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                AlwN1                BpuE1
                |                      |
4601 TAATCCTGTTACCAGTGGCTGCTGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTTCGGGCTG
   |||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||* 4700
   ATTAGGACAATGGTCACCGACGACGGTCACCGCTATTCAGCACAGAATGGCCCAACCTGAGTTCTGCTATCAATGGCCTATTCCGCGTCGCCAGCCCGAC

                ApaL1    BseY1                SpAcc
                |        |                      |
4701 AACGGGGGGTTTCGTGCACACAGCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACGCTTCCCGAA
   |||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||* 4800
   TTGCCCCCAAGCACGTGTGTCGGGTCGAACCTCGCTTGTCTGGATGTGGCTTGACTCTATGGATGTCGCACTCGATACTCTTTCGCGGTGCGAAGGGCTT

                BciV1
                Eci1 | BssS1                SpAcc
                |   | |                      |
4801 GGGAGAAAGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGAGCTTCCAGGGGAAACGCCTGGTATCTTTATAGTCTTG
   |||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||* 4900
   CCCTCTTTCGCGCTGTCCATAGGCCATTCGCCGTCGCCAGCCTTGTCTCTCGCGTGCTCCCTCGAAGGTCCCCCTTTGCGGACCATAGAAATATCAGGAC

                Drd1                BpuE1                SpAcc    Eci1
                |                  |                      |        |
4901 TCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGCGGAGCCTATGGAAAAACGCCAGCAACCGGGCCTTTTTTACGGTT
   |||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||* 5000
   AGCCCAAAGCGGTGGAGACTGAACTCGCAGCTAAAAAACTACGAGCAGTCCCCCGCCTCGGATACCTTTTTTTCGGTTCGTTGCGCCGGAAAAATGCCAA

                SpDon
                BspLU|
                ||
5001 CCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTACCGCCATGCAT
   |||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||*|||||* 5085
   GGACCGGAAAAACGACCGGAAAAACGAGTGTACAAGAAAGGACGCAATAGGGGACTAAGACACCTATTGGCATAATGGCGGTACGTA
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Found:

<b>Aar1</b>	Aat2	<b>Acc65</b>	Afe1	<b>Afl2</b>	<b>Age1</b>	<b>Ale1</b>	AlwN1	ApaL1	<b>Ase1</b>	Avr2	<b>BamH1</b>	Bbs1	BciV1
BfrB1	BfuA1	Bgl1	<b>Bgl2</b>	Bmr1	Bpm1	<b>Bpu10</b>	BpuE1	Bsa1	BsaB1	<b>BsaXa</b>	<b>BsaXb</b>	<b>BseR1</b>	BseY1
Bsm1	BspH1	<b>BspLU</b>	BspM1	BsrB1	<b>BsrD1</b>	BsrG1	BssS1	BstAP	BstB1	<b>BstX1</b>	Bsu36	BtgZ1	<b>Bts1</b>
<b>Clal</b>	Dra1	Dra3	Drd1	Eag1	Ear1	Eci1	<b>Ecl2</b>	Eco57	EcoR1	<b>Fsp1</b>	<b>Hind3</b>	<b>Hpa1</b>	<b>Kas1</b>
<b>Kpn1</b>	<b>Mfe1</b>	Msc1	Nae1	<b>Nar1</b>	Nco1	<b>Nde1</b>	NgoM4	<b>Nhe1</b>	<b>Not1</b>	Nsi1	<b>PflF1</b>	polyA	<b>PshA1</b>
Psi1	<b>Pst1</b>	Pvu2	<b>Rsr2</b>	<b>Sac1</b>	<b>Sall</b>	Sap1	<b>SexA1</b>	<b>Sfil</b>	<b>SnaB1</b>	SpAcc	SpDon	Sph1	Ssp1
Stu1	<b>Xba1</b>	<b>Xho1</b>											

Unique:

<b>Aar1</b>	<b>Acc65</b>	<b>Afl2</b>	<b>Age1</b>	<b>Ale1</b>	<b>Ase1</b>	<b>BamH1</b>	<b>Bgl2</b>	<b>Bpu10</b>	<b>BsaXa</b>	<b>BsaXb</b>	<b>BseR1</b>	<b>BspLU</b>	<b>BsrD1</b>
<b>BstX1</b>	<b>Bts1</b>	<b>Clal</b>	<b>Ecl2</b>	<b>Fsp1</b>	<b>Hind3</b>	<b>Hpa1</b>	<b>Kas1</b>	<b>Kpn1</b>	<b>Mfe1</b>	<b>Nar1</b>	<b>Nde1</b>	<b>Nhe1</b>	<b>Not1</b>
<b>PflF1</b>	<b>PshA1</b>	<b>Pst1</b>	<b>Rsr2</b>	<b>Sac1</b>	<b>Sall</b>	<b>SexA1</b>	<b>Sfil</b>	<b>SnaB1</b>	<b>Xba1</b>	<b>Xho1</b>			

Not found:

Ac11	Ahd1	Apa1	Asc1	AsiS1	Baela	Baelb	BbvC1	Bcg1a	Bcg1b	Bcl1	Blp1	BmgB1	Bsg1
BsiW1	BsmB1	BspE1	BssH2	BstE2	BstZ1	BxatB	BxatL	BxatR	BxatP	_Chi	EcoK	EcoN1	EcoRV
FCatB	FCatL	FCatR	FCatP	ScFRT	Fse1	FspA1	I_Ceu	loxP	Mlu1	Nru1	Pac1	PflM1	Pme1
Pml1	PspOM	Pvu1	R4atB	R4atL	R4atP	R4atR	_Sac2	SanD1	Sbf1	Sca1	Sgf1	SgrA1	Sma1
Spe1	Srf1	Swa1	T3RNA	T7RNA	T7Ter	PISce	Xcm1	Xmn1					

Excluded by site complexity:

Acc1	Ac11	Afl3	Alu1	Alw1	Apo1	Ava1	Ava2	Ban1	Ban2	Bbv1	BceA1	Bfa1	Bme15
BsaA1	BsaH1	BsaJ1	BsaW1	BseM2	BsiE1	BsiH1	Bs11	BsmA1	BsmF1	Bsp12	BspCa	BspCb	Bsr1
BsrF1	BssK1	BstF5	BstN1	BstU1	BstY1	Btg1	Cac8	CviJ1	Dde1	Eae1	EcoO1	Fau1	Fnu4H
Fok1	Hae2	Hae3	Hga1	Hha1	Hinc2	Hinf1	HinP1	Hpa2	Hph1	Hpy99	Hpy1	Hpy3	HpyC3
HpyC4	HpyC5	Mae3	Mbo2	Mnl1	Mse1	Msl1	MspA1	Mwo1	Nci1	Nla3	Nla4	Nsp1	Ple1
PpuM1	Rsa1	Sau3A	Sau96	SfaN1	Sfc1	Sml1	Sty1	Taq1	Tat1	Tfi1	Tse1	Tsp45	Tsp50
TspR1													