TABLE 2: cis-Factorial-2 Endpoints

#	Name:	Description:
1	AhRE	AhR pathway (same as in Factorial-1)
2	BAX	Promoter region (genotoxicity related)
3	CD95	Promoter region (genotoxicity related)
4	cFos	Promoter region (MAP pathway activated)
5	cJun	Promoter region (MAP pathway activated)
6	DR0	Nuclear receptor response element (direct repeat 0)
7	DR1	Nuclear receptor response element (direct repeat 1)
8	DR2	Nuclear receptor response element (direct repeat 2)
9	GADD34	Promoter region (genotoxicity related)
10	GADD-153	Promoter region (genotoxicity related)
11	HLTR	LTR of human HIV virus
12	Hox1	Hox1 response element
13	HSE	Heatshock element (same as in Factorial-1)
14	INS-326	Human insulin promoter (-326 fragment)
15	INS-A1	Human insulin promoter (A1 element)
16	INS-A3	Human insulin promoter (A3 element)
17	INS-GG2	Human insulin promoter (GG2 element)
18	IR0	Nuclear receptor response element (inverted repeat 0)
19	IR1	Nuclear receptor response element (inverted repeat 1)
20	IR2	Nuclear receptor response element (inverted repeat 2)
21	IR4	Nuclear receptor response element (inverted repeat 3)
22	IR5	Nuclear receptor response element (inverted repeat 4)
23	IR6	Nuclear receptor response element (inverted repeat 4)
24	ISRE-2	IFN Pathway, IRF2 transcription factor
25	KLF1	KLF response element (stem cells)
26	KLF3	KLF response element (stem cells)
27	MEF2	MEF2A response element
28	MMP1	Promoter region (genotoxicity related)
29	Nanog	Nanog Promoter region (stem cells)
30	NFAT	NFAT response element
31	NKX22	NKX2-2 response element
32	Oct/Sox	composite element, (stem cells)
33	p21	Promoter region (genotoxicity related)
34	PDX	PDX1 response element
35	PEA3	PEA3 response element (Ets family)
36	RIP A34	Rat insulin promoter (A34 element, PDX1 responsive)
37	Sestrin-1	Promoter region (genotoxicity related)
38	Sestrin-2	Promoter region (genotoxicity related)
39	SRE	Serum response element
40	STAT1	Stat1 response element
41	TRE	AP1/Ets composite element, PMA responsive