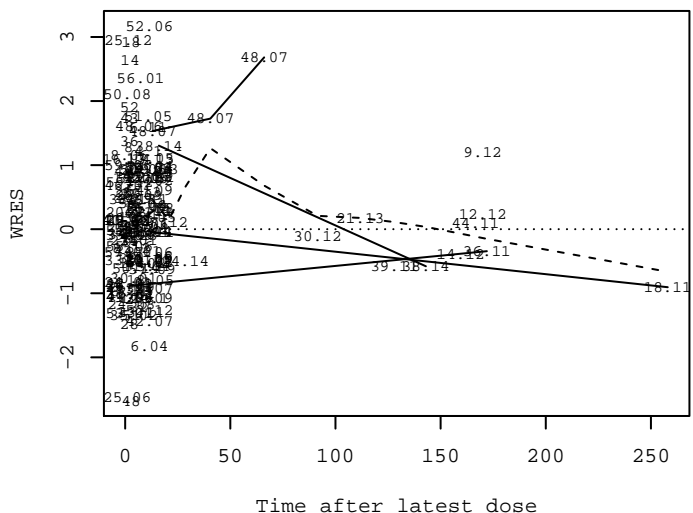
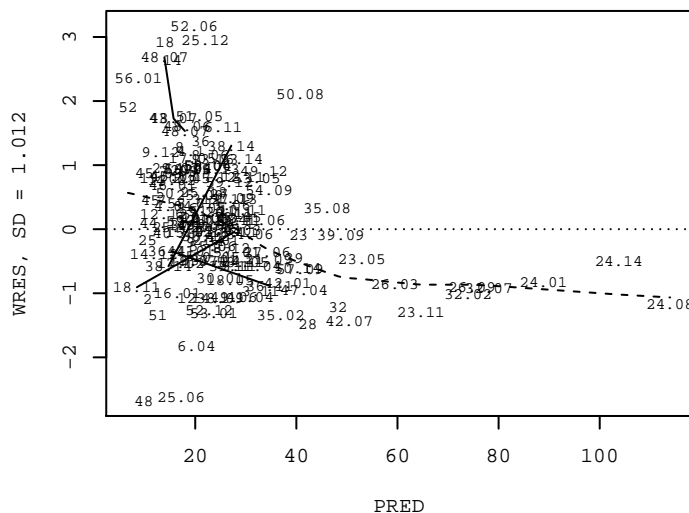
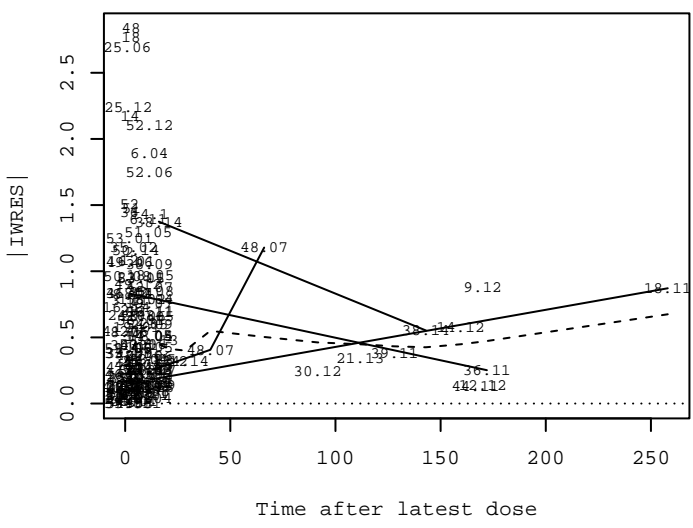
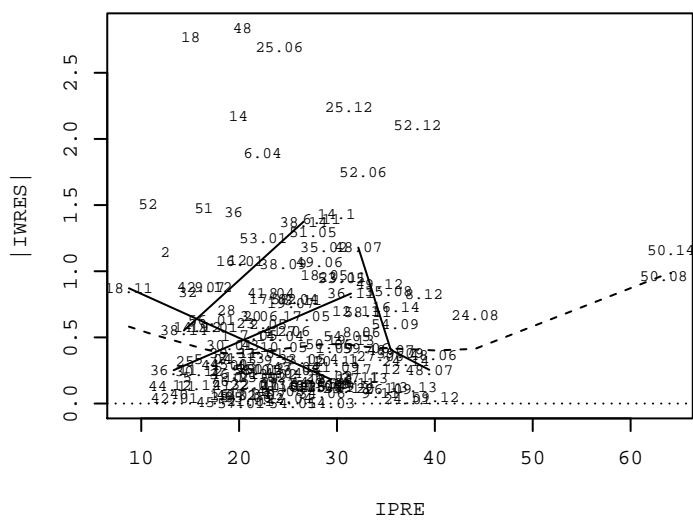
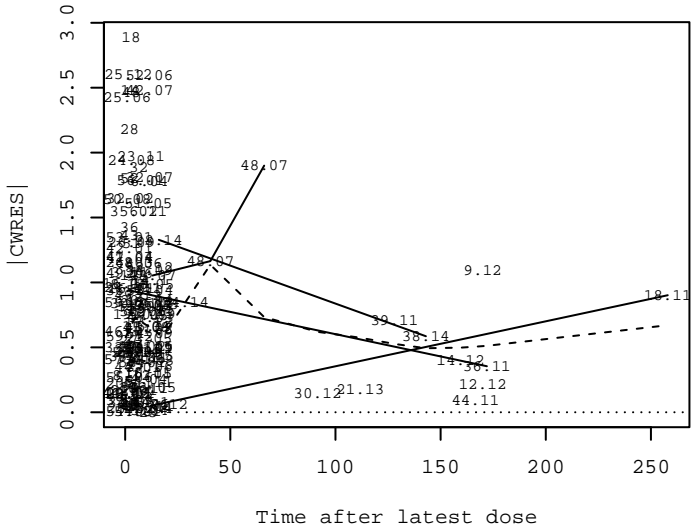
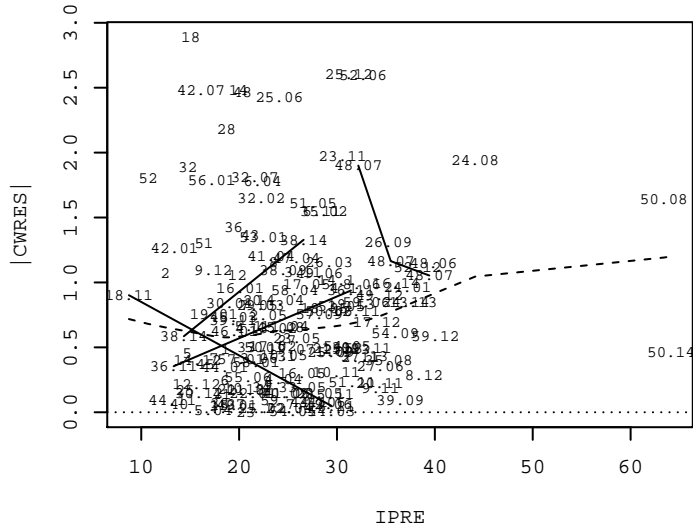
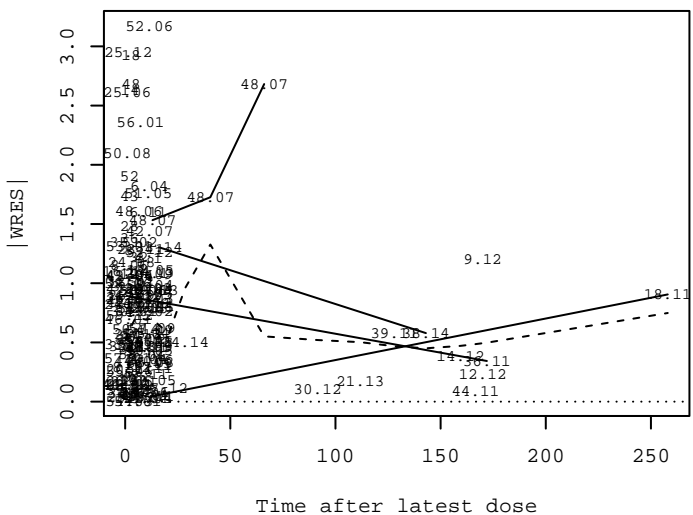
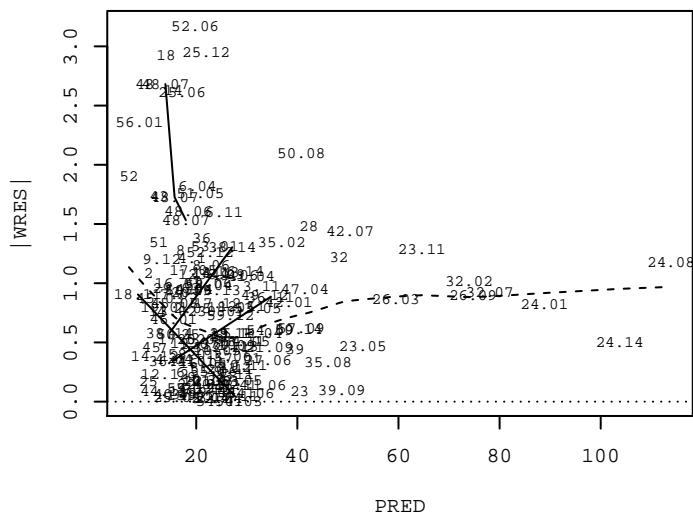


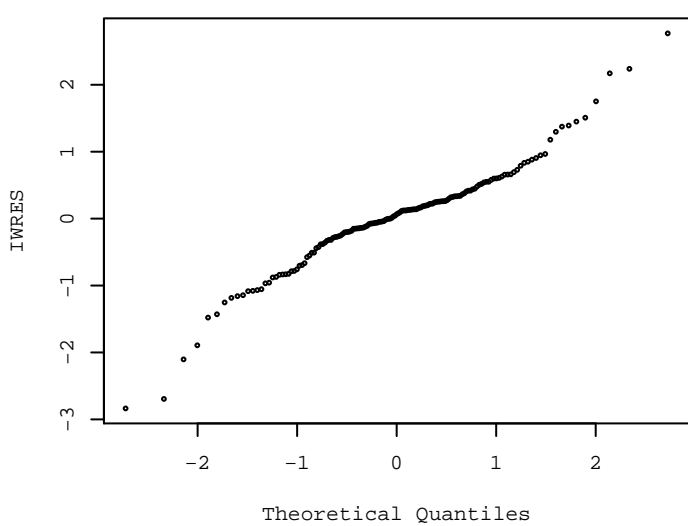
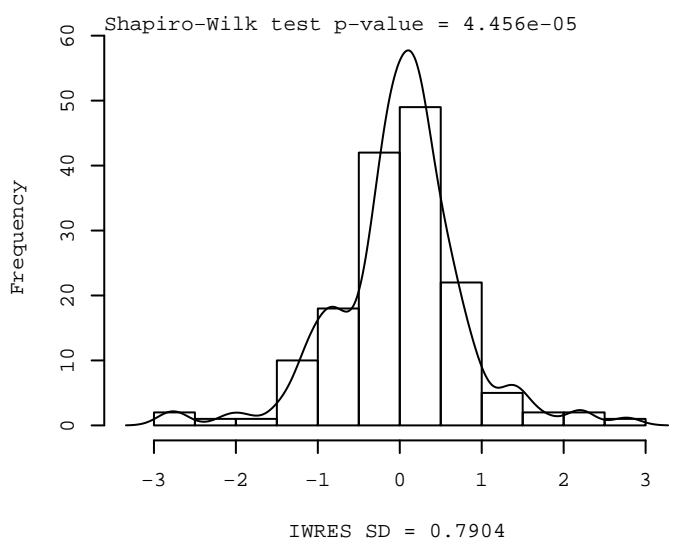
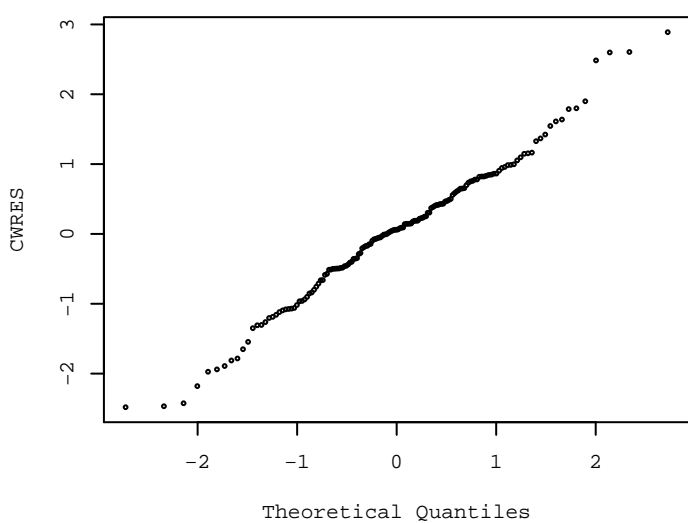
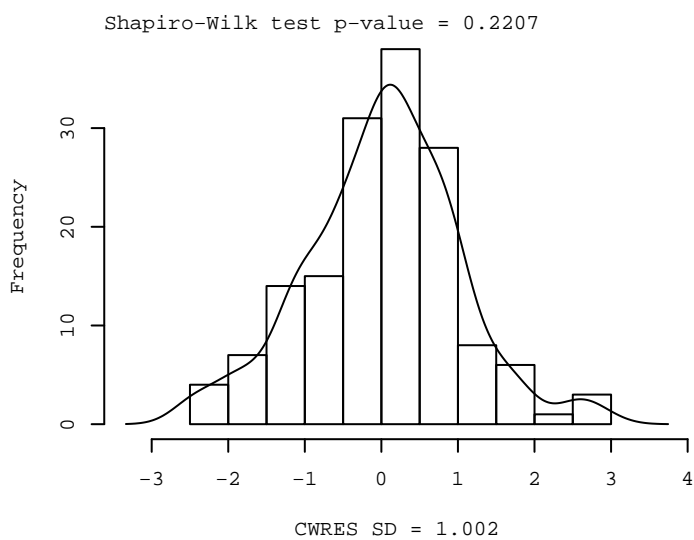
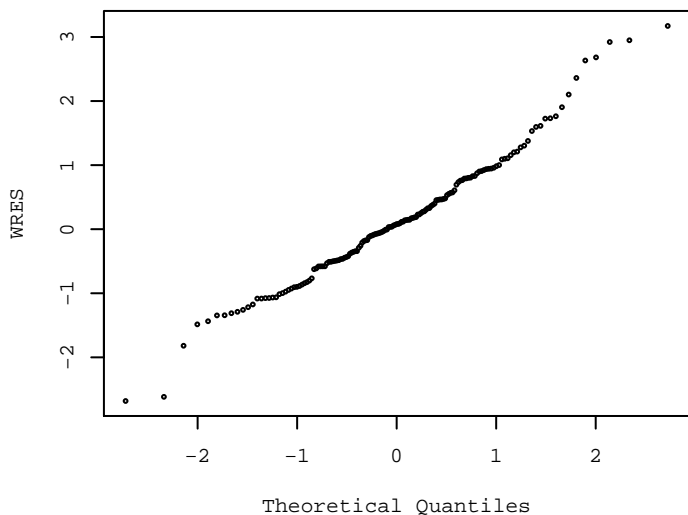
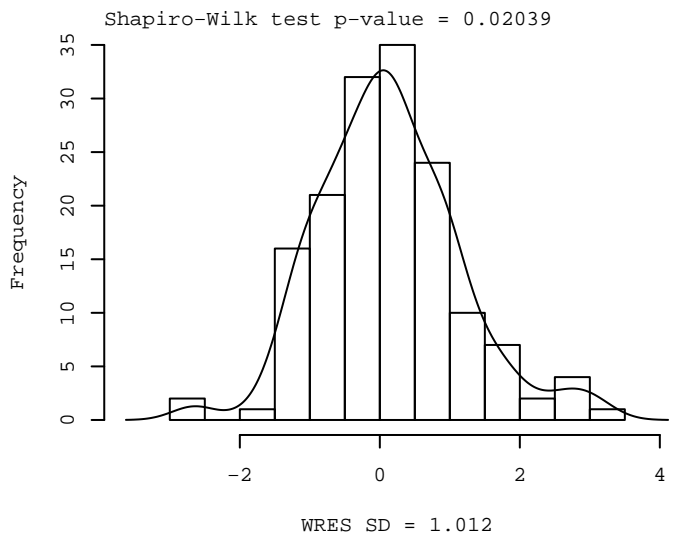
Residuals of Model 2005



Absolute Values of Residuals of Model 2005



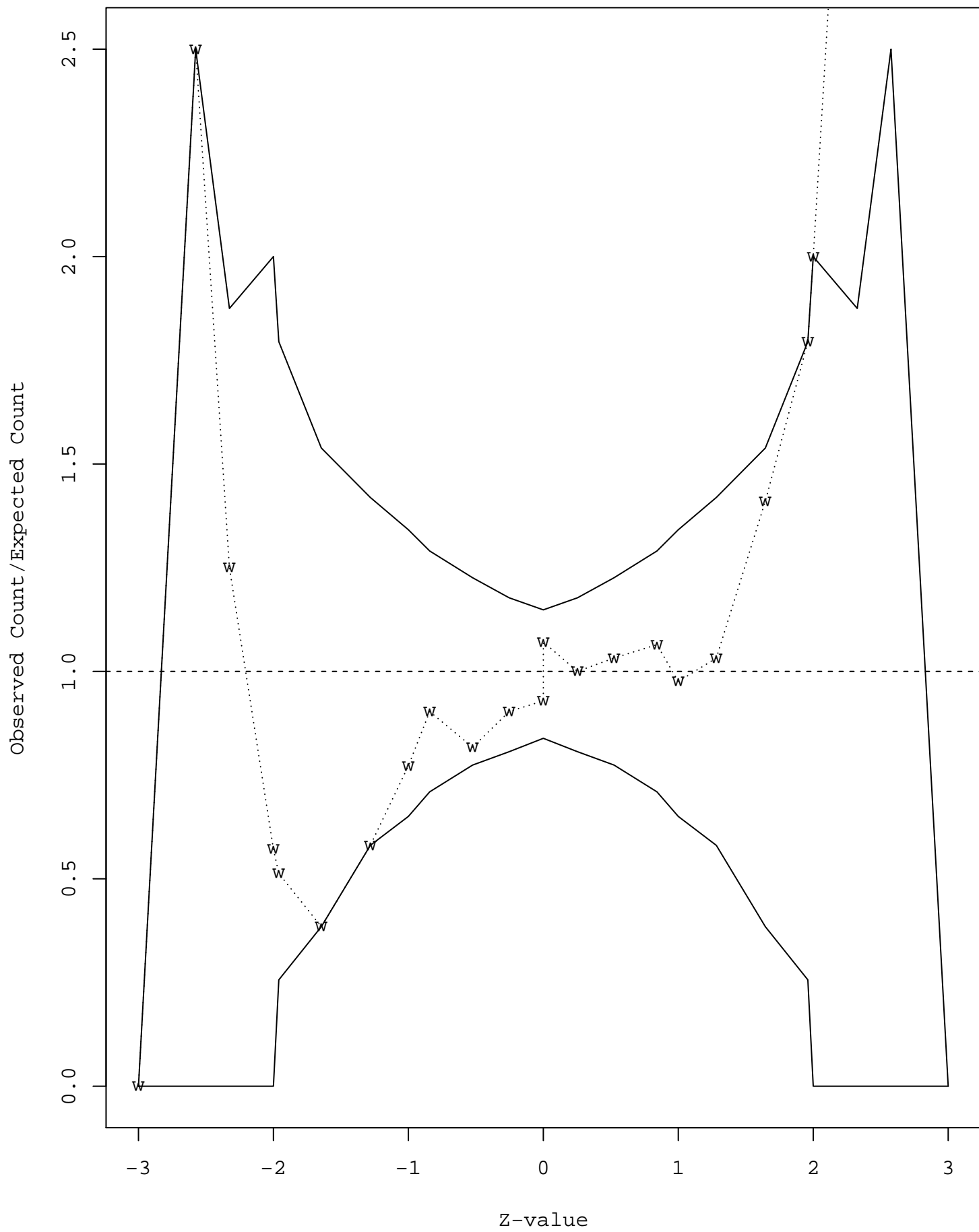
Distribution of Residuals of Model 2005



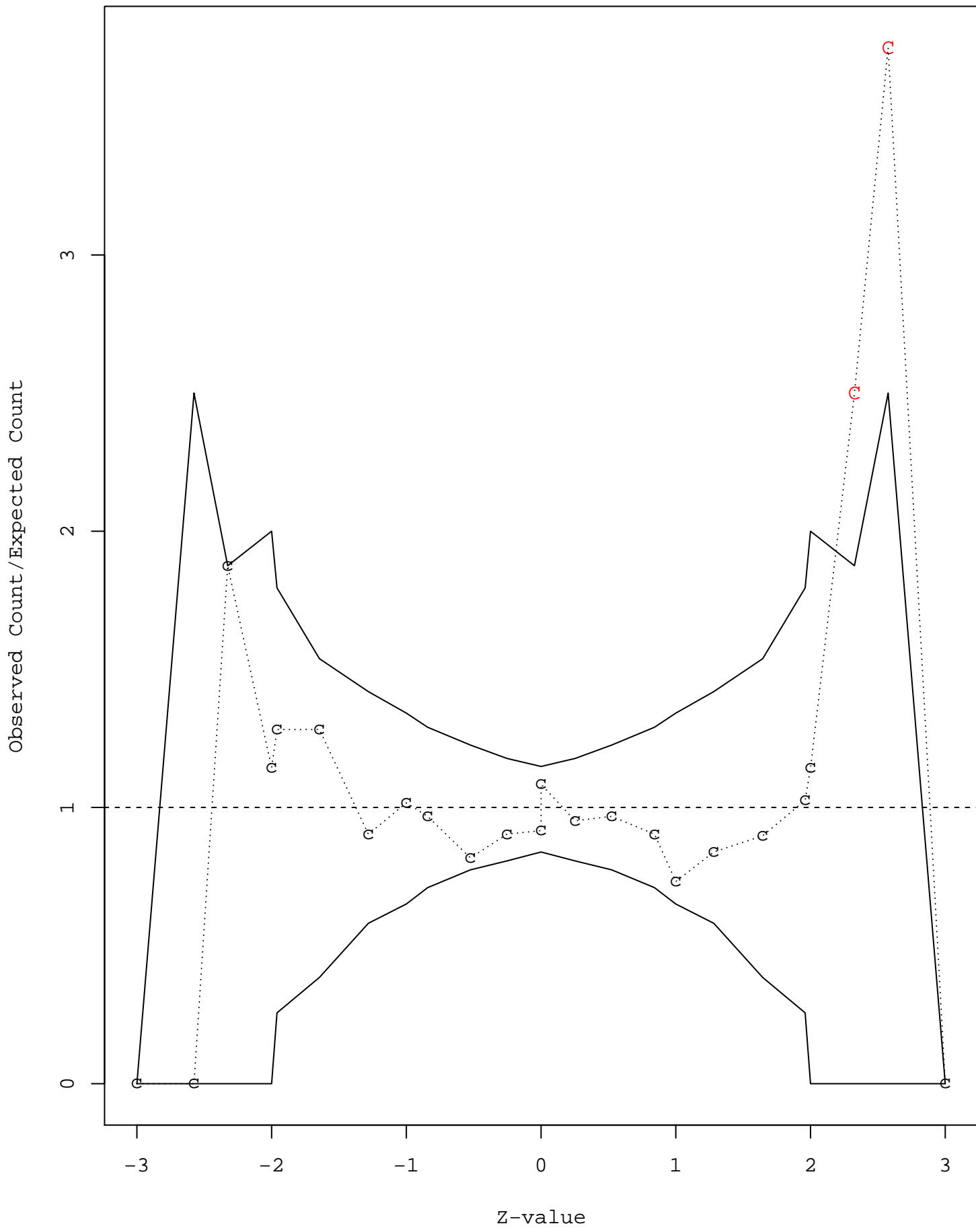
Test of residual counts using binomial distribution

	Z-value	Percent	Expected	LB	UB	WRES	Cnt	WRES	p-val	CWRE	Cnt	CWRE	p-val	IWRE	Cnt	IWRE	p-val
[1,]	-3.000	0.13	0.2	0	0	0	0	0.189	0	0.189	0	0.189	0	0.189	0	0.189	0
[2,]	-2.576	0.50	0.8	0	2	2	2	0.043	0	0.460	2	0.043					
[3,]	-2.326	1.00	1.6	0	3	2	2	0.203	3	0.071	2	0.203					
[4,]	-2.000	2.28	3.5	0	7	2	2	0.313	4	0.278	3	0.470					
[5,]	-1.960	2.50	3.9	1	7	2	2	0.253	5	0.193	3	0.456					
[6,]	-1.645	5.00	7.8	3	12	3	3	0.046	10	0.155	4	0.109					
[7,]	-1.282	10.00	15.5	9	22	9	9	0.047	14	0.408	6	0.004					
[8,]	-1.000	15.87	24.6	16	33	19	19	0.130	25	0.412	14	0.010					
[9,]	-0.842	20.00	31.0	22	40	28	28	0.313	30	0.468	18	0.004					
[10,]	-0.524	30.00	46.5	36	57	38	38	0.079	38	0.079	30	0.002					
[11,]	-0.253	40.00	62.0	50	73	56	56	0.184	56	0.184	44	0.002					
[12,]	0.000	50.00	77.5	65	89	72	72	0.211	71	0.168	74	0.315					
[13,]	0.000	50.00	77.5	65	89	83	83	0.168	84	0.130	81	0.260					
[14,]	0.253	40.00	62.0	50	73	62	62	0.465	59	0.343	52	0.059					
[15,]	0.524	30.00	46.5	36	57	48	48	0.359	45	0.435	30	0.002					
[16,]	0.842	20.00	31.0	22	40	33	33	0.303	28	0.313	15	0.000					
[17,]	1.000	15.87	24.6	16	33	24	24	0.498	18	0.086	10	0.000					
[18,]	1.282	10.00	15.5	9	22	16	16	0.382	13	0.305	9	0.047					
[19,]	1.645	5.00	7.8	3	12	11	11	0.089	7	0.486	4	0.109					
[20,]	1.960	2.50	3.9	1	7	7	7	0.042	4	0.346	3	0.456					
[21,]	2.000	2.28	3.5	0	7	7	7	0.026	4	0.278	3	0.470					
[22,]	2.326	1.00	1.6	0	3	6	6	0.001	4	0.020	1	0.460					
[23,]	2.576	0.50	0.8	0	2	5	5	0.000	3	0.008	1	0.182					
[24,]	3.000	0.13	0.2	0	0	1	1	0.019	0	0.189	0	0.189					

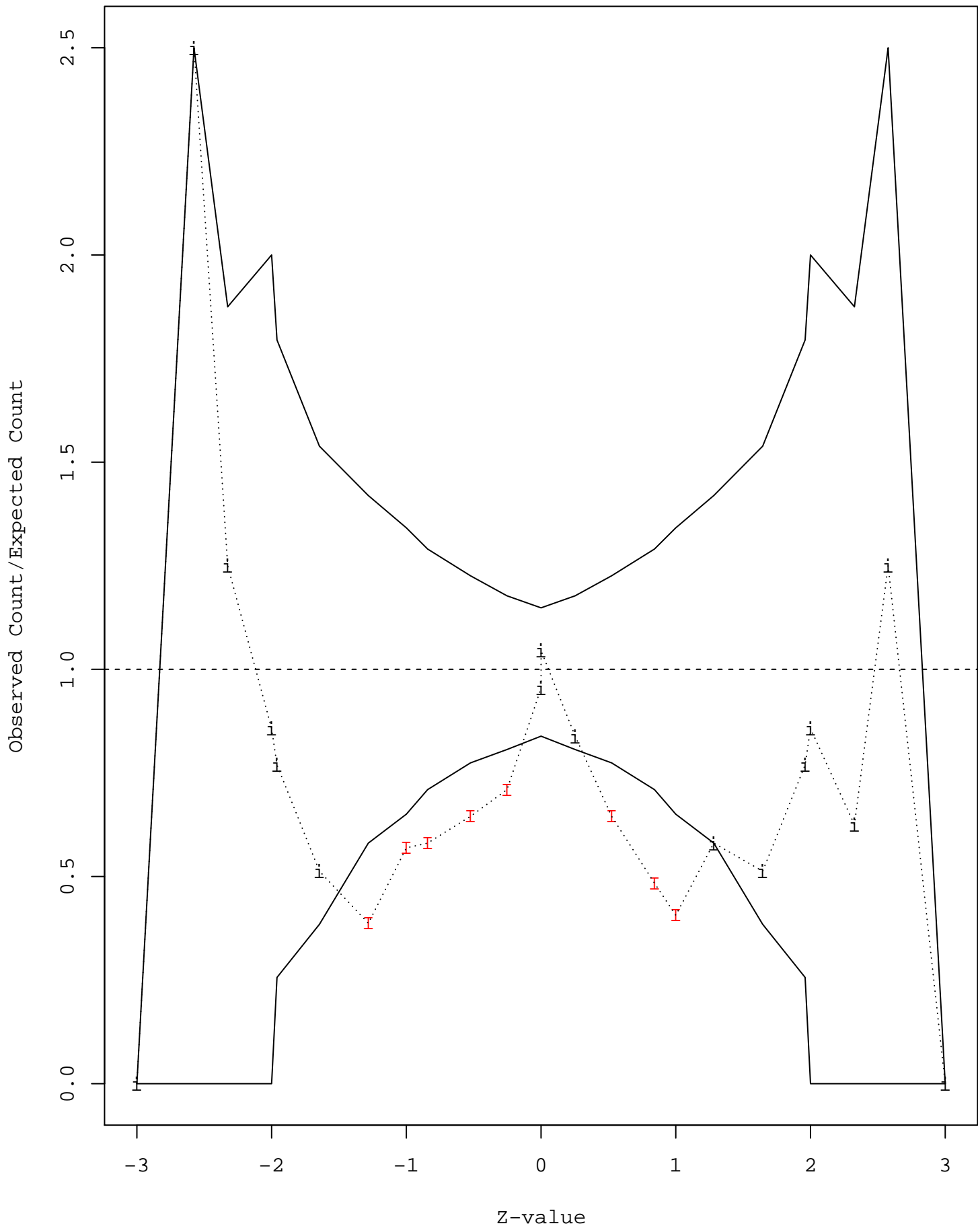
Ratio of WRES Count to Expected Count



Ratio of CWRES Count to Expected Count



Ratio of IWRES Count to Expected Count



Extreme WRES values larger than 3

ID	TIME	DV	PRED	IPRE	WRES	CWRE	IWRE	
661	52	83	38.1	19.803	32.681	3.1724	2.5988	1.7525

Extreme WRES values larger than 2

ID	TIME	DV	PRED	IPRE	WRES	CWRE	IWRE	
189	14	2.3	25.6	15.4680	19.934	2.6333	2.4848	2.17110
254	18	2.8	21.9	14.0280	15.056	2.9219	2.8894	2.76830
367	25	61.5	16.7	17.2170	24.111	-2.6162	-2.4245	-2.69420
375	25	121.5	38.0	21.9800	31.219	2.9490	2.6054	2.23850
591	48	2.8	12.9	9.8193	20.338	-2.6812	-2.4672	-2.83580
602	48	137.9	35.8	13.8950	32.180	2.6817	1.8999	1.17890
630	50	89.0	67.9	40.7800	63.404	2.1020	1.6382	0.96621
661	52	83.0	38.1	19.8030	32.681	3.1724	2.5988	1.75250
701	56	20.0	18.8	8.7761	17.209	2.3609	1.7875	0.62907

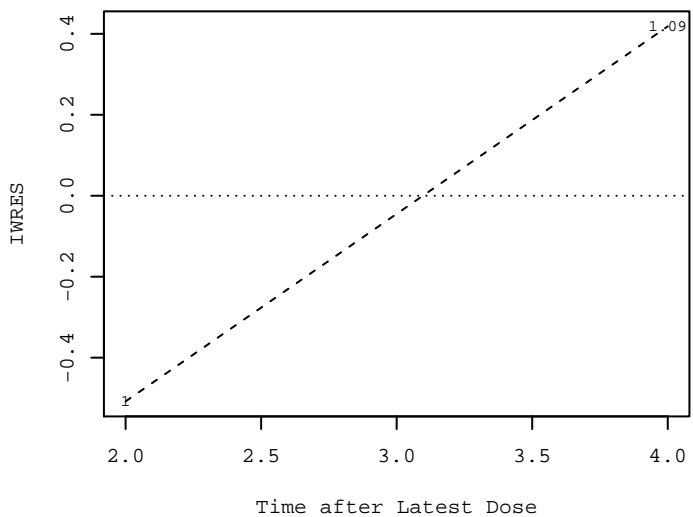
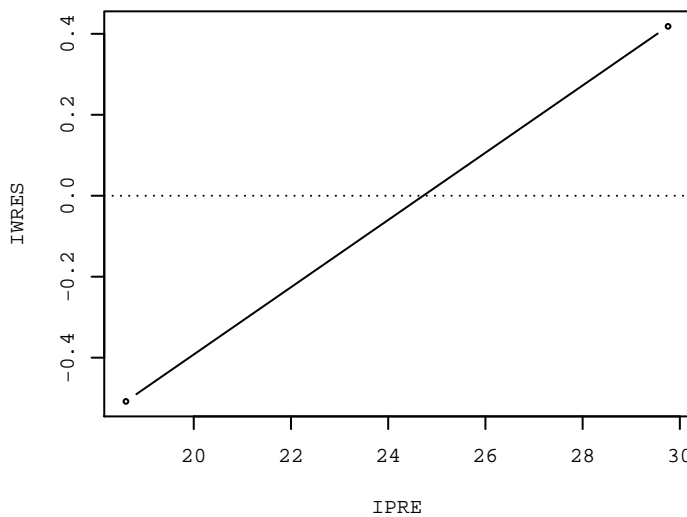
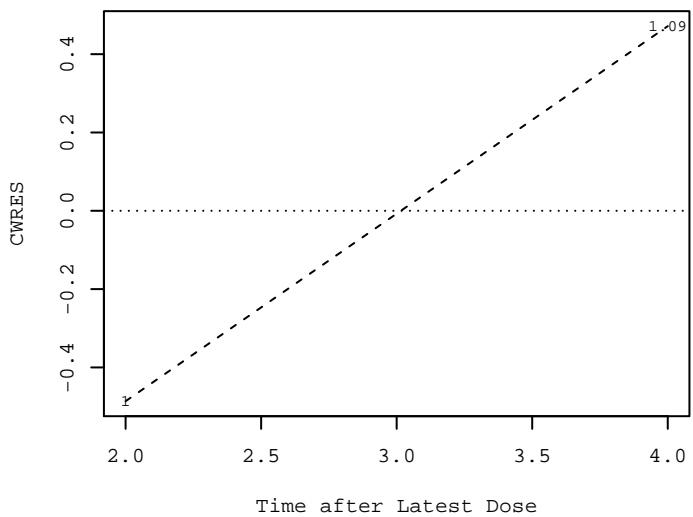
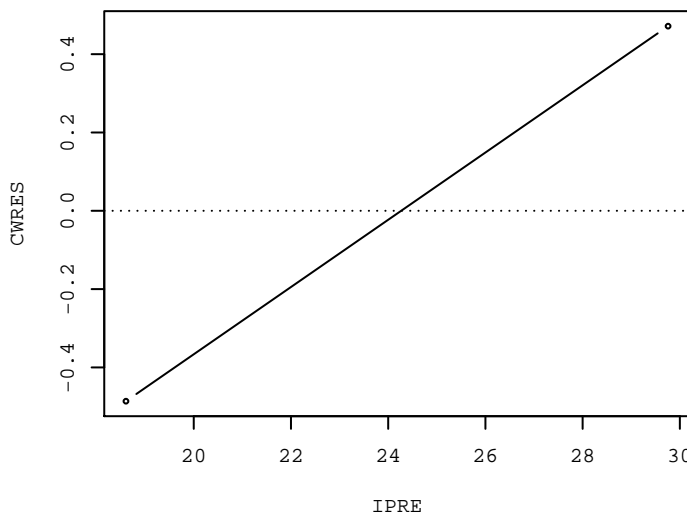
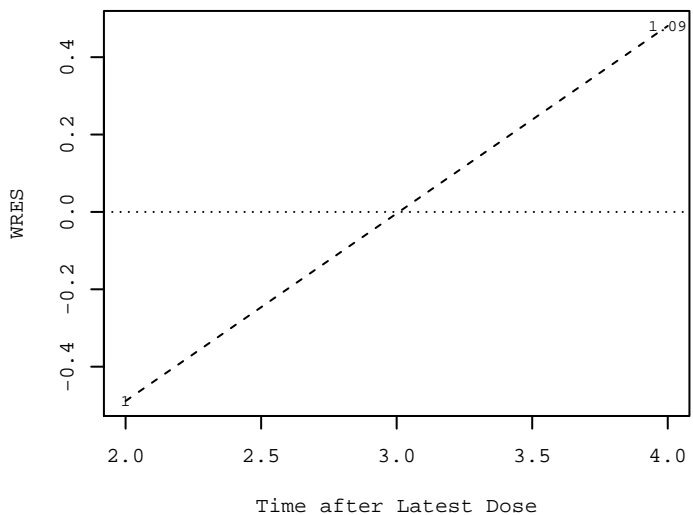
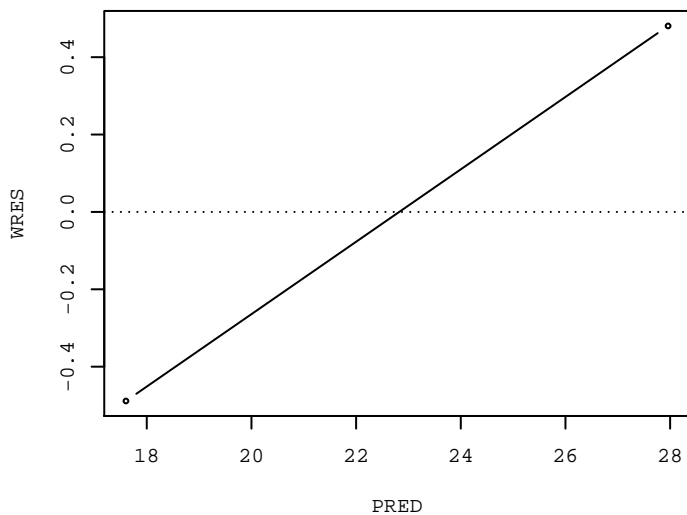
Extreme CWRE values larger than 2

ID	TIME	DV	PRED	IPRE	WRES	CWRE	IWRE	
189	14	2.3	25.6	15.4680	19.934	2.6333	2.4848	2.17110
254	18	2.8	21.9	14.0280	15.056	2.9219	2.8894	2.76830
367	25	61.5	16.7	17.2170	24.111	-2.6162	-2.4245	-2.69420
375	25	121.5	38.0	21.9800	31.219	2.9490	2.6054	2.23850
400	28	2.0	16.9	42.2460	18.708	-1.4849	-2.1790	-0.70286
551	42	95.5	13.9	50.4240	16.098	-1.4363	-2.4809	-0.87944
591	48	2.8	12.9	9.8193	20.338	-2.6812	-2.4672	-2.83580
661	52	83.0	38.1	19.8030	32.681	3.1724	2.5988	1.75250

Extreme IWRE values larger than 2

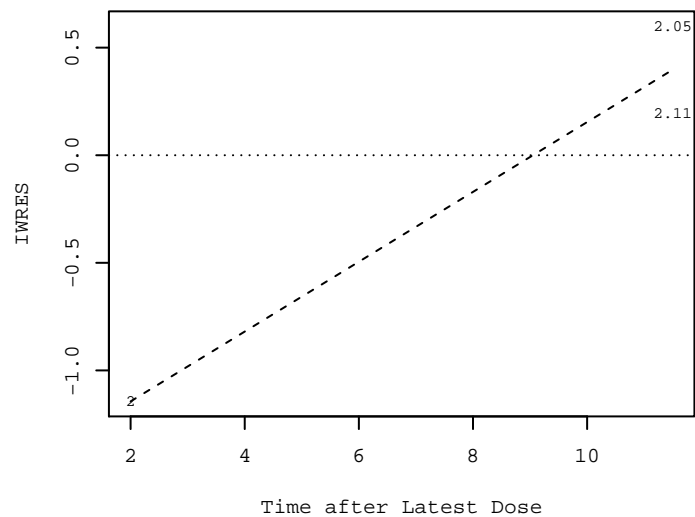
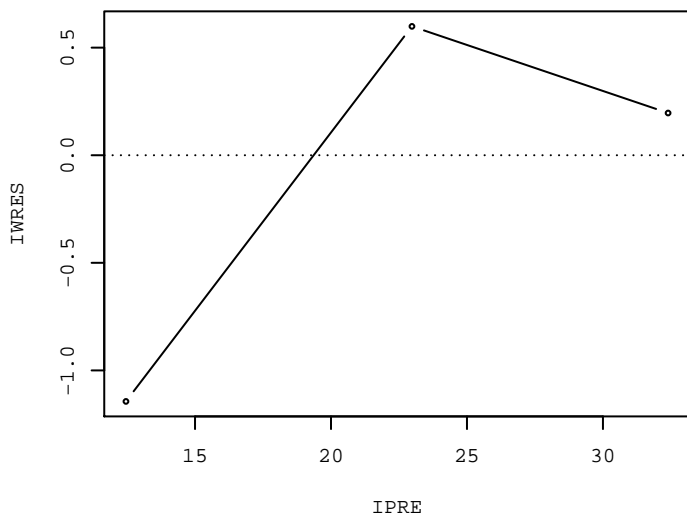
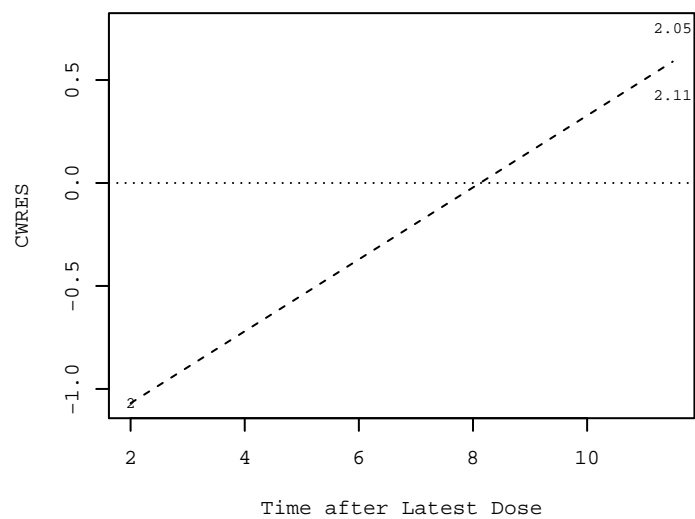
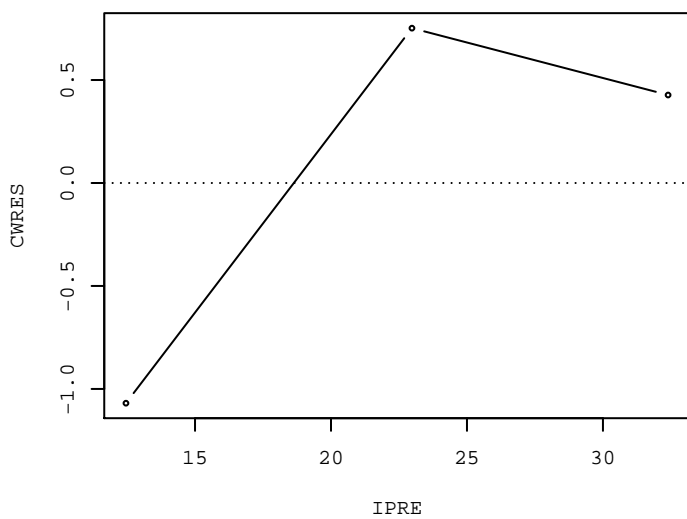
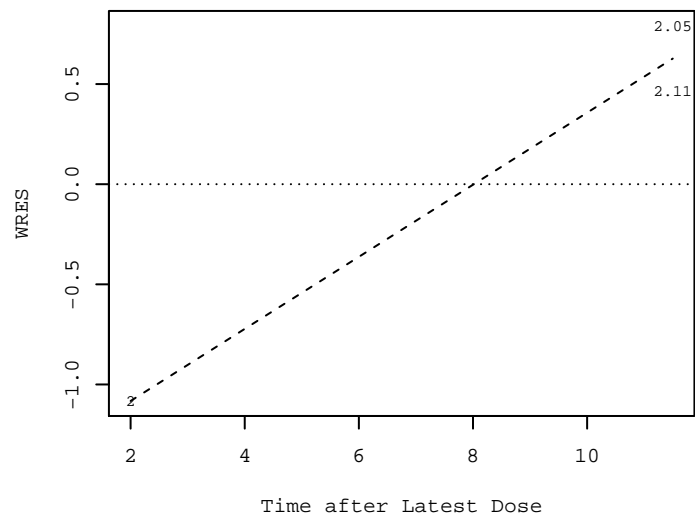
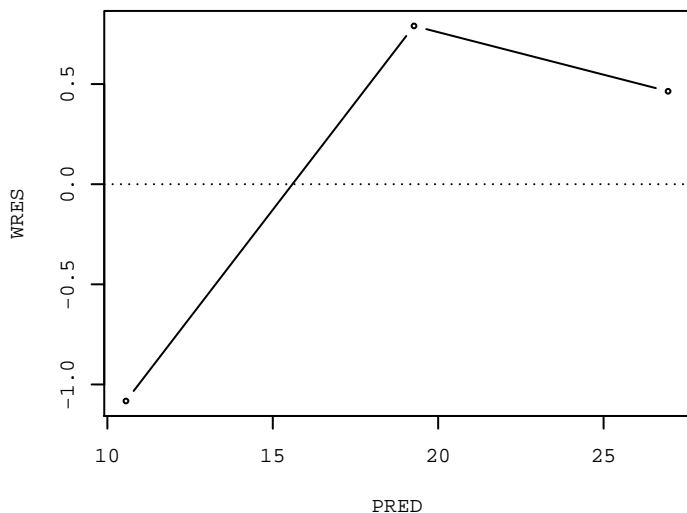
ID	TIME	DV	PRED	IPRE	WRES	CWRE	IWRE	
189	14	2.3	25.6	15.4680	19.934	2.6333	2.4848	2.1711
254	18	2.8	21.9	14.0280	15.056	2.9219	2.8894	2.7683
367	25	61.5	16.7	17.2170	24.111	-2.6162	-2.4245	-2.6942
375	25	121.5	38.0	21.9800	31.219	2.9490	2.6054	2.2385
591	48	2.8	12.9	9.8193	20.338	-2.6812	-2.4672	-2.8358
668	52	155.0	31.2	22.7660	38.230	-1.2590	-1.1187	-2.1033

Individual Residual Curve, ID = 1
 IOFV = 7.8646 , OFV per DV = 3.9323 , Run Test(CWRES) p = 1



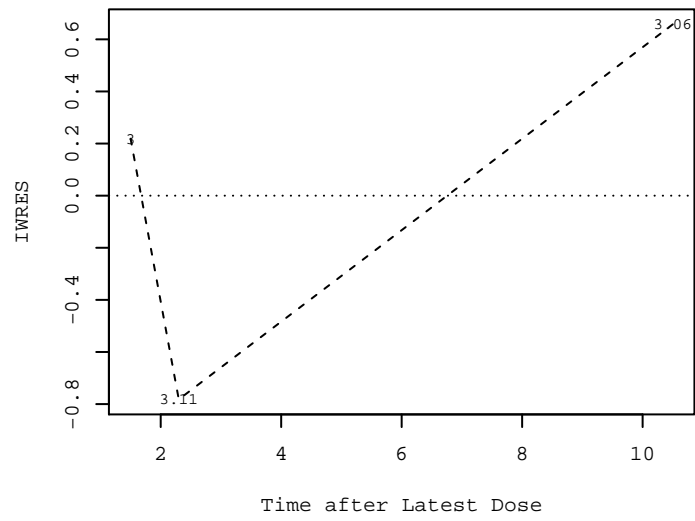
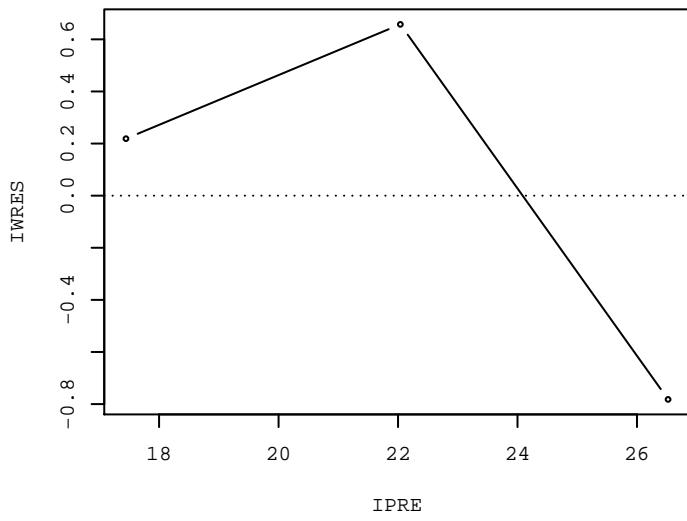
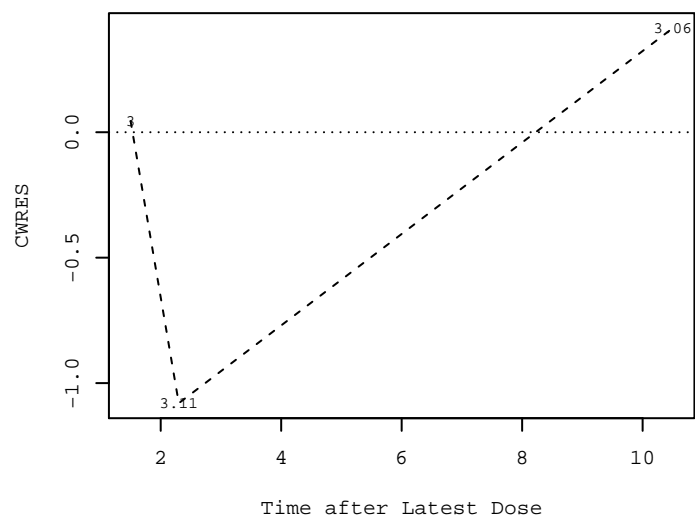
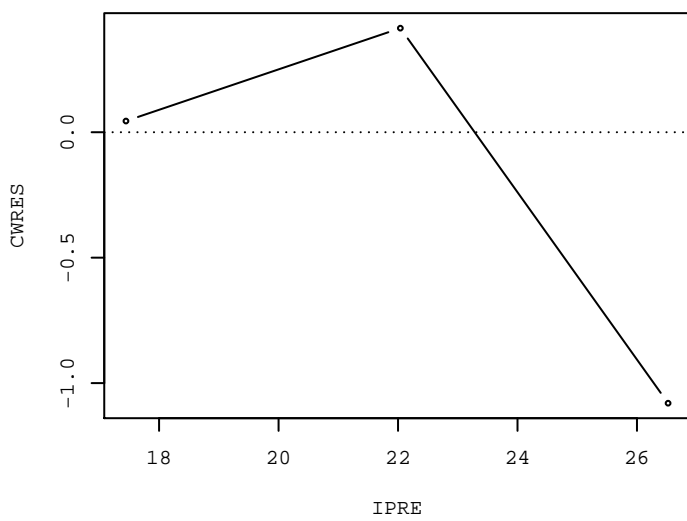
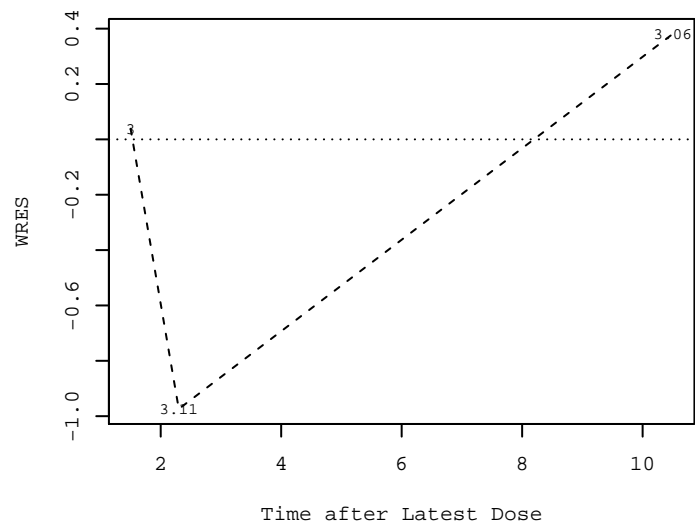
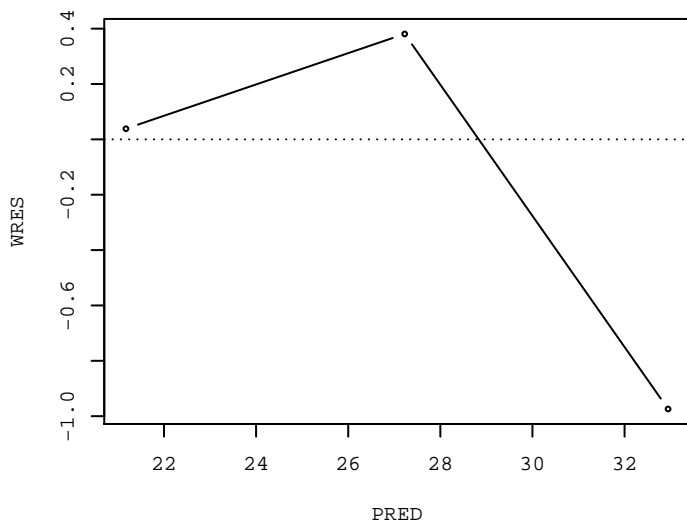
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 2
 IOFV = 11.5596 , OFV per DV = 3.8532 , Run Test(CWRES) p = 1



