280 M.SIMSEK, U.L.RAJBHANDARY (1972) *BIOCHEM. BIOPHYS. RES. COMM.* 49, 508-515  
N.BEAUCHEMIN, J.PAQUETTE, R.CEDERGREN (1987) *BIOCHEM. CELL BIOL.* 65, 43-49  
J.DESGRES, G.KEITH, K.C.KUO, C.W.GEHRKE (1989) *NUCL. ACIDS RES.* 17, 865-882  
RX6360 S.YAMASHIRO-MATSUMURA, S.TAKEMURA (1979) *J. BIOCHEM.* 86, 335-346  
RX6820 H.P.GHOSH, K.GHOSH, M.SIMSEK, U.L.RAJBHANDARY (1982) *NUCL. ACIDS RES.* 10, 3241-3247  
RX6940 T.ZWIERZYNSKI, A.J.RAFALSKI, K.GULEWICZ, W.KRZYZOSIAK (1983) *PERSONAL COMMUNICATION*  
RX6980 J.CANADAY, P.GUILLEMAUT, J.-H.WEIL (1980) *NUCL. ACIDS RES.* 8, 999-1008  
RX7620 Y.KUCHINO, M.KATO, H.SUGISAKI, S.NISHIMURA (1979) *NUCL. ACIDS RES.* 6, 3459-3469  
RX7740 S.SILVERMAN ET AL. (1979) *NUCL. ACIDS RES.* 6, 421-433  
RX7860 K.WATANABE, K.ASAI, T.OSHIMA, Y.KUCHINO (1981) *J. BIOCHEM.* 90, 1259-1266  
RX7920 M.WEGENEZ ET AL. (1975) *EUR. J. BIOCHEM.* 60, 295-302  
RX7980 A.M.GILLUM, N.URQUHART, M.SMITH, U.L.RAJBHANDARY (1975) *CELL* 6, 395-405  
RX8100 P.W.PIPER, B.F.C.CLARK (1974) *EUR. J. BIOCHEM.* 45, 589-600  
RX9160 M.SIMSEK, U.L.RAJBHANDARY, M.BOISNARD, G.PETRISSANT (1974) *NATURE* 247, 518-520  
RX9460 M.SIMSEK, U.L.RAJBHANDARY, M.BOISNARD, G.PETRISSANT (1974) *NATURE* 247, 518-520  
RX9990 A.M.GILLUM, B.A.ROE, M.P.J.S.ANANDARAJ, U.L.RAJBHANDARY (1975) *CELL* 6, 407-413  
RY0500 R.GUPTA (1984) *J. BIOL. CHEM.* 259, 9461-9471  
RY1140 Y.ANDACHI ET AL. (1989) *J. MOL. BIOL.* 209, 37-54  
RY1460 R.S.BROWN ET AL. (1978) *NUCL. ACIDS RES.* 5, 23-36  
RY1540 B.MENICHI ET AL. (1980) *BIOCHEM. BIOPHYS. RES. COMM.* 95, 461-467  
RY1541 B.MENICHI ET AL. (1980) *BIOCHEM. BIOPHYS. RES. COMM.* 95, 461-467  
RY1660 H.M.GOODMAN ET AL. (1970) *EUR. J. BIOCHEM.* 13, 461-483  
RY1661 H.M.GOODMAN ET AL. (1970) *EUR. J. BIOCHEM.* 13, 461-483  
RY2560 G.A.GREEN, D.S.JONES (1985) *NUCL. ACIDS RES.* 13, 1659-1663  
RY3800 M.N.SCHNARE, T.Y.K.HEINONEN, P.G.YOUNG, M.W.GRAY (1985) *CURR. GEN.* 9, 389-393  
RY3920 J.E.HECKMAN, B.ALZNER-DEWEERD, U.L.RAJBHANDARY (1979) *PROC. NATL. ACAD. SCI. USA* 76, 717-721  
RY4000 A.-P.SIBLER, G.DIRHEIMER, R.P.MARTIN (1983) *FEBS LETTERS* 152, 153-156  
RY4400 L.MARECHAL, P.GUILLEMAUT, J.-H.WEIL (1985) *PLANT MOL. BIOL.* 5, 347-351

- RY6120 G.A.GREEN, D.S.JONES (1985) NUCL. ACIDS RES. 13, 1659-1663  
RY6320 G.VOEGELI (1979), NUCL. ACIDS RES. 7, 1059-1065  
RY6360 S.HASHIMOTO, S.TAKEMURA, M.MIYAZAKI (1972) J. BIOCHEM. 72, 123-134  
RY6400 J.T.MADISON, H.-K.KUNG (1967) J. BIOL. CHEM. 242, 1324-1330  
RY6820 H.BEIER, M.BARCISZEWSKA, H.-D.SICKINGER (1984) EMBO J. 3, 1091-1096  
RY6821 H.BEIER, M.BARCISZEWSKA, H.-D.SICKINGER (1984) EMBO J. 3, 1091-1096  
RY6940 J.BARCISZEWSKI, M.BARCISZEWSKA, B.SUTER, E.KUBLI (1985) PLANT SCIENCE 40, 193-196  
RY7060 H.BEIER ET AL. (1984) EMBO J. 3, 351-356  
RY7061 H.BEIER ET AL. (1984) EMBO J. 3, 351-356  
RY7740 B.SUTER, M.ALTWEGG, Y.CHOFFAT, E.KUBLI (1986) ARCH. BIOCH. BIOPH. 247, 233-237  
RY9280 G.D.JOHNSON, I.L.PIRTLE, R.M.PIRTLE (1985) ARCH. BIOCH. BIOPH. 236, 448-453  
RY9990 H.v.TOL, N.STANGE, H.J.GROSS, H.BEIER (1987) EMBO J. 6, 35-41  
RY9991 H.v.TOL, N.STANGE, H.J.GROSS, H.BEIER (1987) EMBO J. 6, 35-42
-