



Molecule: dnTLR2 , 6966 bps DNA Circular
 File Name: pcDNA3.1 dnTLR2.cm5, dated 19 Dec 2000

Description: human TLR2 with aa670-784 deleted

Notes:

Molecule Features:

Type	Start	End	Name	Description
GENE	209	869	Pcmv	CMV Promoter
GENE	923	2936	dnTLR2	Toll-like receptor 2
REGION	2972	3186	BGH pA	BGH pA site
GENE	3727	4052	SV40	SV40 Promoter
GENE	4135	4509	Zeo	Zeocin resistance
REGION	4639	4768	SV40 pA	
GENE	6830	5970 C	Amp	

Enzymes (36 sites)

BqlII	12,	HincII	32,	SalI	32,	HincII	232
NdeI	483,	NcoI	610,	SacI	814,	HindIII	911
Bsu36I	1062,	BqlII	1474,	NdeI	1538,	HincII	1855
AccIII	1863,	EcoRV	2177,	EcoRI	2540,	NcoI	2758
XhoI	2936,	XbaI	2942,	ApaI	2948,	PvuII	3223
NcoI	3913,	Cfr9I	4027,	SmaI	4027,	XmaI	4027
HincII	4069,	NcoI	4133,	HincII	4143,	Cfr9I	4223
SmaI	4223,	XmaI	4223,	XmaIII	4466,	HincII	4776
SalI	4776,	PvuII	4972,	HincII	6964,	SalI	6964