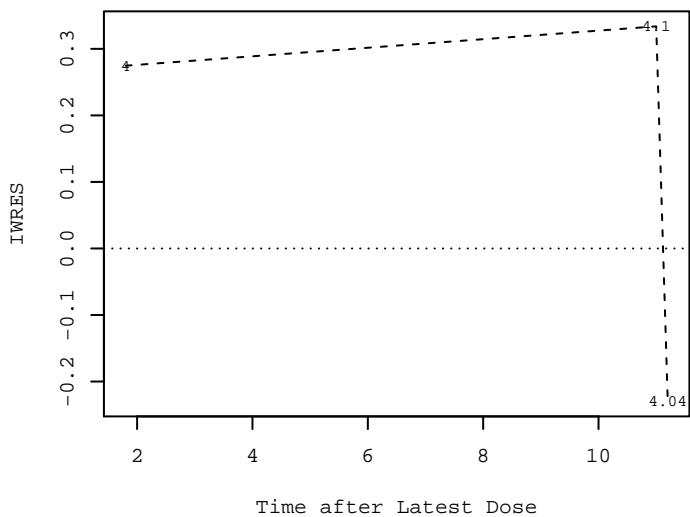
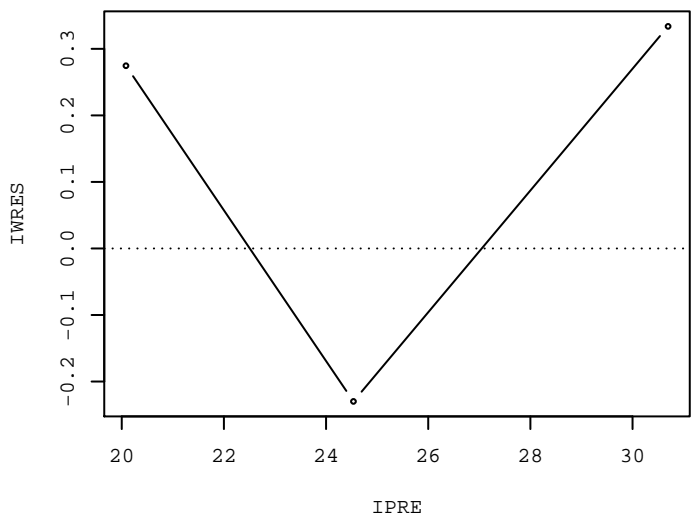
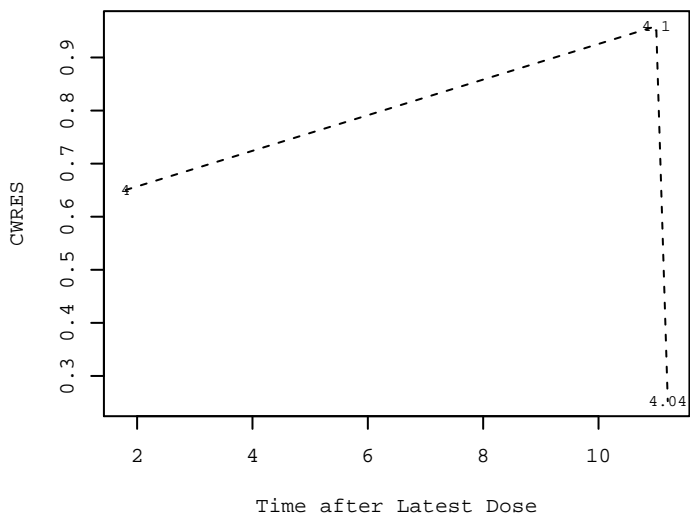
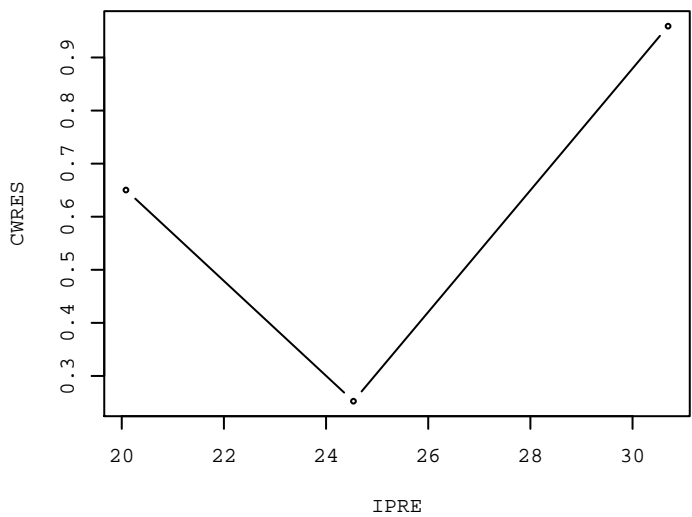
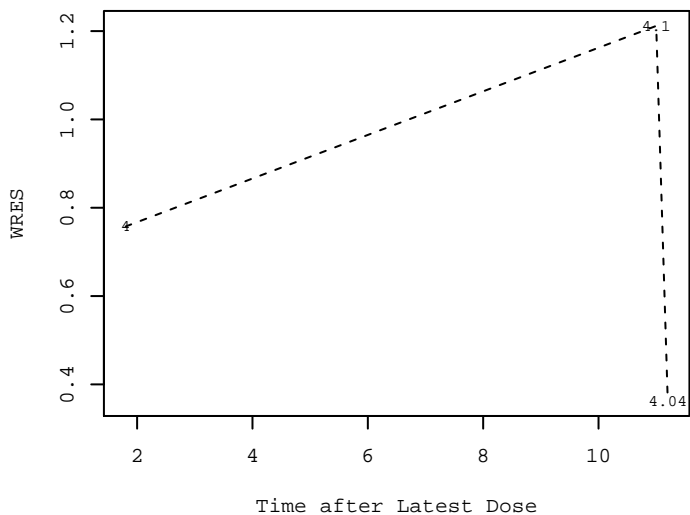
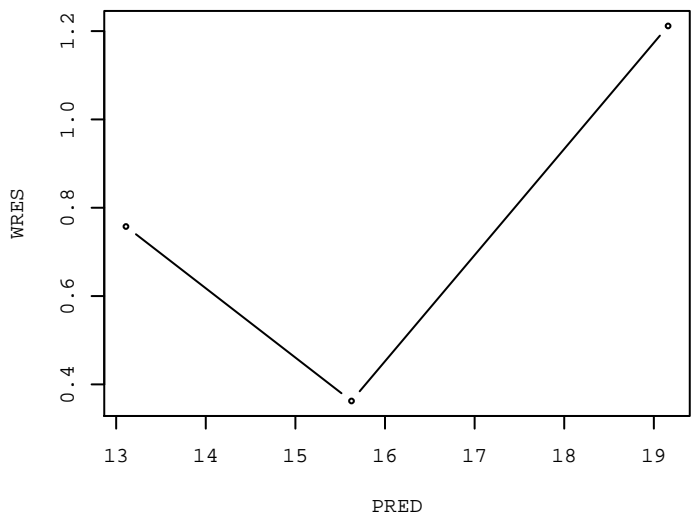
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 3
 IOFV = 10.9088 , OFV per DV = 3.6363 , Run Test(CWRES) p = 1



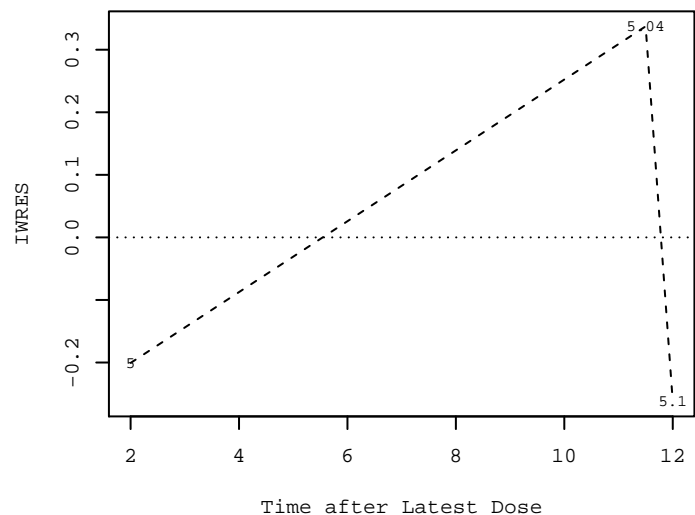
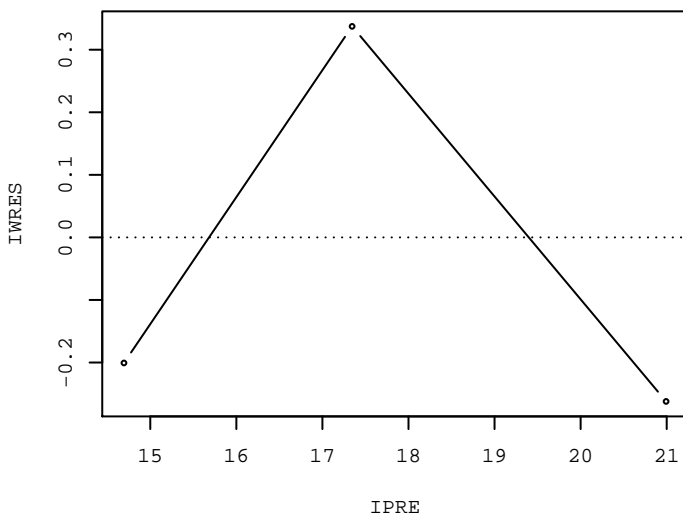
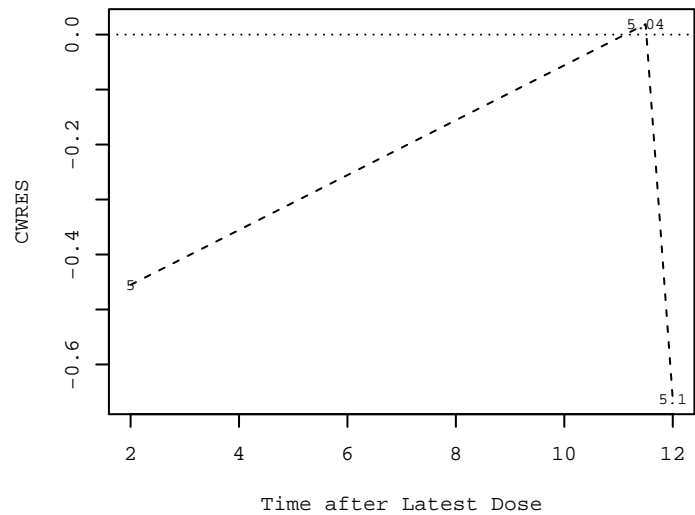
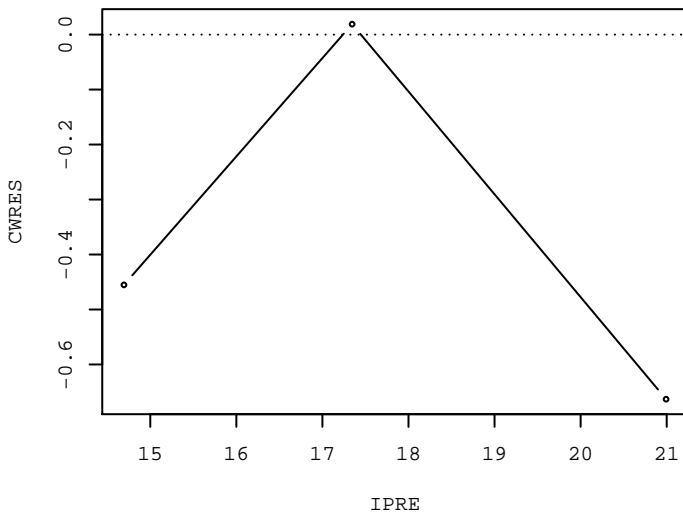
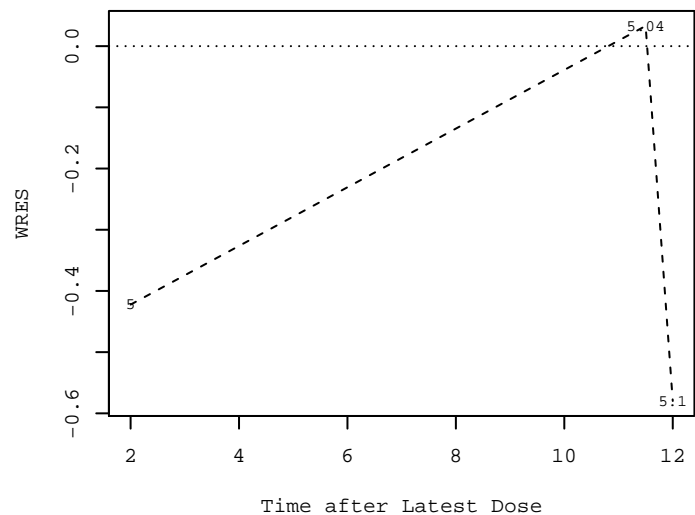
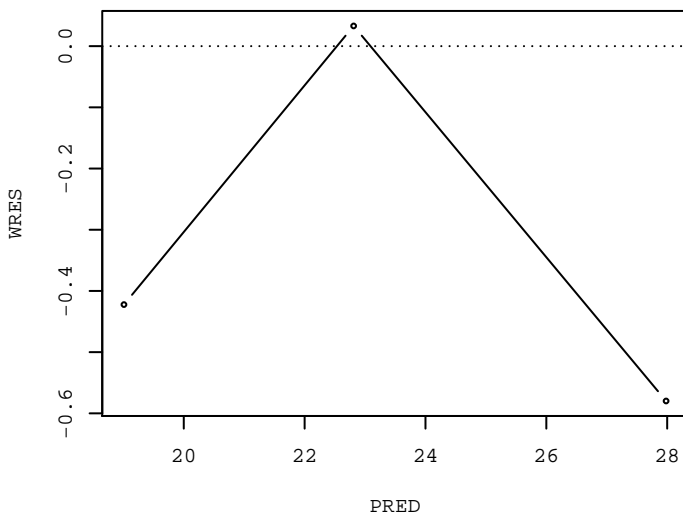
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 4
 IOFV = 11.3617 , OFV per DV = 3.7872 , Run Test(CWRES) p = 0.25



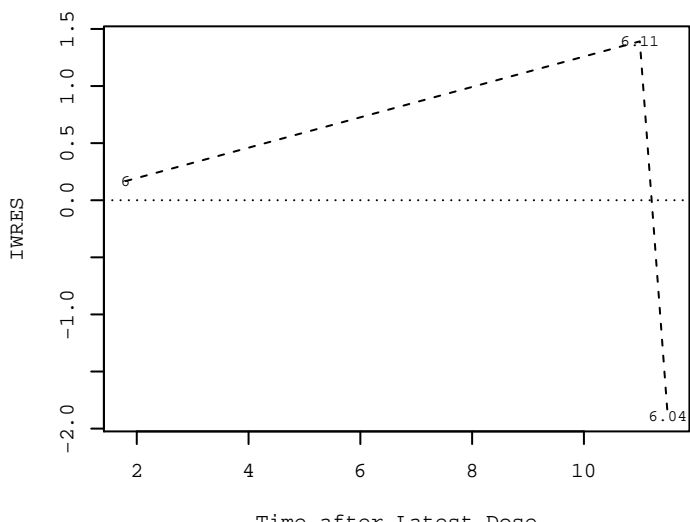
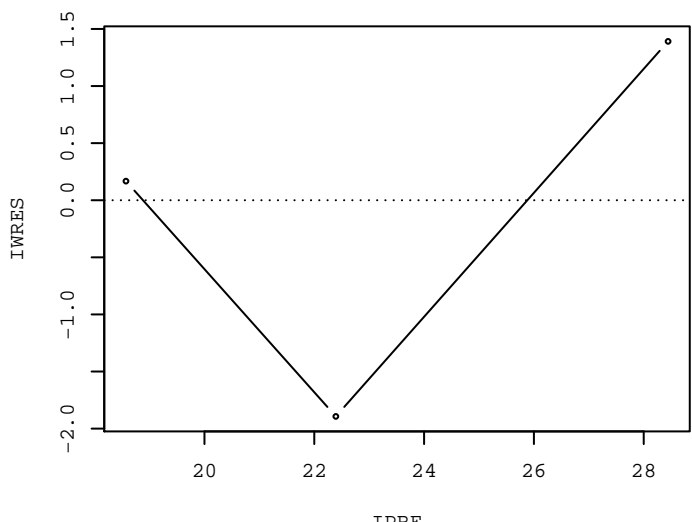
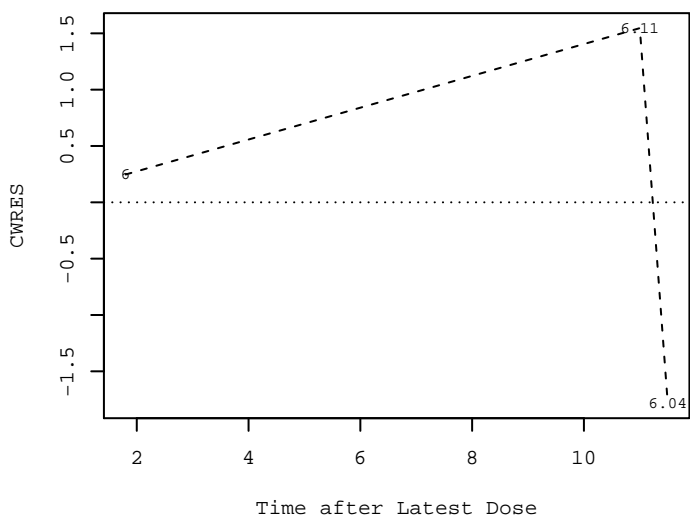
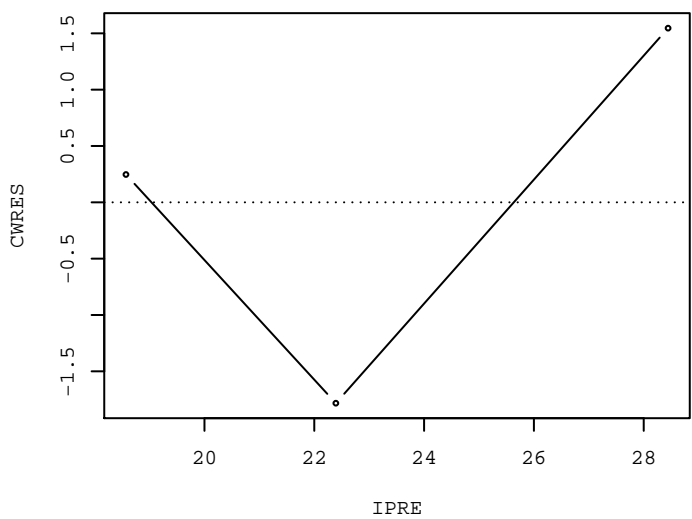
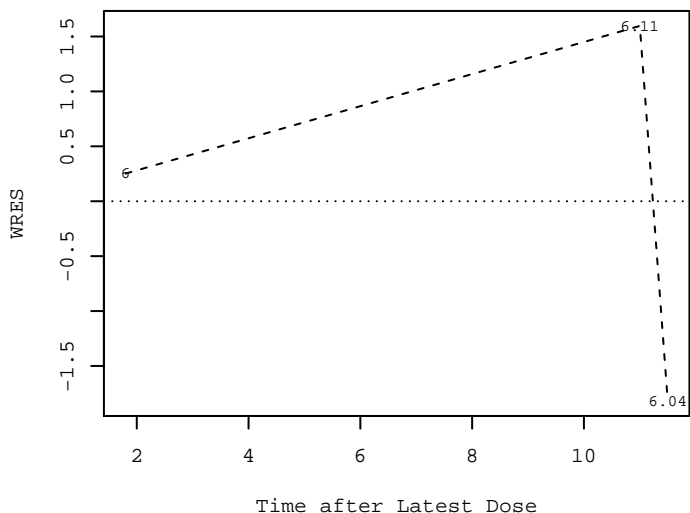
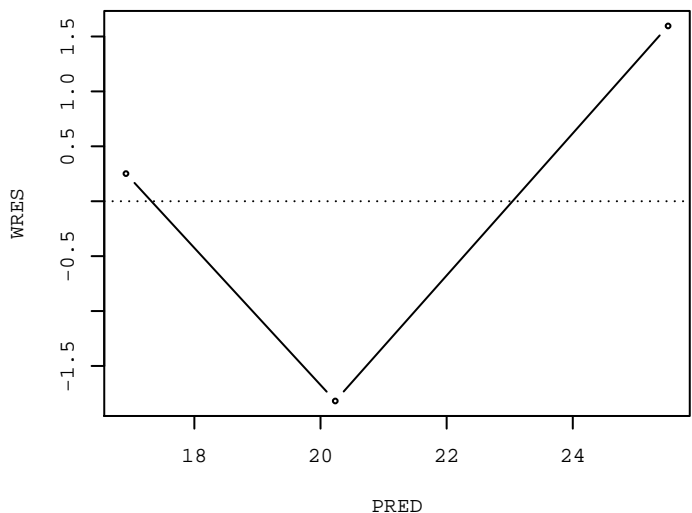
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 5
 IOFV = 9.57445 , OFV per DV = 3.1915 , Run Test(CWRES) p = 0.333



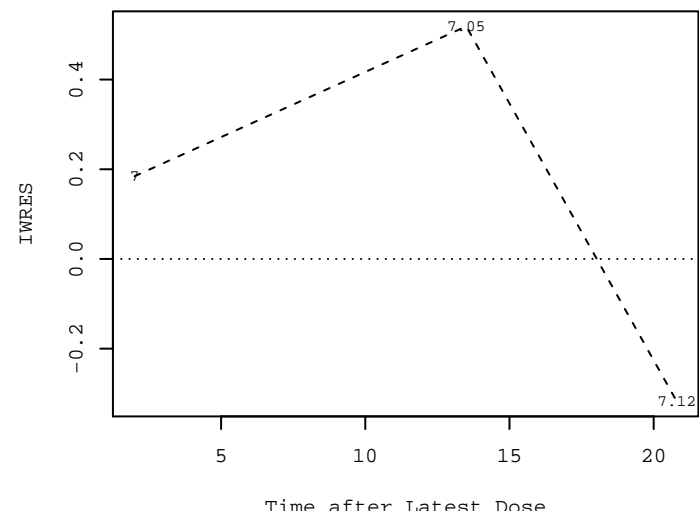
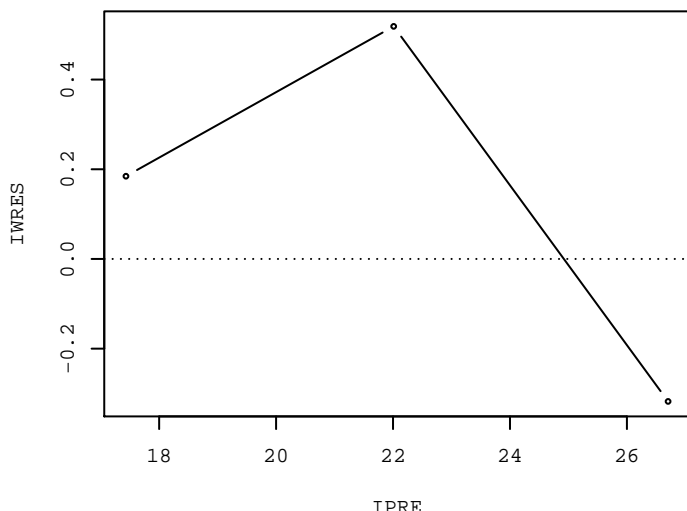
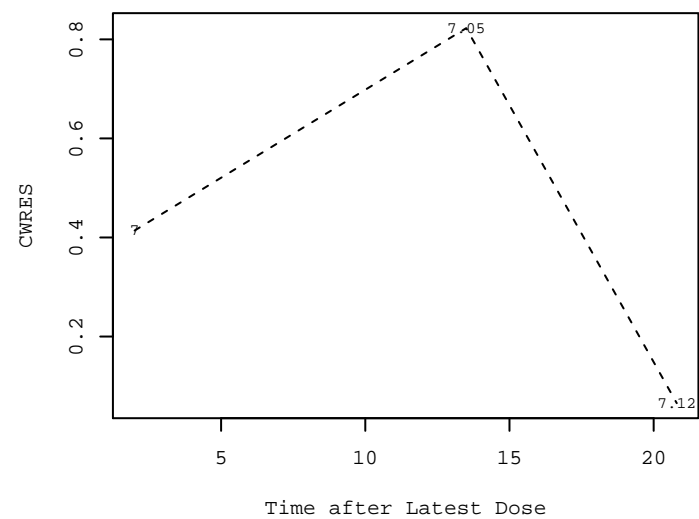
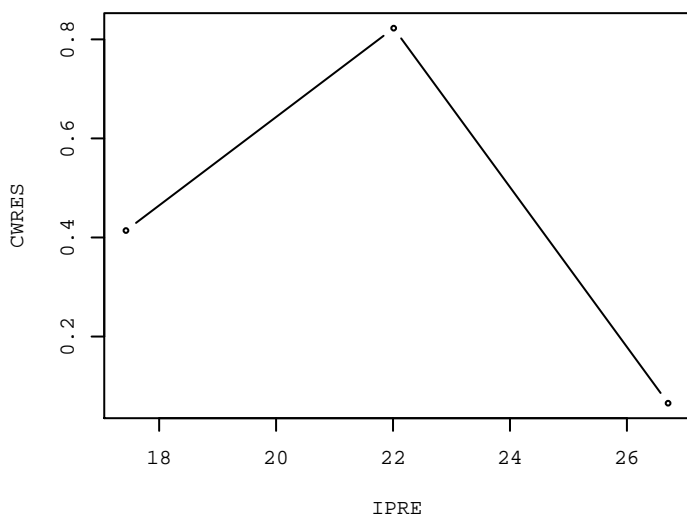
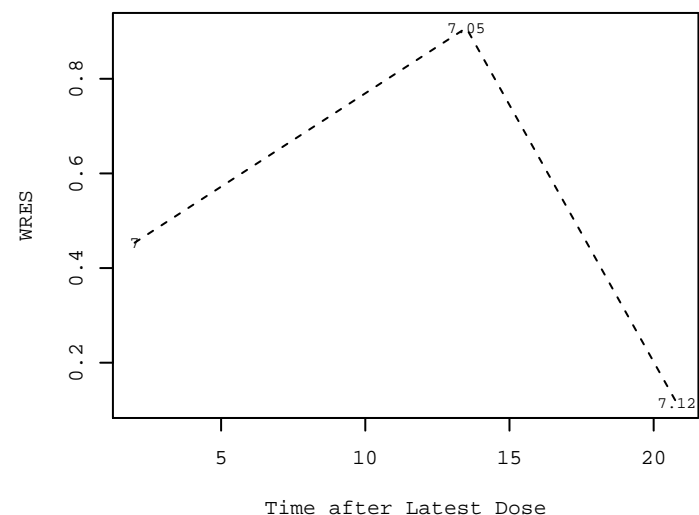
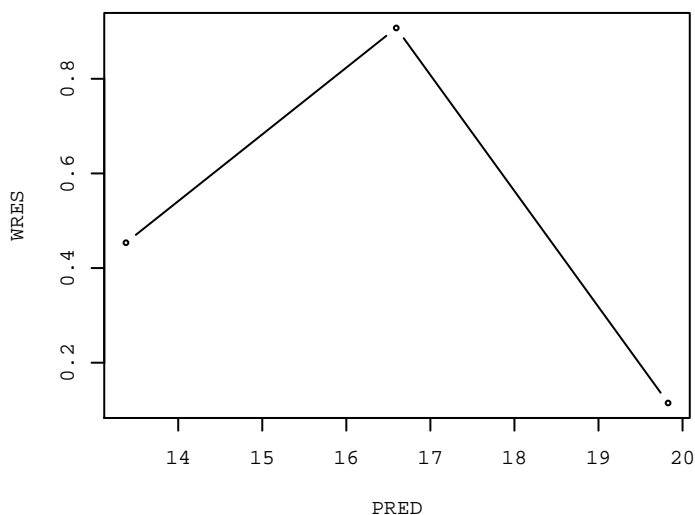
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 6
 IOFV = 15.3438 , OFV per DV = 5.1146 , Run Test(CWRES) p = 0.333



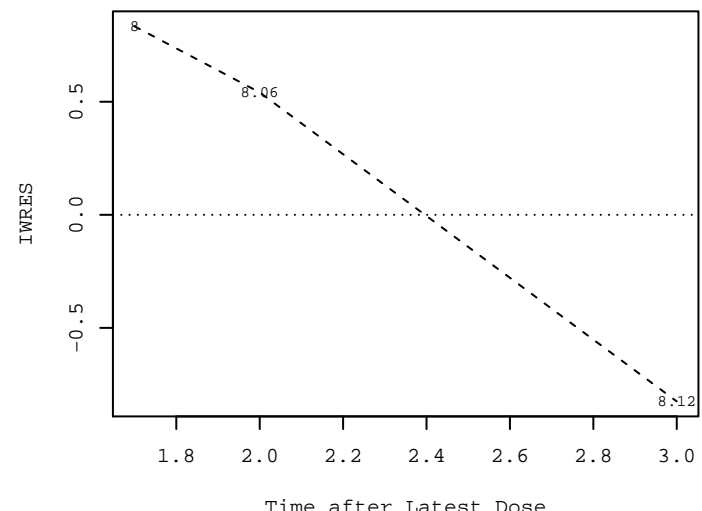
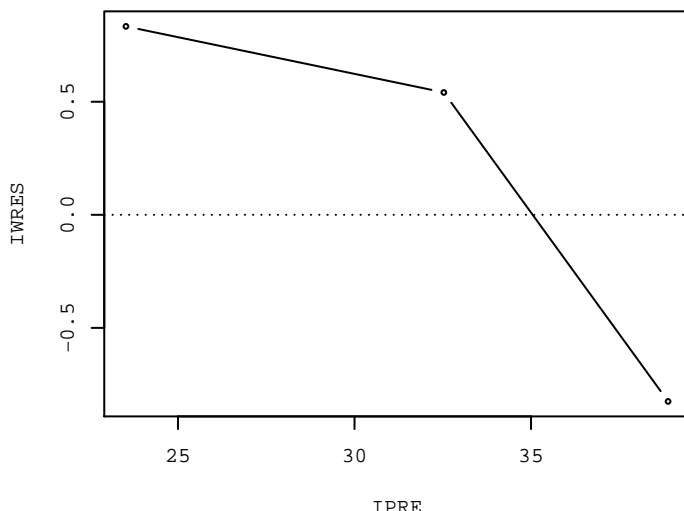
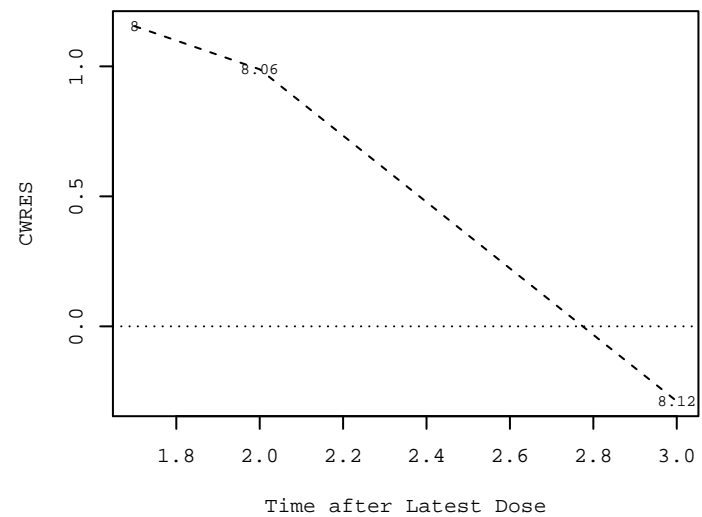
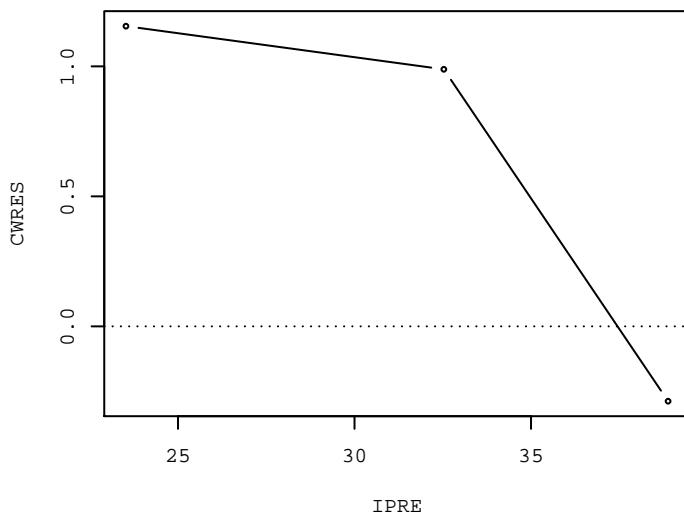
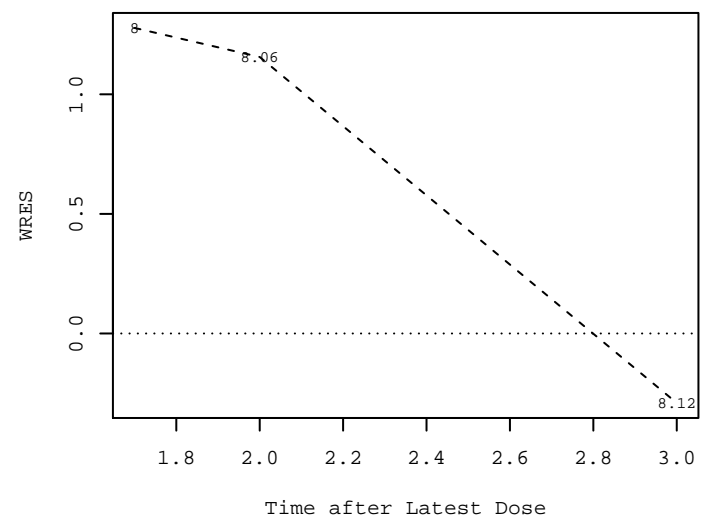
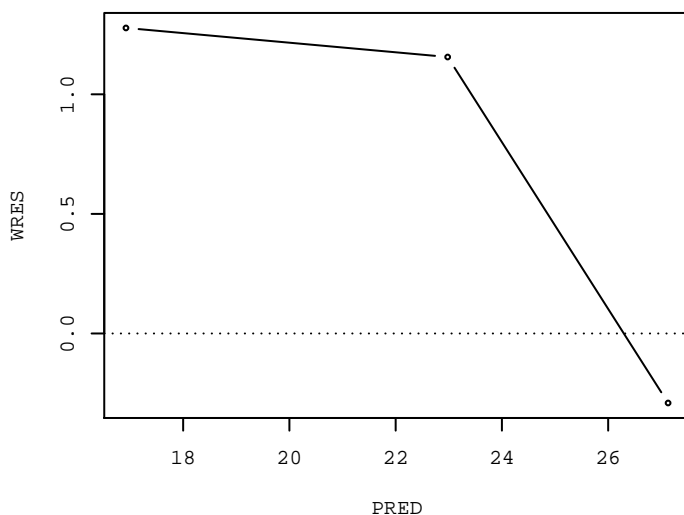
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 7
 IOFV = 10.4396 , OFV per DV = 3.4799 , Run Test(CWRES) p = 0.25



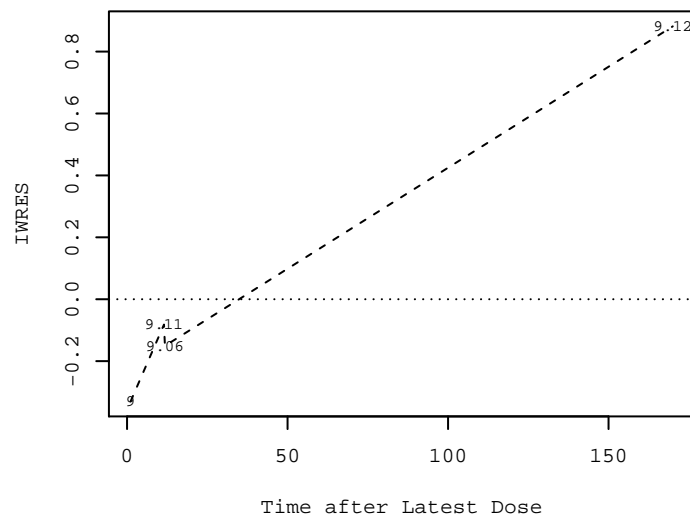
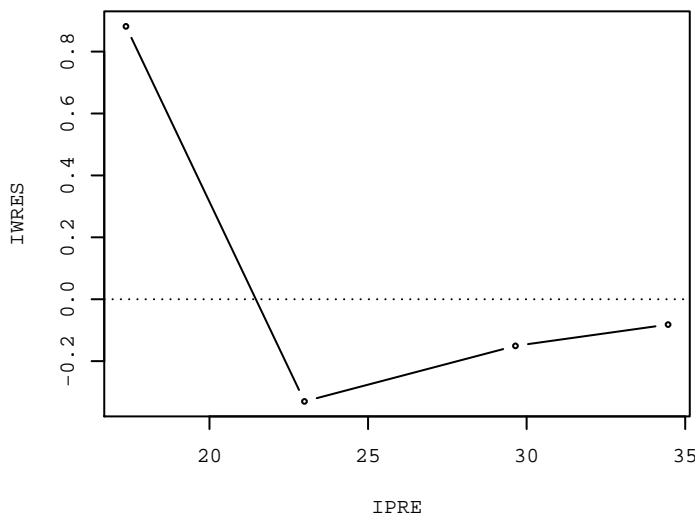
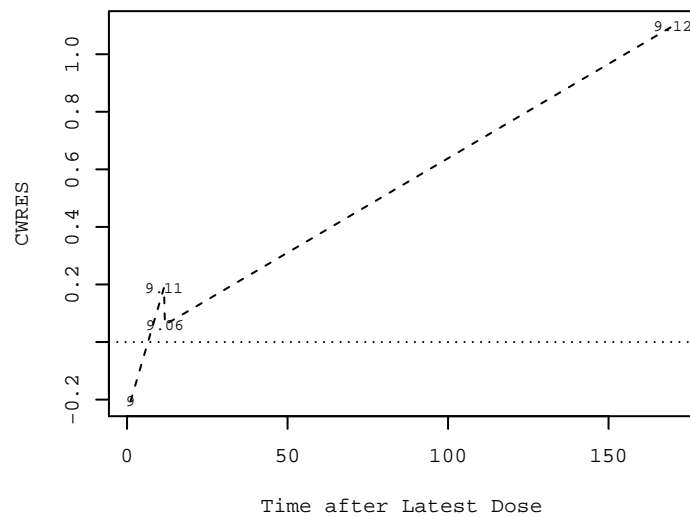
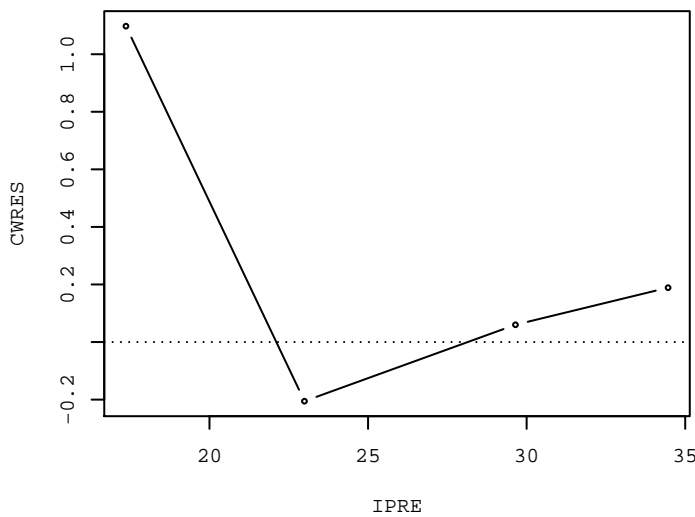
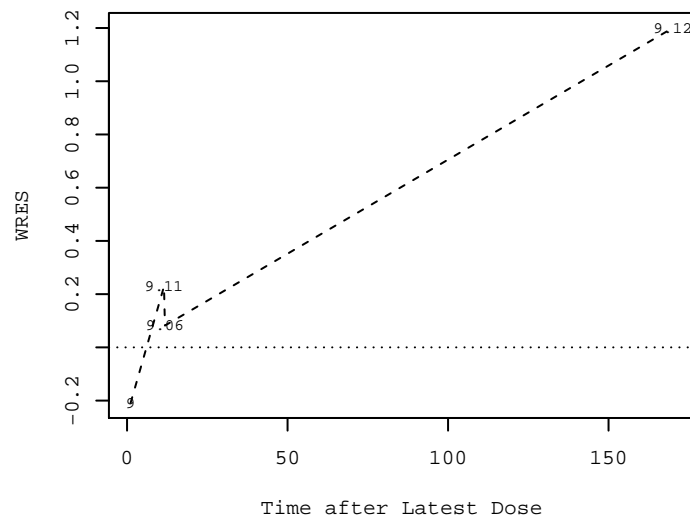
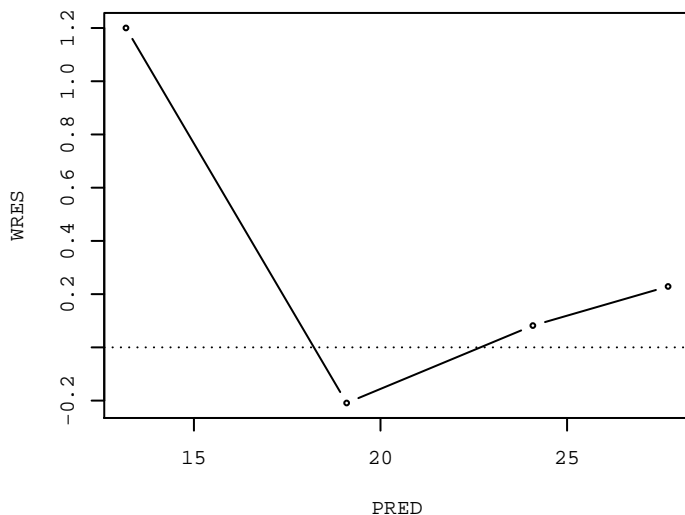
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 8
 IOFV = 13.1693 , OFV per DV = 4.3898 , Run Test(CWRES) p = 1



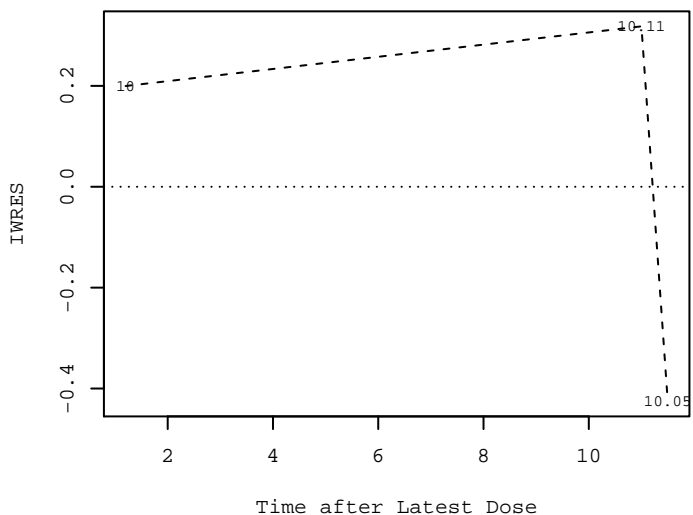
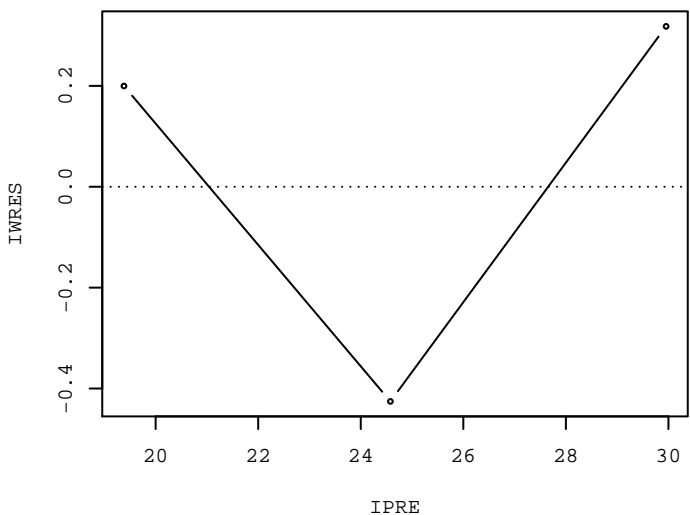
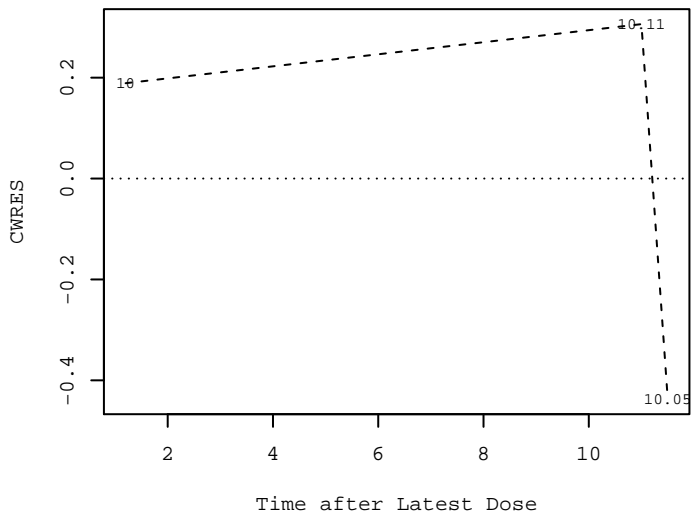
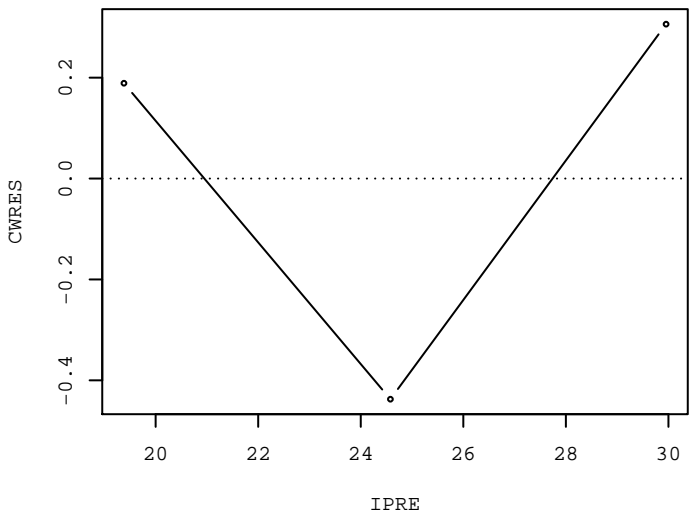
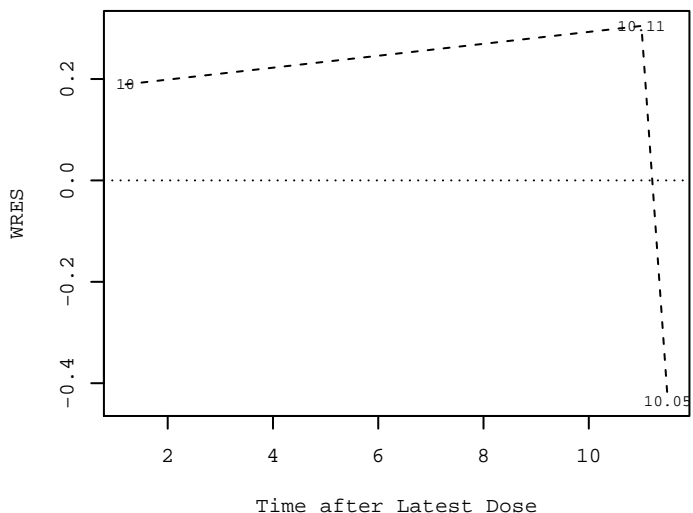
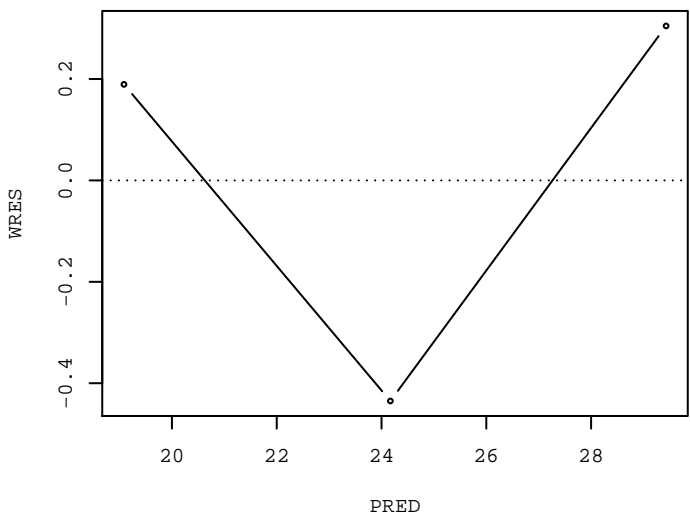
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 9
 IOFV = 13.944 , OFV per DV = 3.486 , Run Test(CWRES) p = 0.5



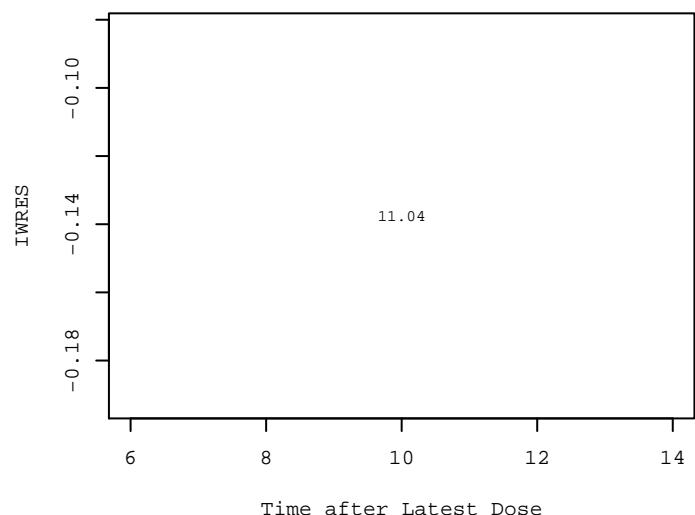
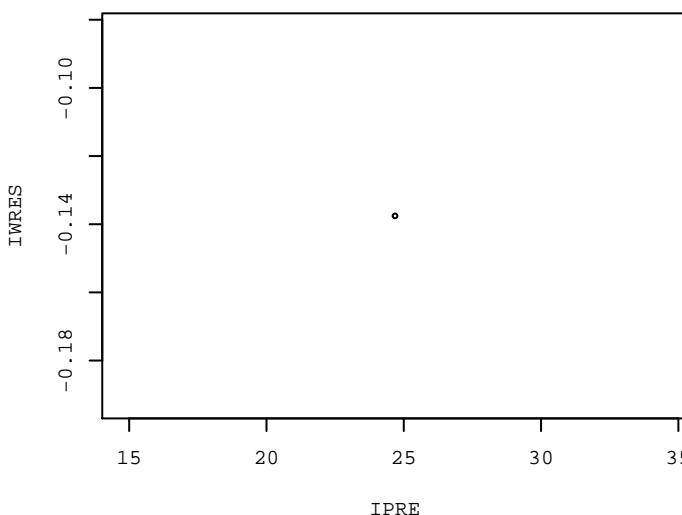
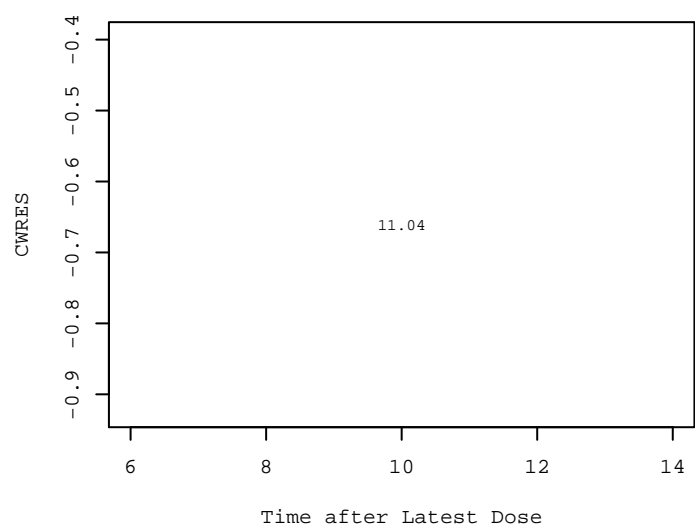
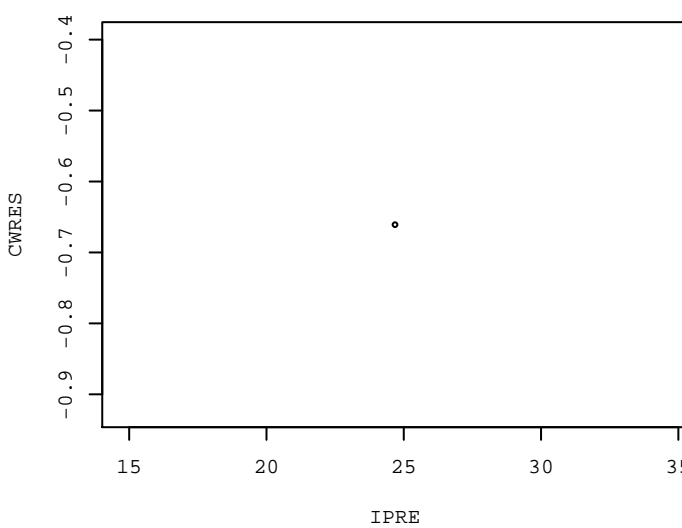
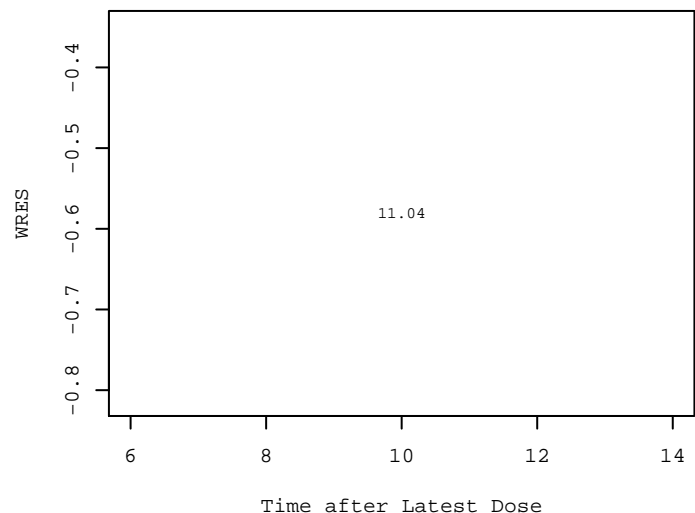
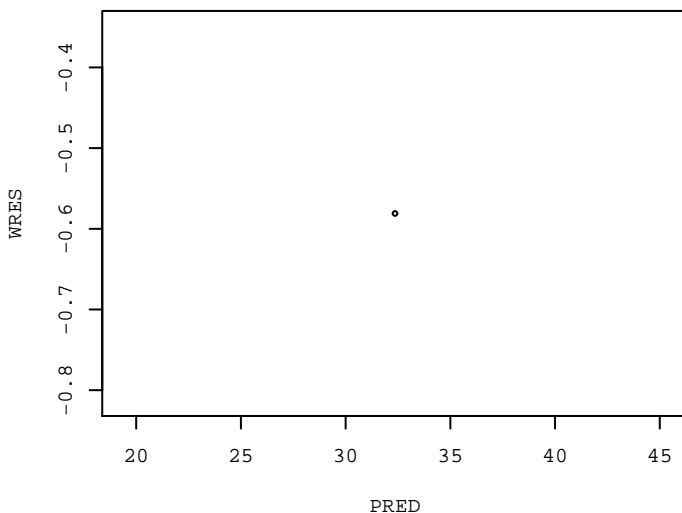
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 10
 IOFV = 10.244 , OFV per DV = 3.4147 , Run Test(CWRES) p = 0.333



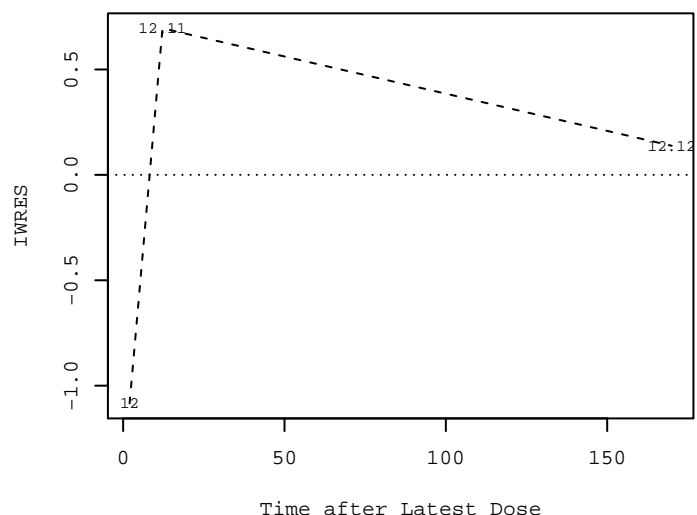
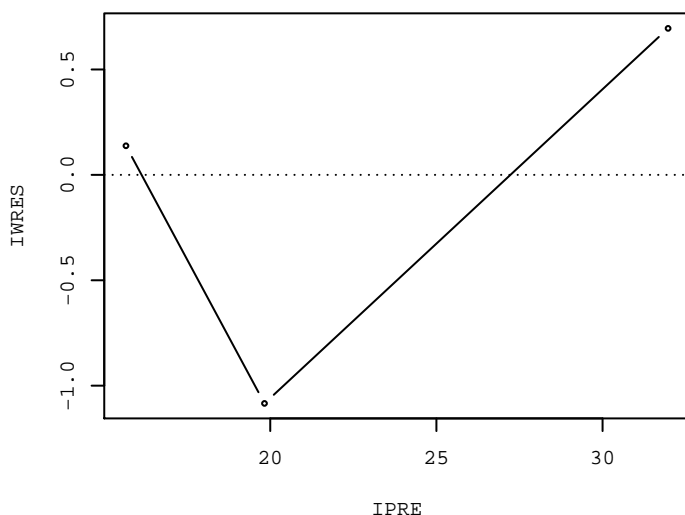
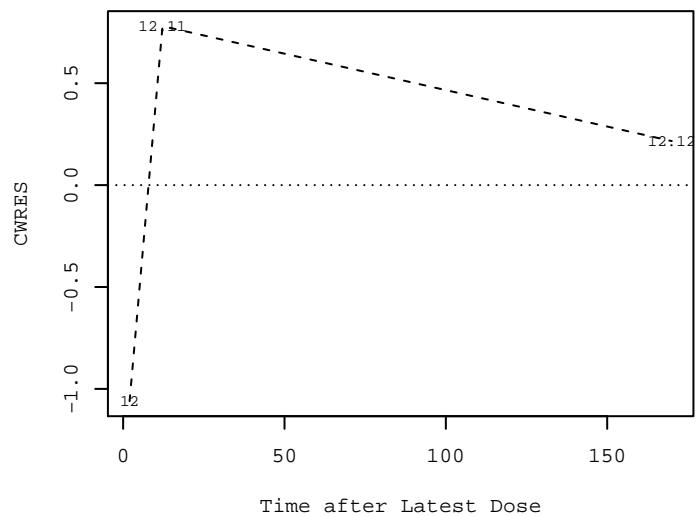
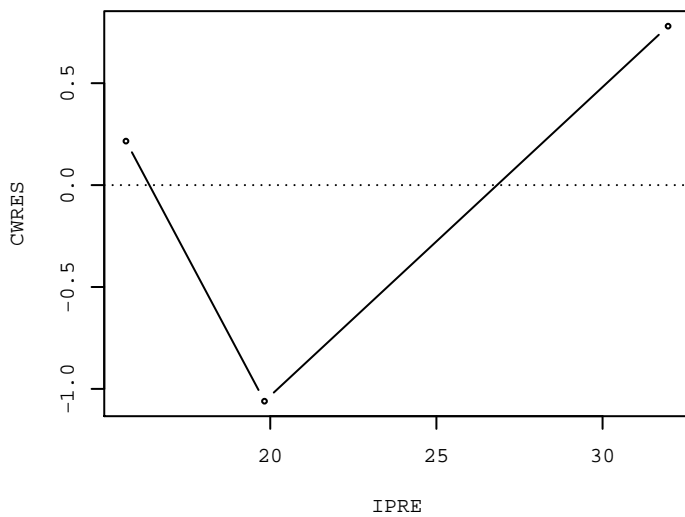
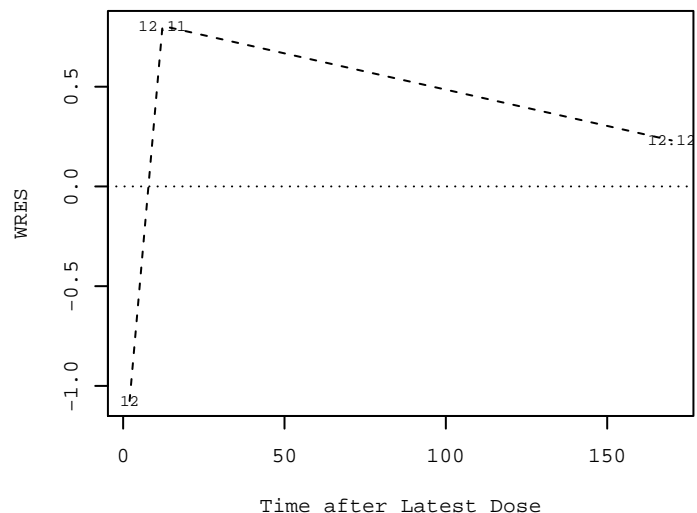
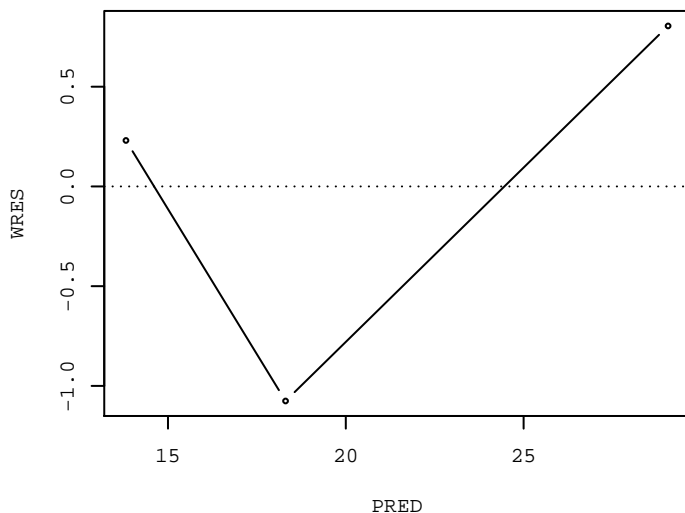
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 11
IOFV = 5.18325 , OFV per DV = 5.1833 , Run Test(CWRES) p = 1



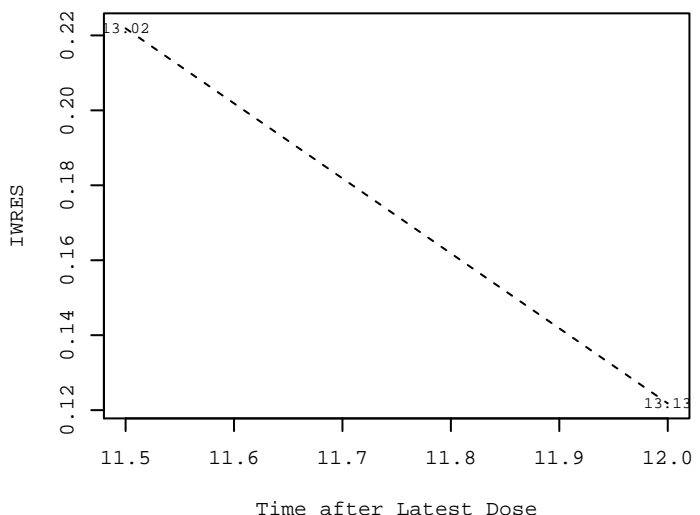
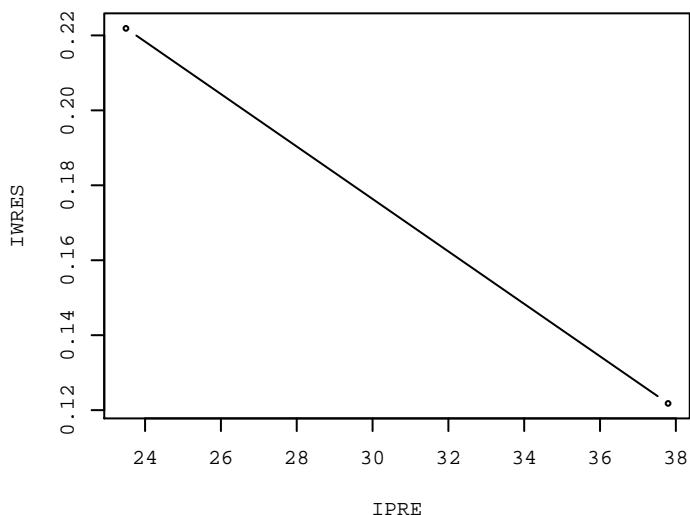
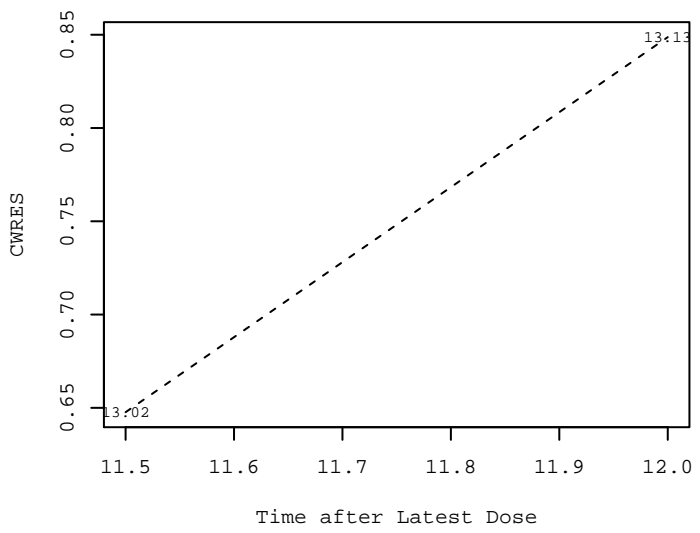
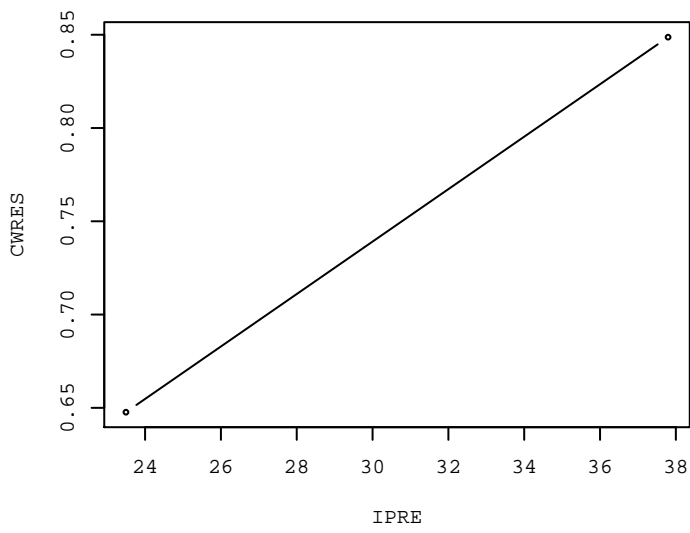
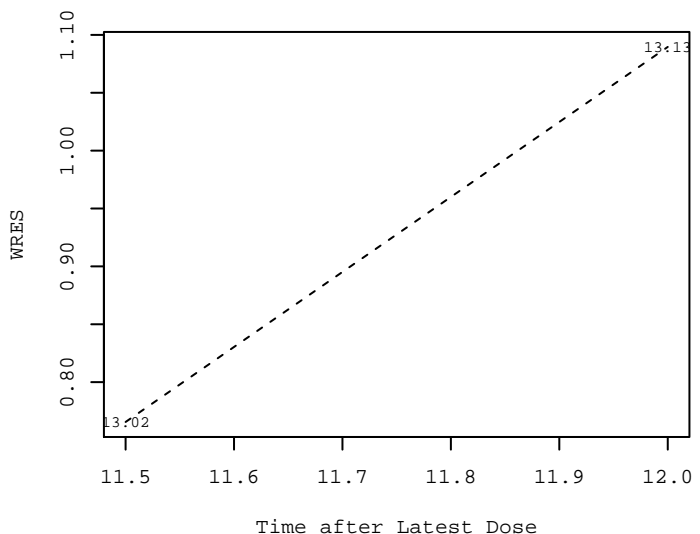
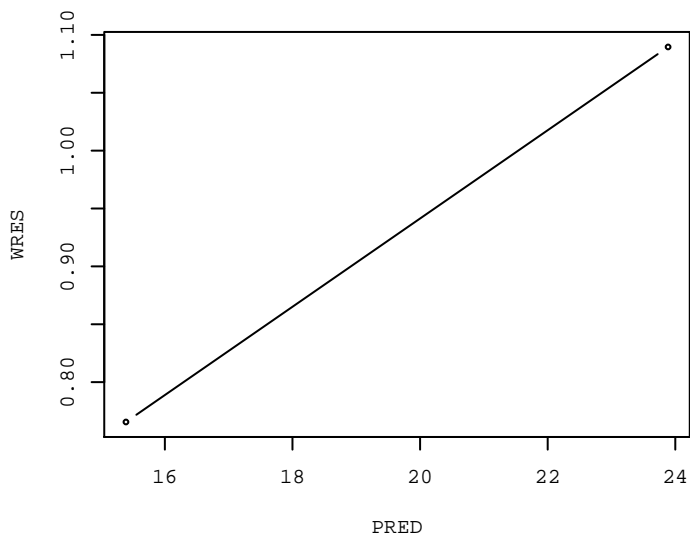
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 12
 IOFV = 11.5999 , OFV per DV = 3.8666 , Run Test(CWRES) p = 1



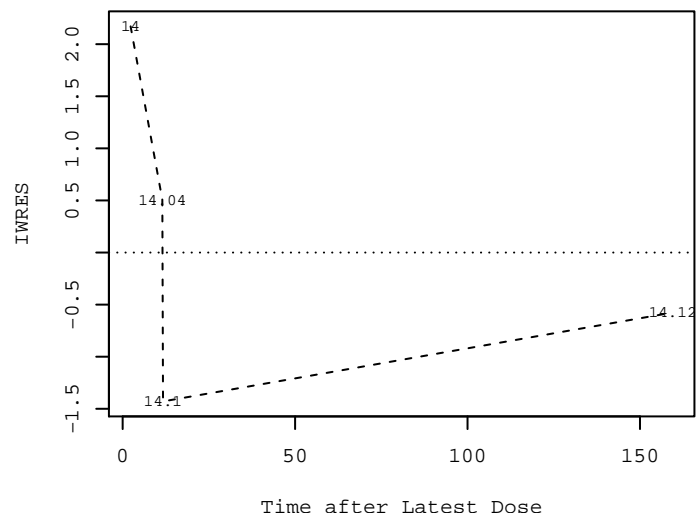
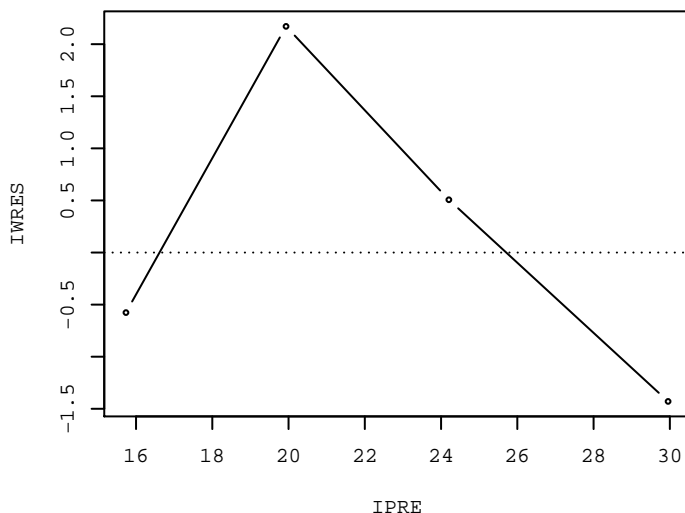
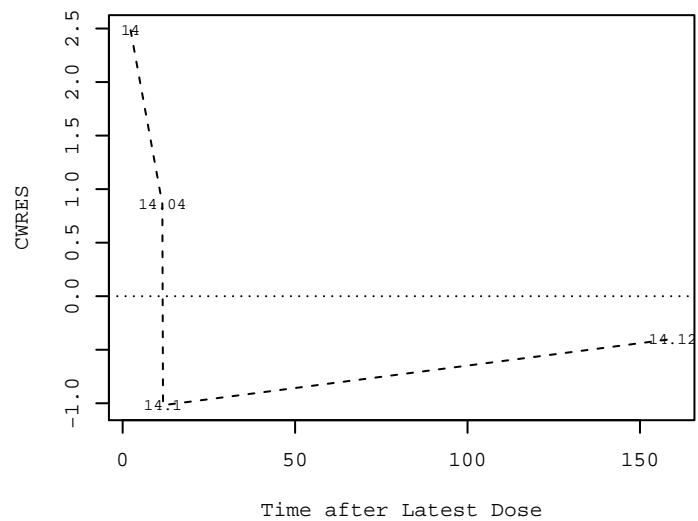
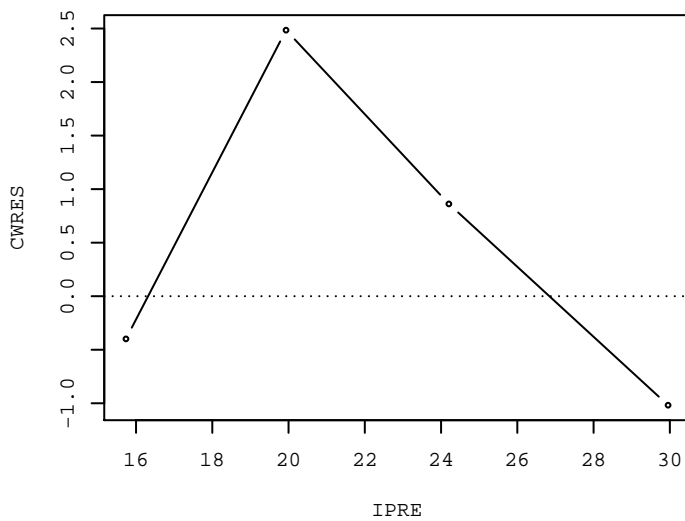
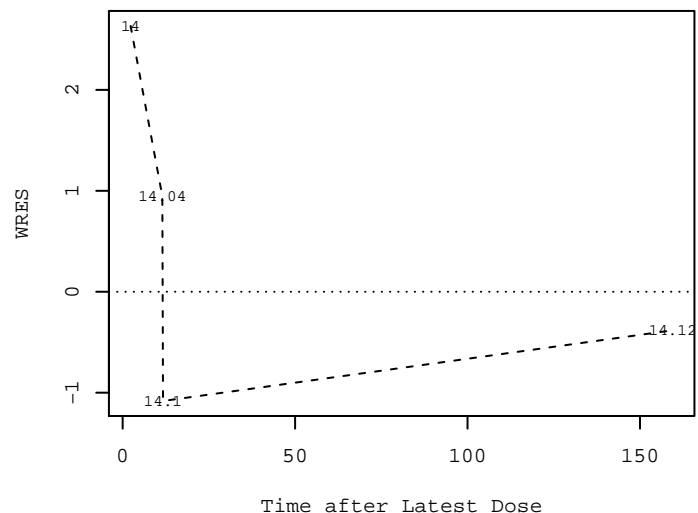
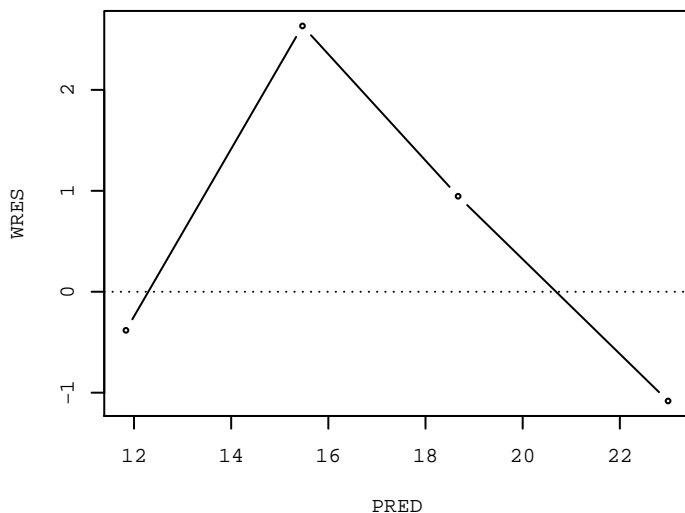
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 13
 IOFV = 9.21685 , OFV per DV = 4.6084 , Run Test(CWRES) p = 0.5



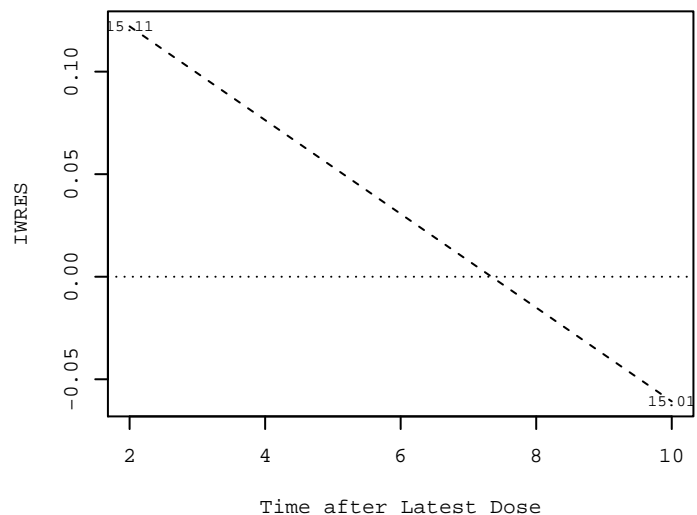
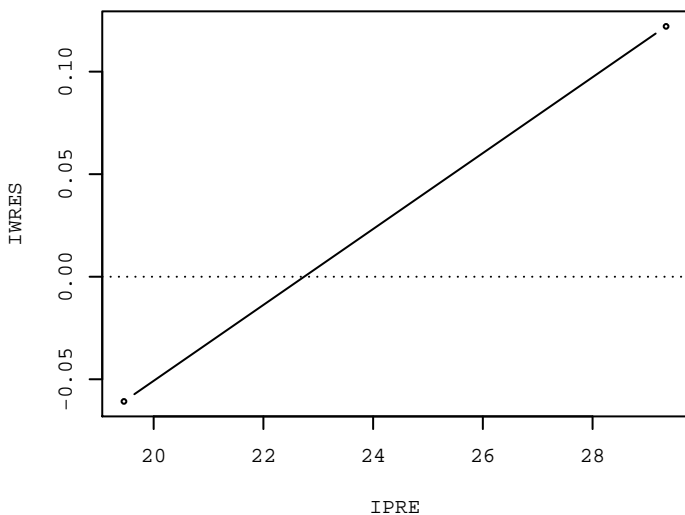
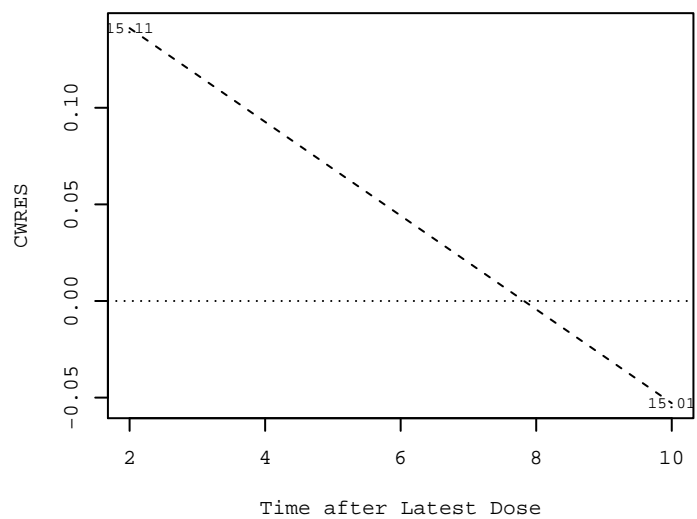
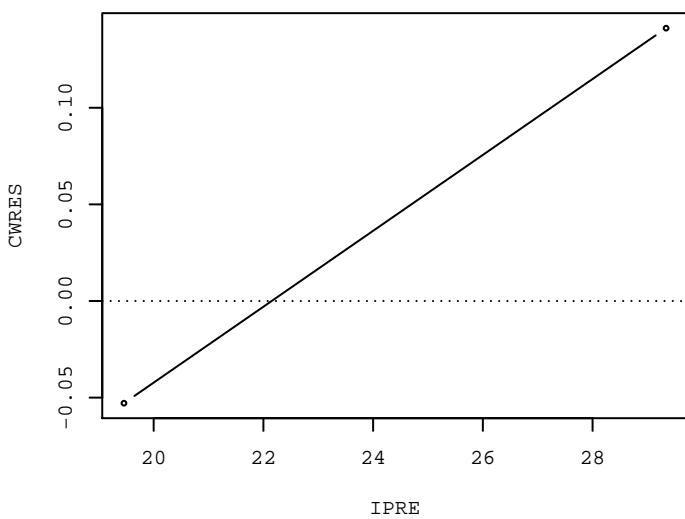
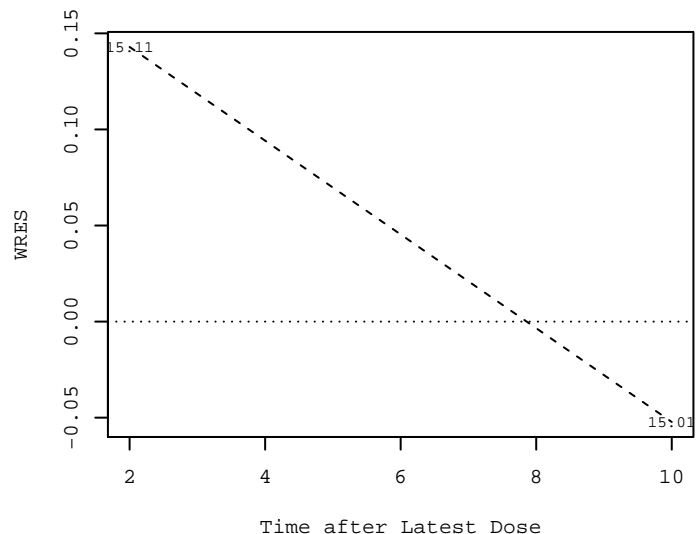
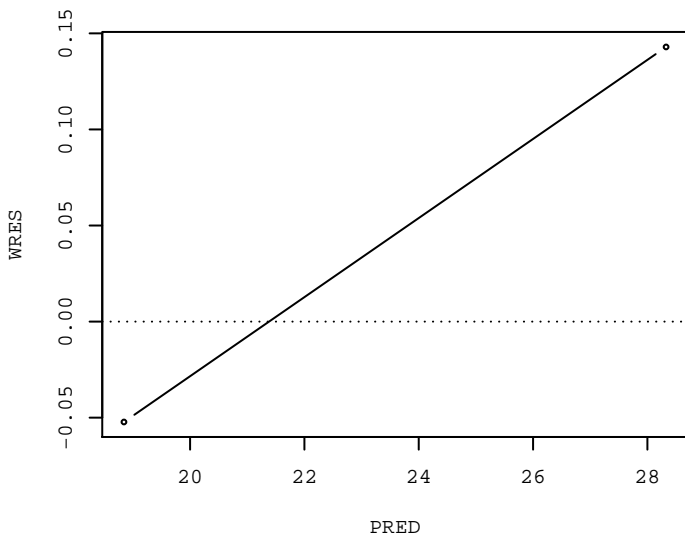
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 14
 IOFV = 20.1691 , OFV per DV = 5.0423 , Run Test(CWRES) p = 0.333



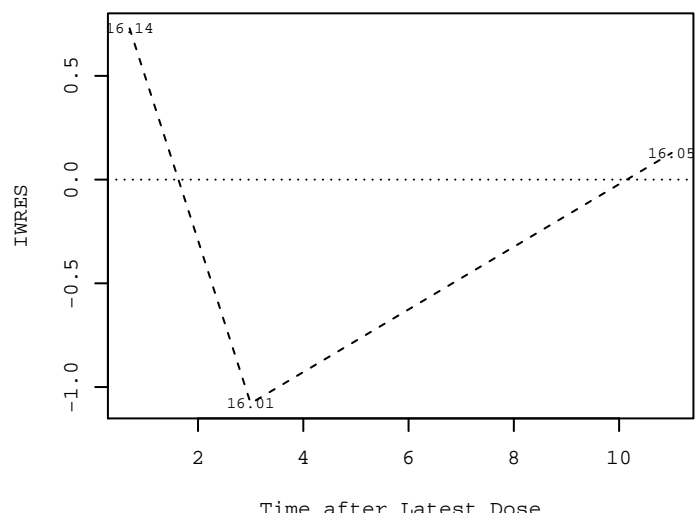
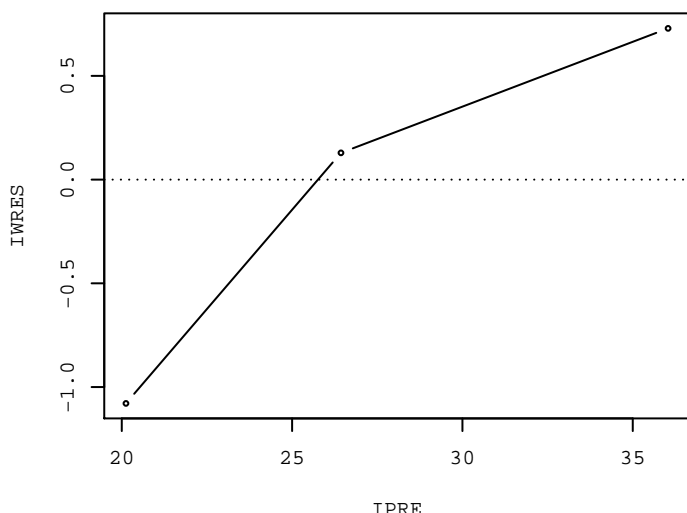
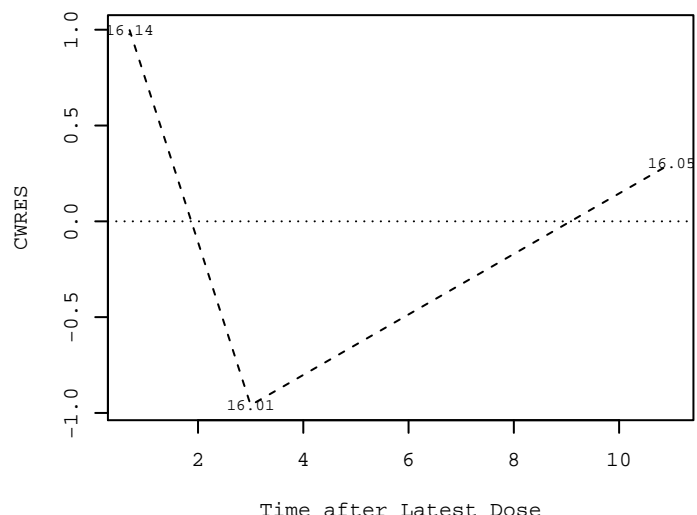
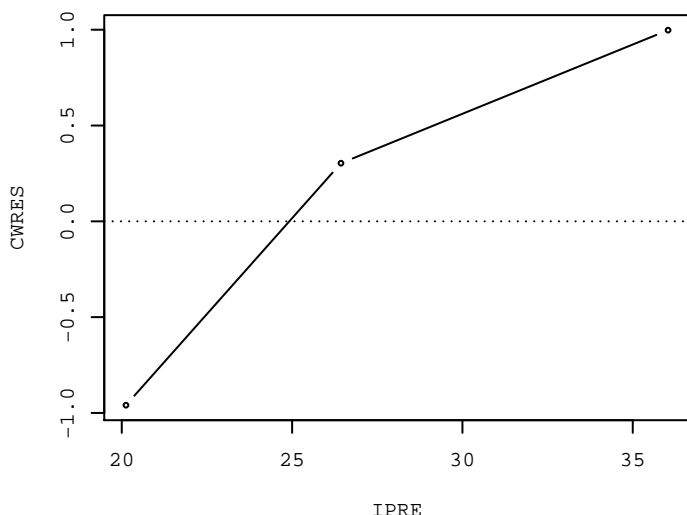
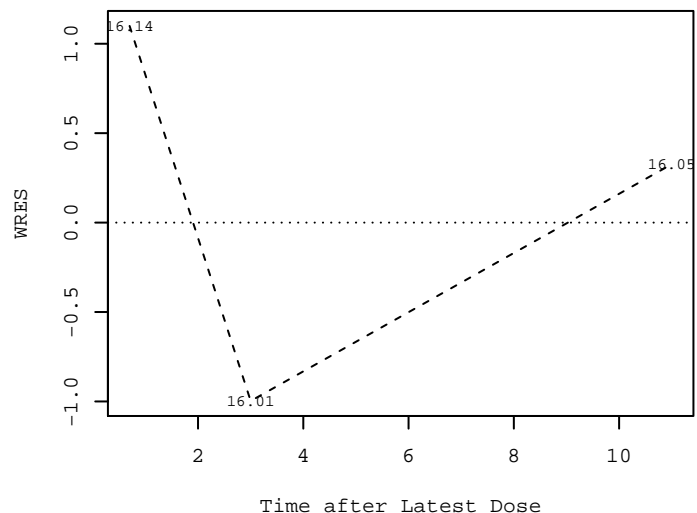
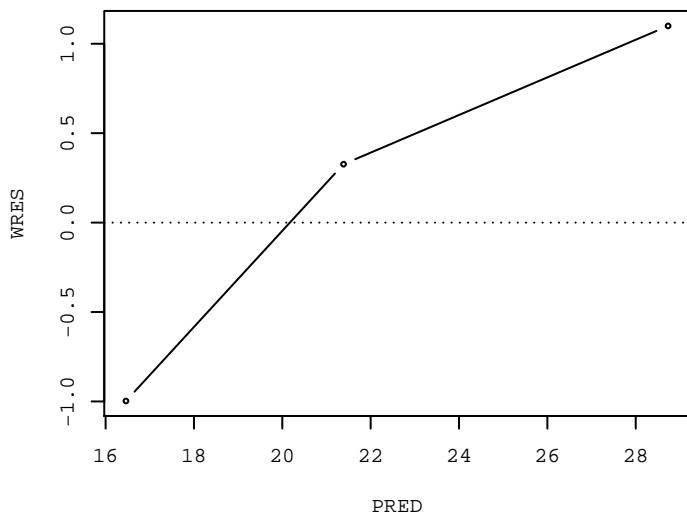
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 15
 IOFV = 7.48532 , OFV per DV = 3.7427 , Run Test(CWRES) p = 1



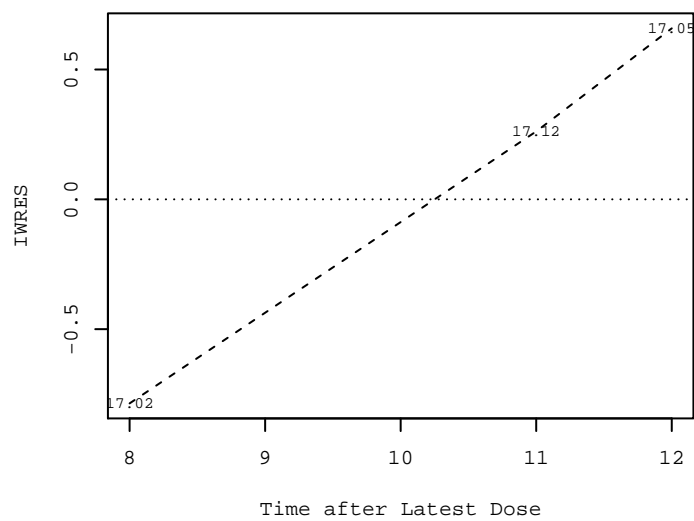
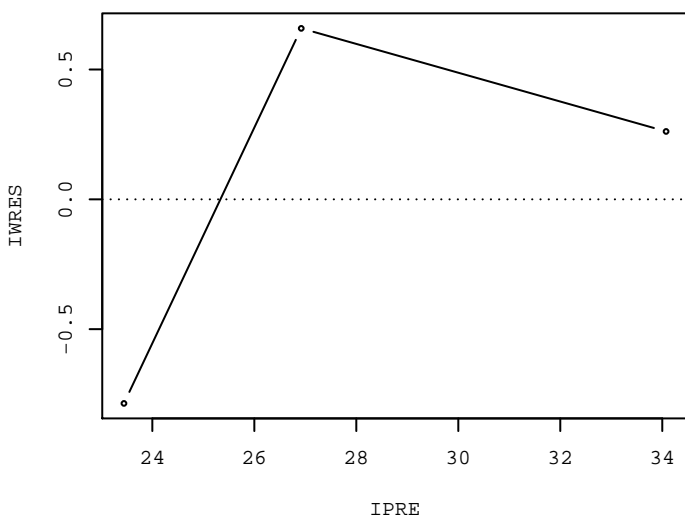
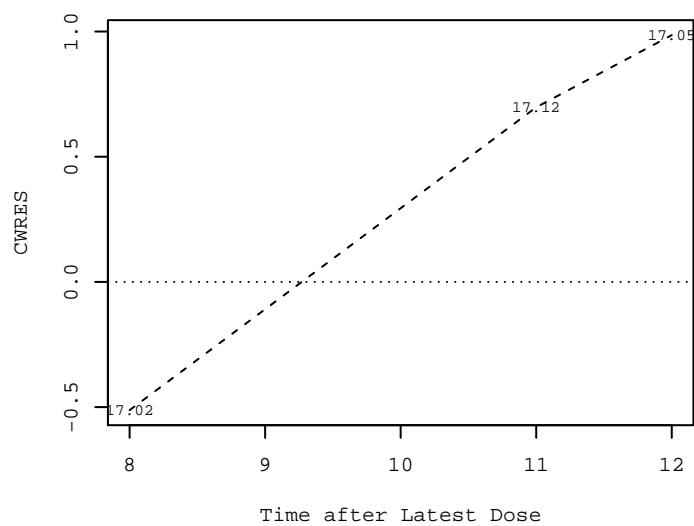
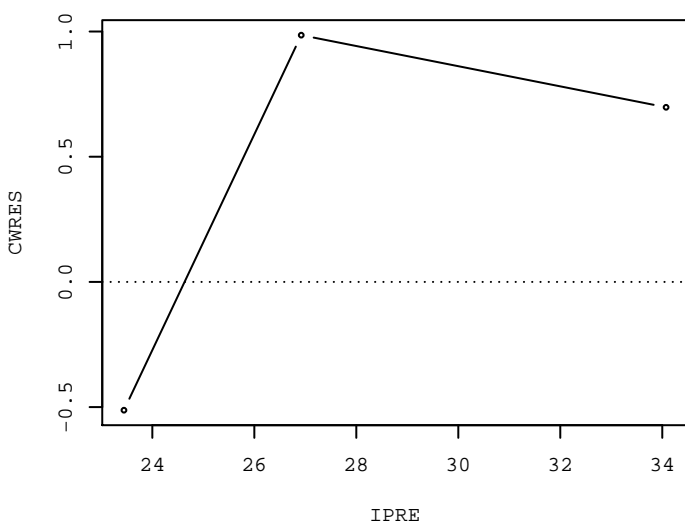
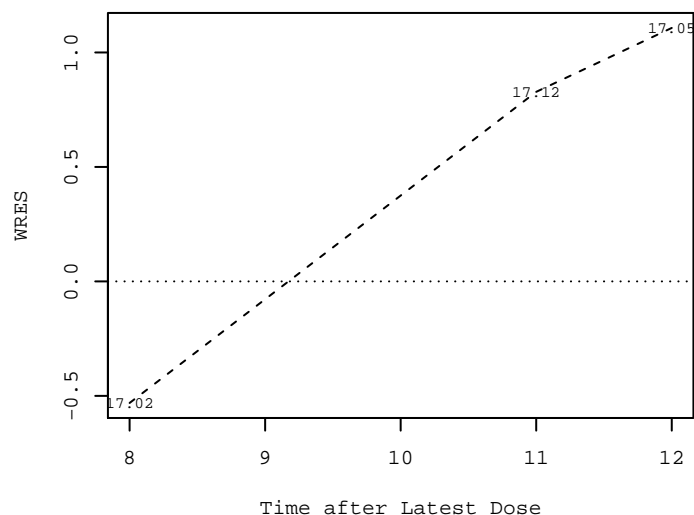
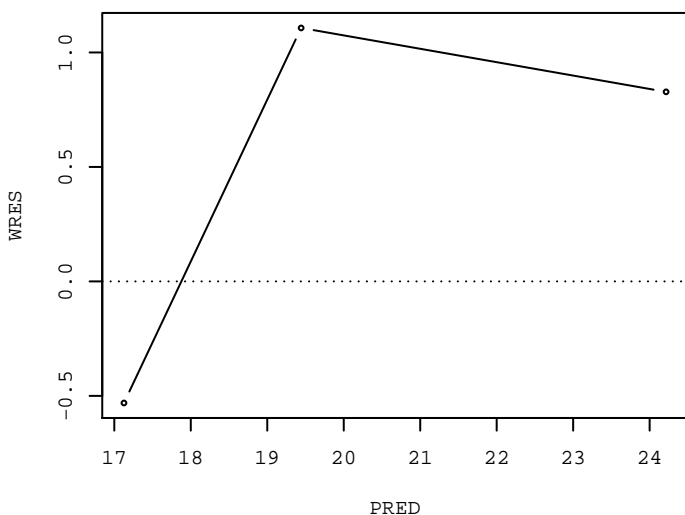
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 16
 IOFV = 12.2855 , OFV per DV = 4.0952 , Run Test(CWRES) p = 1



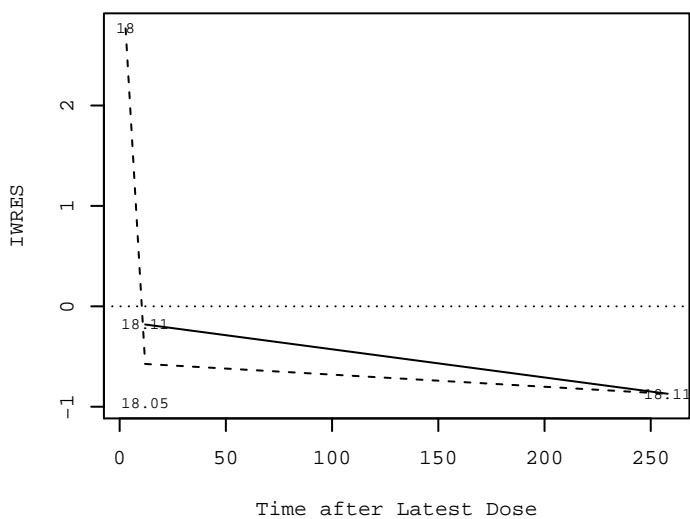
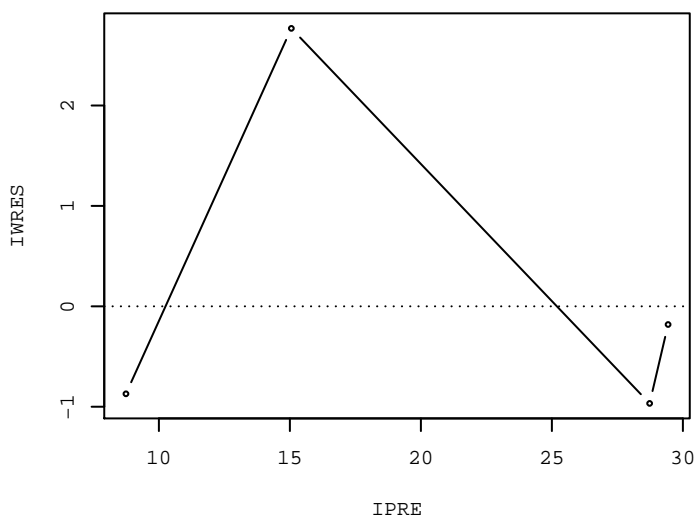
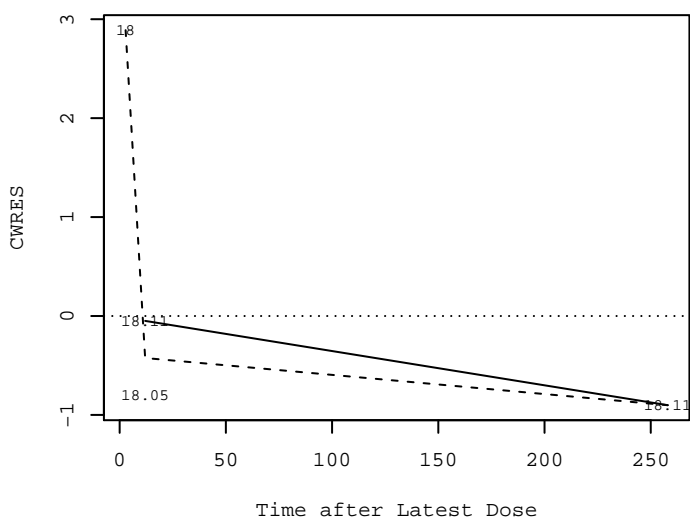
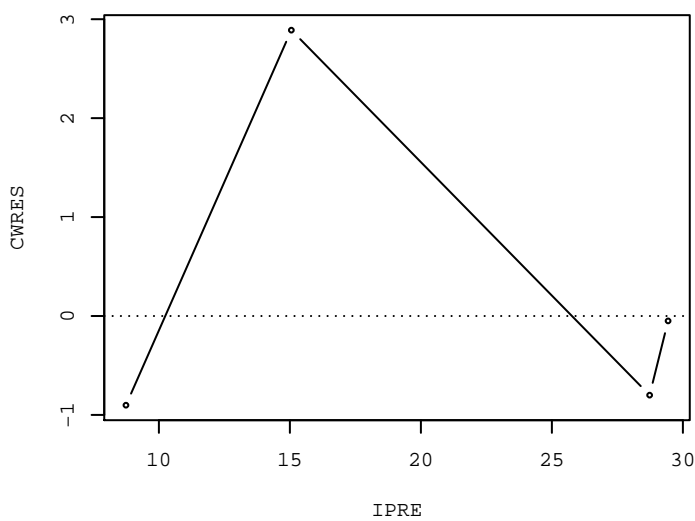
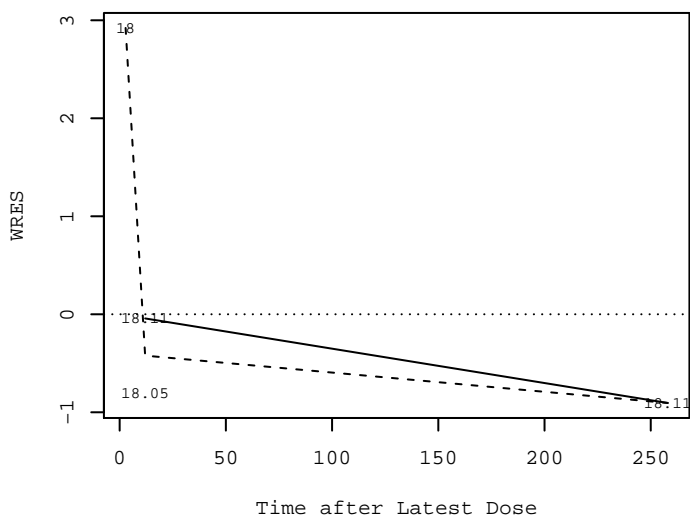
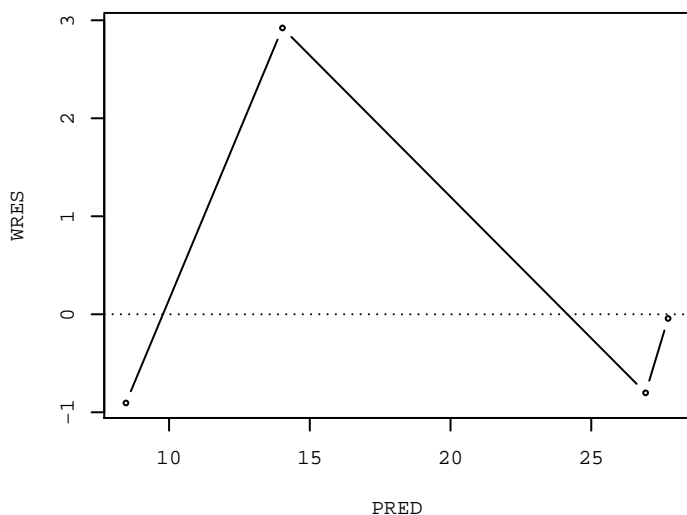
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 17
 IOFV = 12.0852 , OFV per DV = 4.0284 , Run Test(CWRES) p = 1

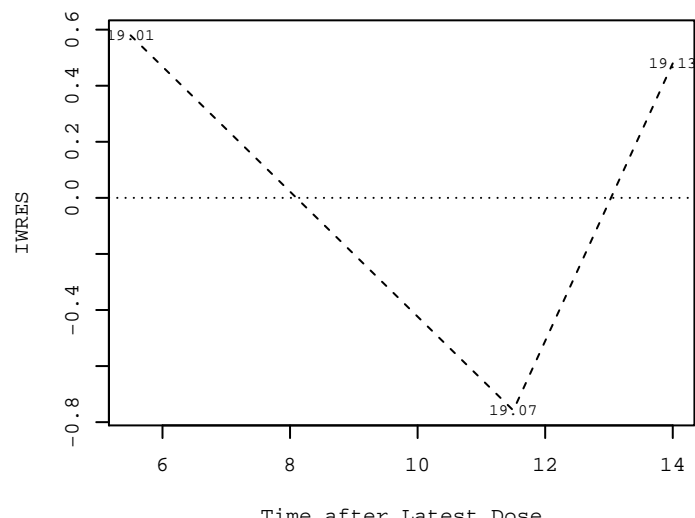
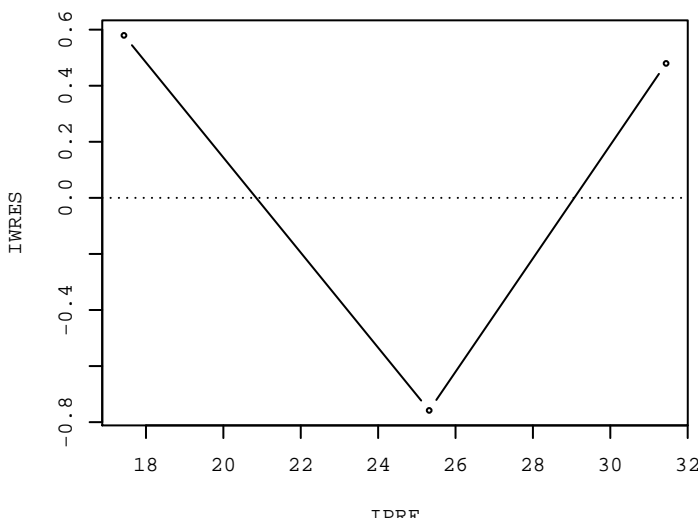
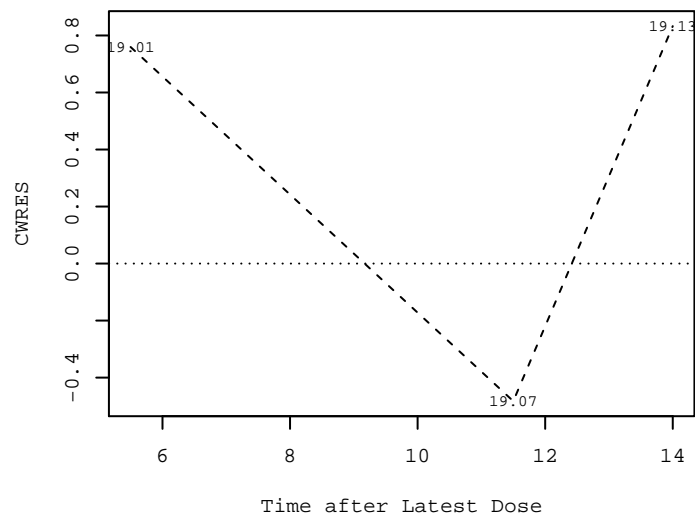
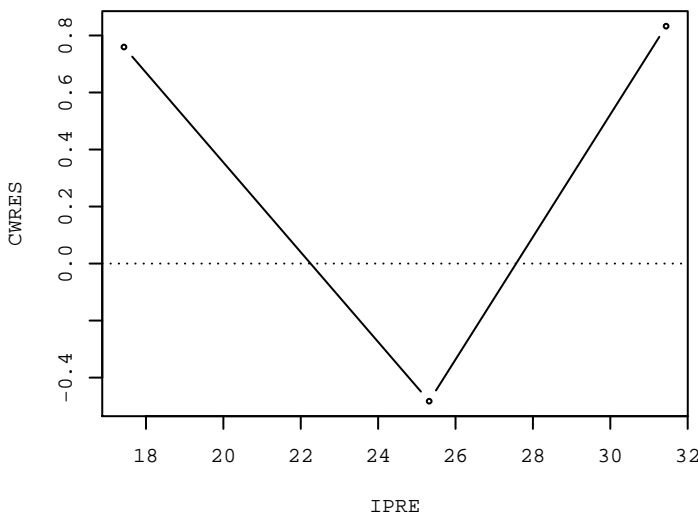
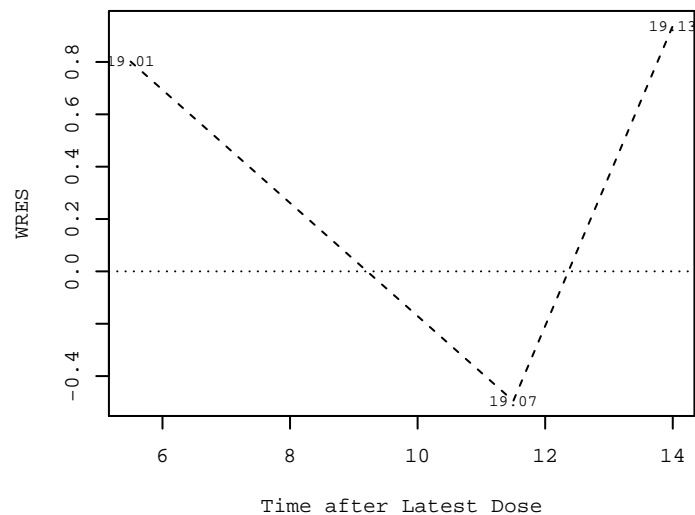
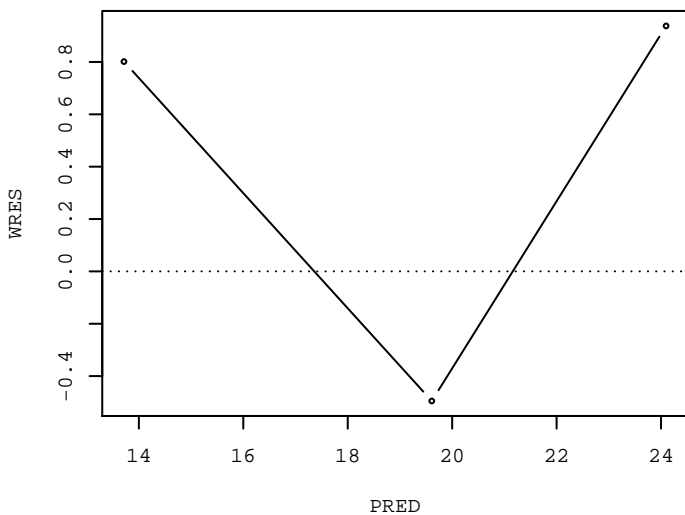


*Fractional number means dosing occasion.

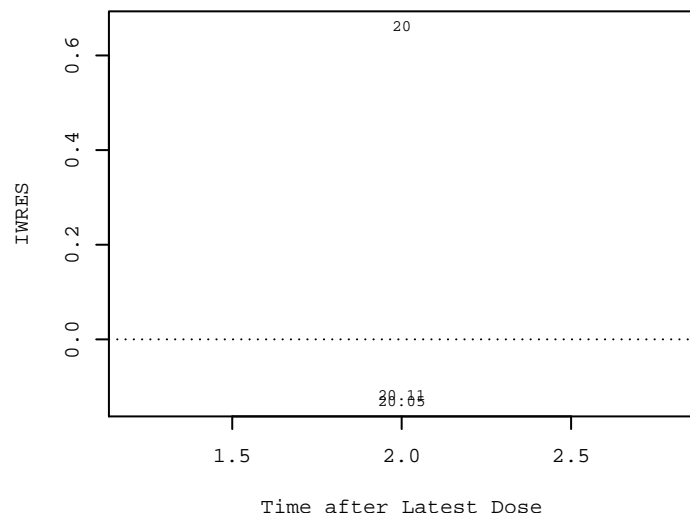
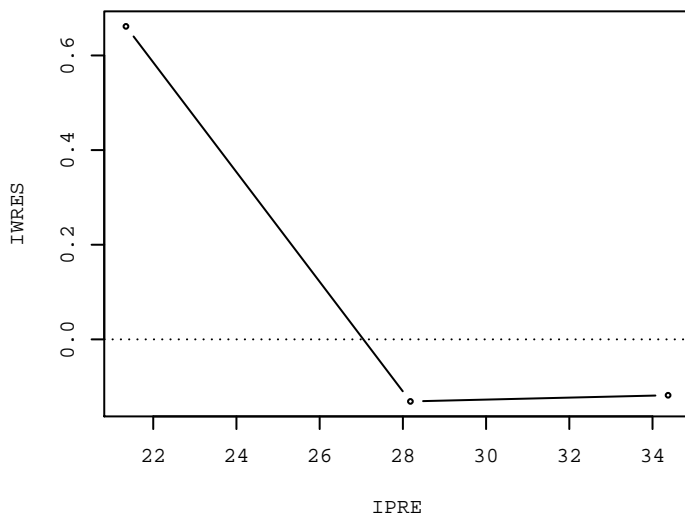
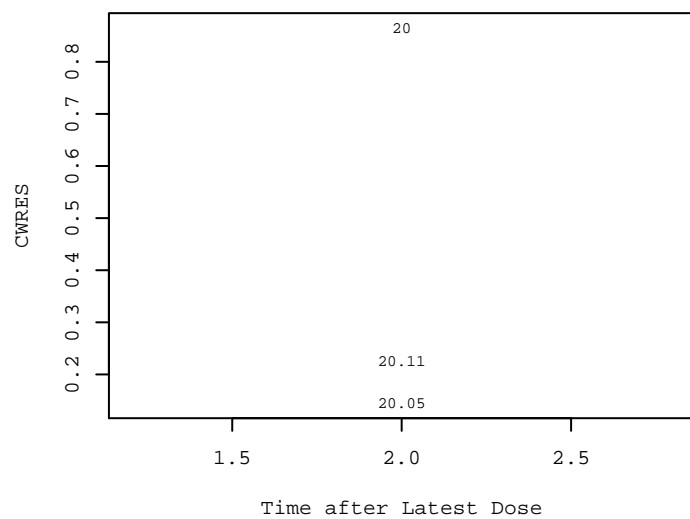
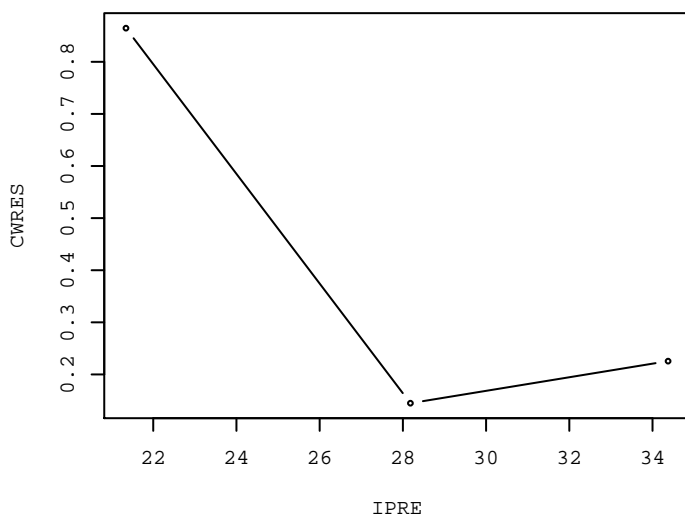
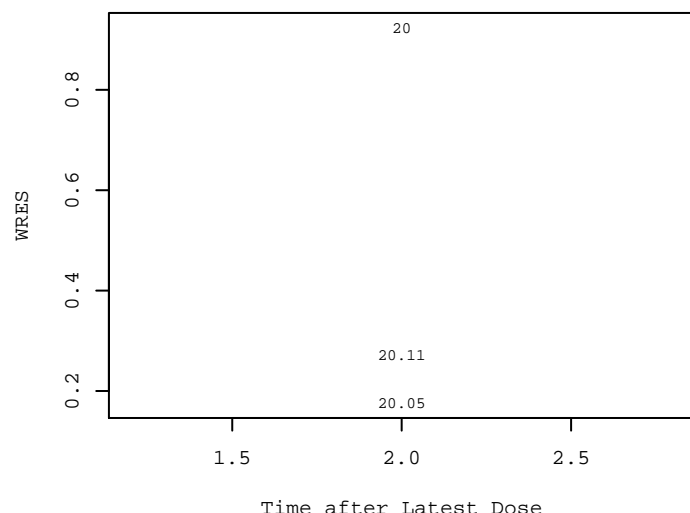
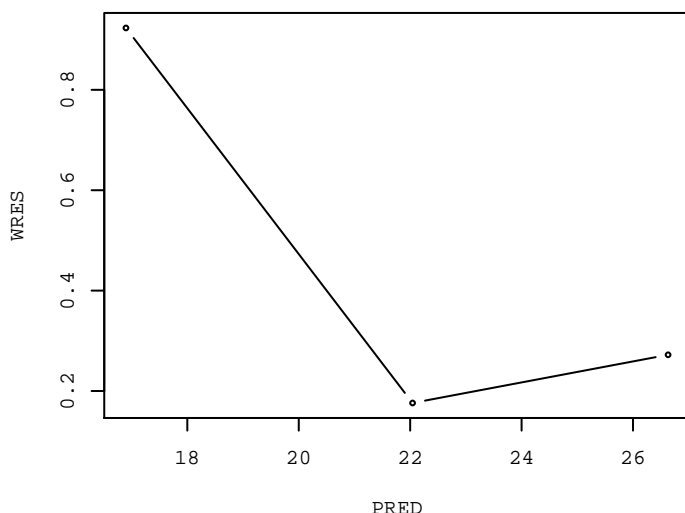
Individual Residual Curve, ID = 18
 IOFV = 21.6332 , OFV per DV = 5.4083 , Run Test(CWRES) p = 0.5



Individual Residual Curve, ID = 19
 IOFV = 11.4475 , OFV per DV = 3.8158 , Run Test(CWRES) p = 0.333

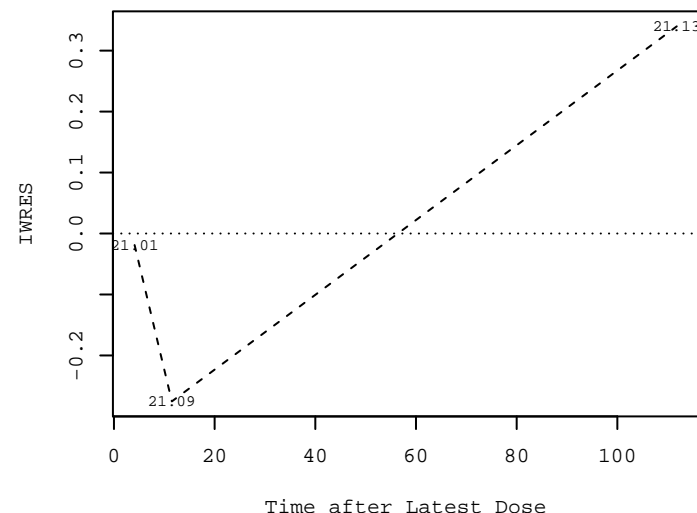
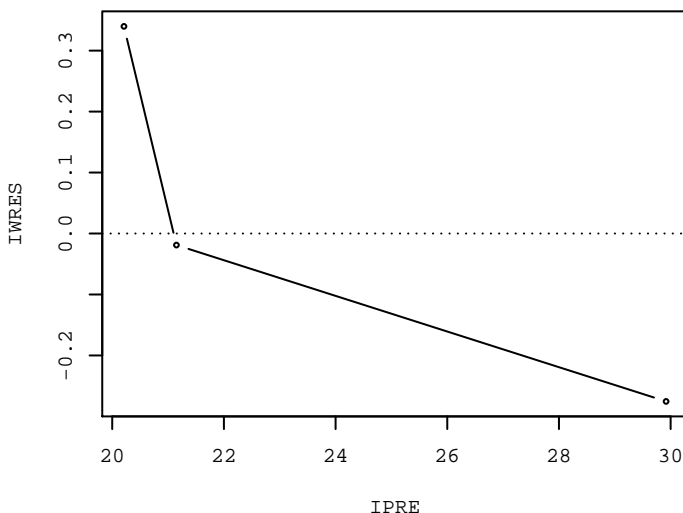
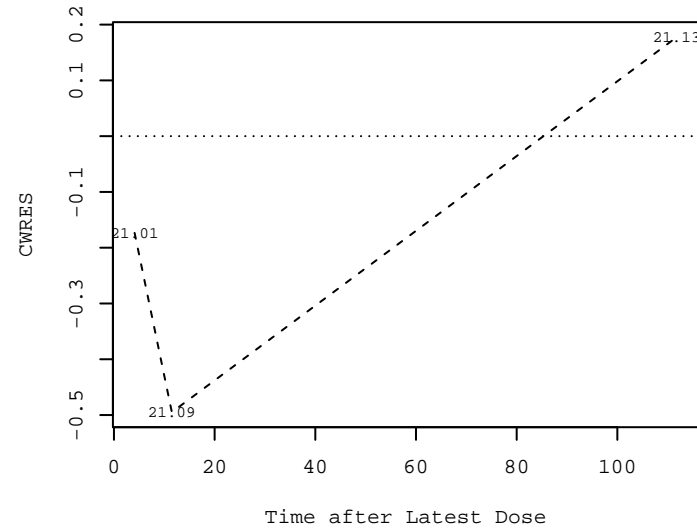
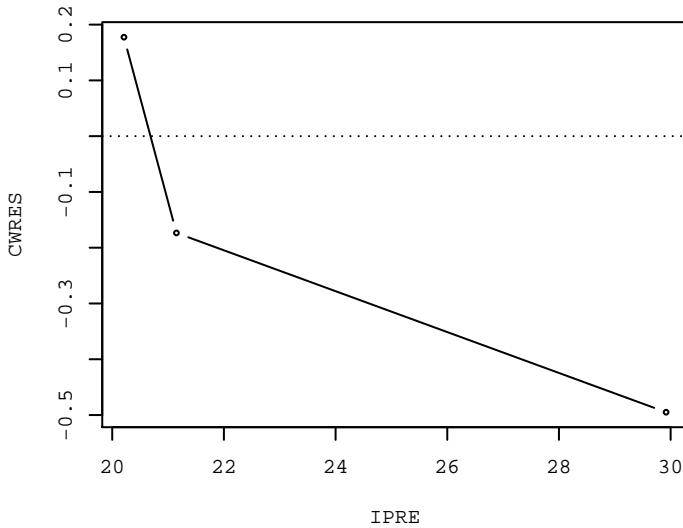
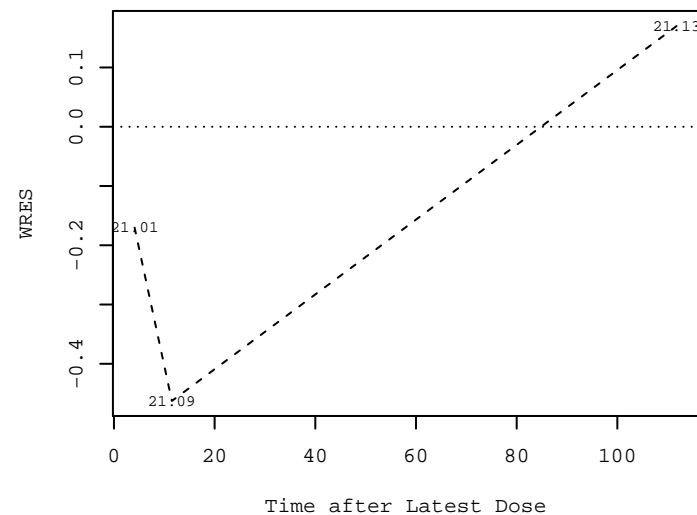
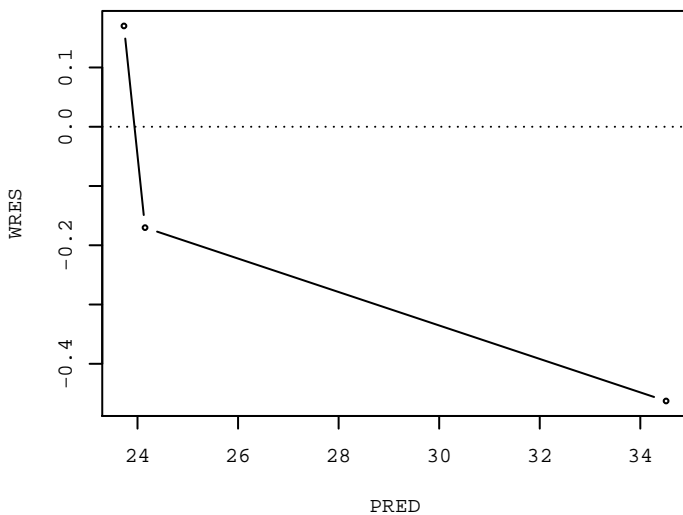


Individual Residual Curve, ID = 20
 IOFV = 11.1431 , OFV per DV = 3.7144 , Run Test(CWRES) p = 0.25

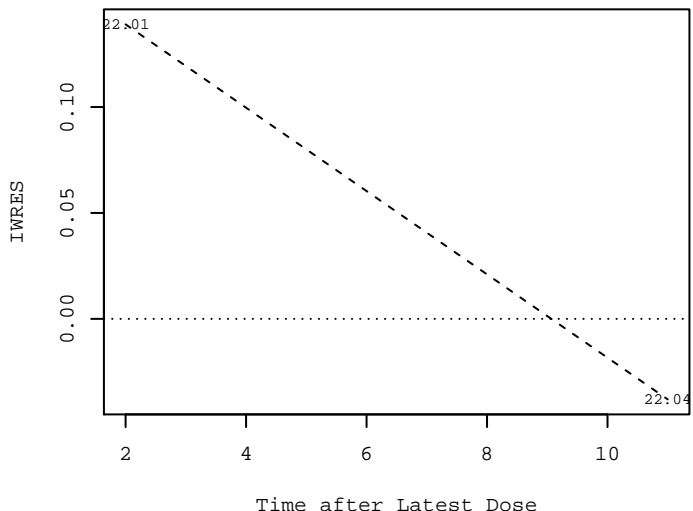
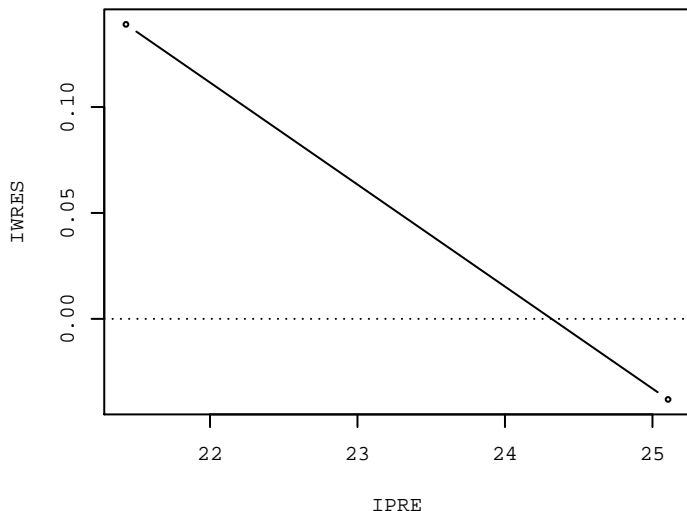
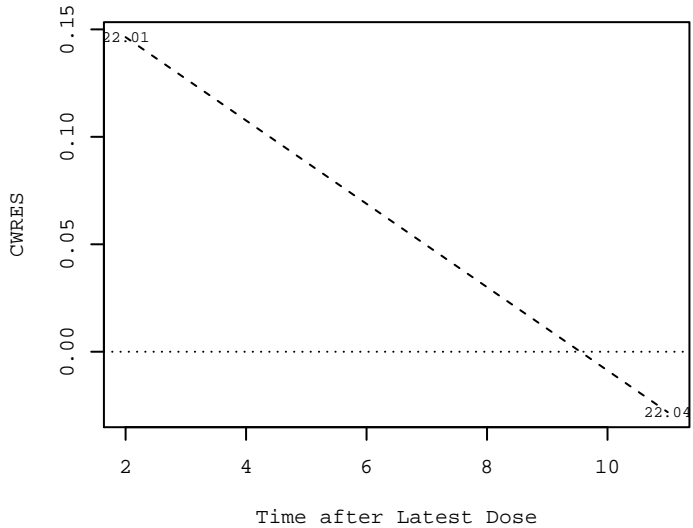
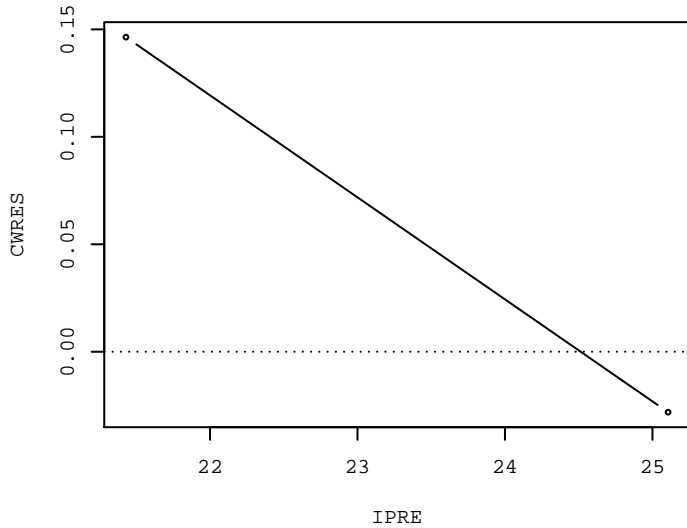
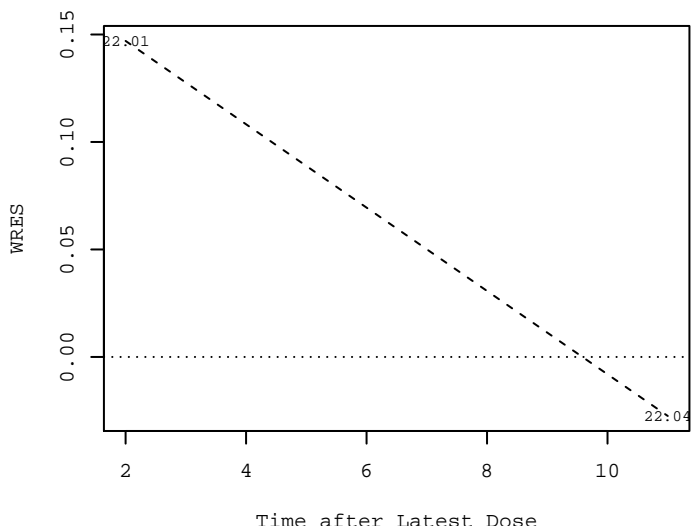
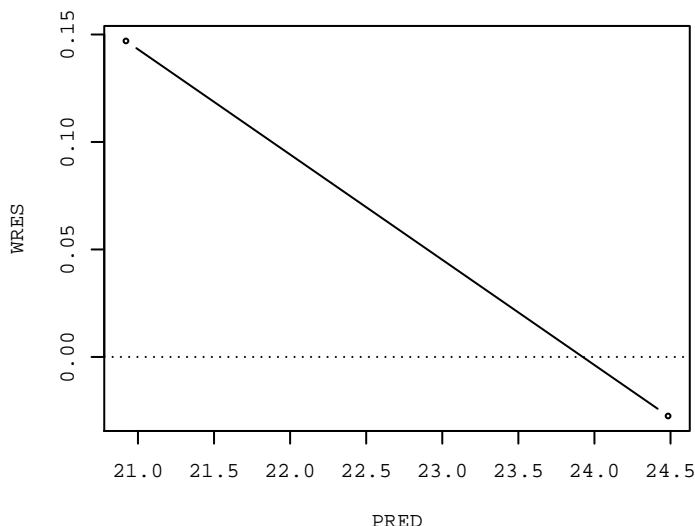


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 21
 IOFV = 10.2704 , OFV per DV = 3.4235 , Run Test(CWRES) p = 1

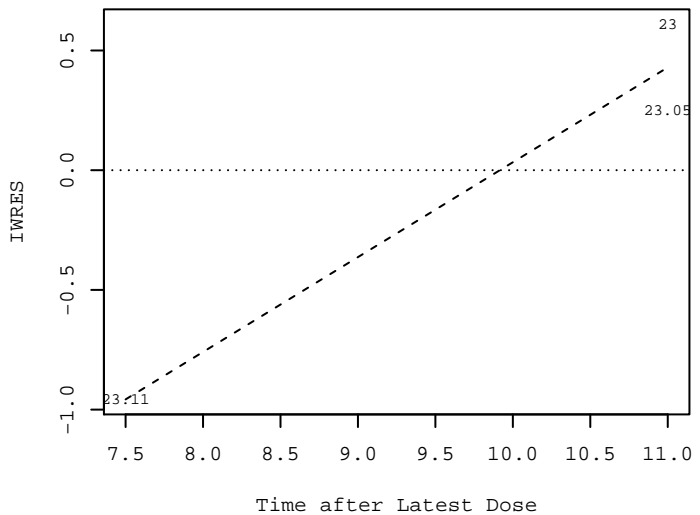
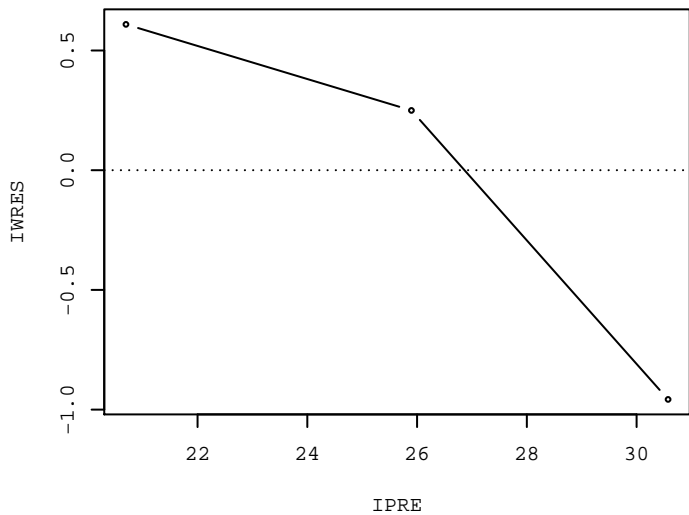
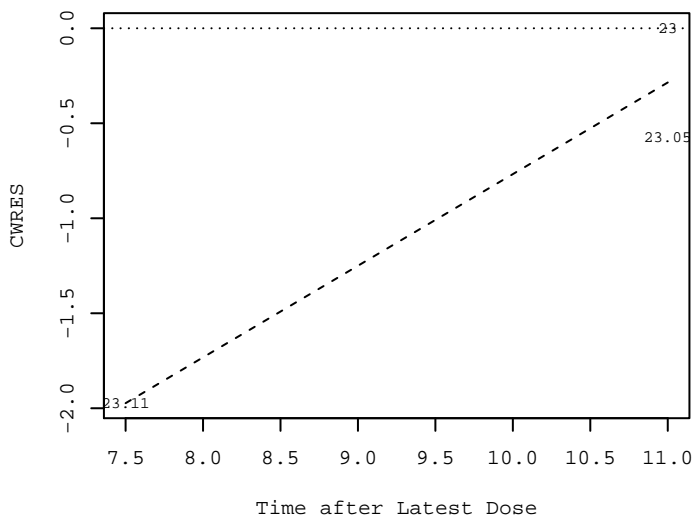
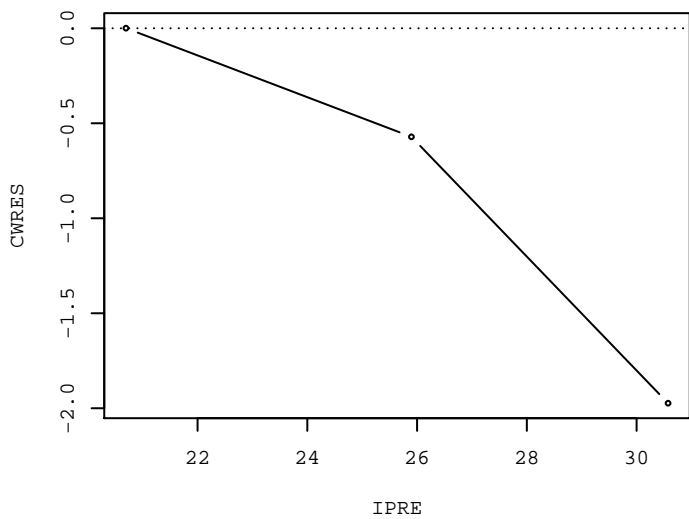
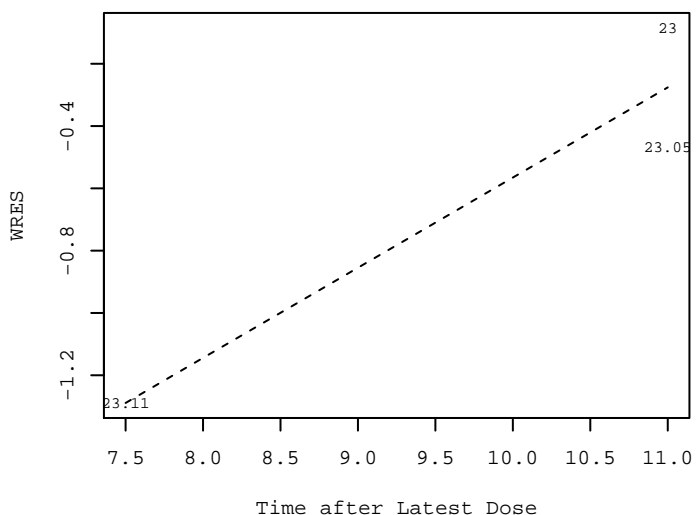
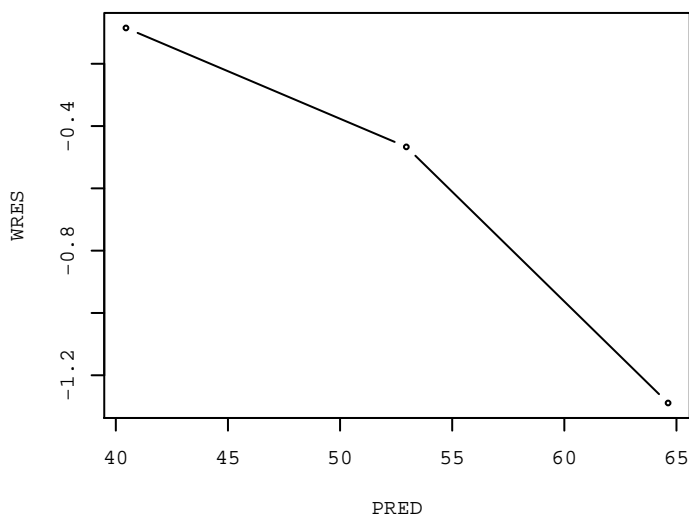


Individual Residual Curve, ID = 22
 IOFV = 7.26079 , OFV per DV = 3.6304 , Run Test(CWRES) p = 1



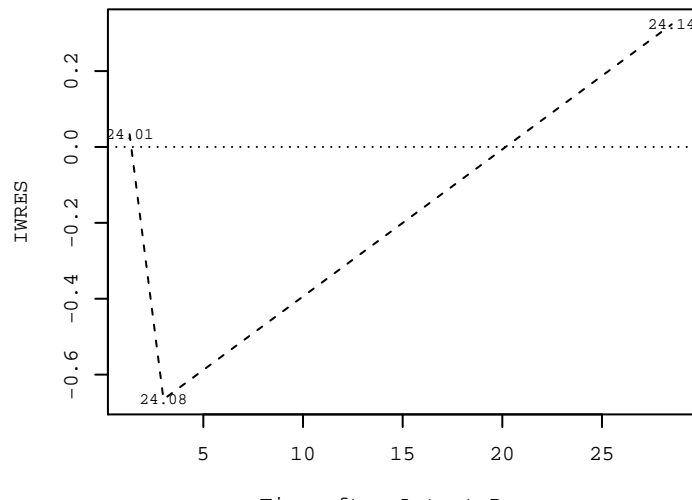
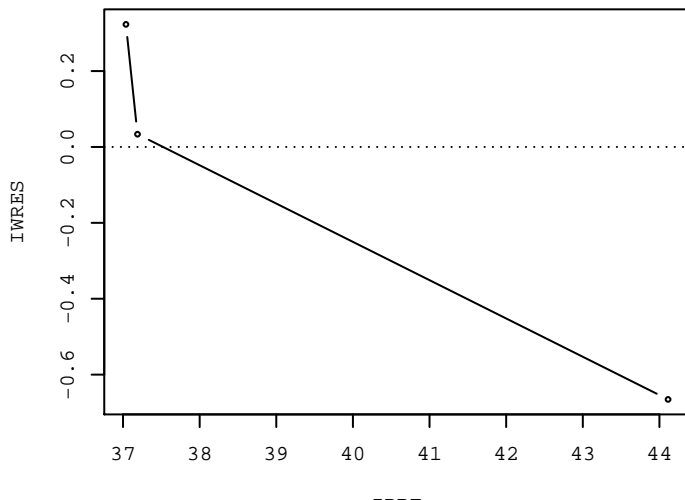
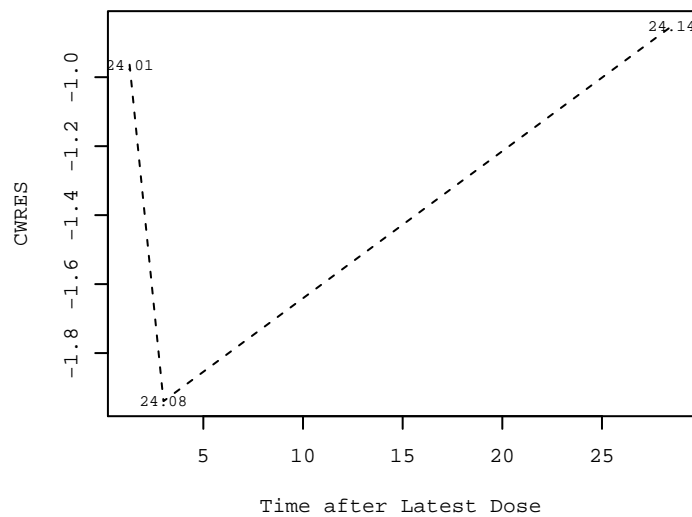
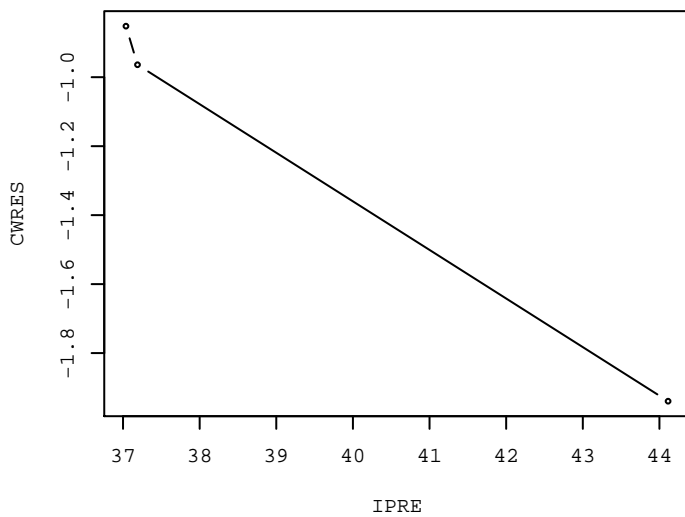
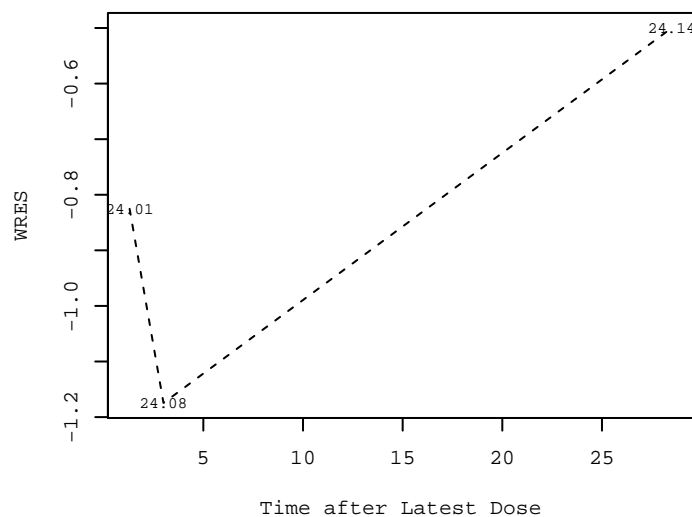
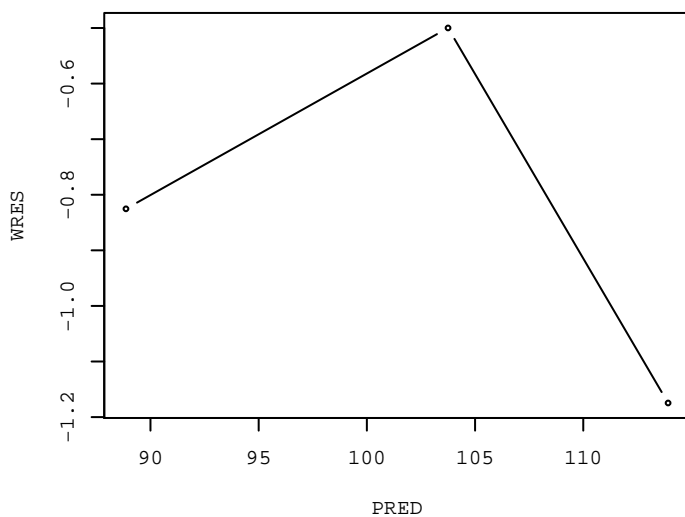
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 23
 IOFV = 14.3126 , OFV per DV = 4.7709 , Run Test(CWRES) p = 1



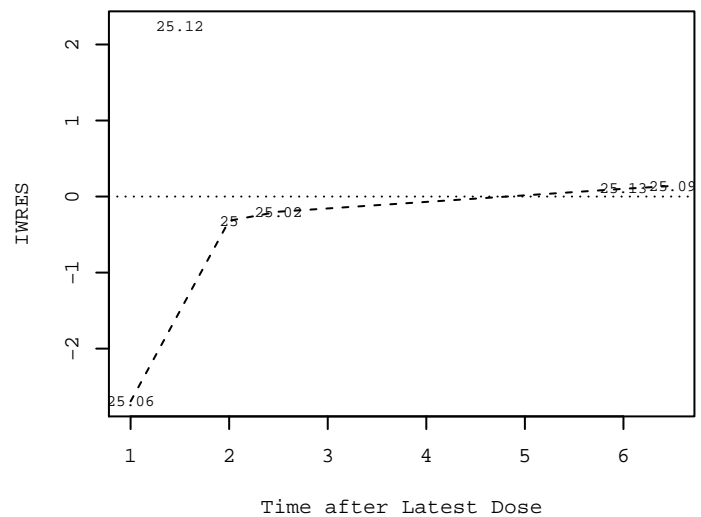
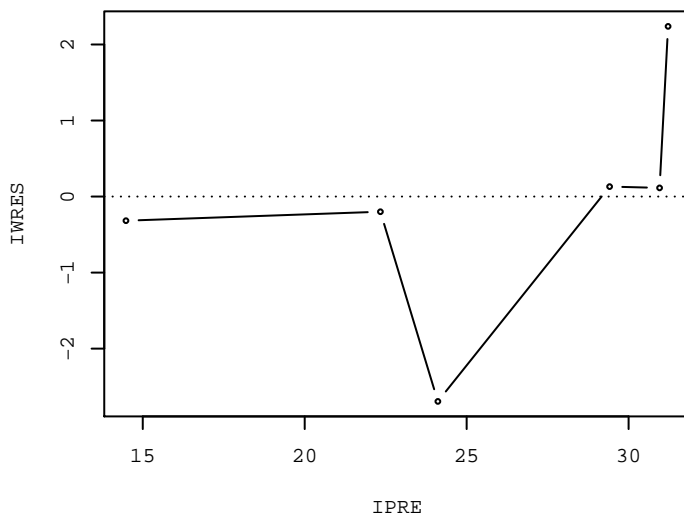
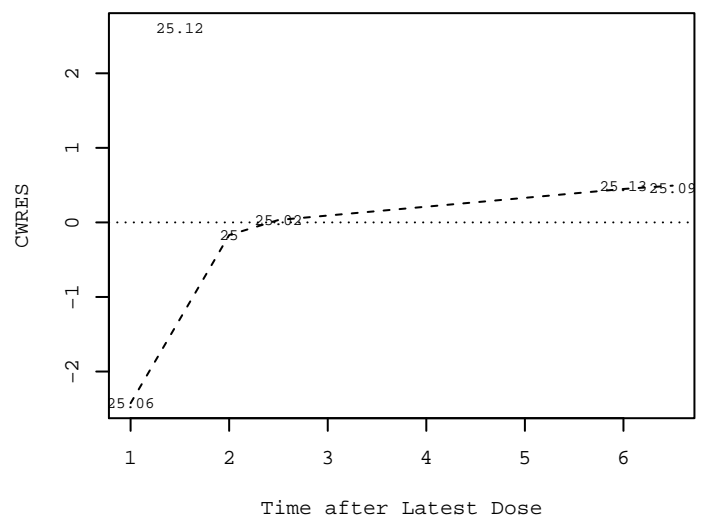
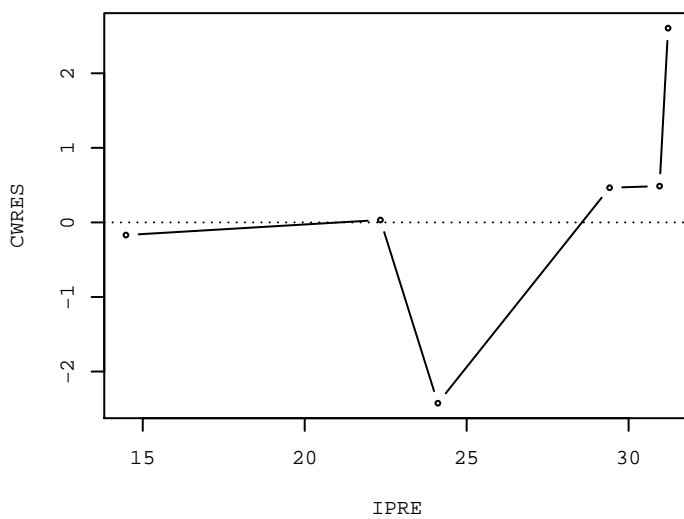
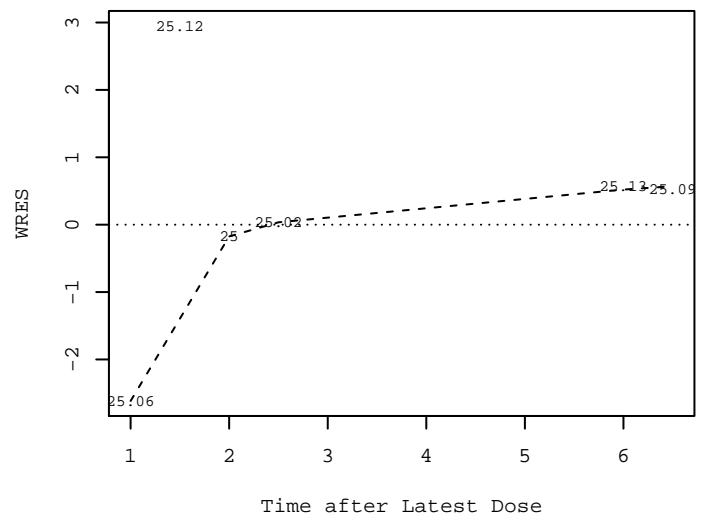
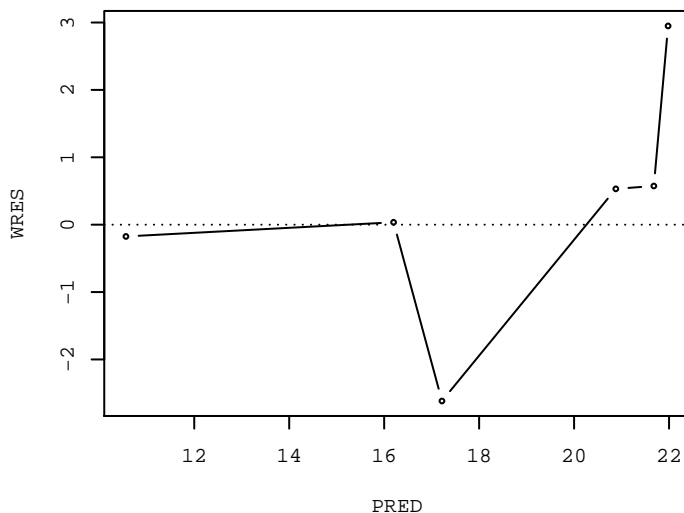
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 24
 IOFV = 17.2406 , OFV per DV = 5.7469 , Run Test(CWRES) p = 0.25



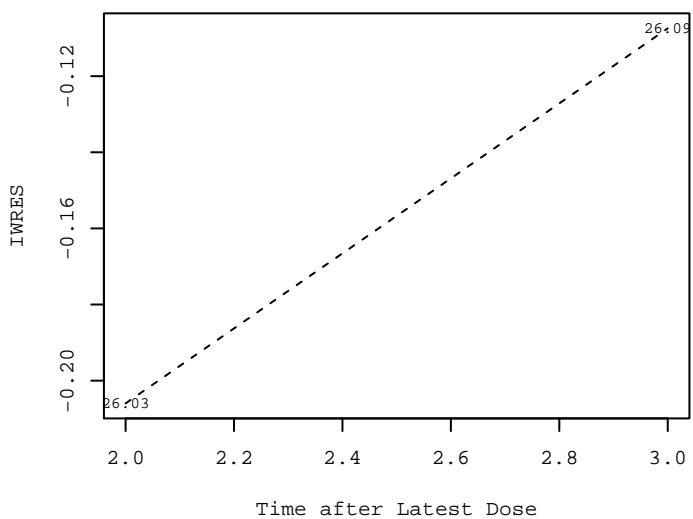
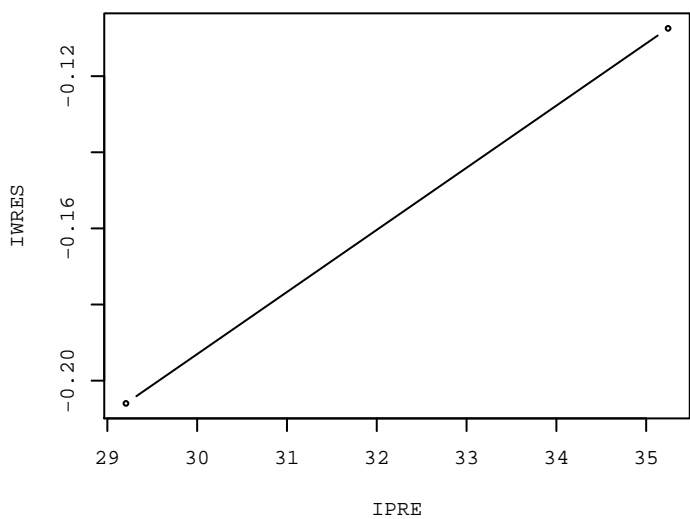
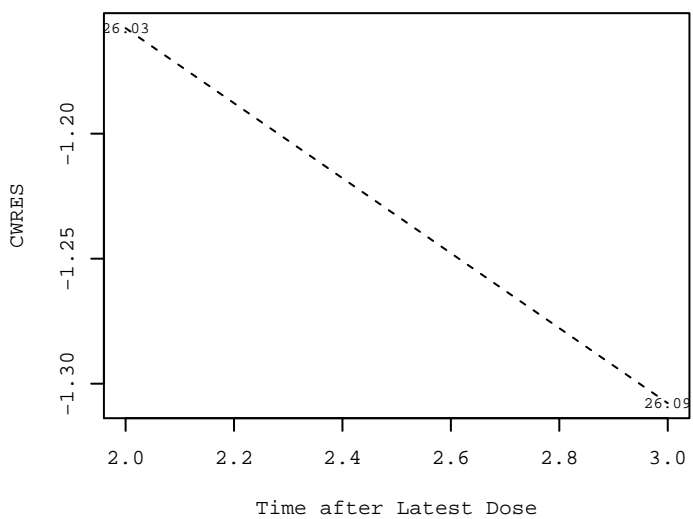
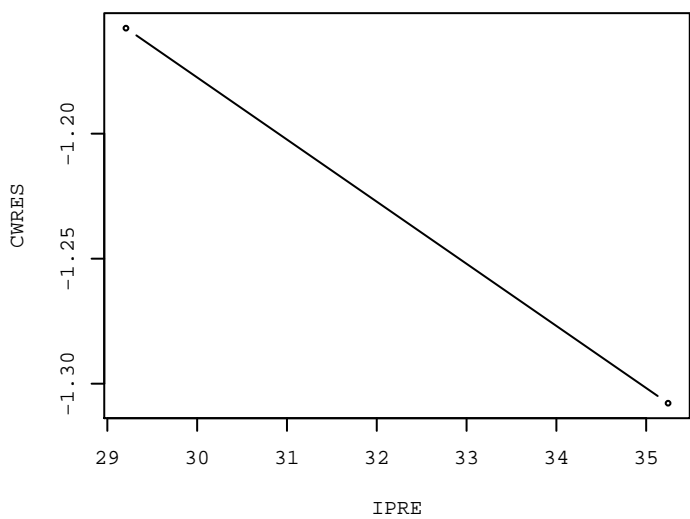
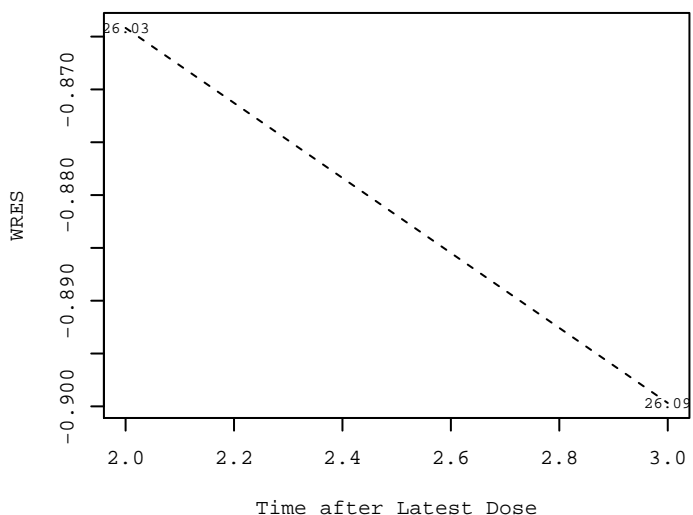
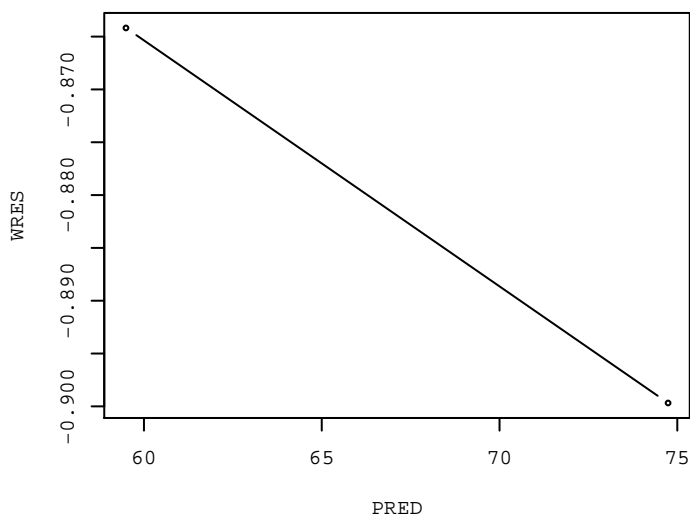
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 25
 IOFV = 30.0621 , OFV per DV = 5.0103 , Run Test(CWRES) p = 0.6

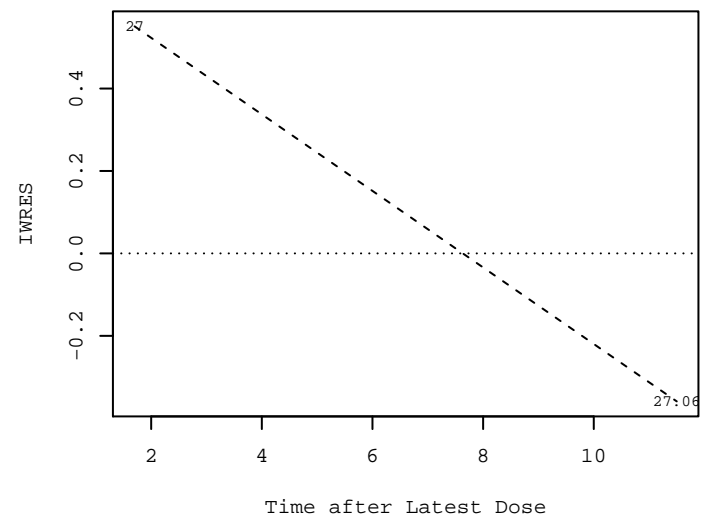
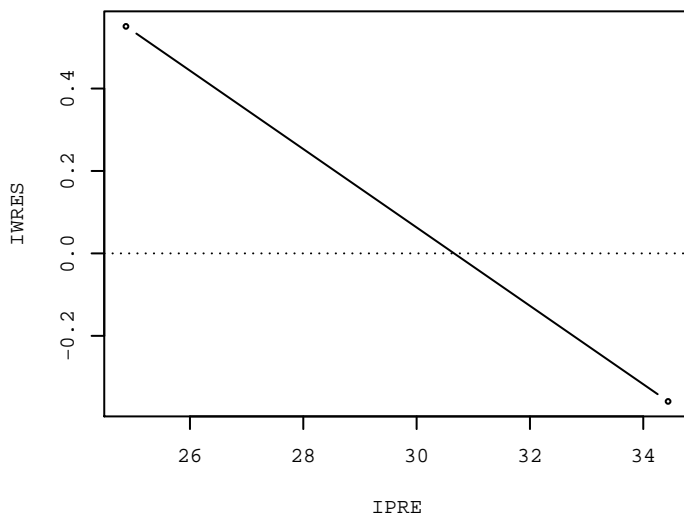
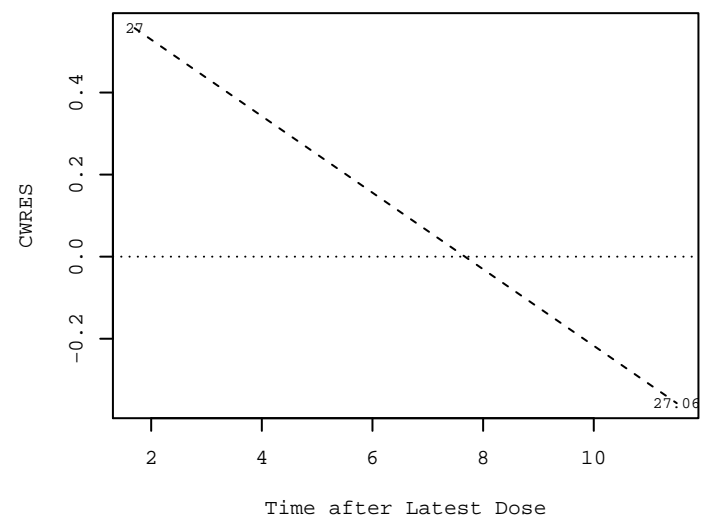
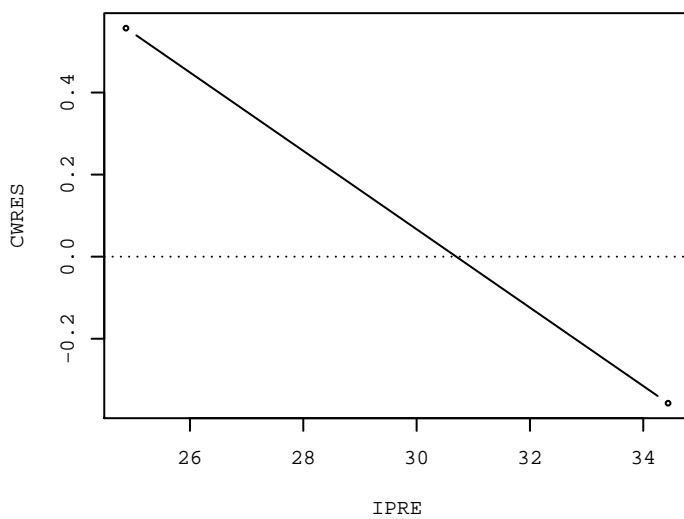
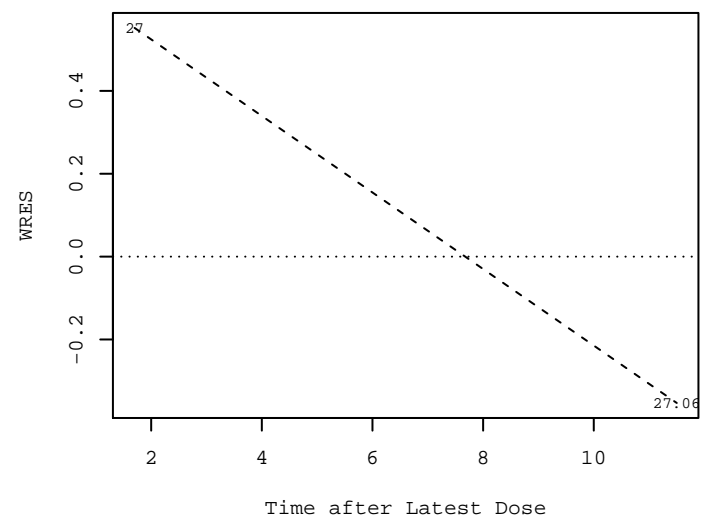
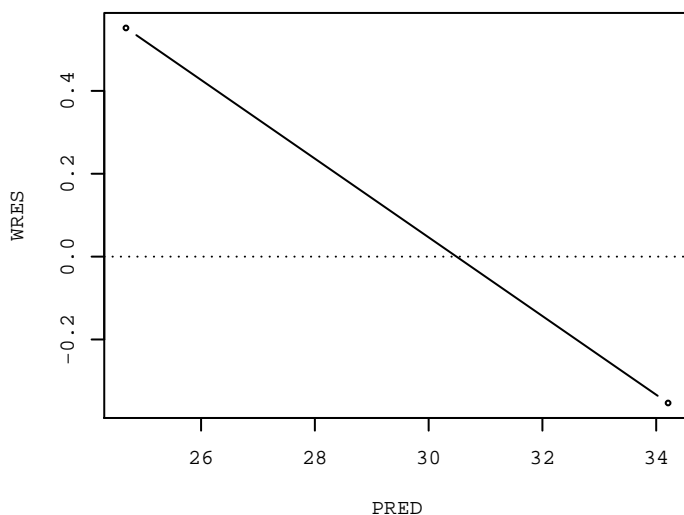


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 26
 IOFV = 11.2696 , OFV per DV = 5.6348 , Run Test(CWRES) p = 0.5

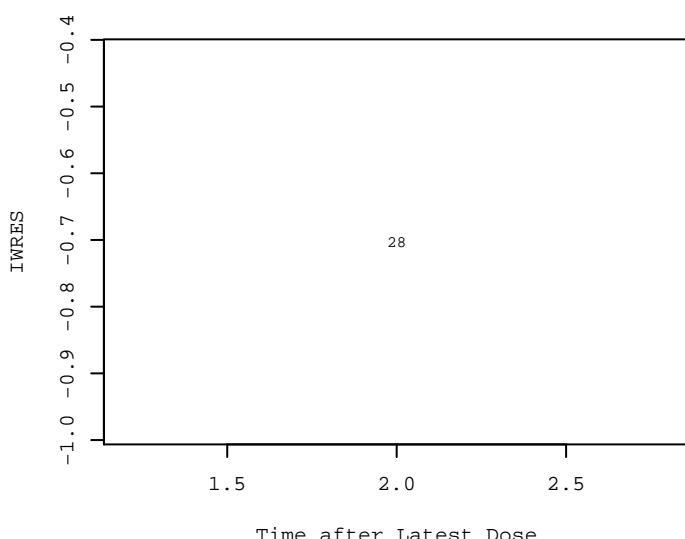
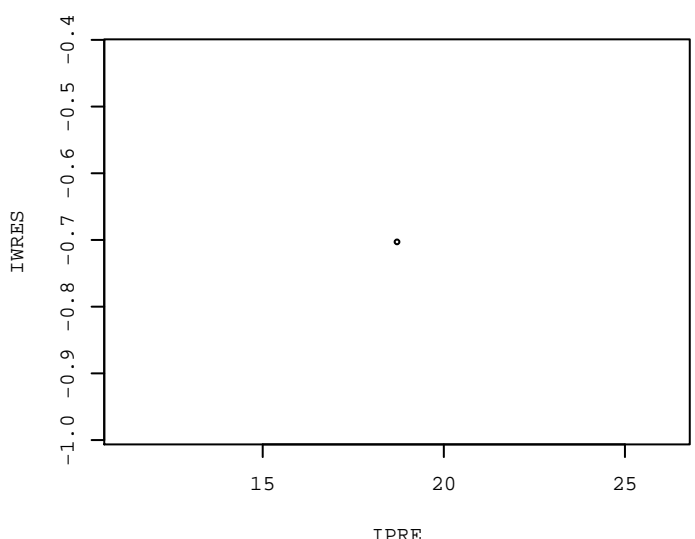
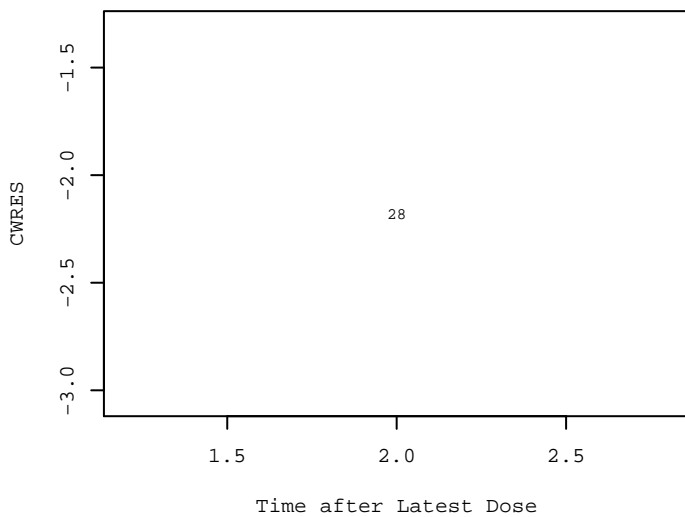
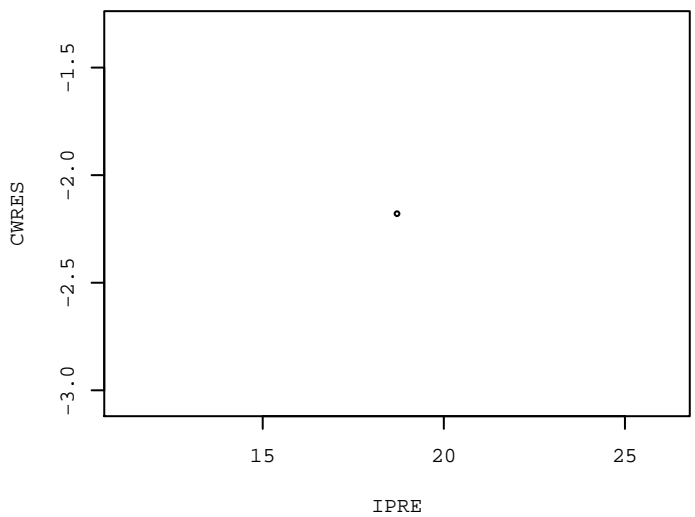
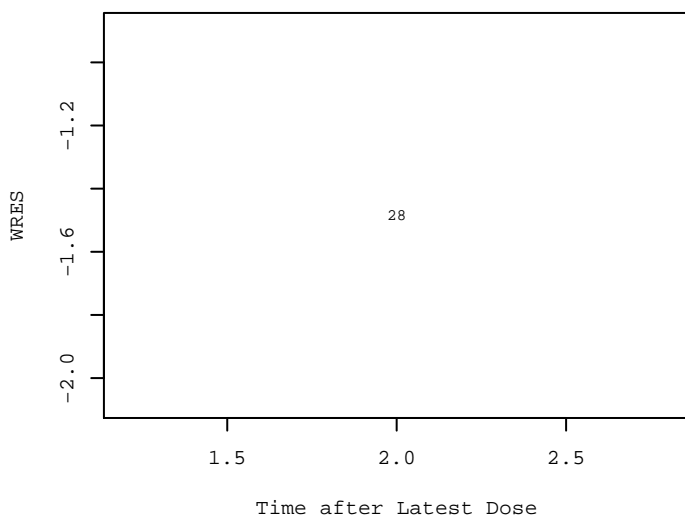
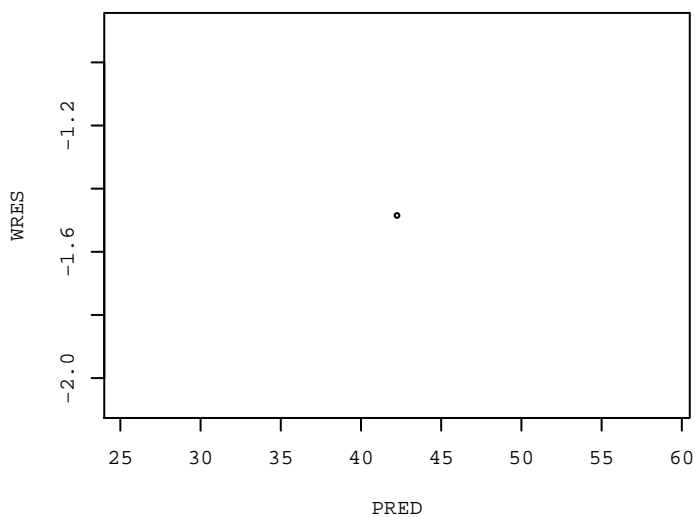


Individual Residual Curve, ID = 27
IOFV = 8.36002 , OFV per DV = 4.18 , Run Test(CWRES) p = 1



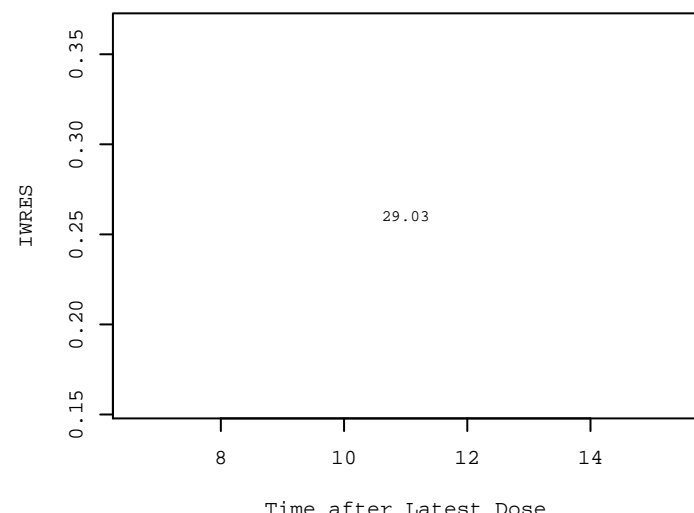
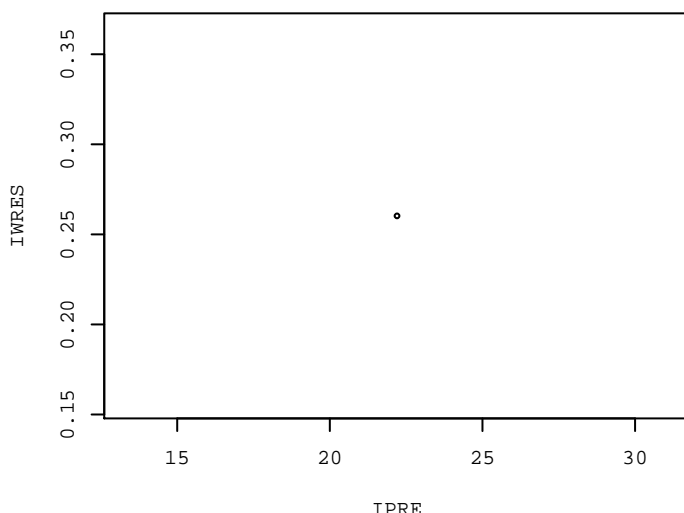
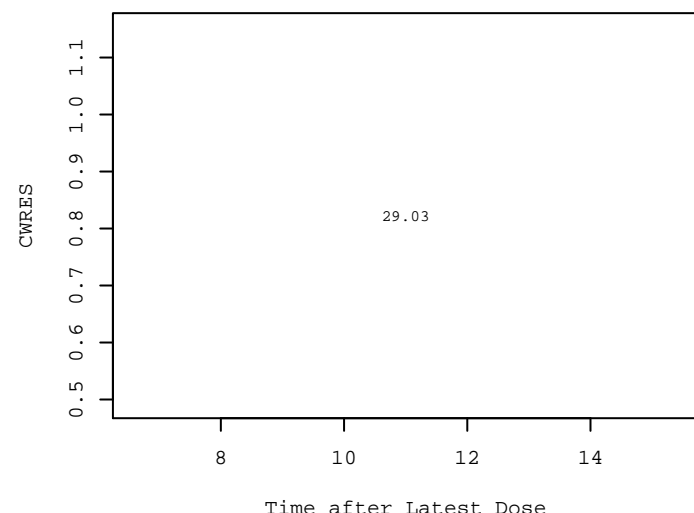
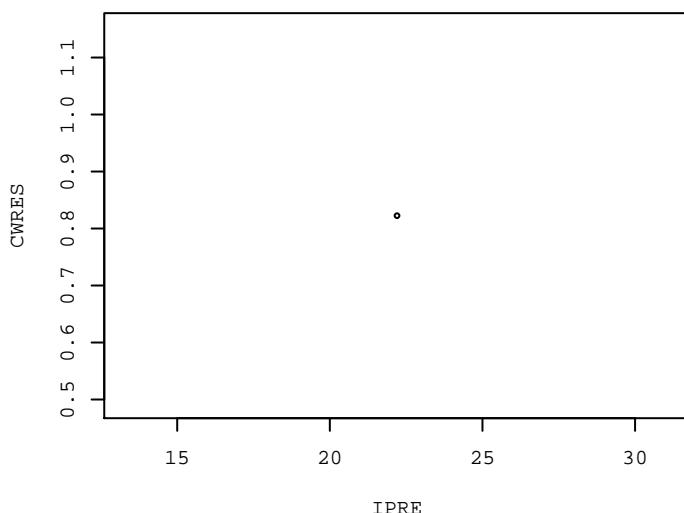
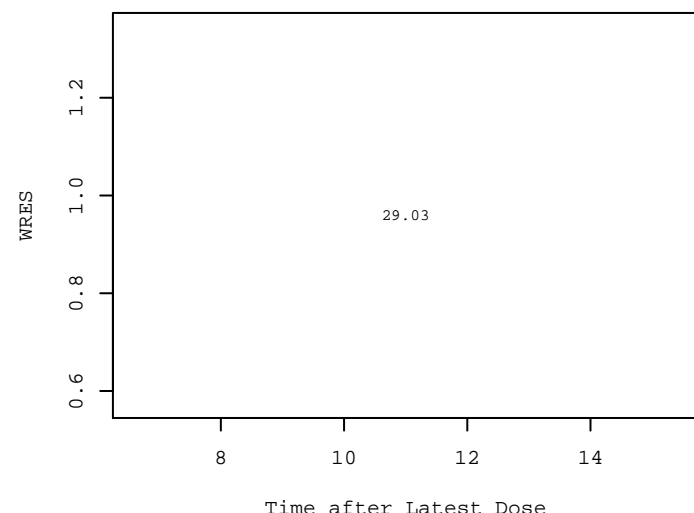
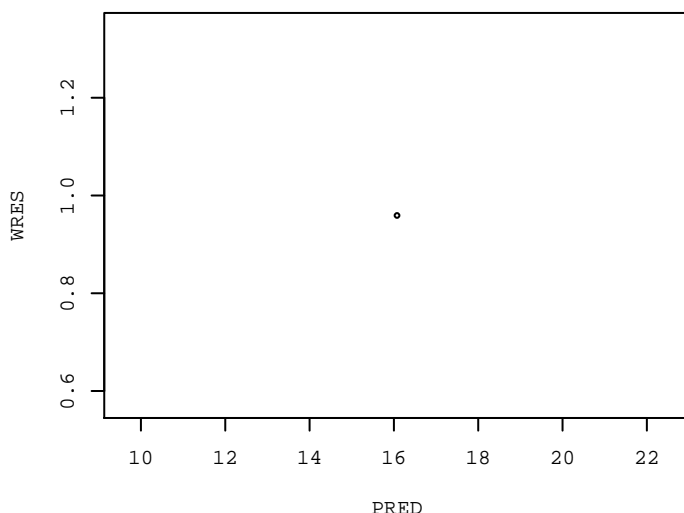
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 28
IOFV = 8.86448 , OFV per DV = 8.8645 , Run Test(CWRES) p = 1



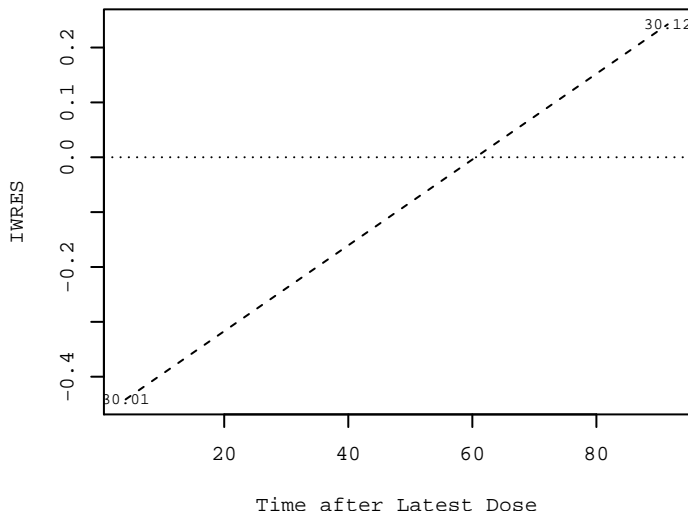
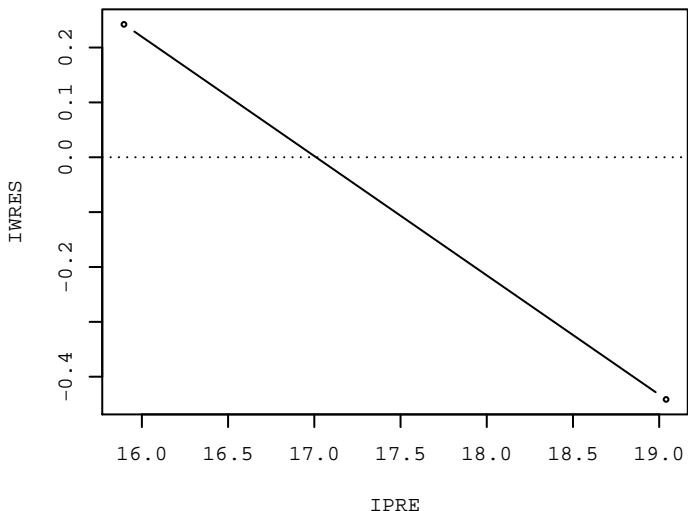
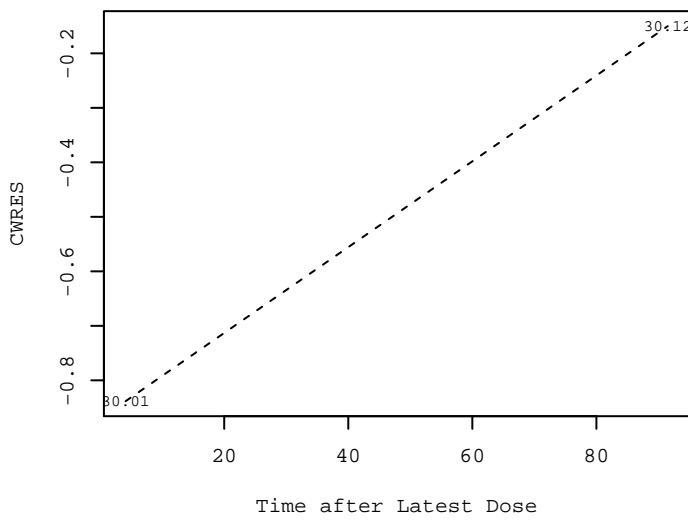
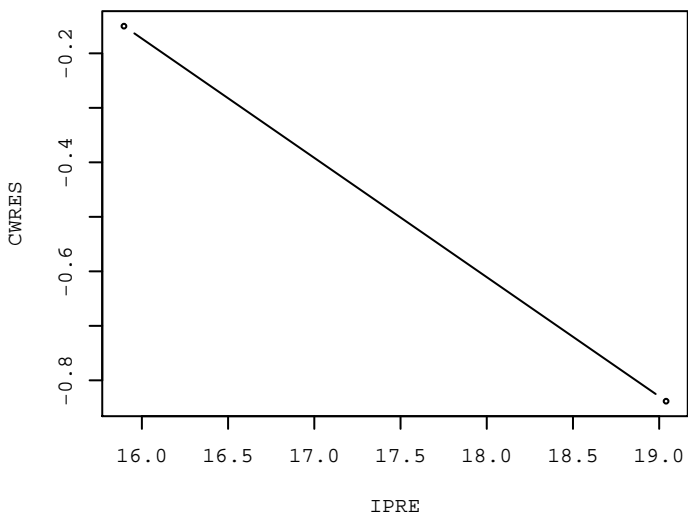
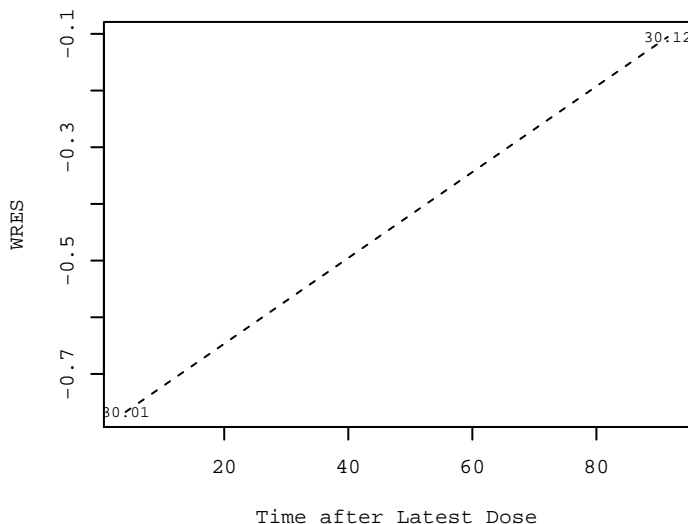
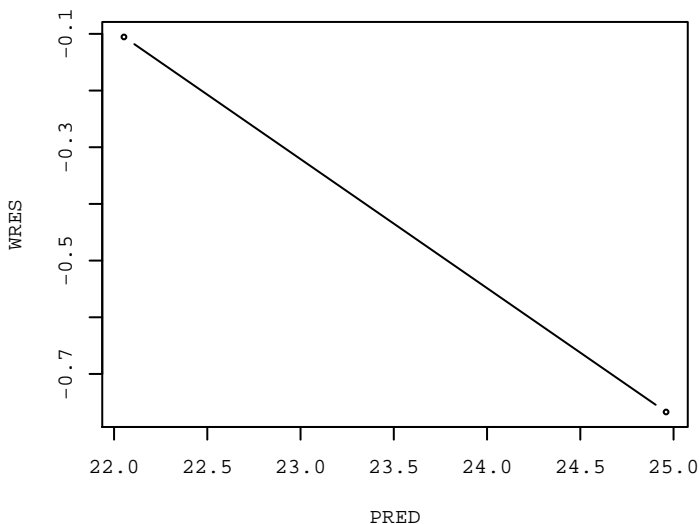
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 29
IOFV = 5.19262 , OFV per DV = 5.1926 , Run Test(CWRES) p = 1



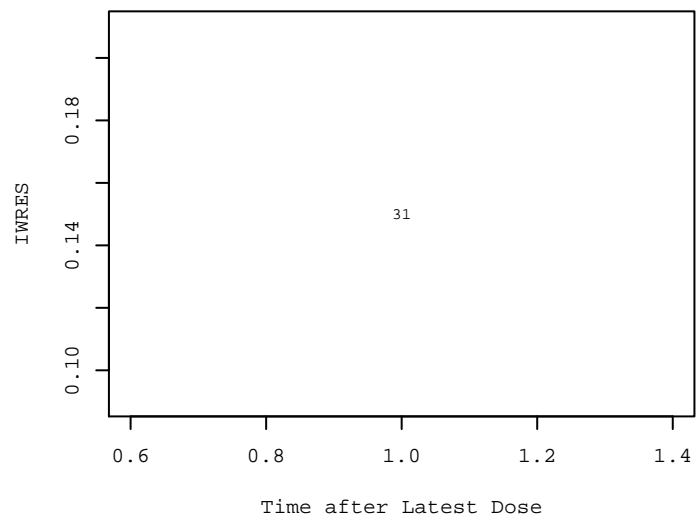
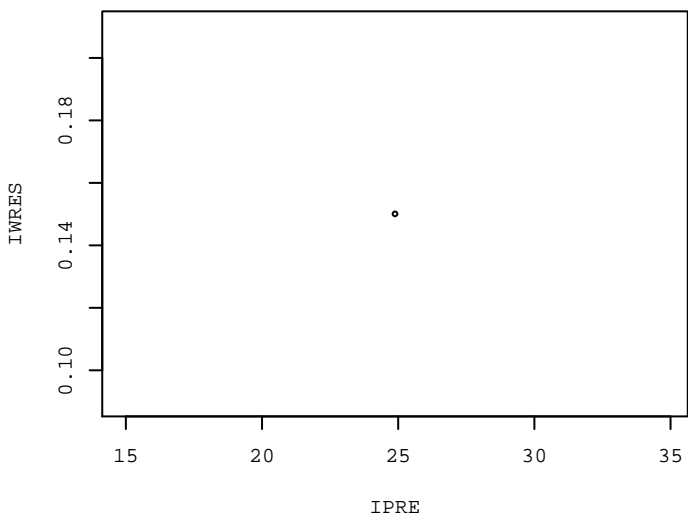
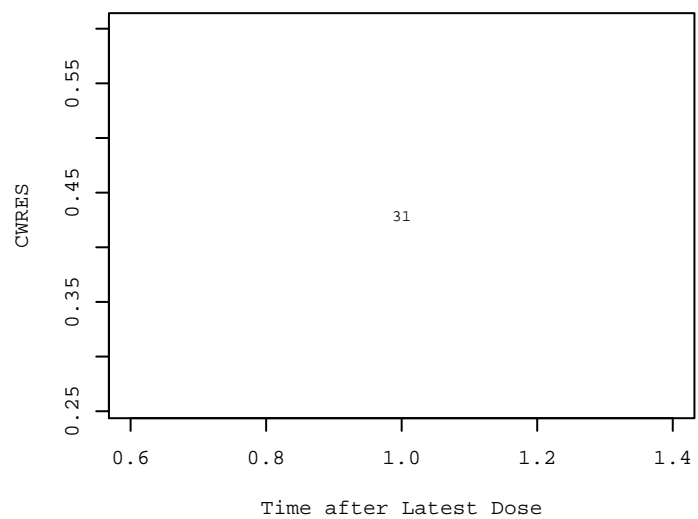
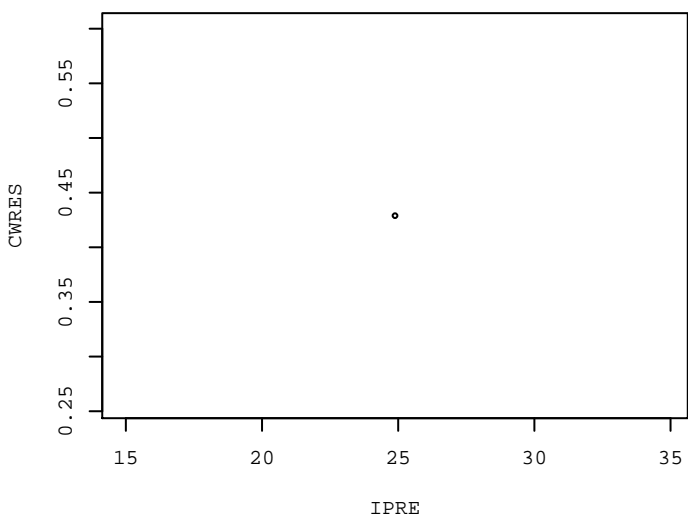
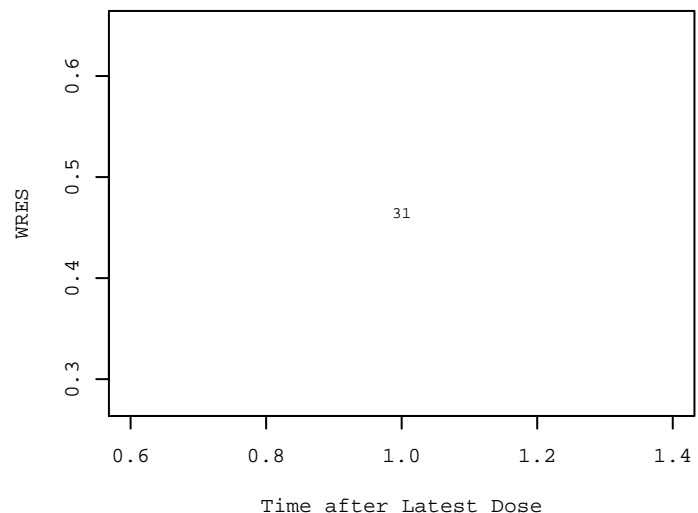
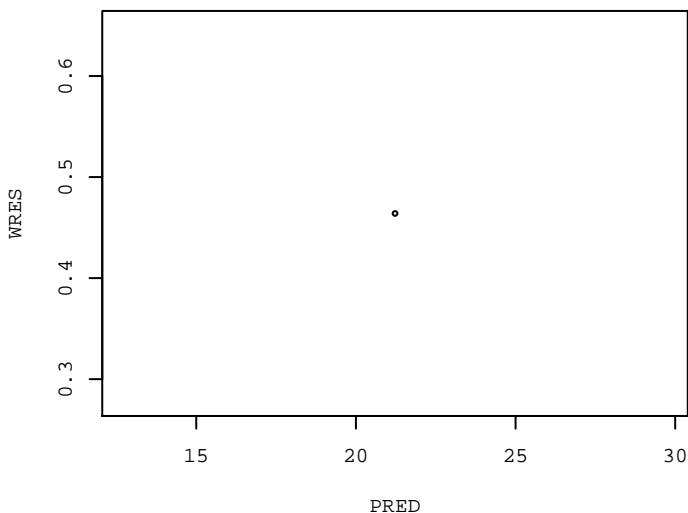
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 30
 IOFV = 7.48012 , OFV per DV = 3.7401 , Run Test(CWRES) p = 0.5



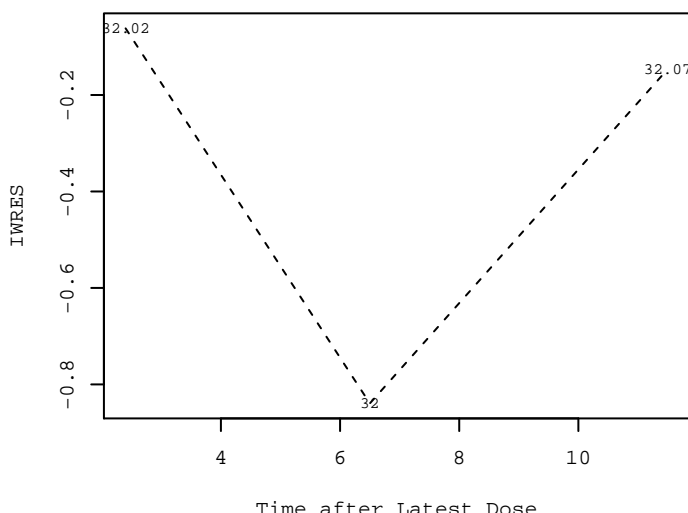
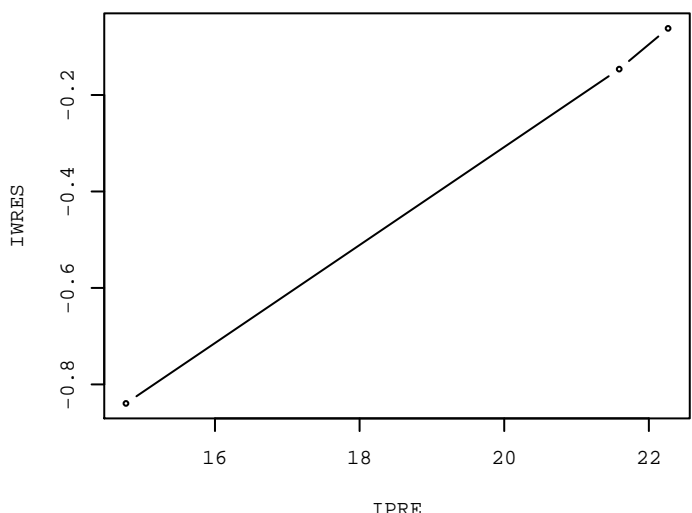
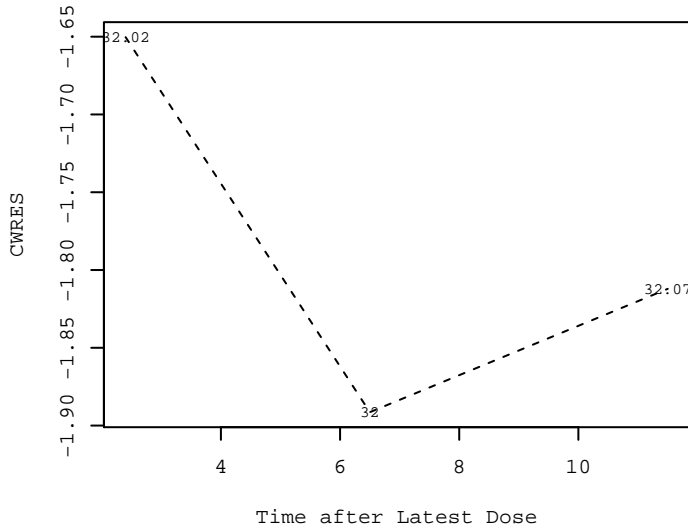
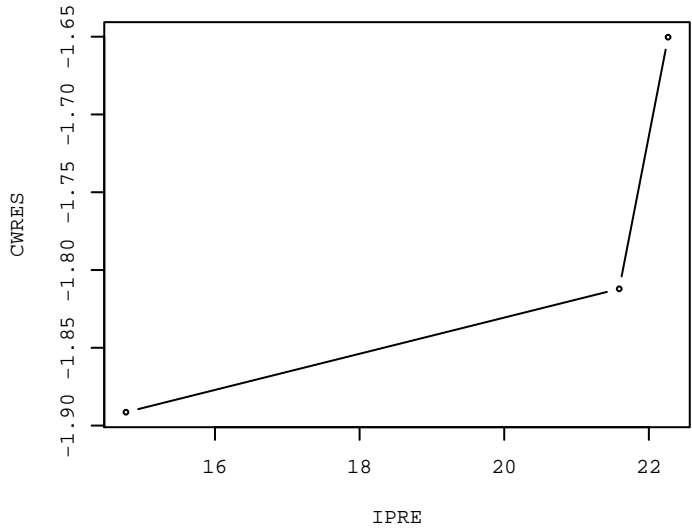
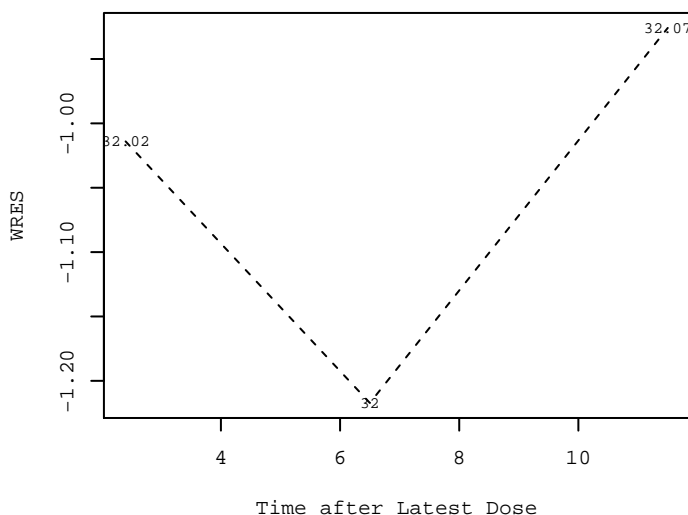
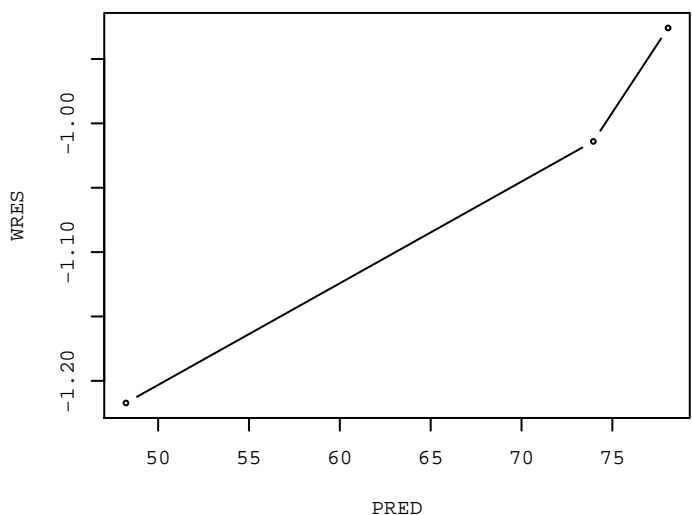
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 31
IOFV = 4.83175 , OFV per DV = 4.8318 , Run Test(CWRES) p = 1



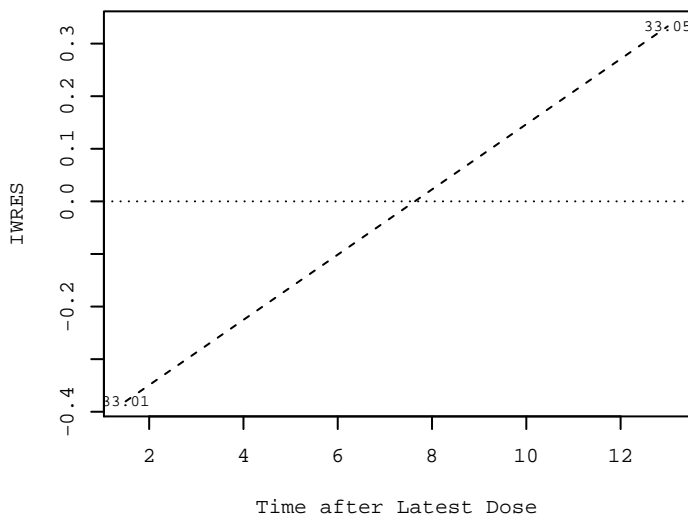
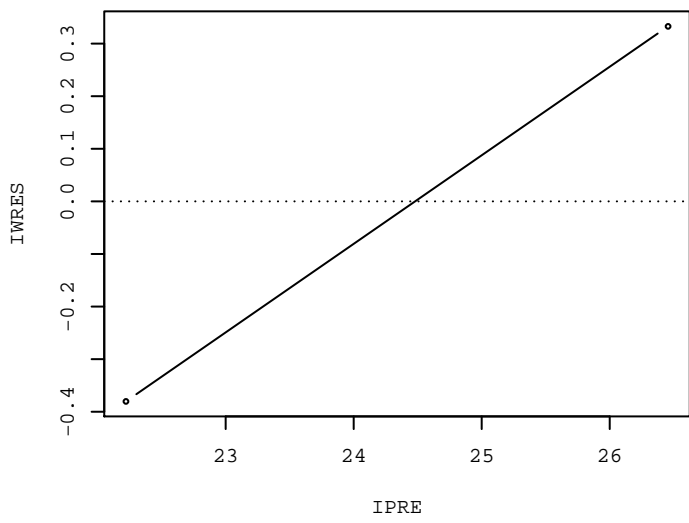
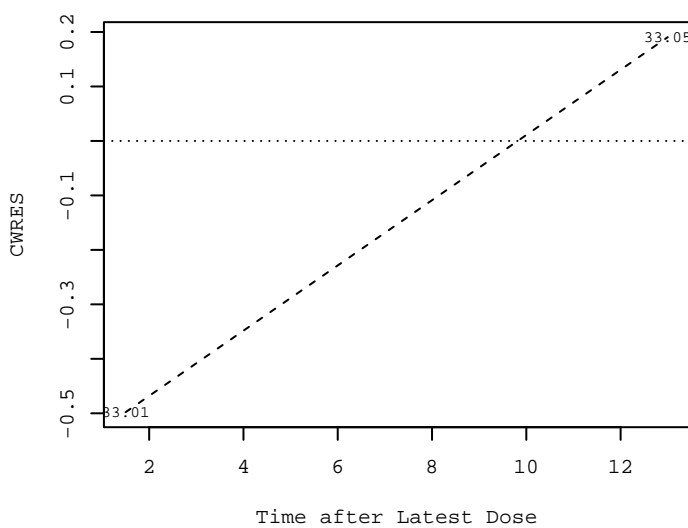
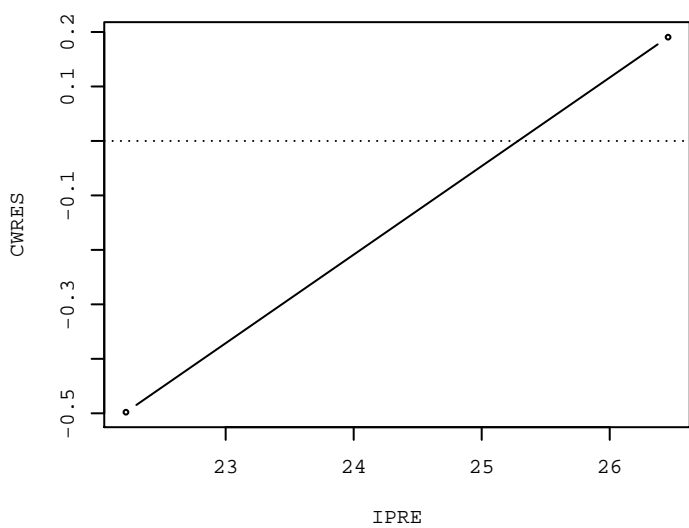
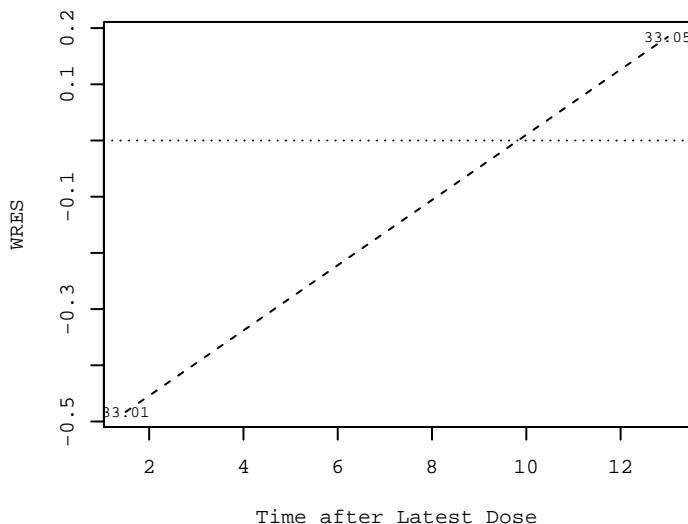
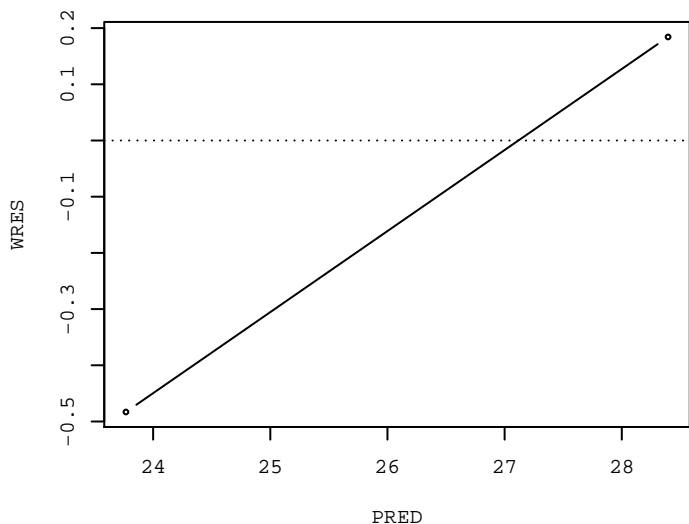
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 32
 IOFV = 18.7671 , OFV per DV = 6.2557 , Run Test(CWRES) p = 0.25



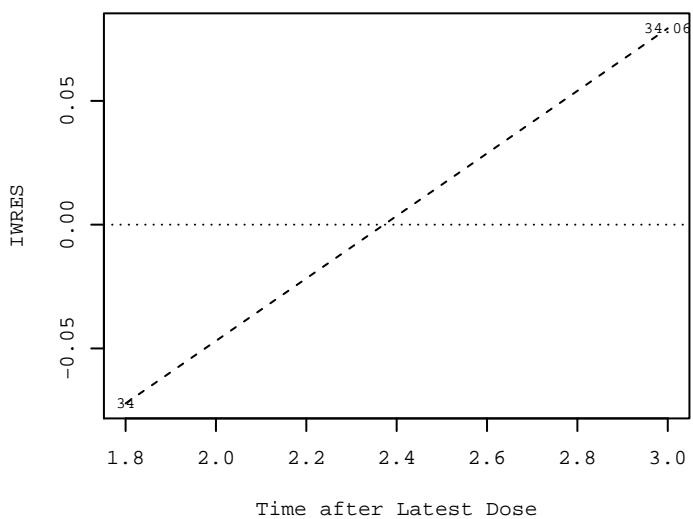
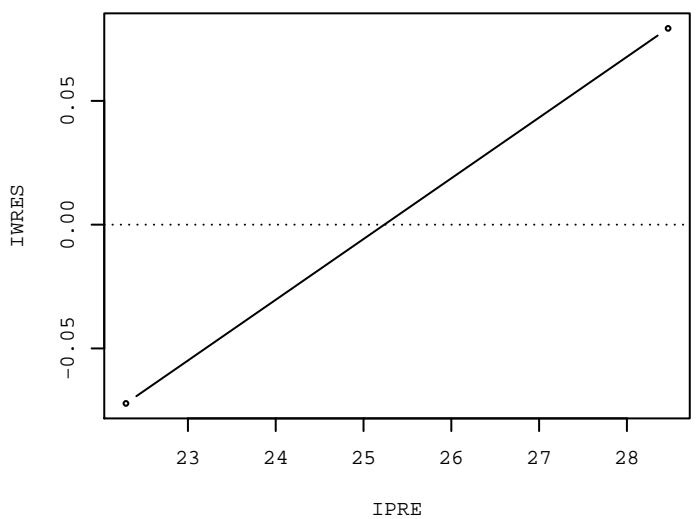
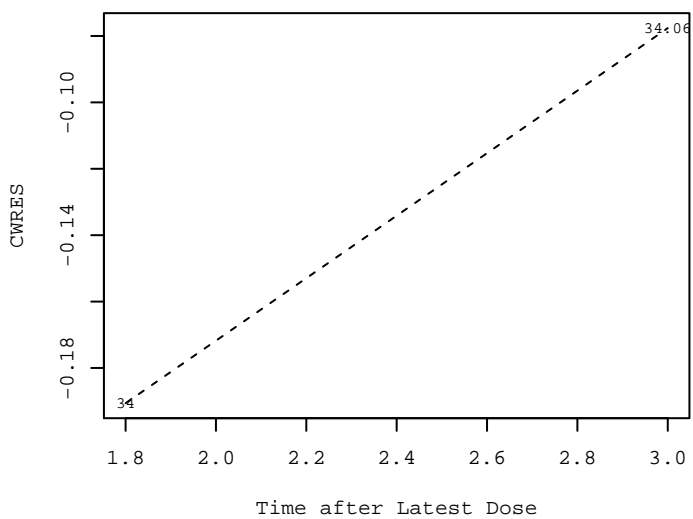
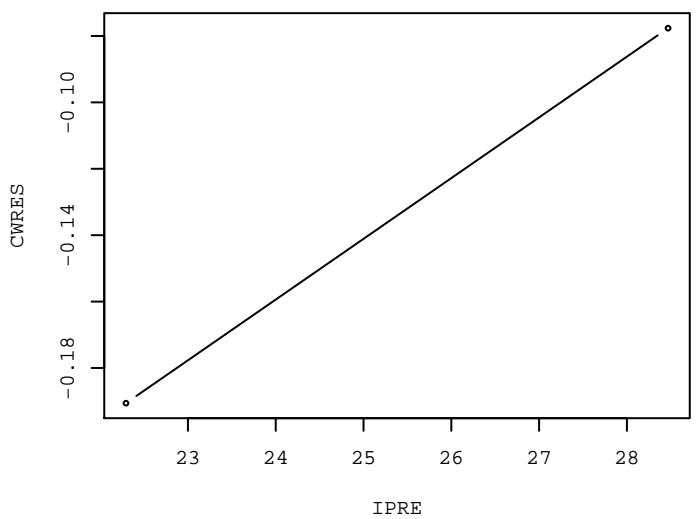
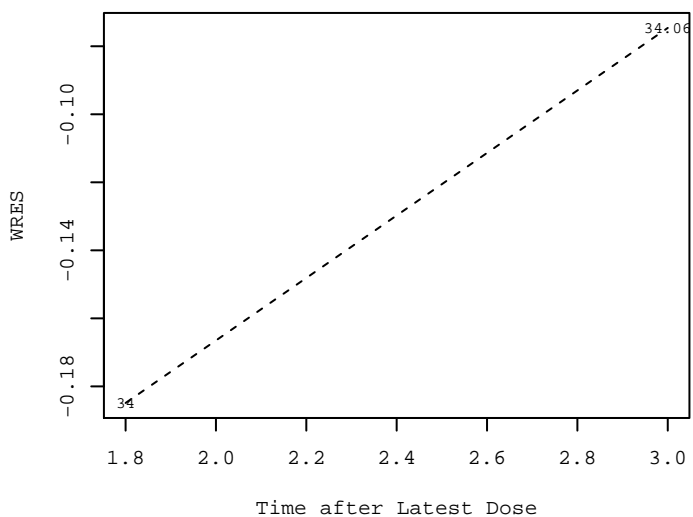
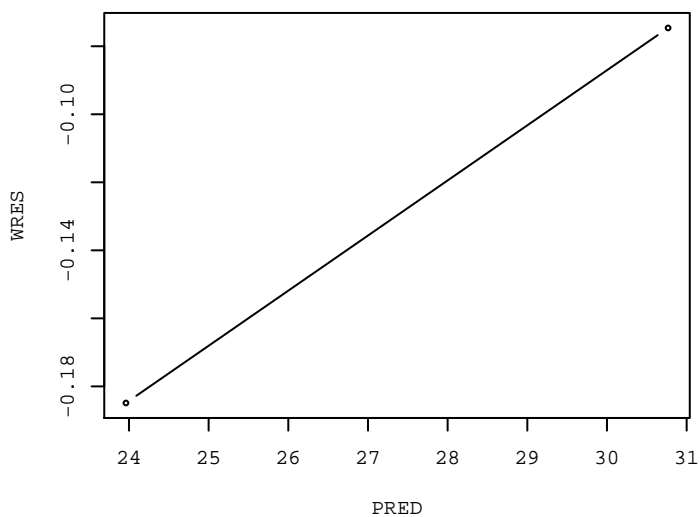
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 33
 IOFV = 7.65679 , OFV per DV = 3.8284 , Run Test(CWRES) p = 1



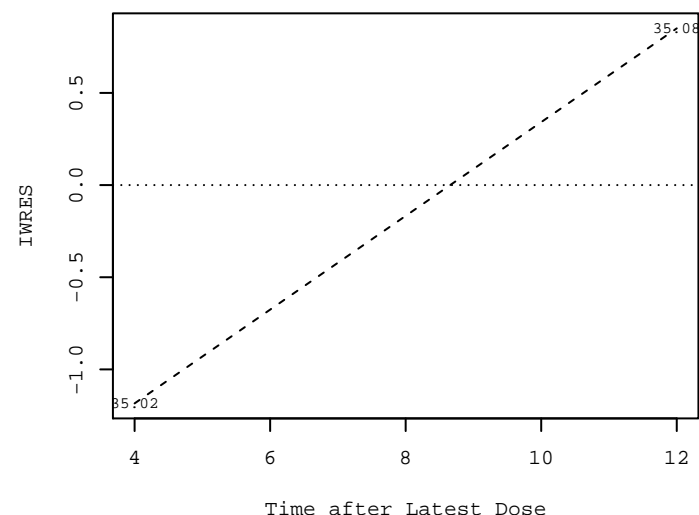
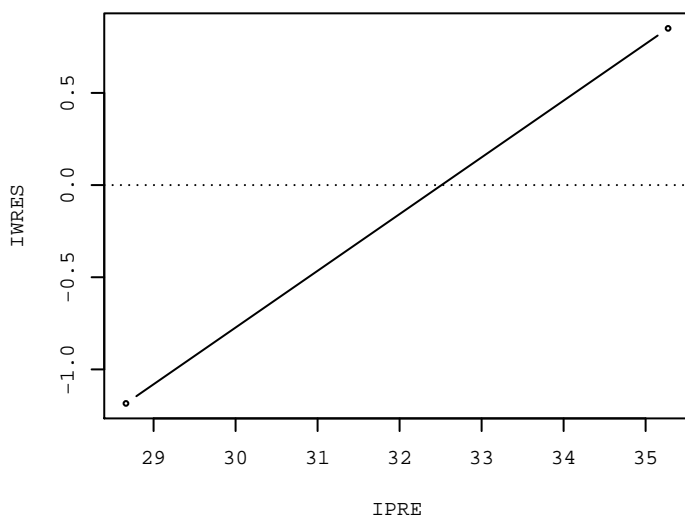
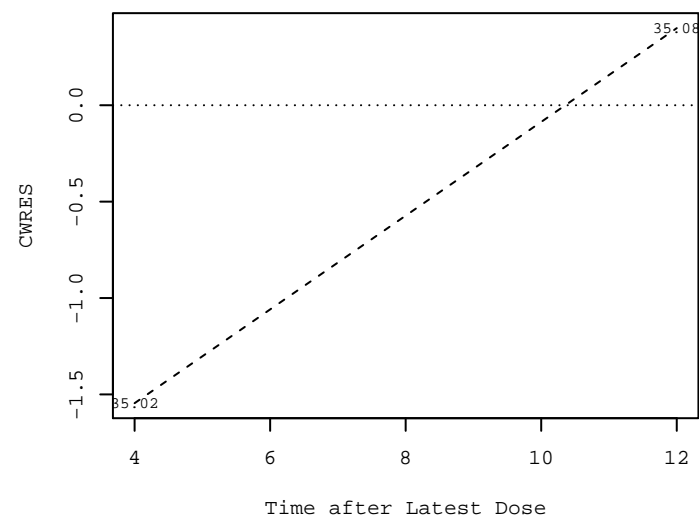
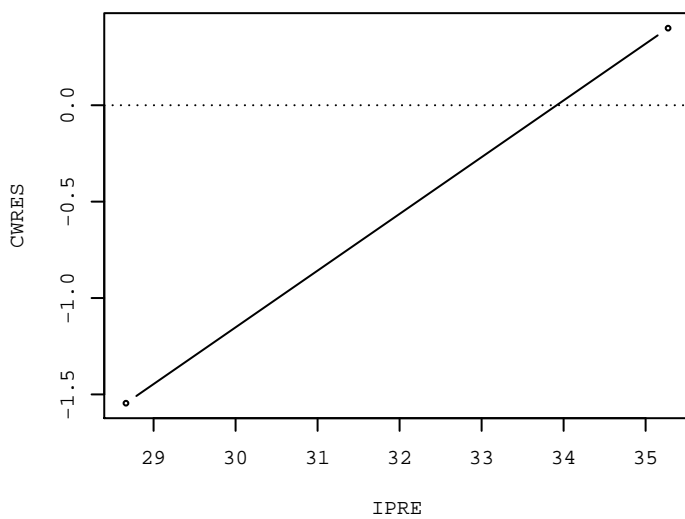
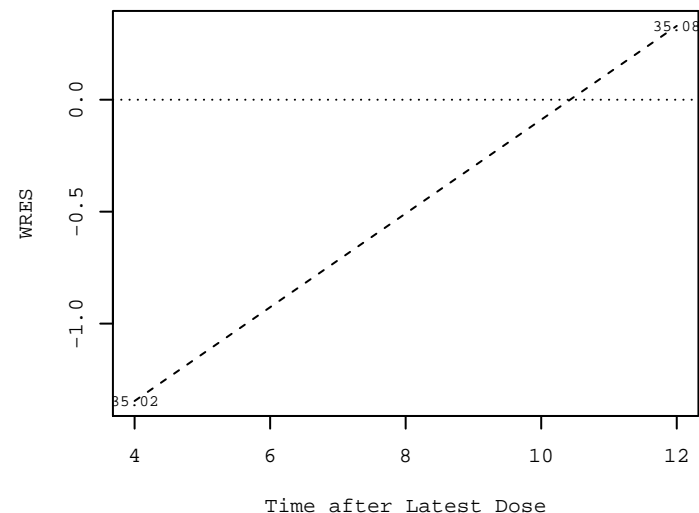
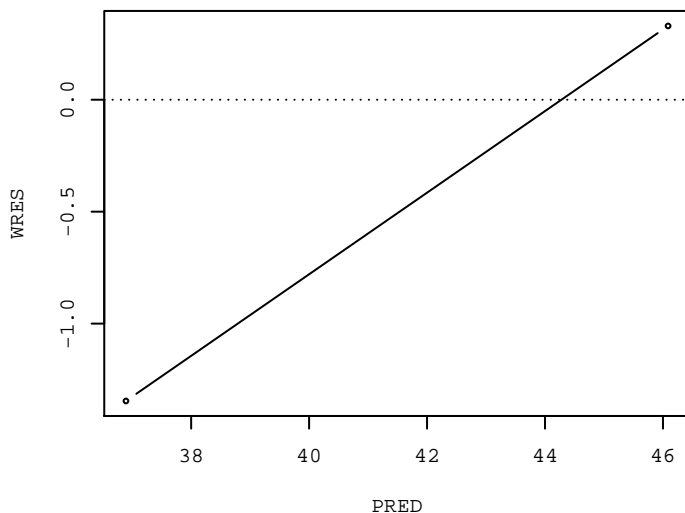
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 34
 IOFV = 7.54756 , OFV per DV = 3.7738 , Run Test(CWRES) p = 0.5



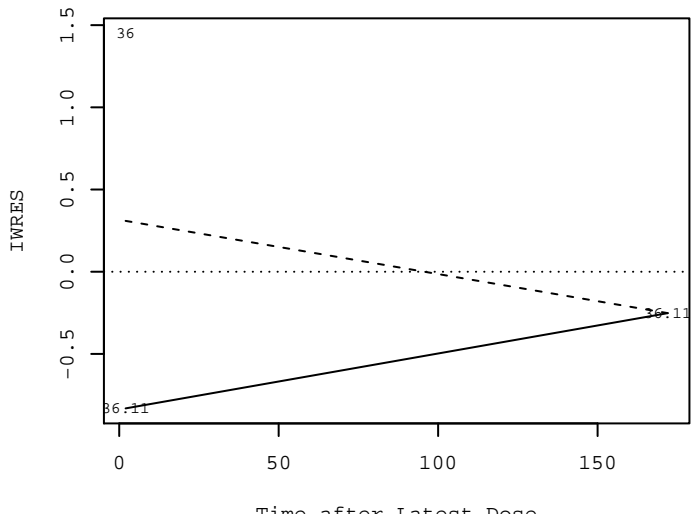
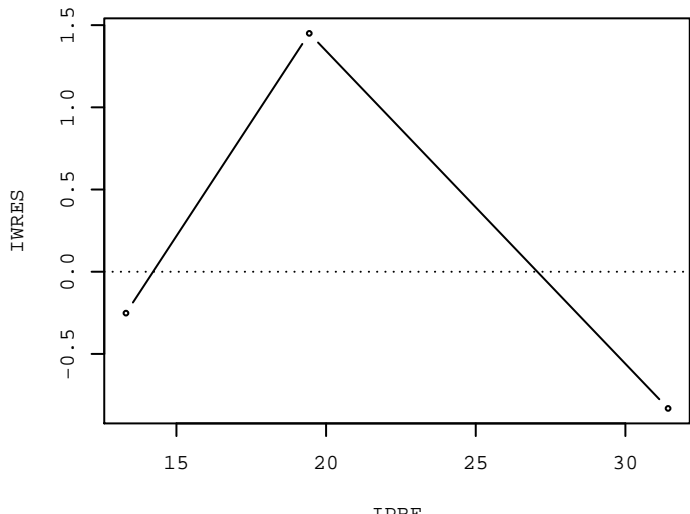
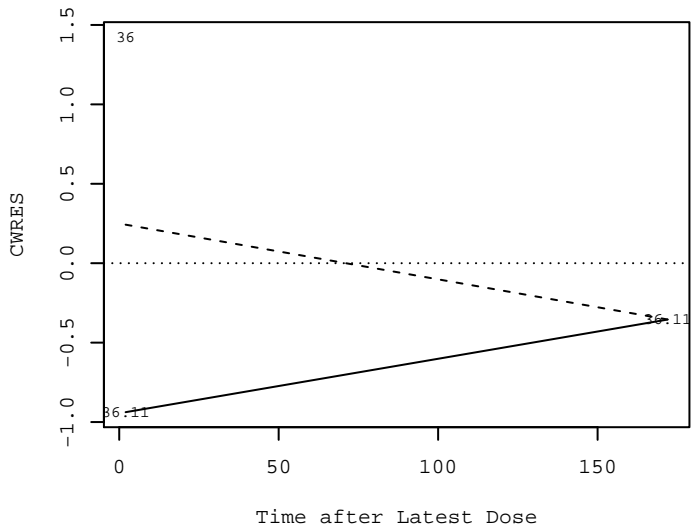
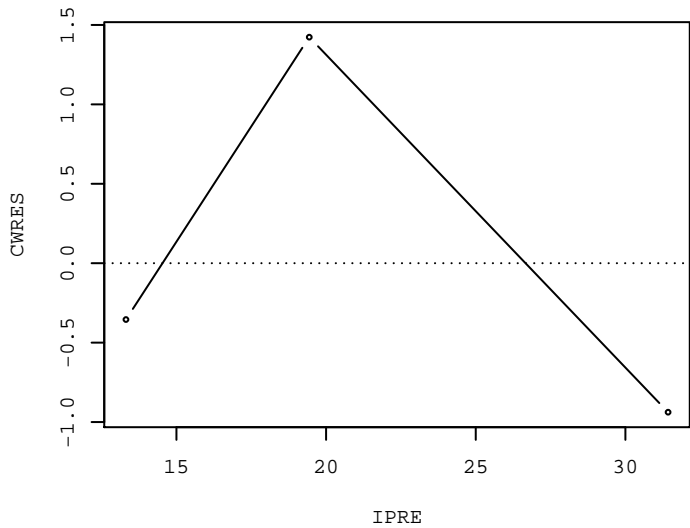
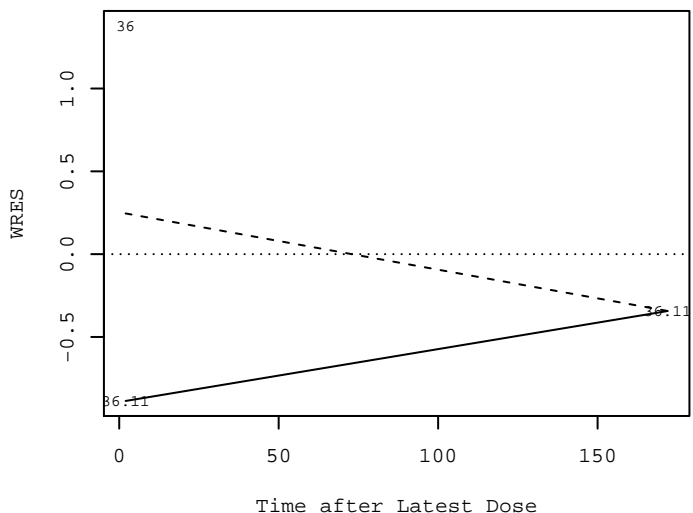
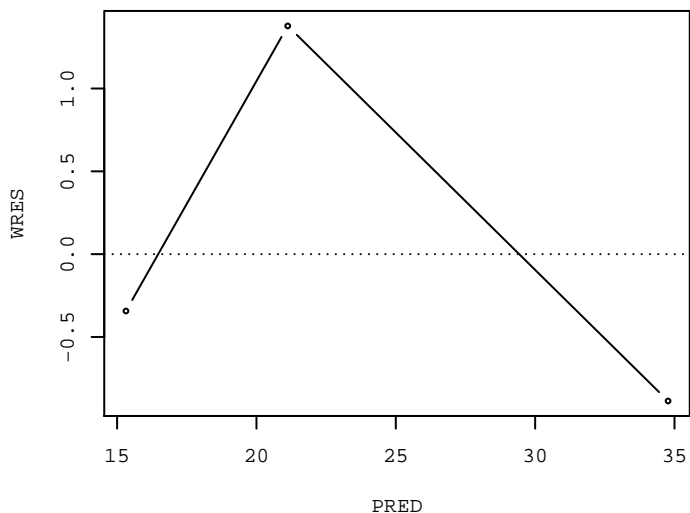
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 35
 IOFV = 10.7121 , OFV per DV = 5.3561 , Run Test(CWRES) p = 1



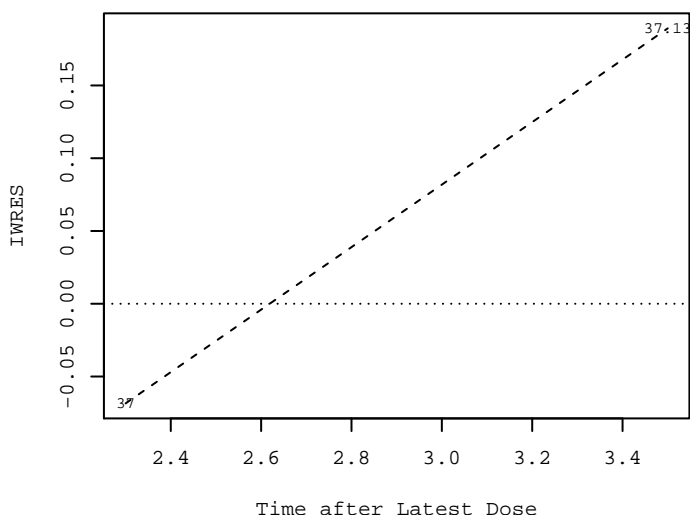
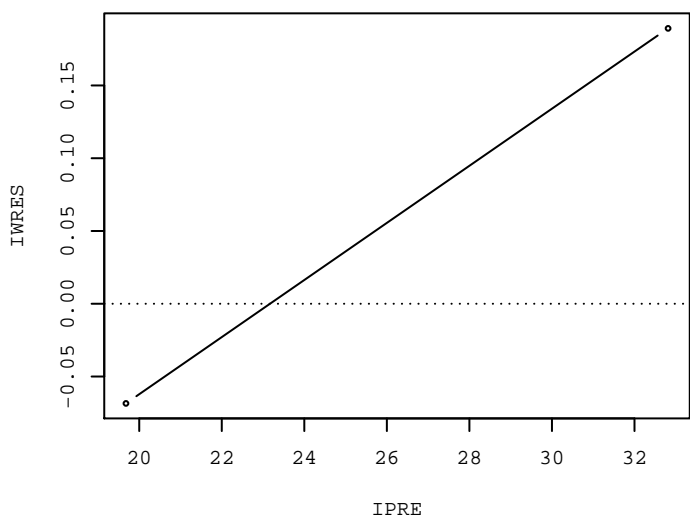
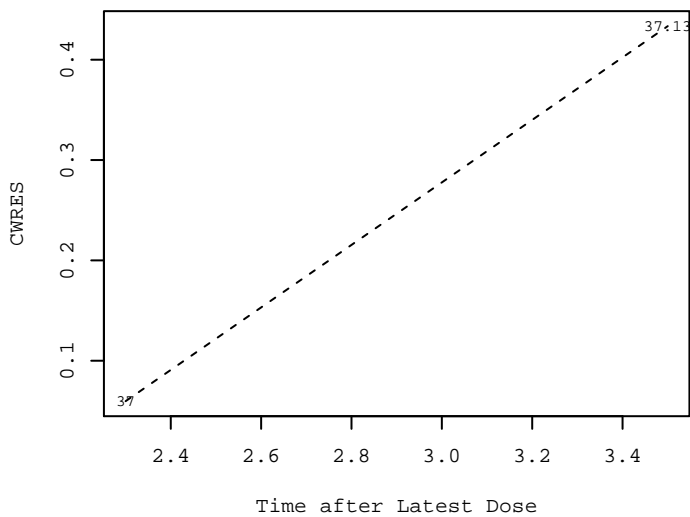
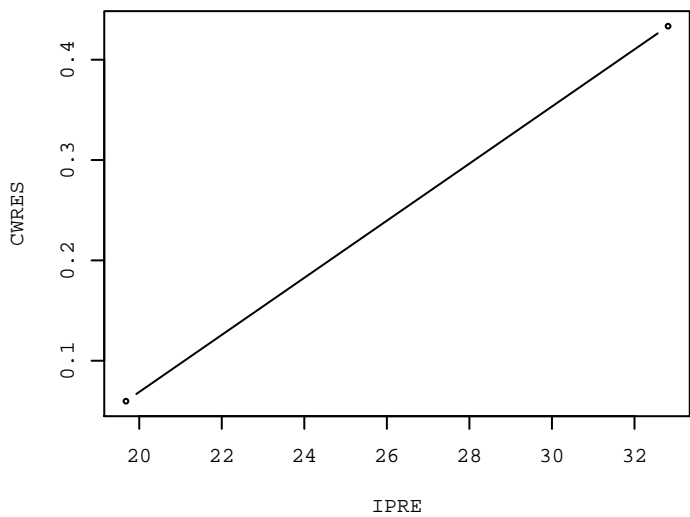
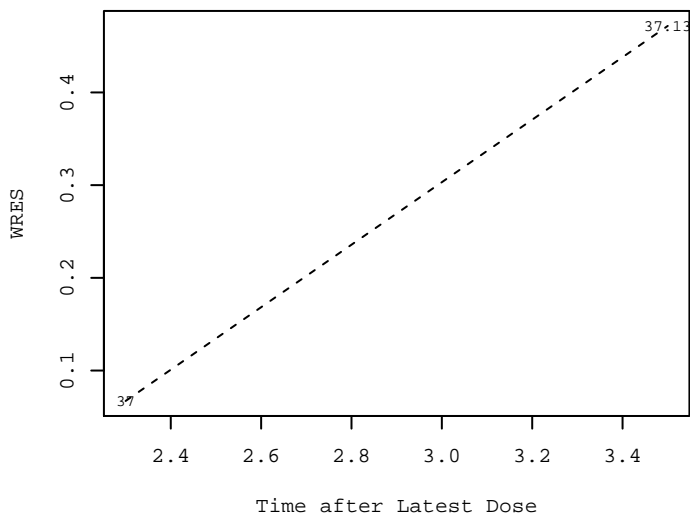
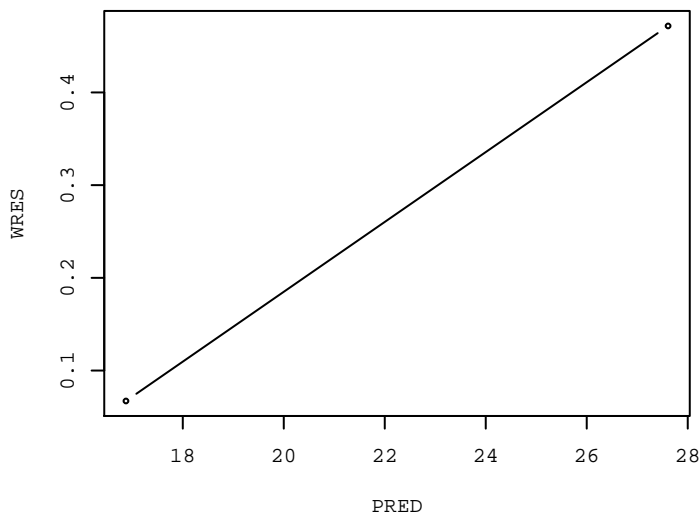
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 36
 IOFV = 12.701 , OFV per DV = 4.2337 , Run Test(CWRES) p = 1



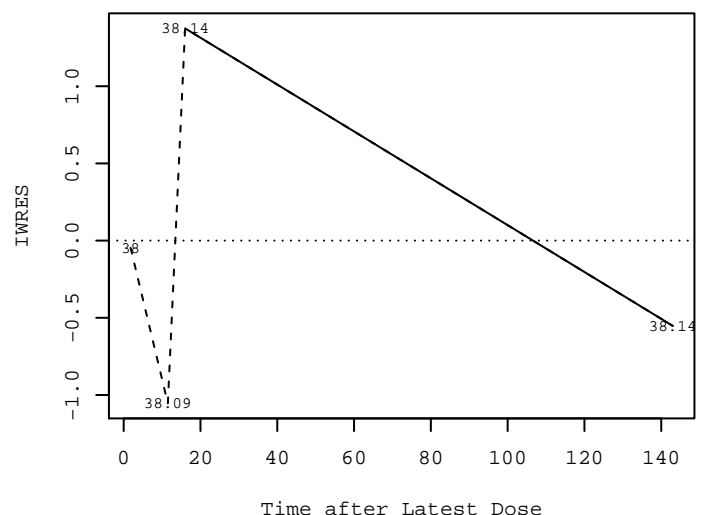
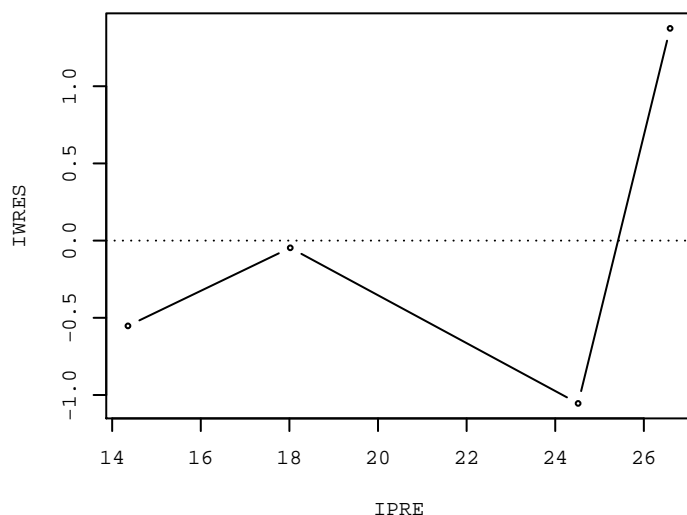
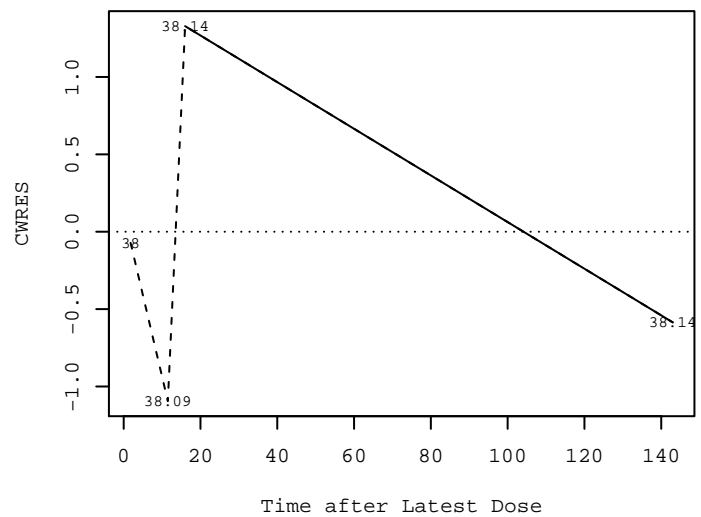
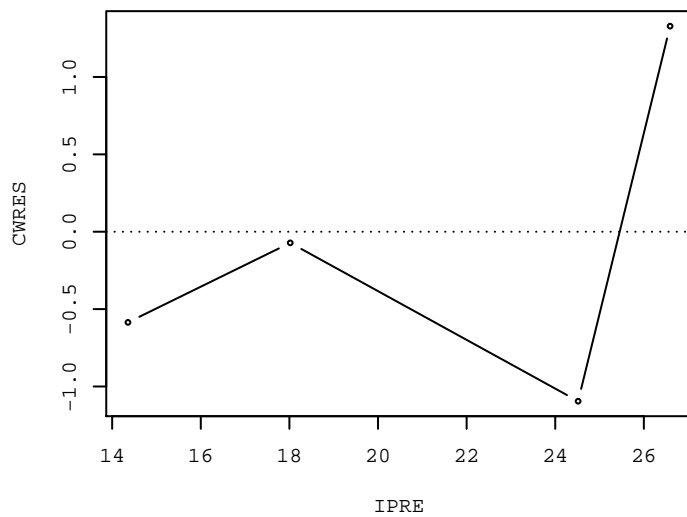
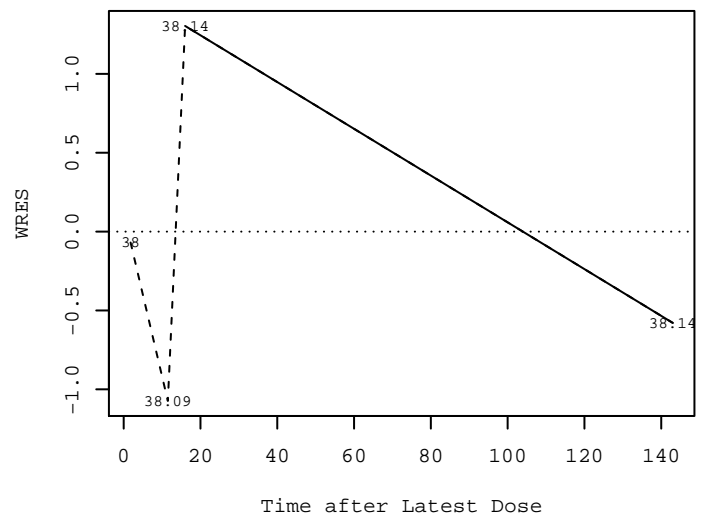
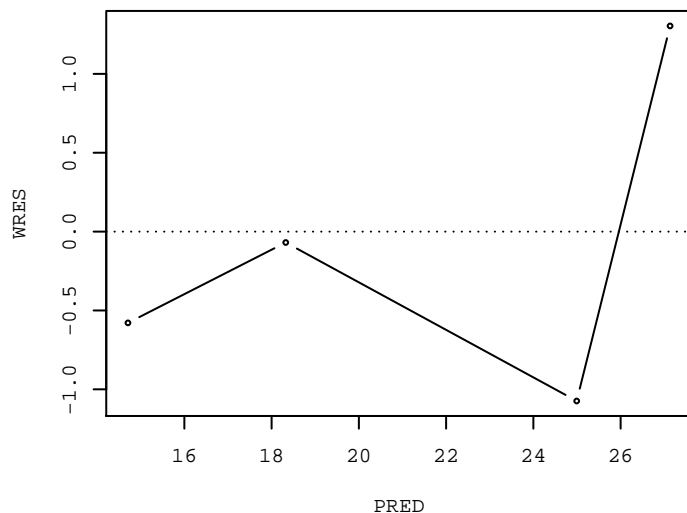
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 37
 IOFV = 7.85161 , OFV per DV = 3.9258 , Run Test(CWRES) p = 0.5



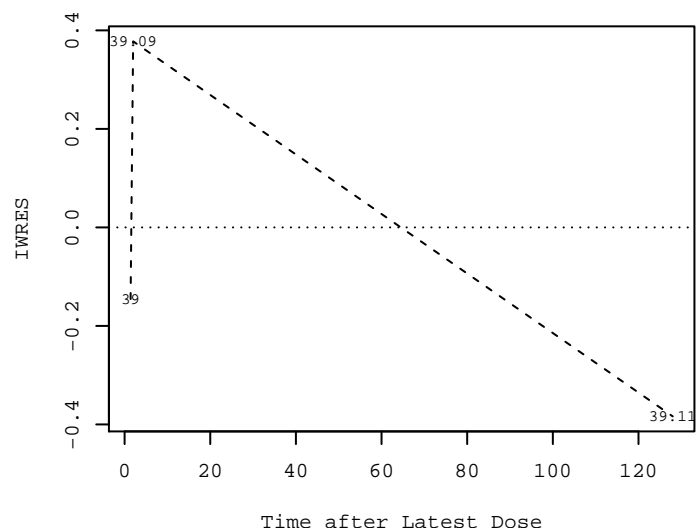
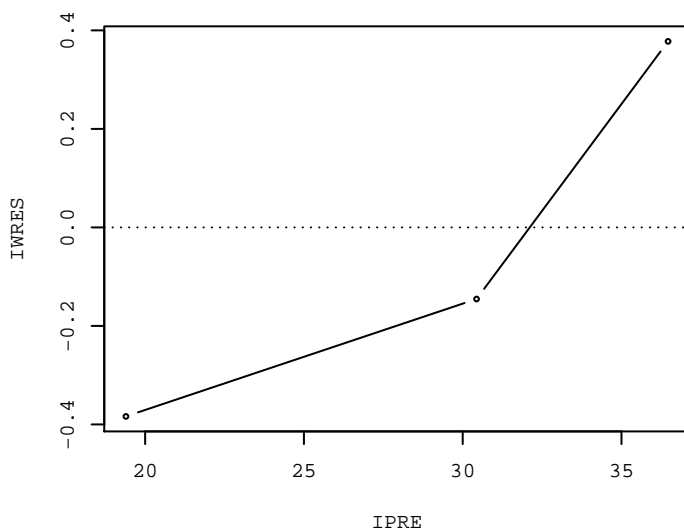
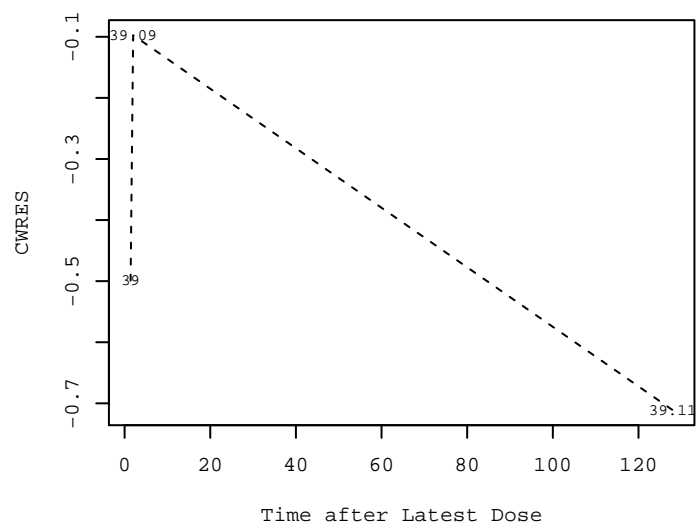
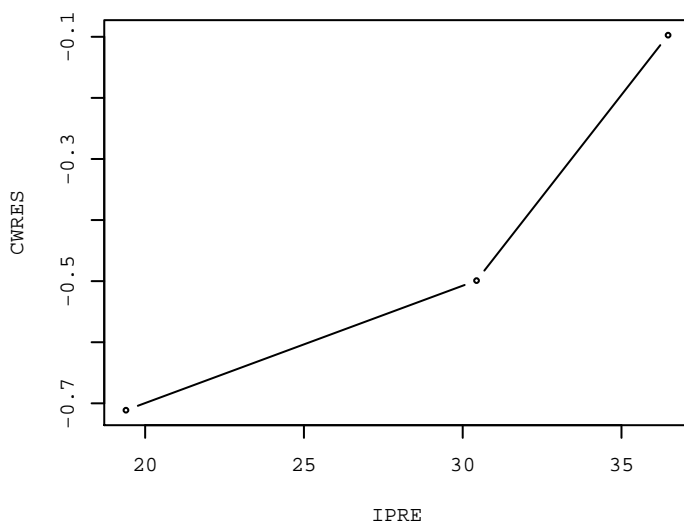
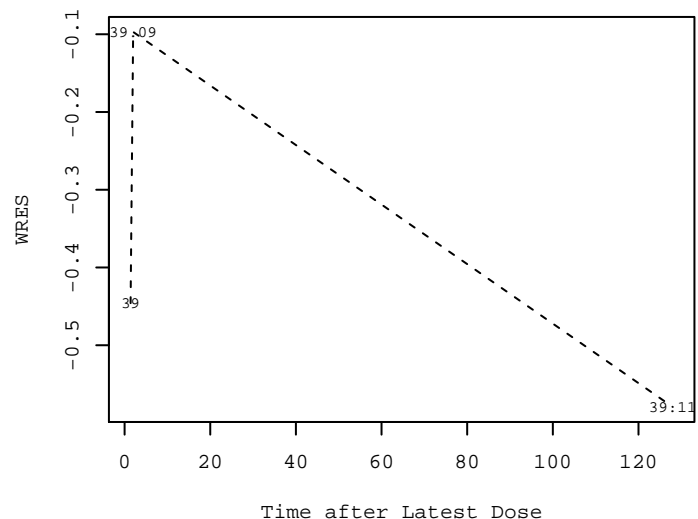
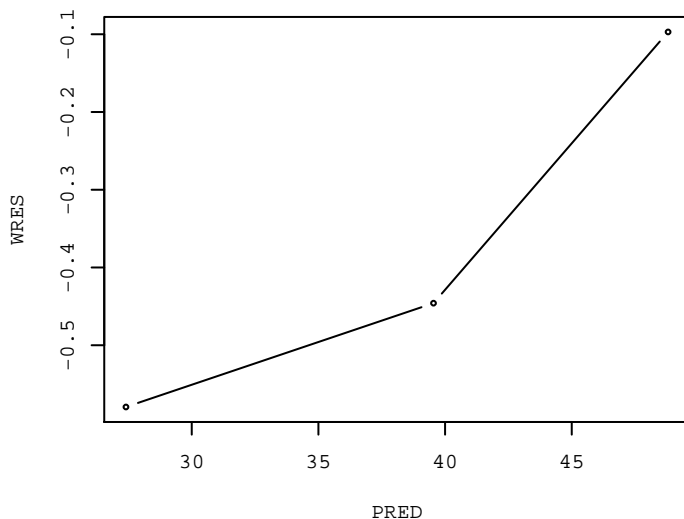
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 38
 IOFV = 15.131 , OFV per DV = 3.7828 , Run Test(CWRES) p = 0.5



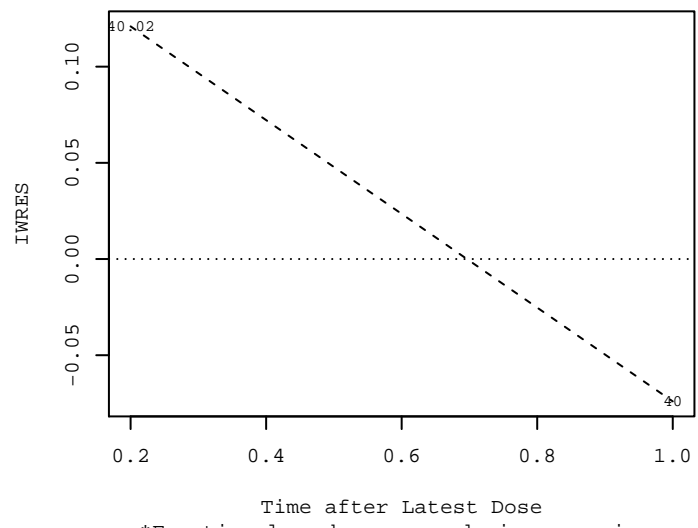
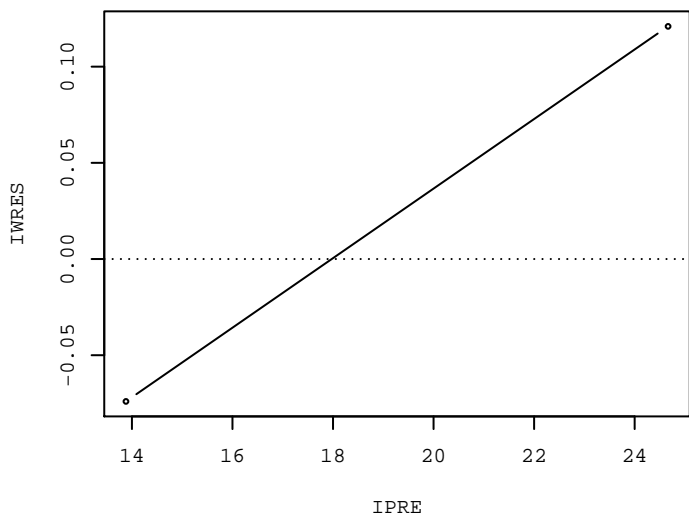
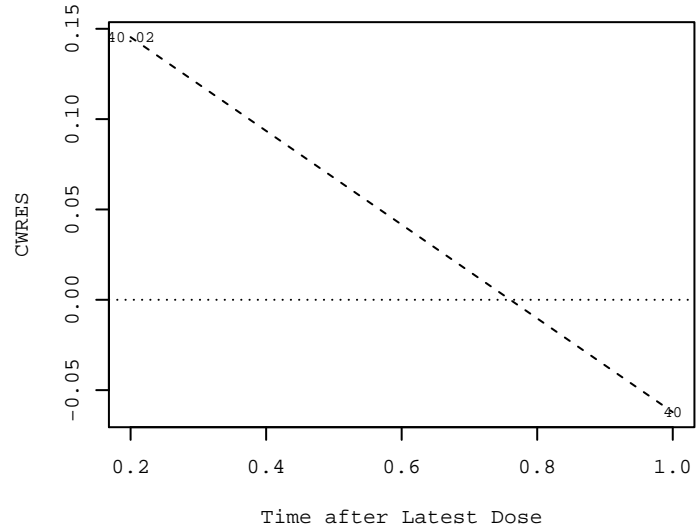
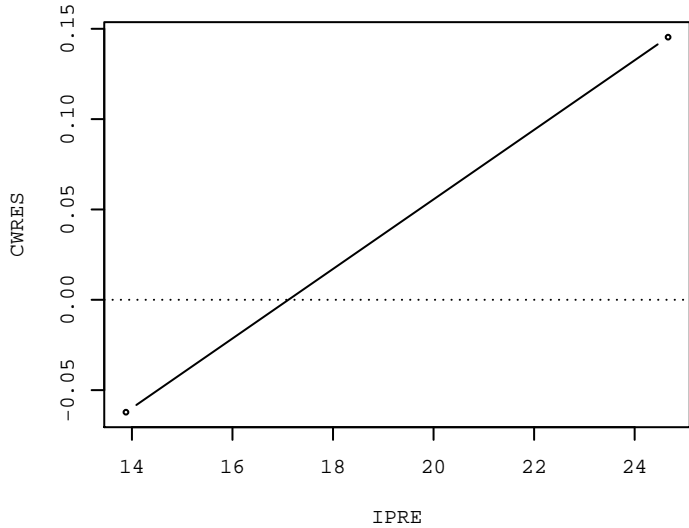
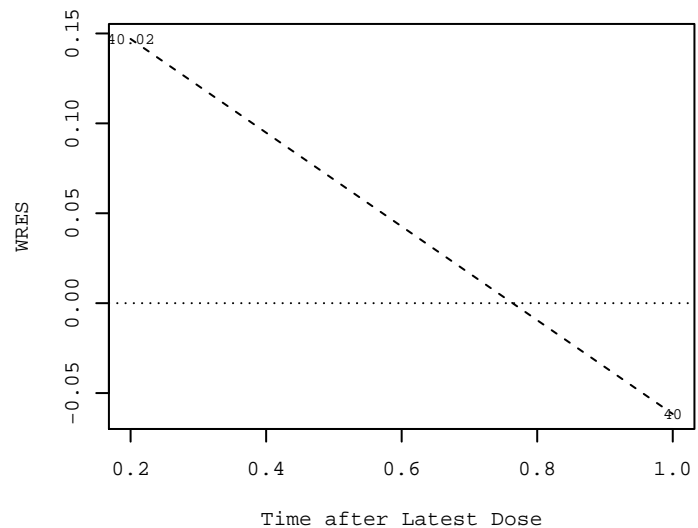
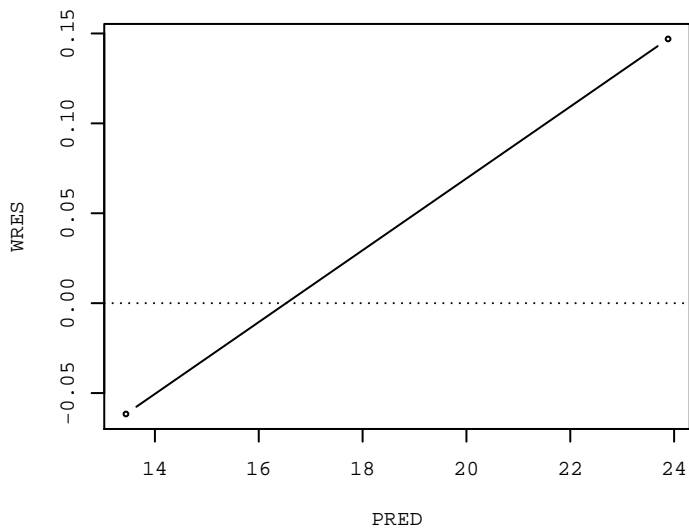
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 39
 IOFV = 11.4077 , OFV per DV = 3.8026 , Run Test(CWRES) p = 0.25



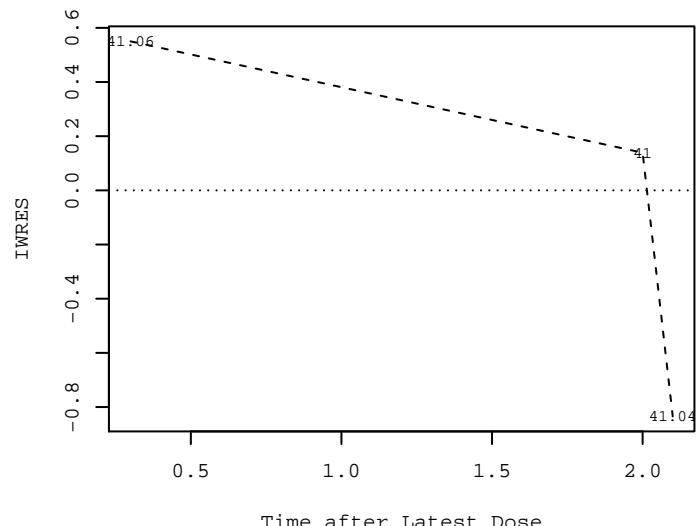
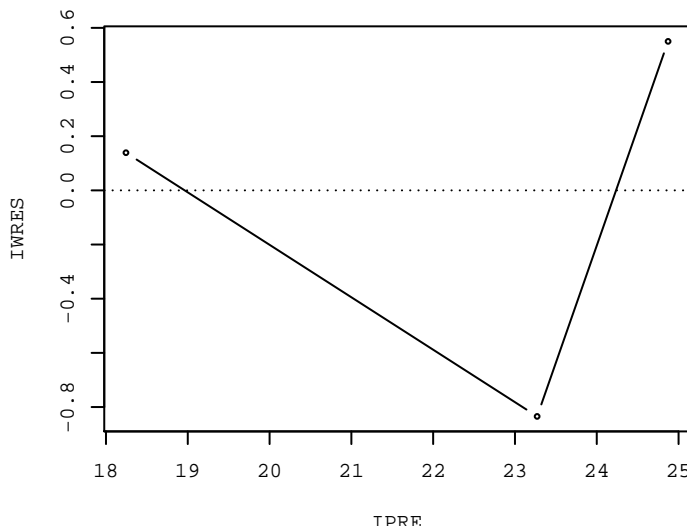
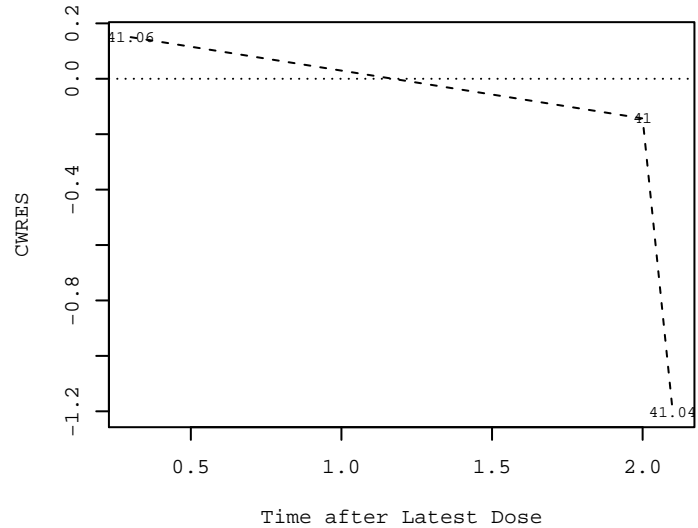
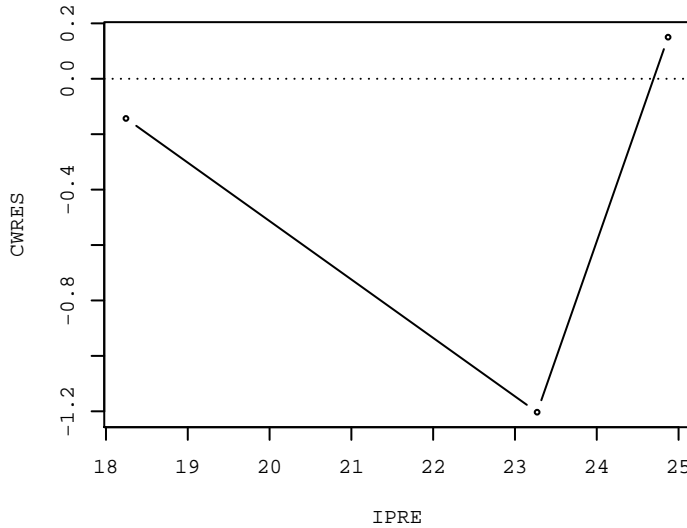
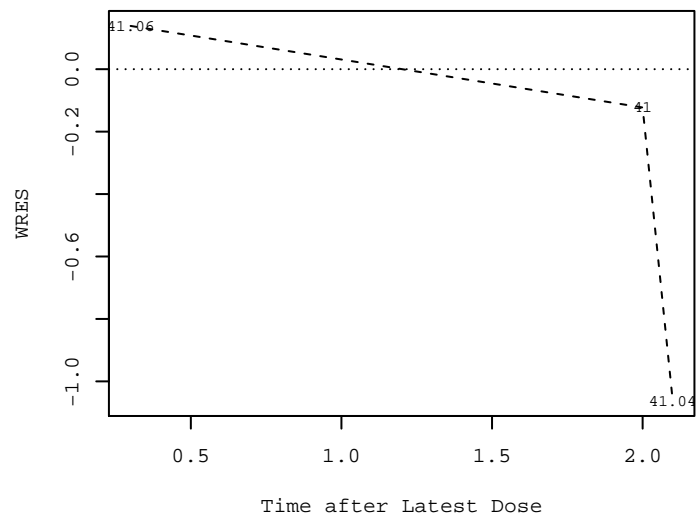
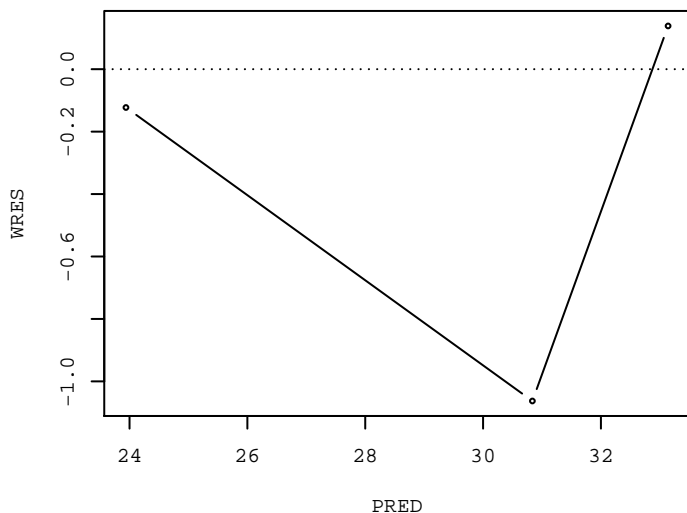
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 40
 IOFV = 6.76565 , OFV per DV = 3.3828 , Run Test(CWRES) p = 1

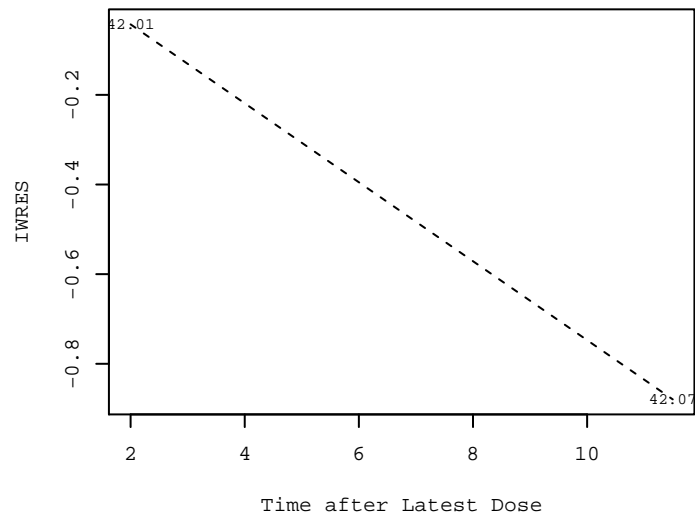
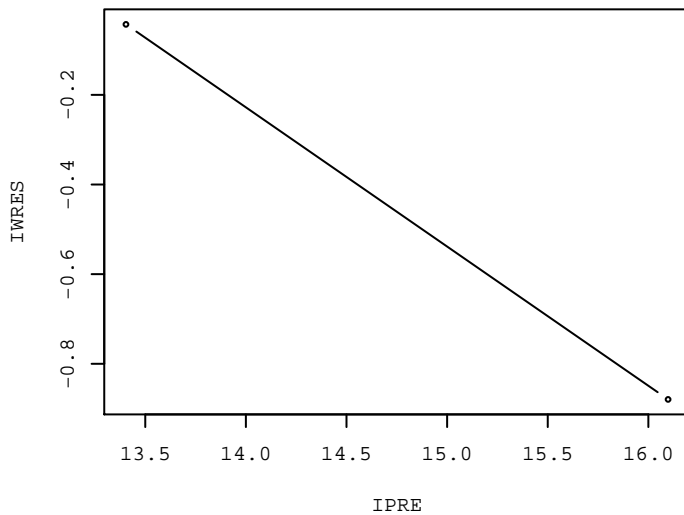
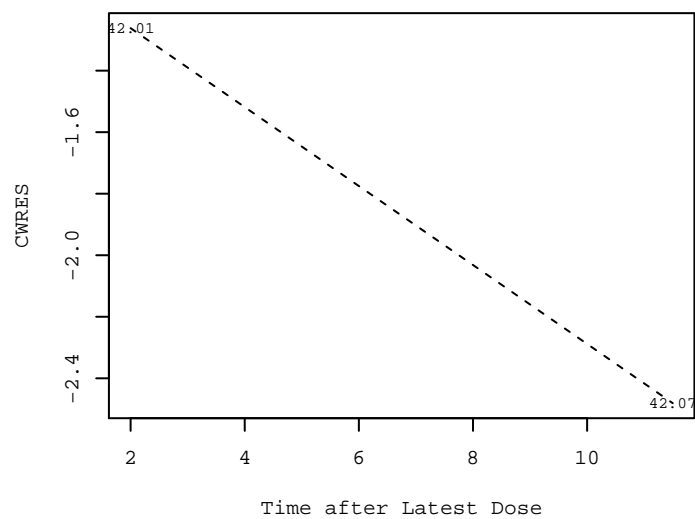
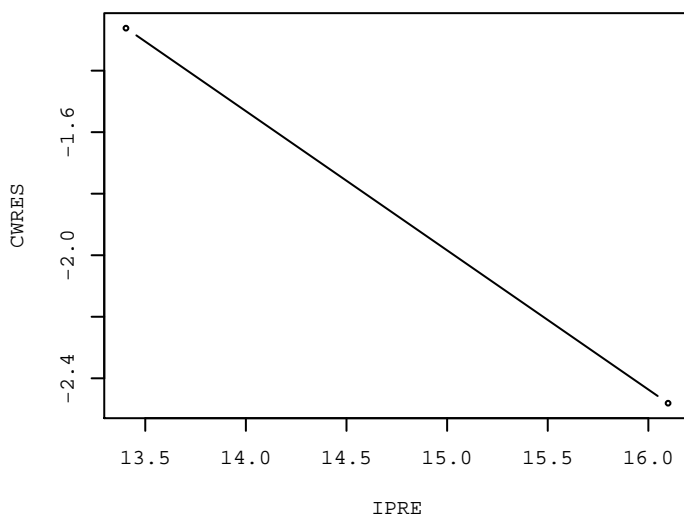
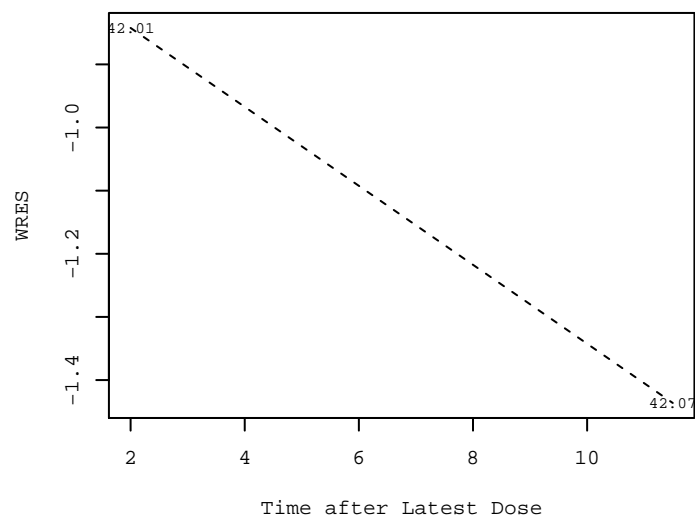
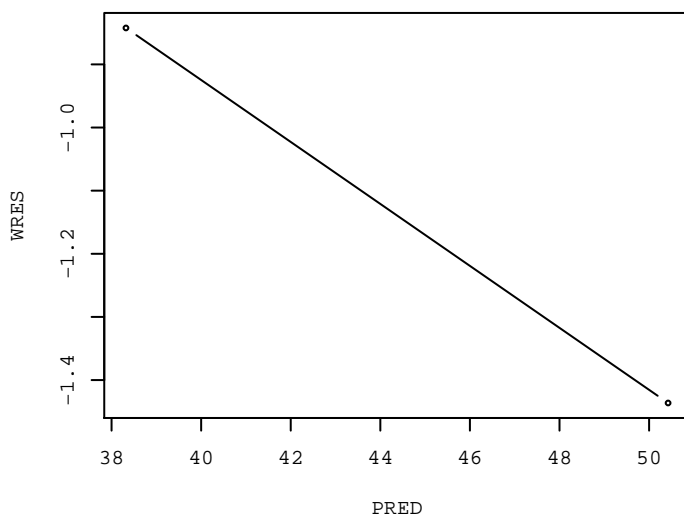


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 41
 IOFV = 10.987 , OFV per DV = 3.6623 , Run Test(CWRES) p = 1

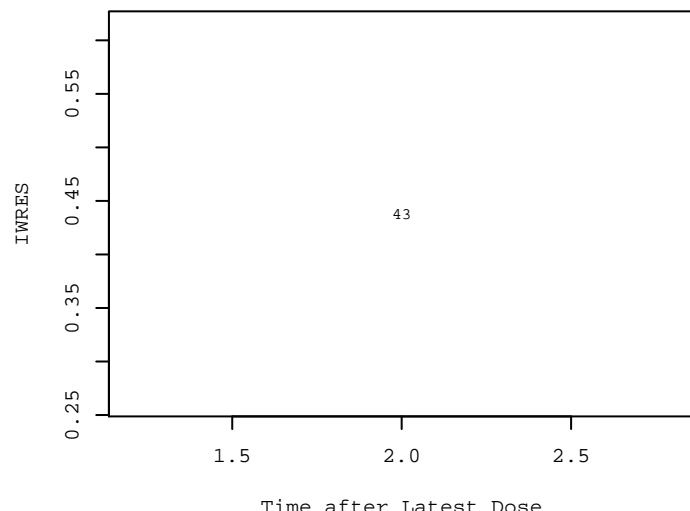
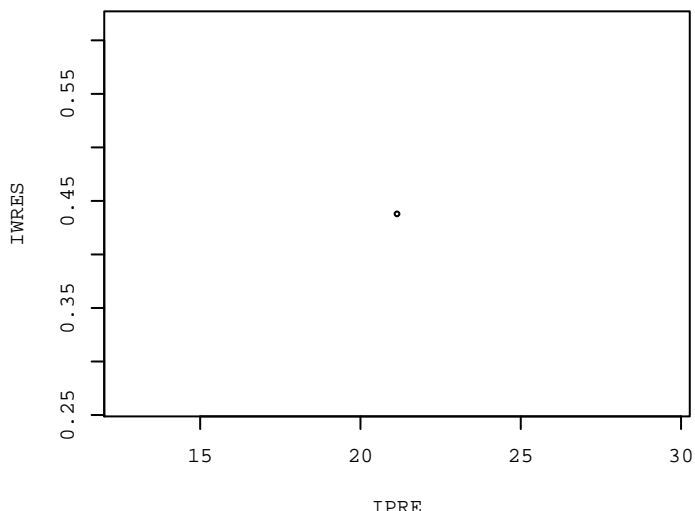
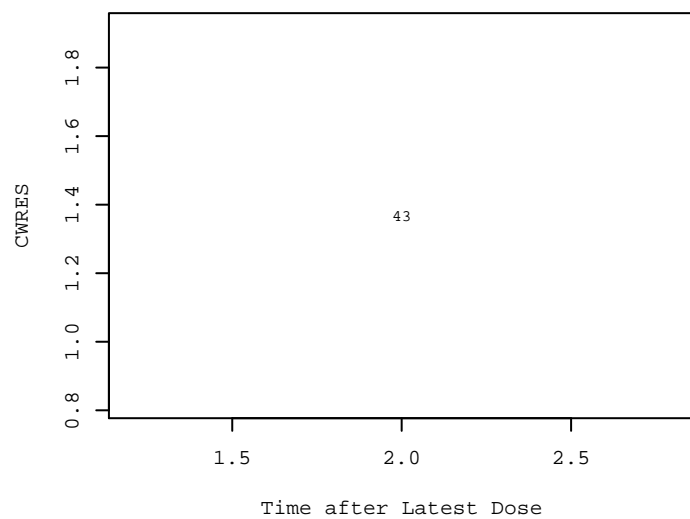
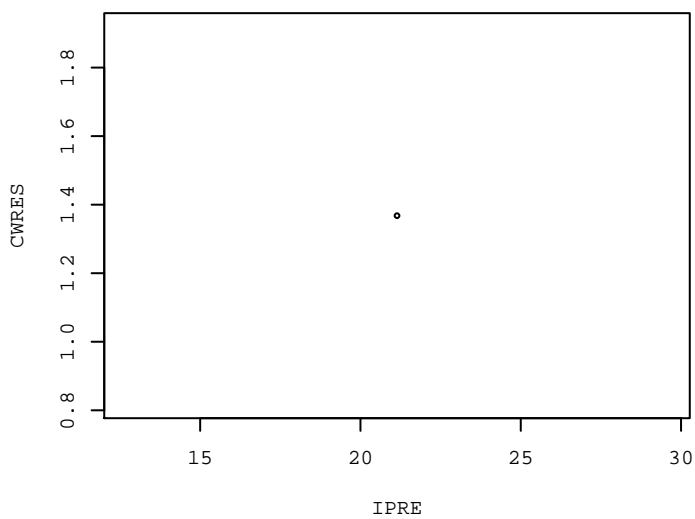
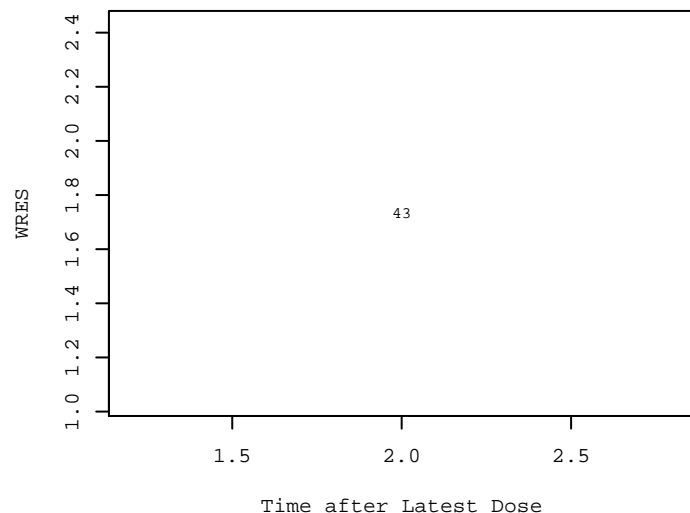
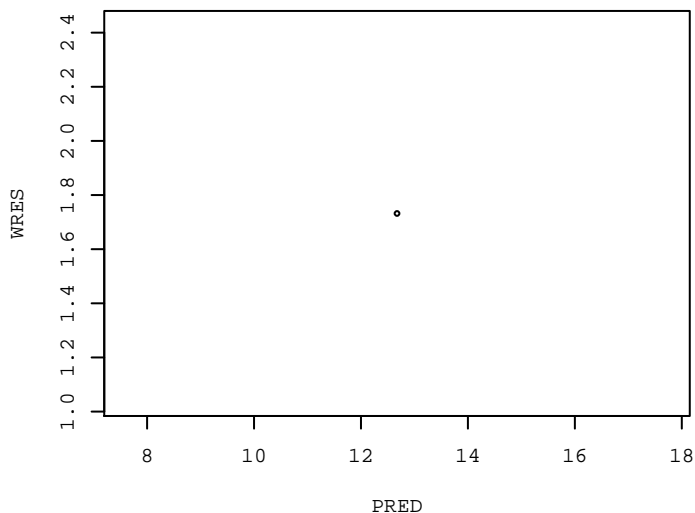


Individual Residual Curve, ID = 42
 IOFV = 13.9911 , OFV per DV = 6.9956 , Run Test(CWRES) p = 0.5



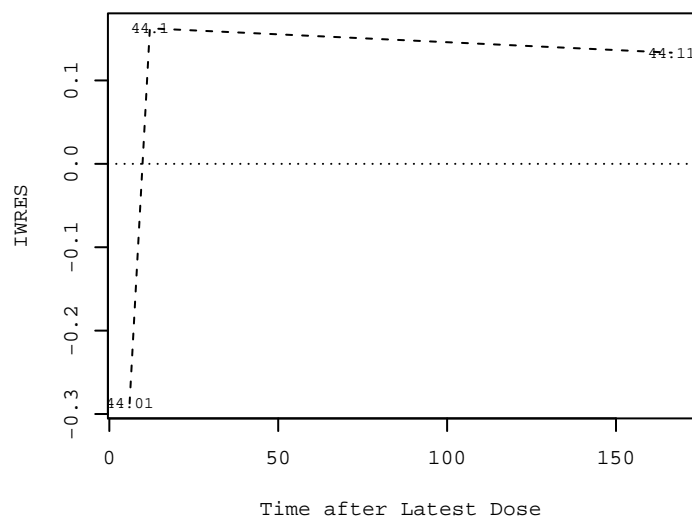
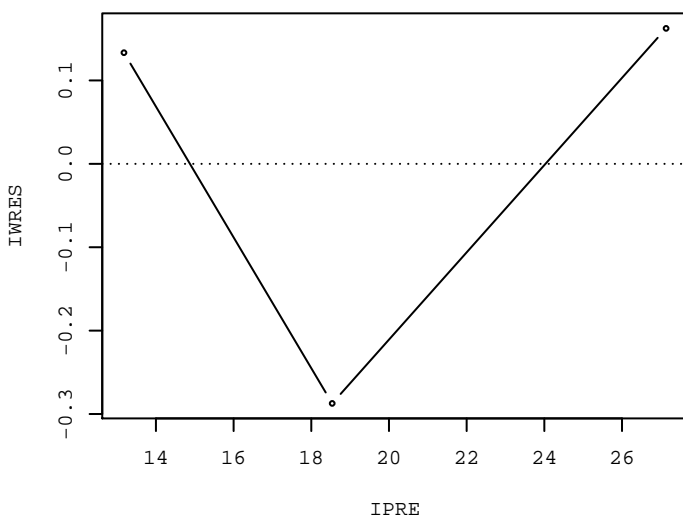
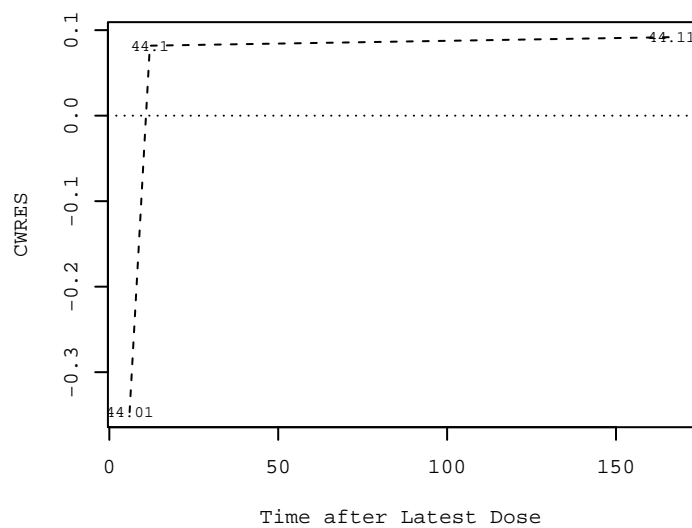
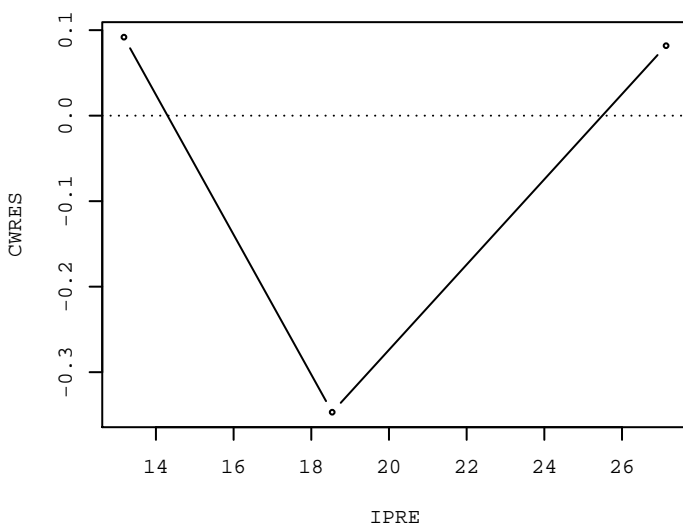
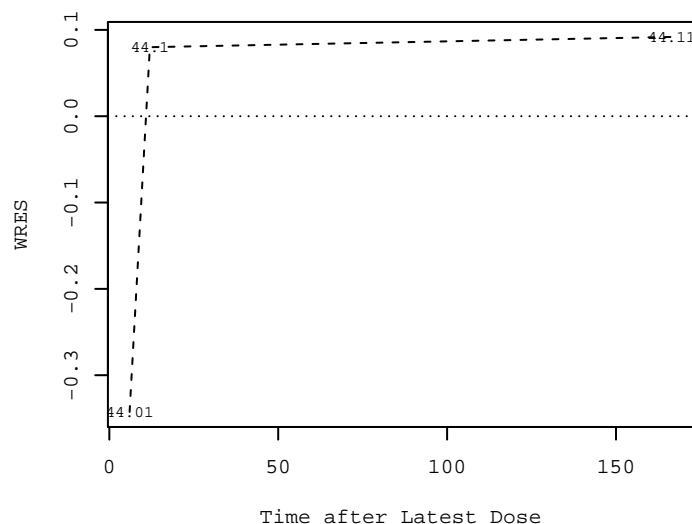
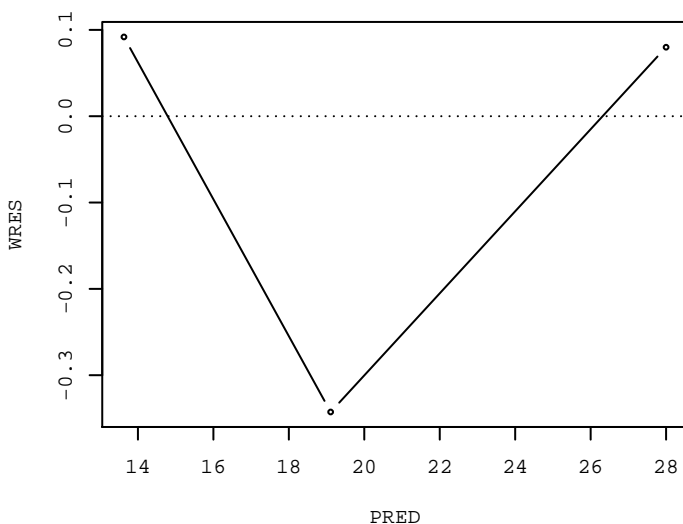
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 43
IOFV = 6.21276 , OFV per DV = 6.2128 , Run Test(CWRES) p = 1

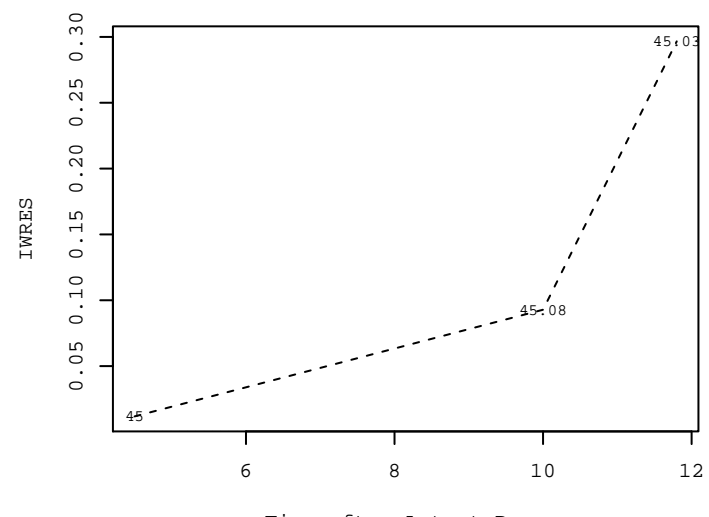
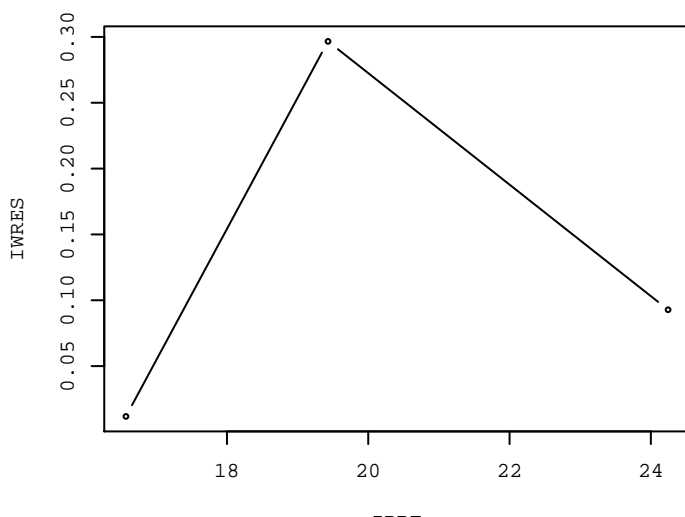
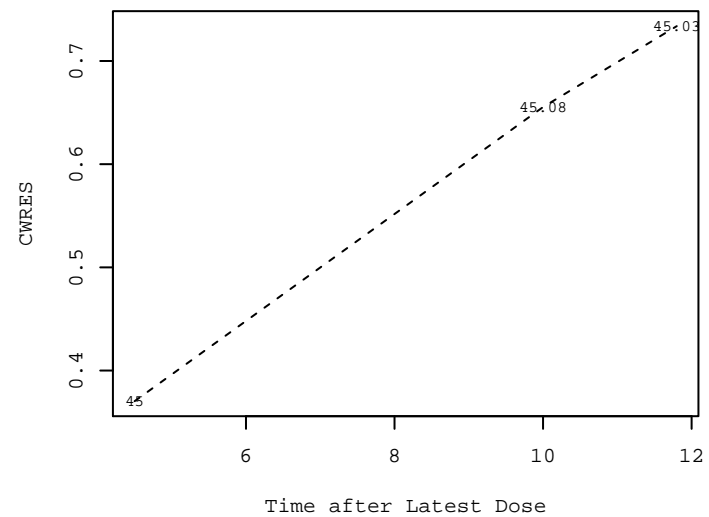
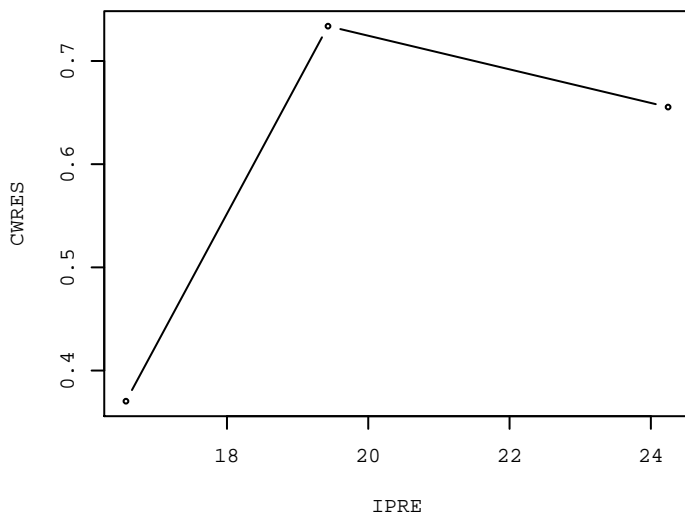
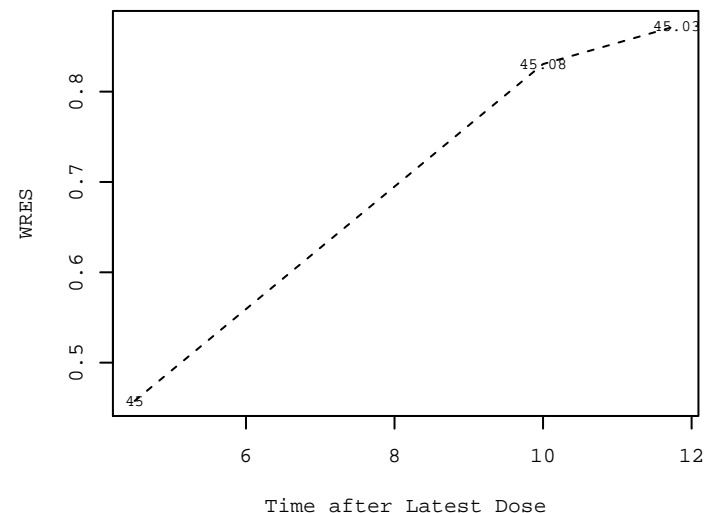
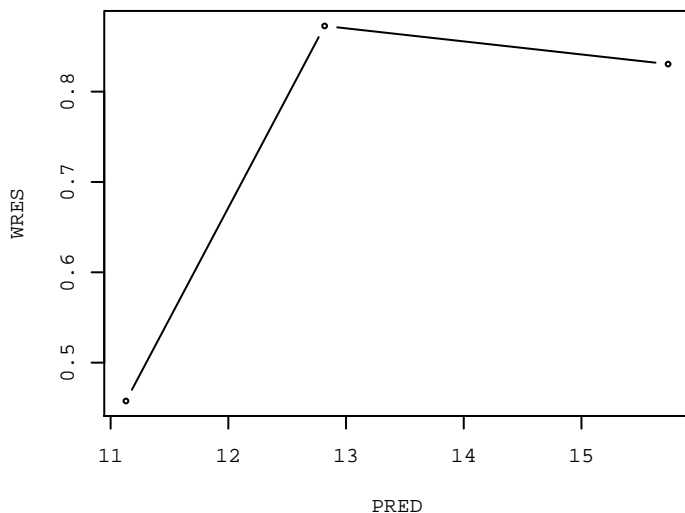


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 44
 IOFV = 9.52541 , OFV per DV = 3.1751 , Run Test(CWRES) p = 1

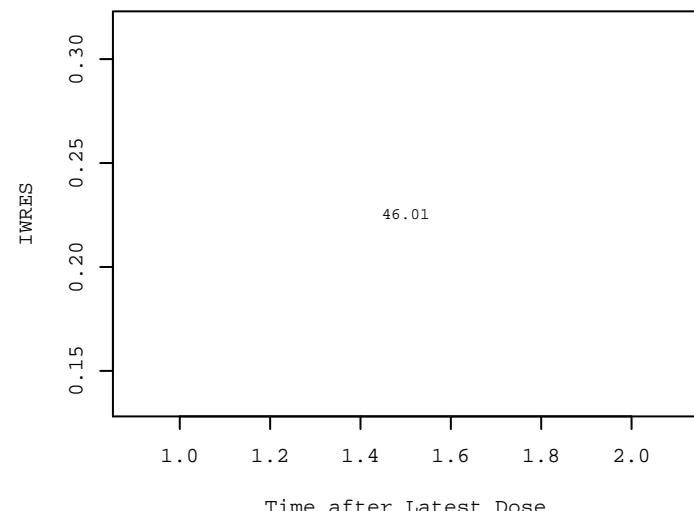
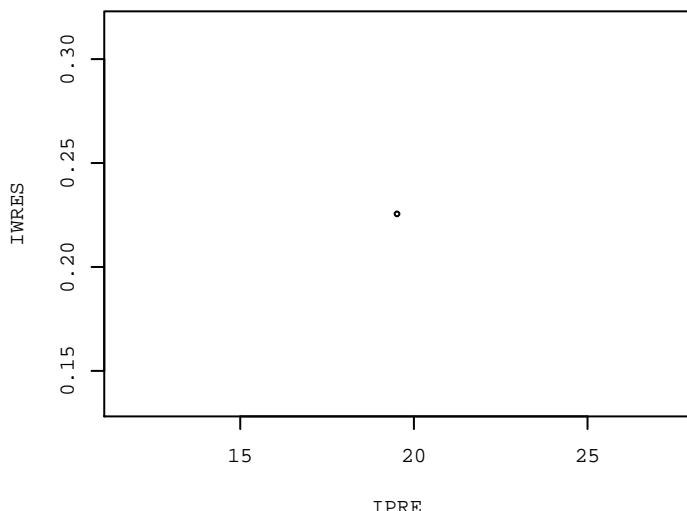
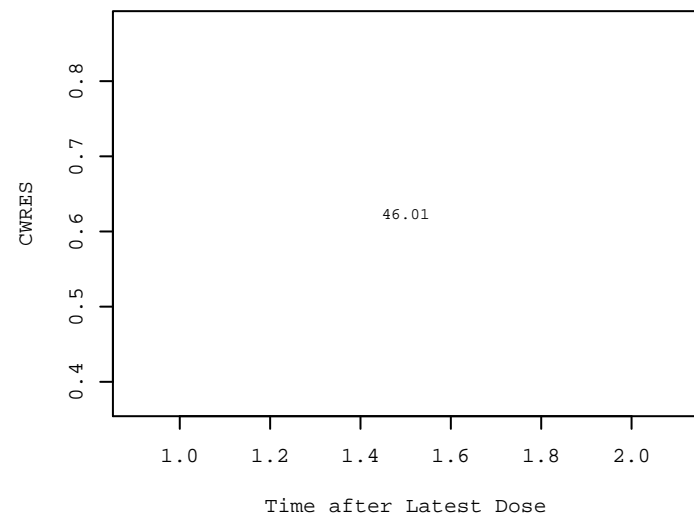
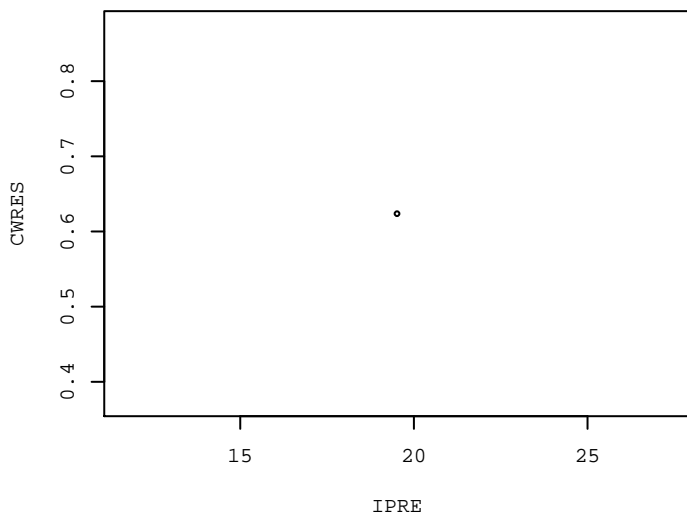
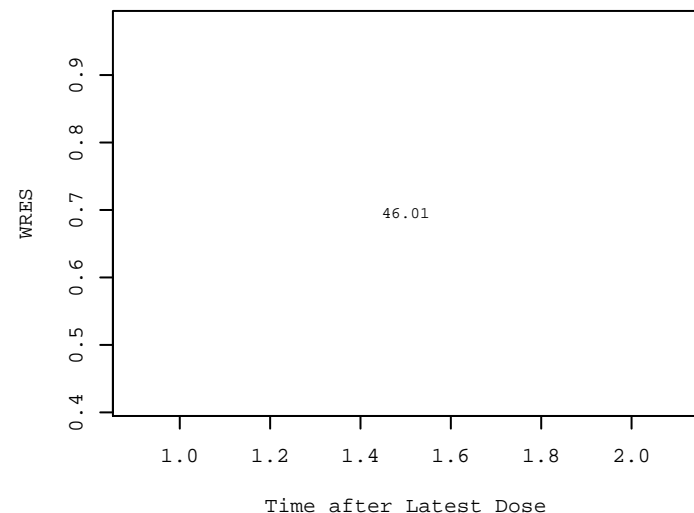
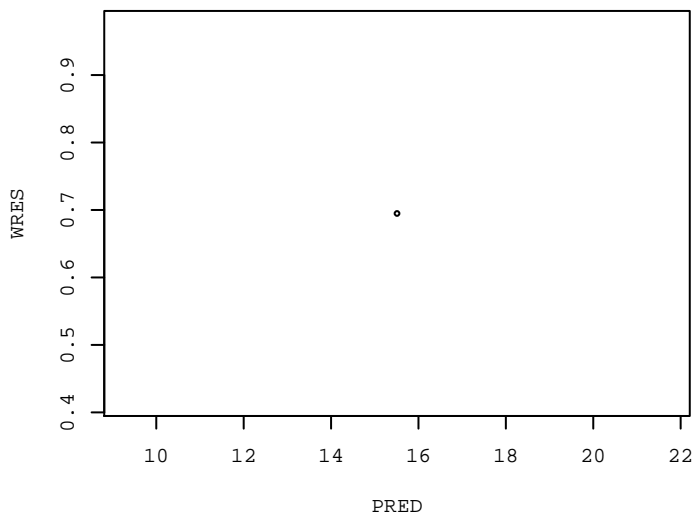


Individual Residual Curve, ID = 45
 IOFV = 10.3479 , OFV per DV = 3.4493 , Run Test(CWRES) p = 0.25



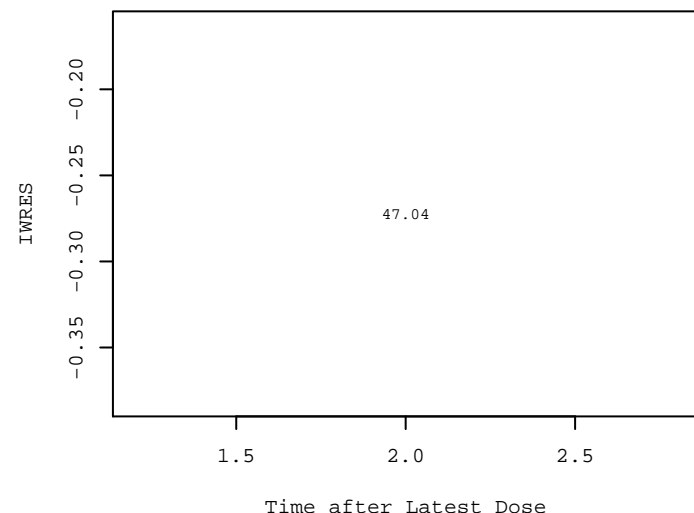
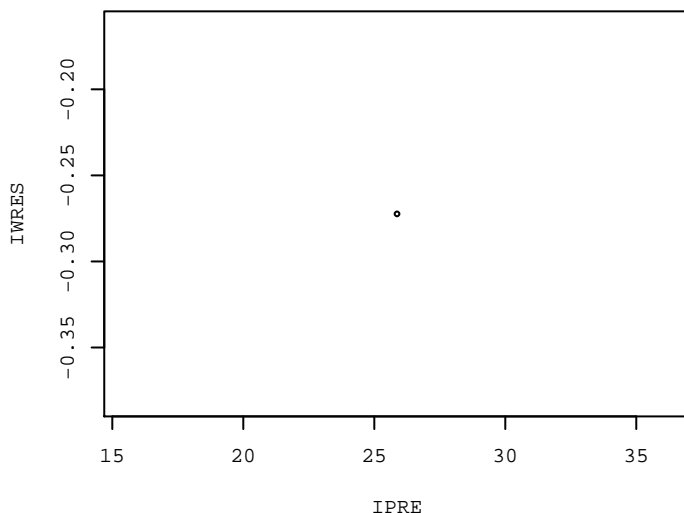
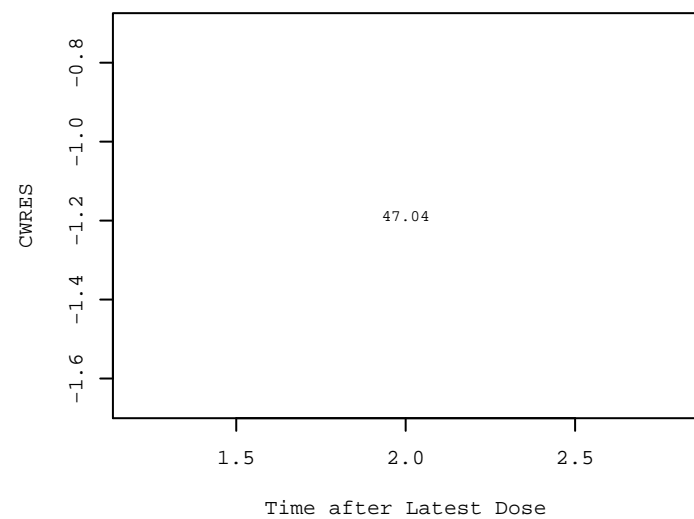
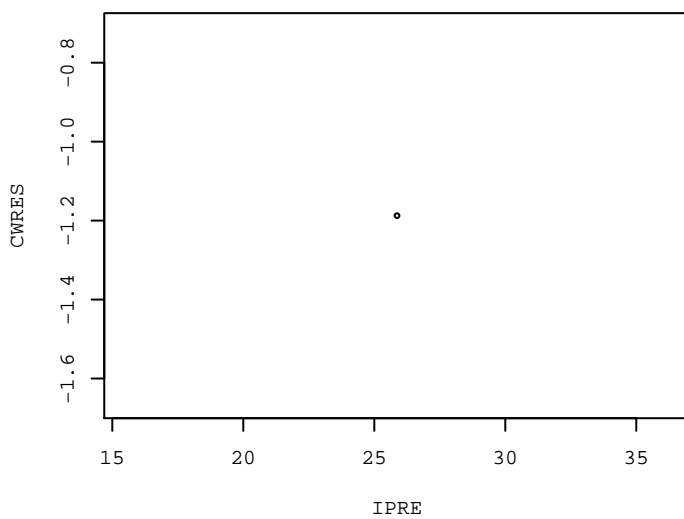
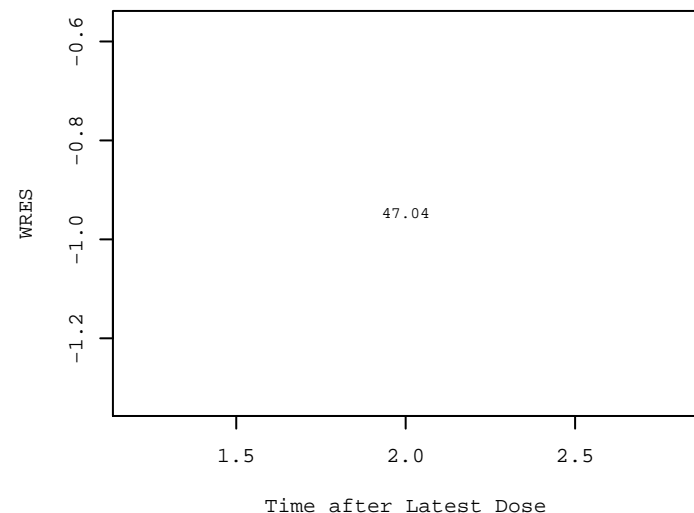
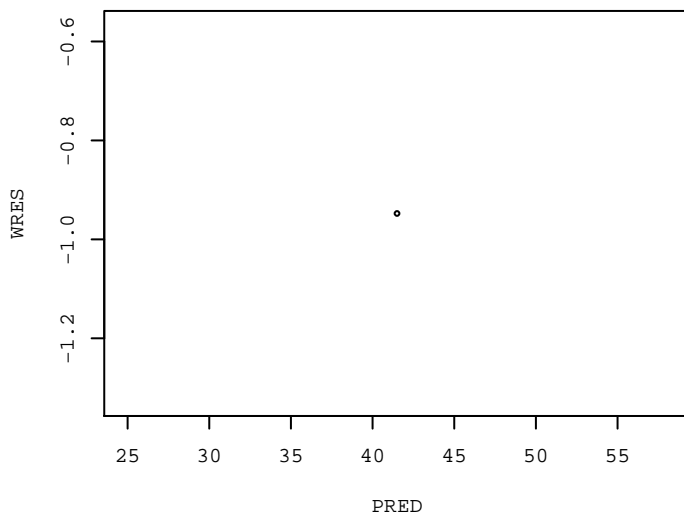
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 46
IOFV = 4.58181 , OFV per DV = 4.5818 , Run Test(CWRES) p = 1



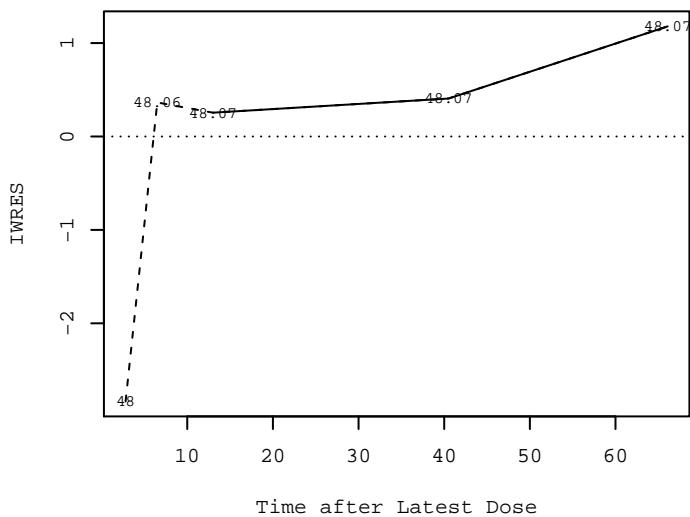
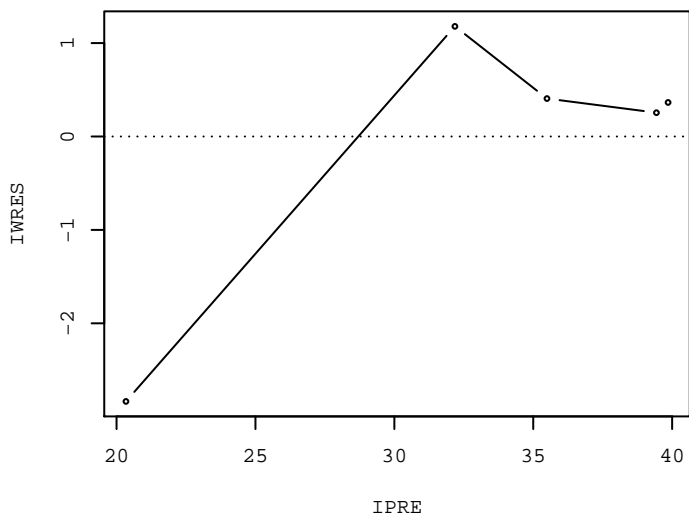
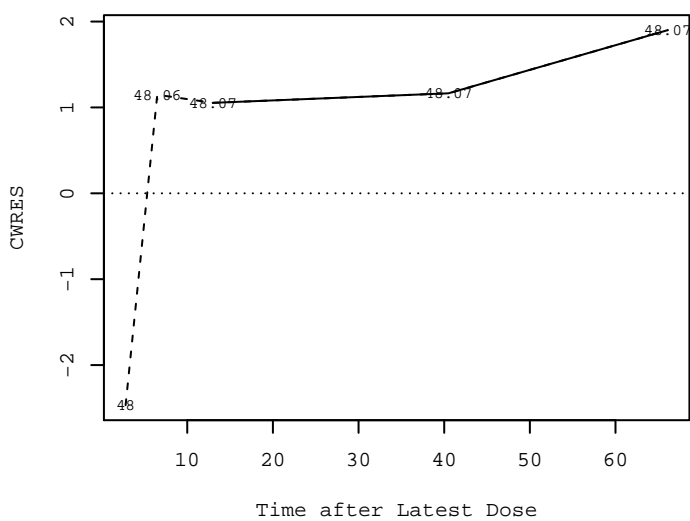
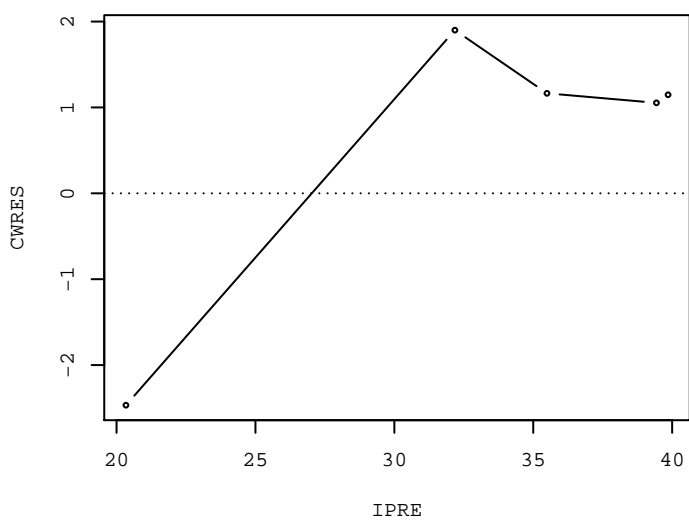
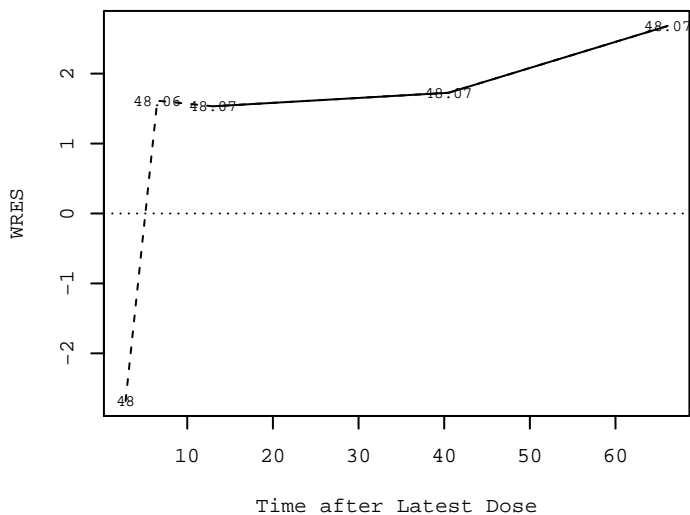
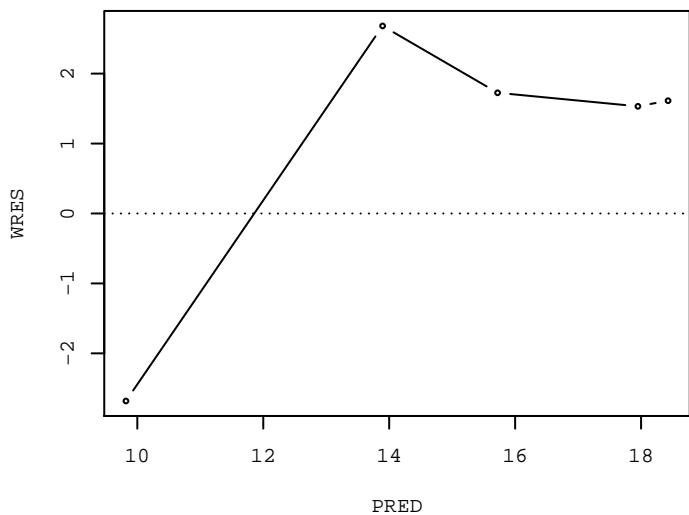
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 47
IOFV = 6.20312 , OFV per DV = 6.2031 , Run Test(CWRES) p = 1

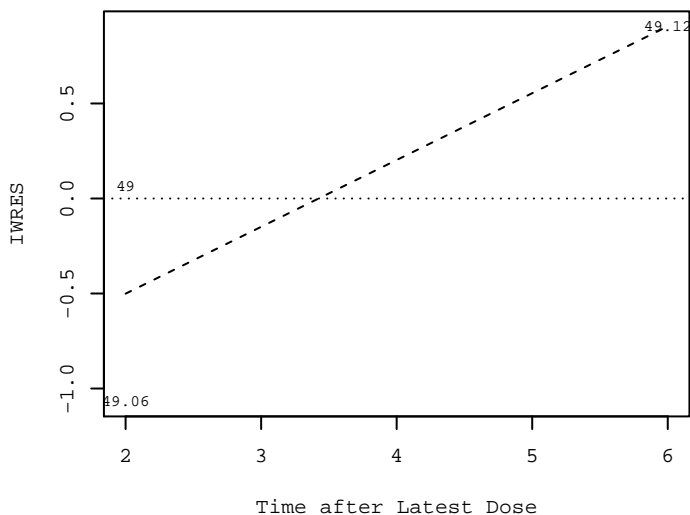
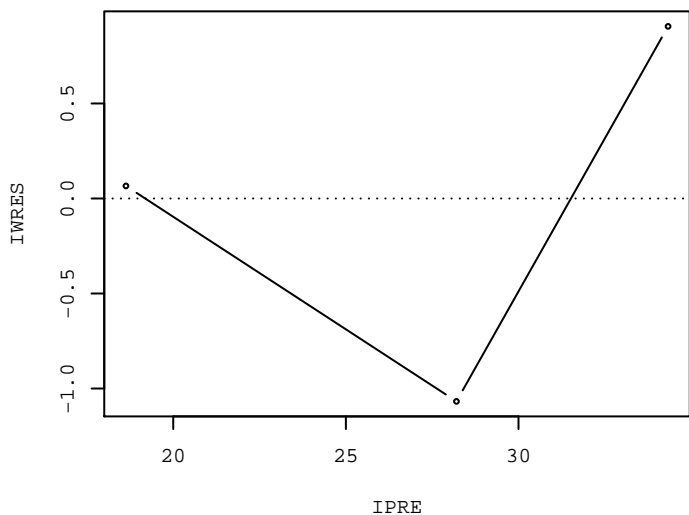
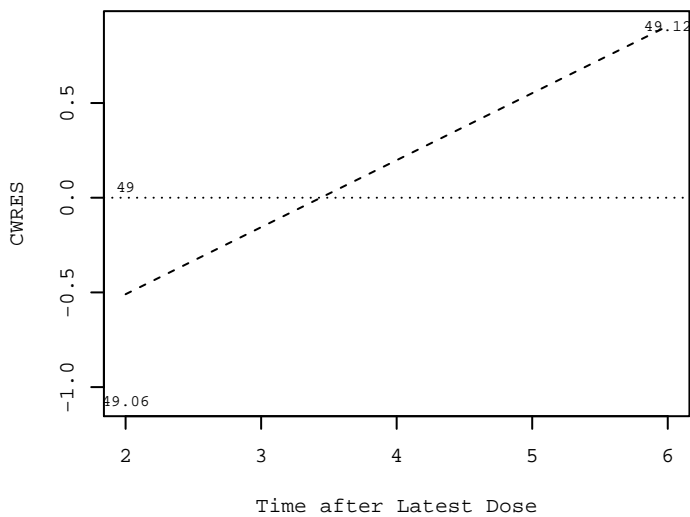
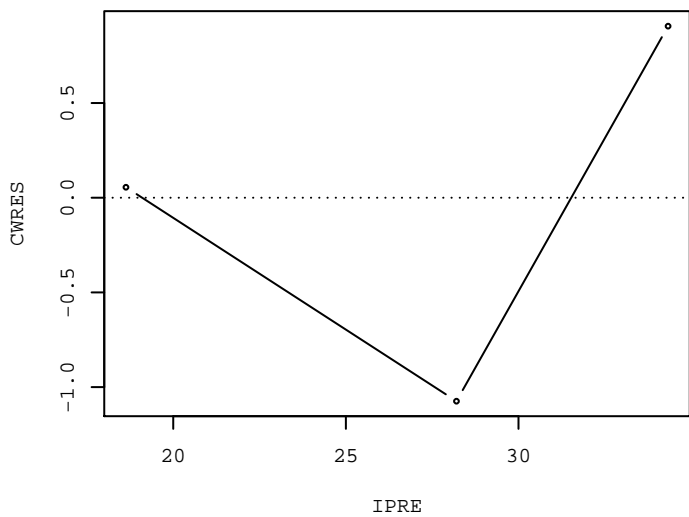
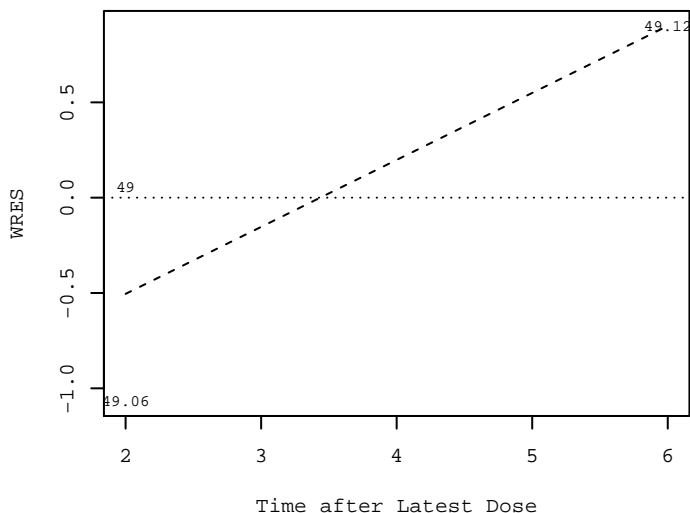
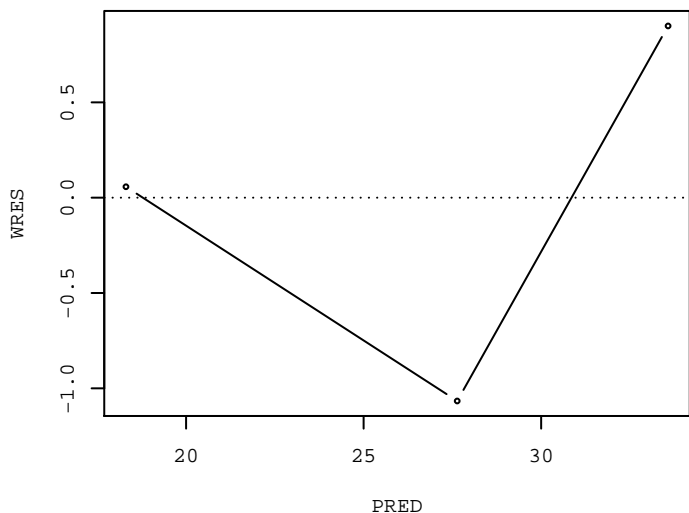


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 48
IOFV = 29.551 , OFV per DV = 5.9102 , Run Test(CWRES) p = 0.4

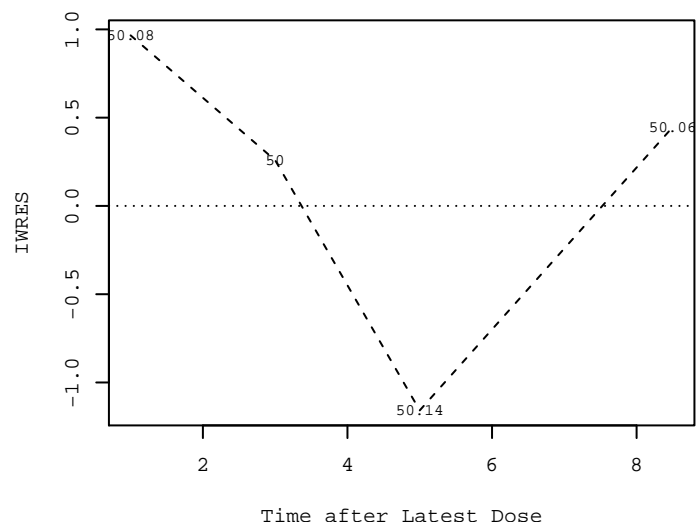
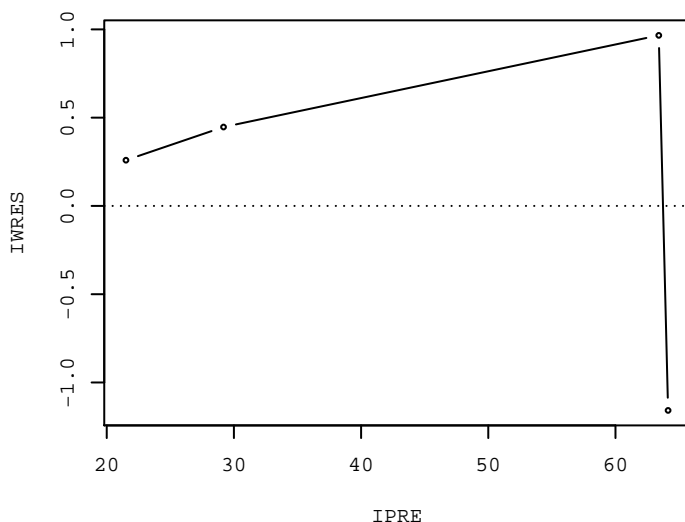
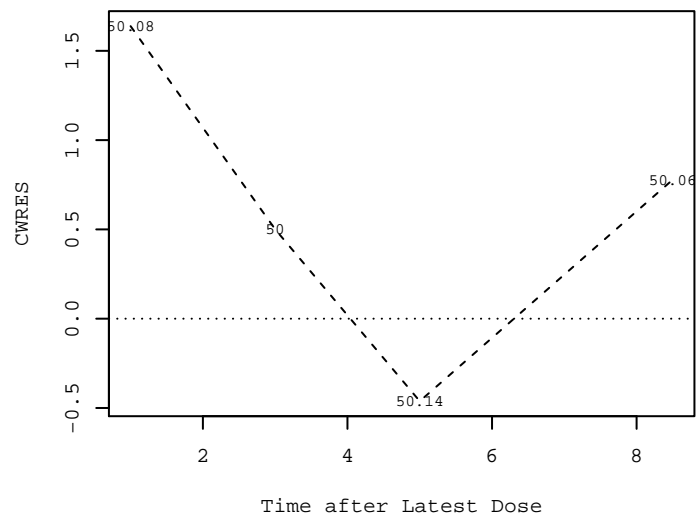
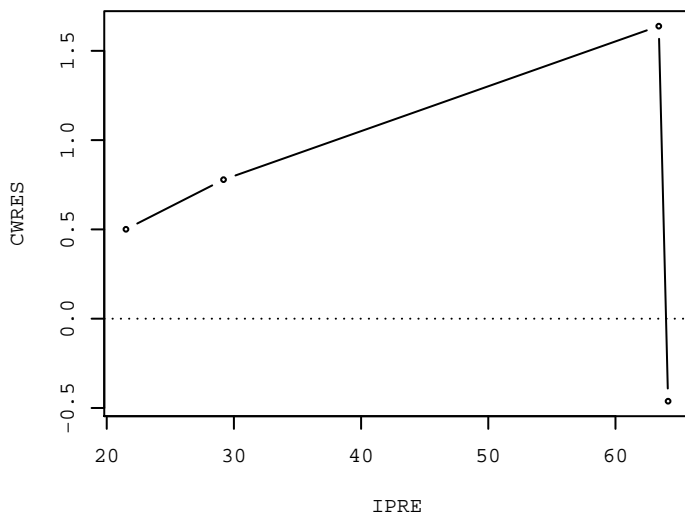
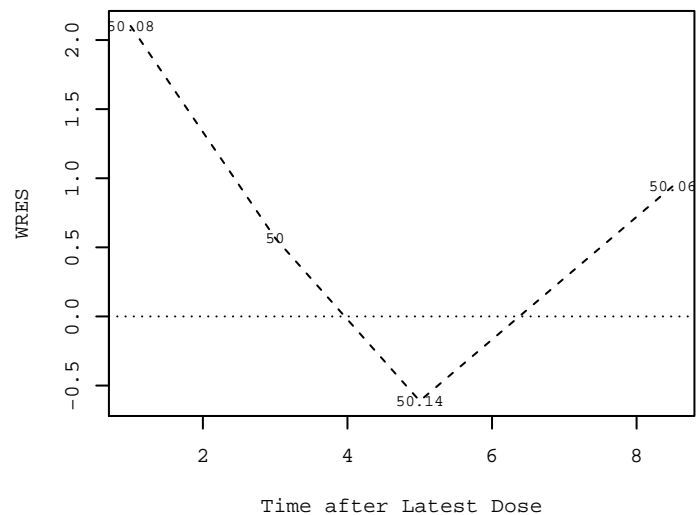
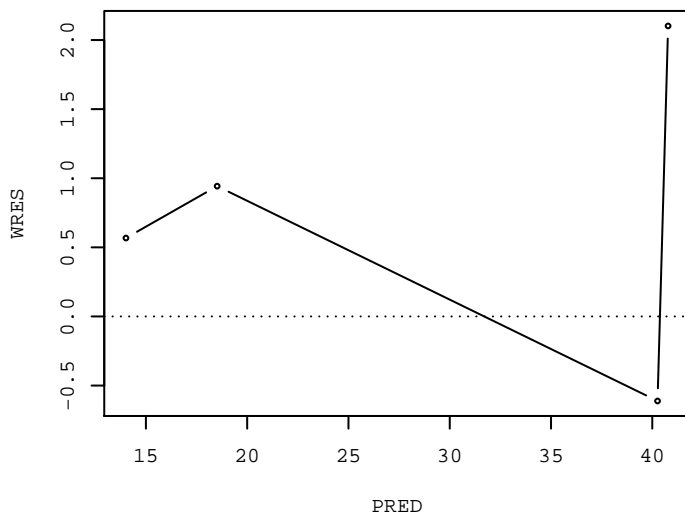


Individual Residual Curve, ID = 49
IOFV = 12.2097 , OFV per DV = 4.0699 , Run Test(CWRES) p = 0.333



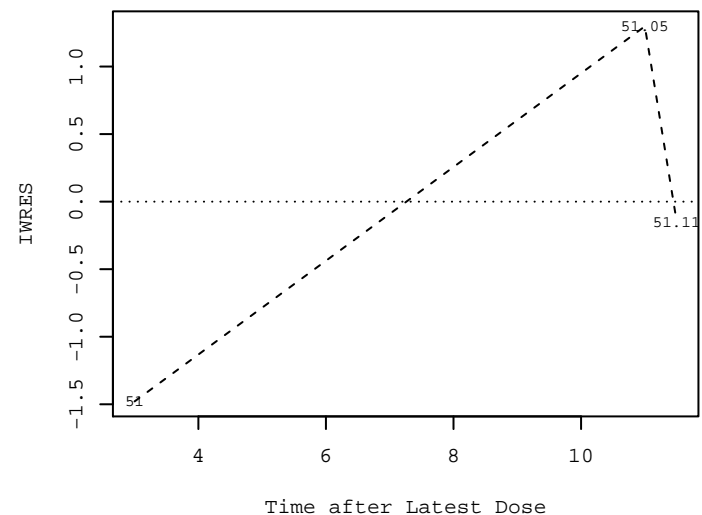
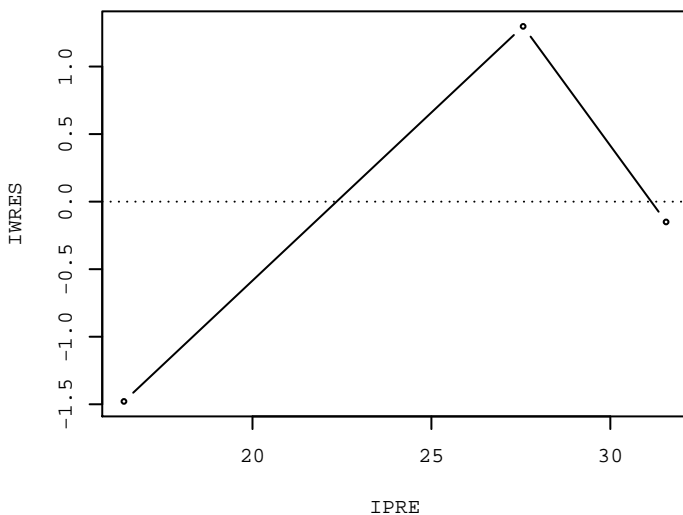
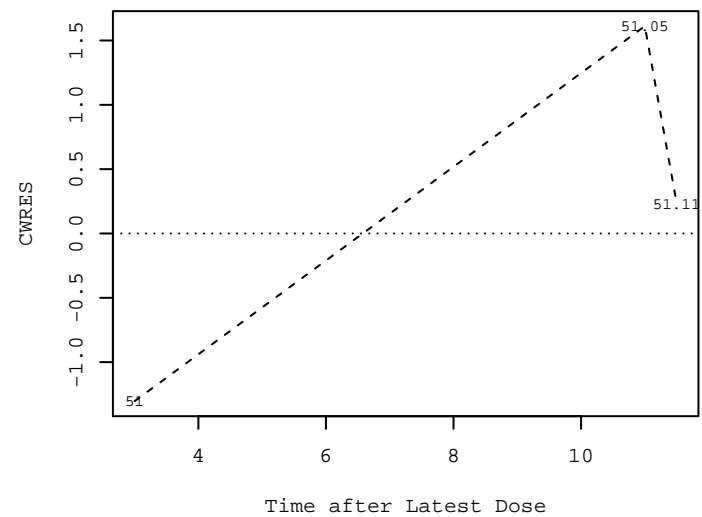
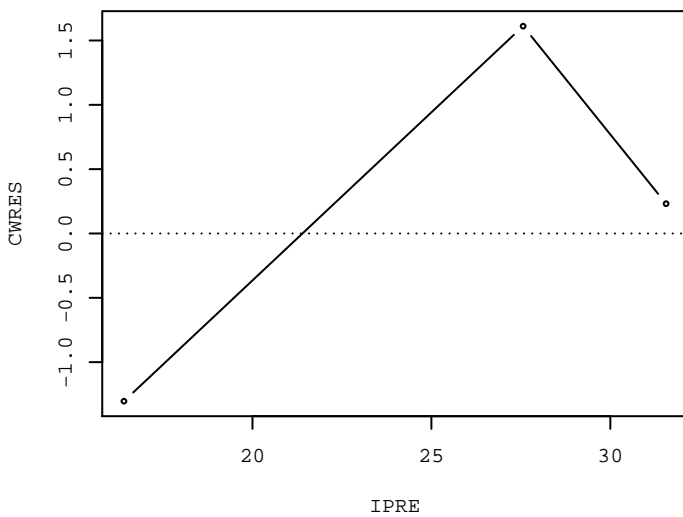
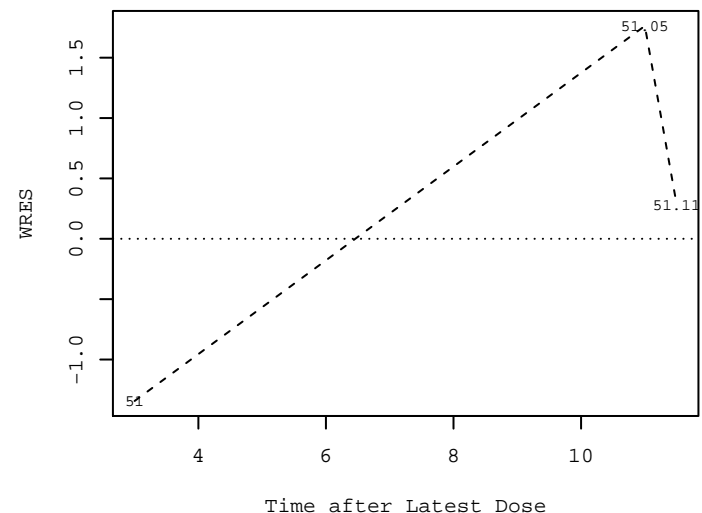
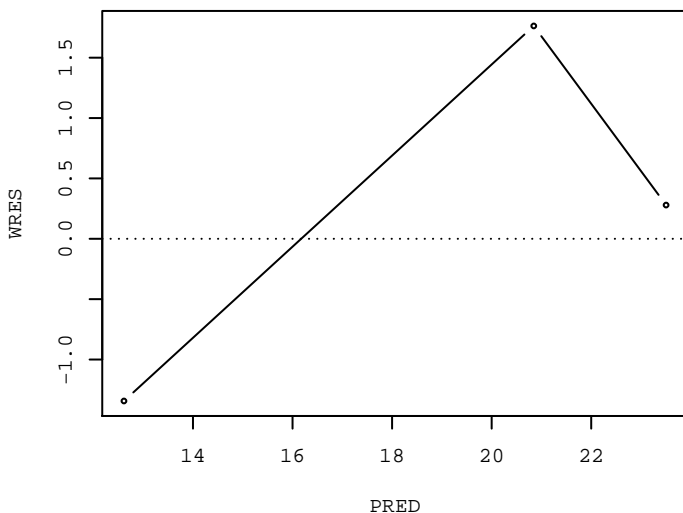
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 50
 IOFV = 18.6269 , OFV per DV = 4.6567 , Run Test(CWRES) p = 0.5



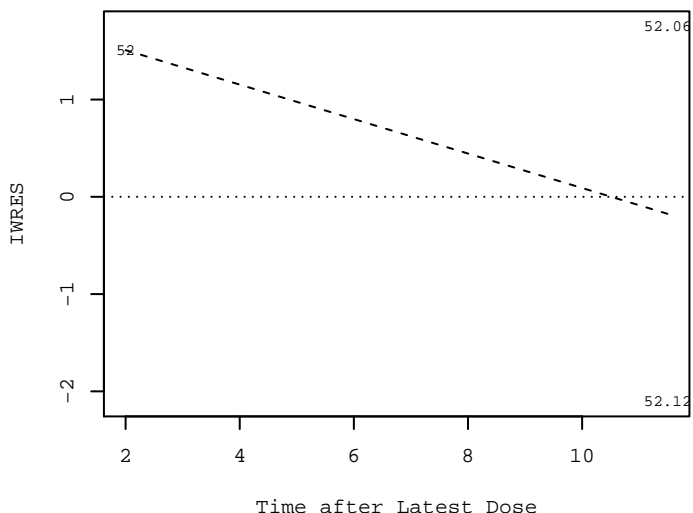
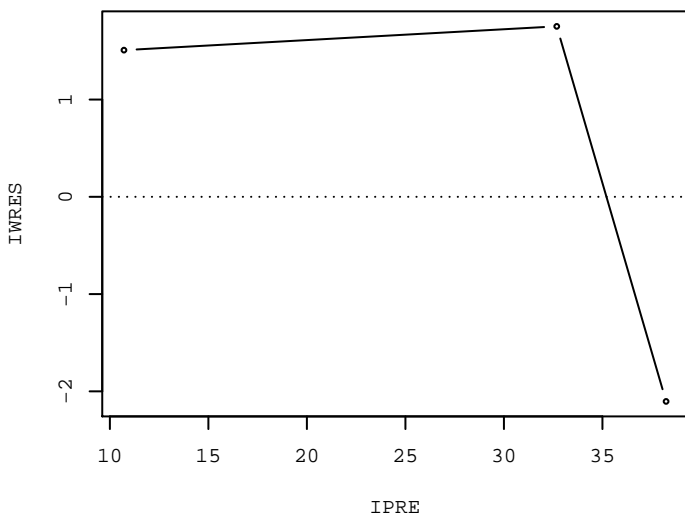
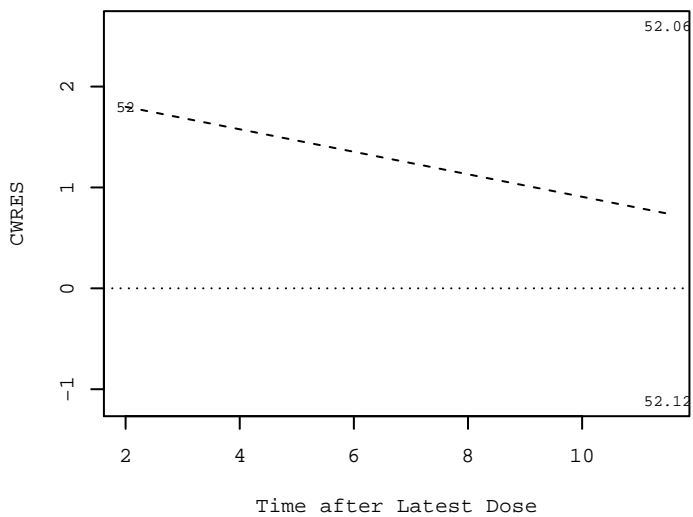
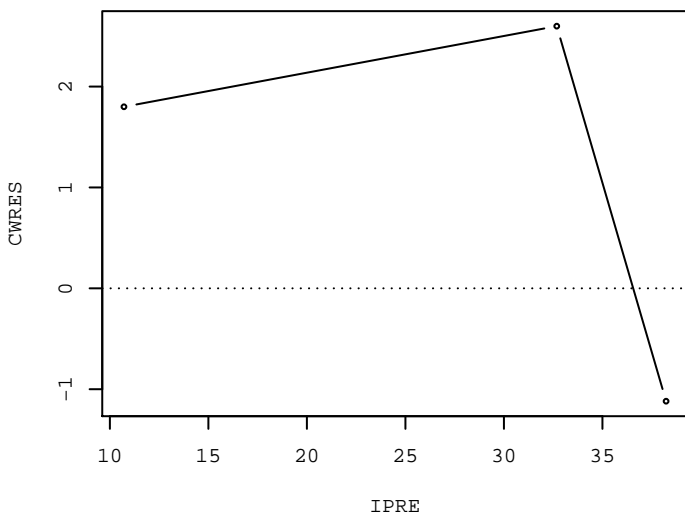
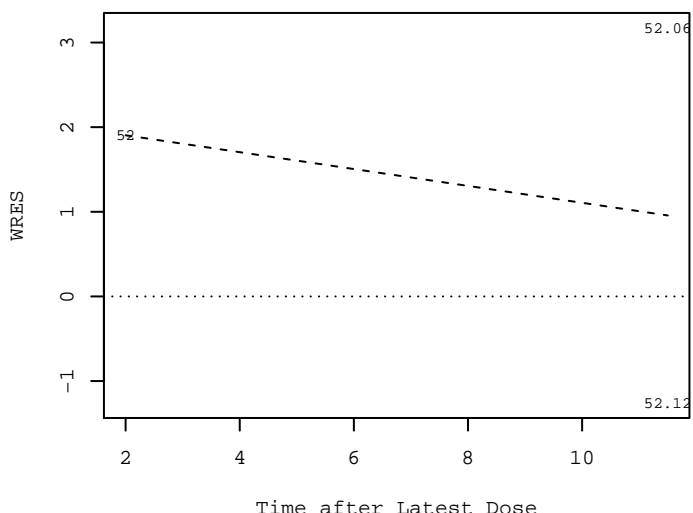
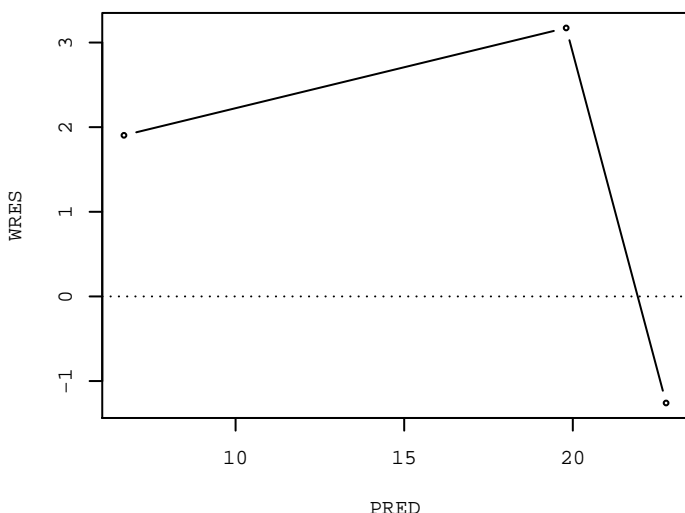
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 51
 IOFV = 14.3393 , OFV per DV = 4.7798 , Run Test(CWRES) p = 1



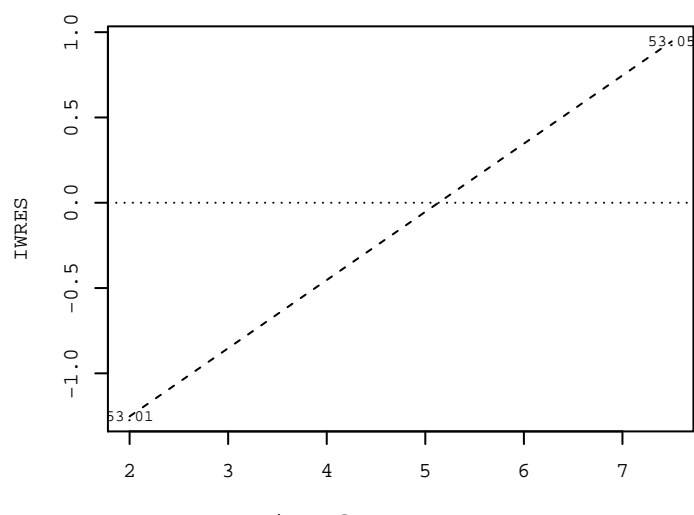
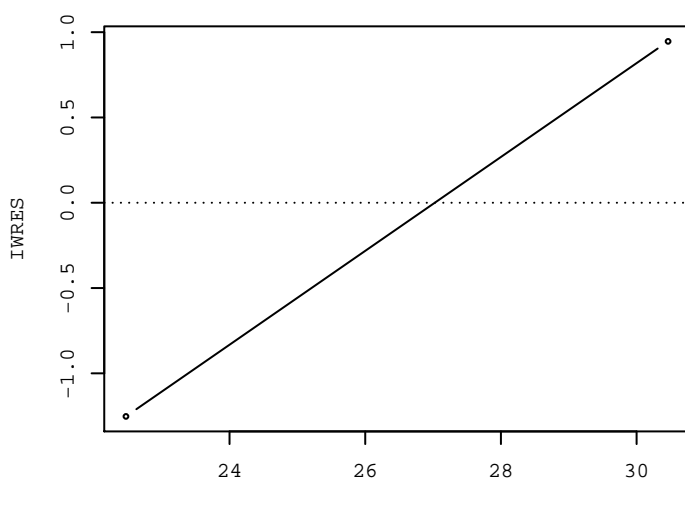
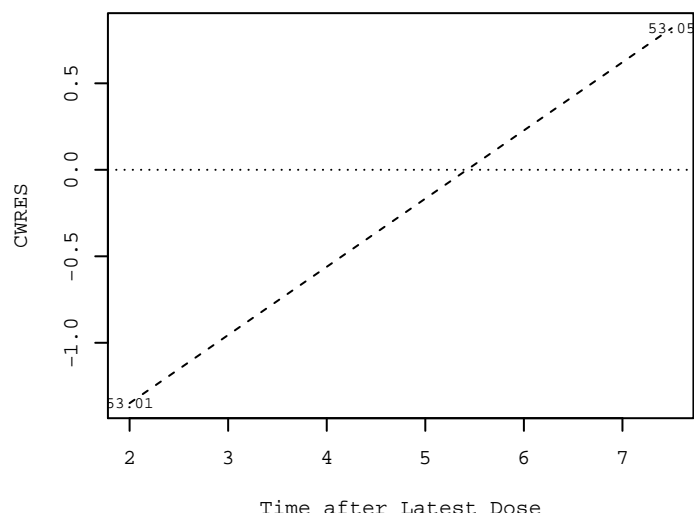
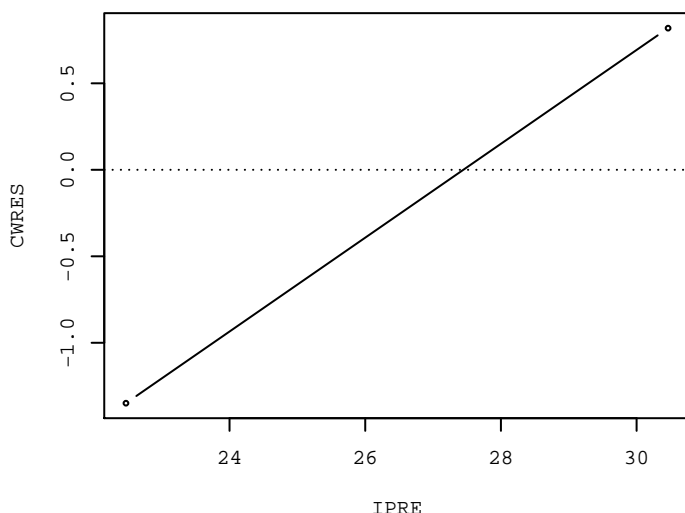
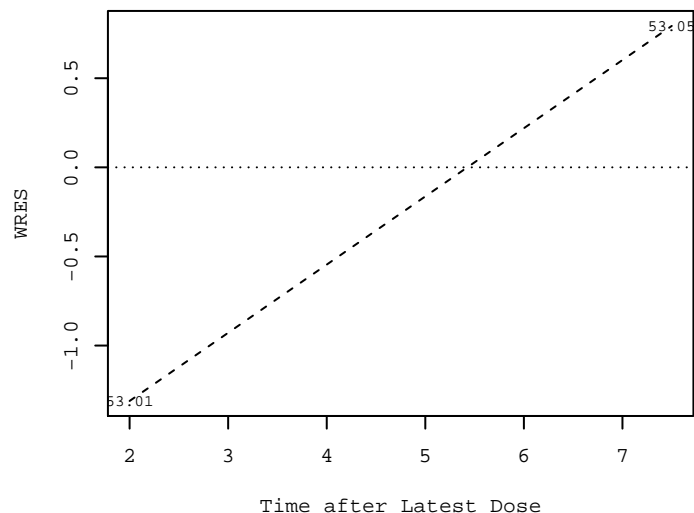
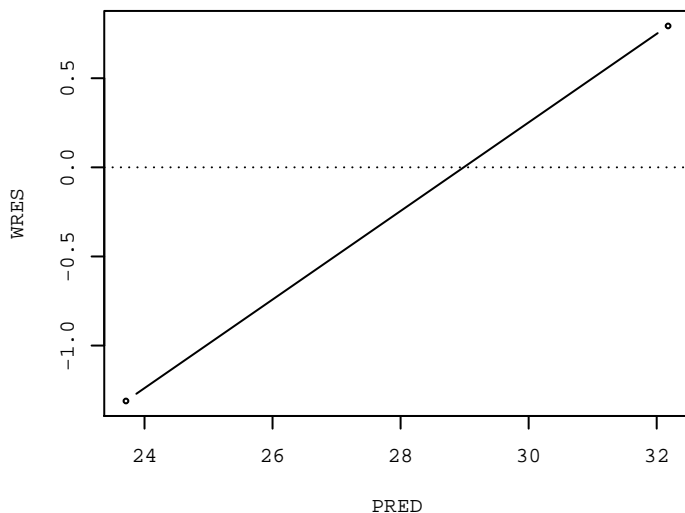
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 52
 IOFV = 21.5994 , OFV per DV = 7.1998 , Run Test(CWRES) p = 1



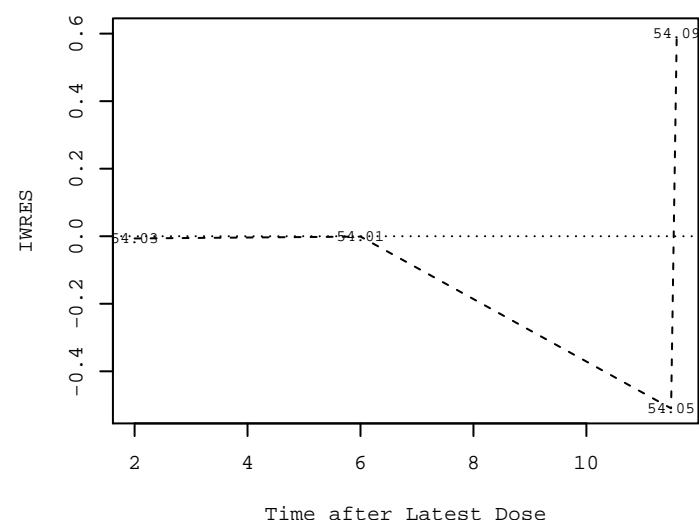
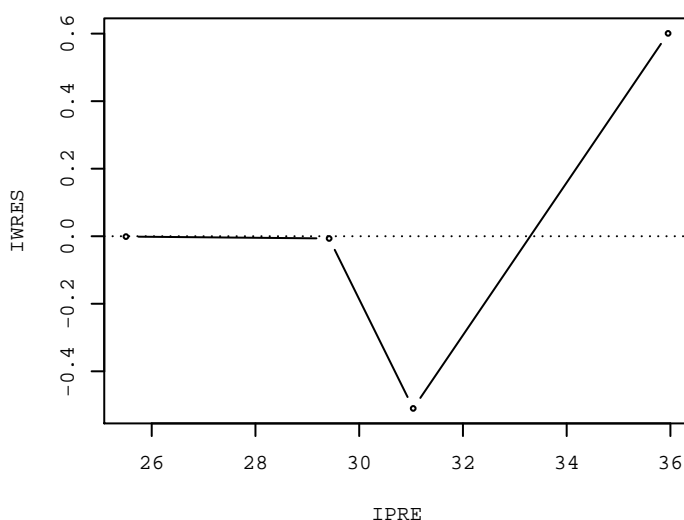
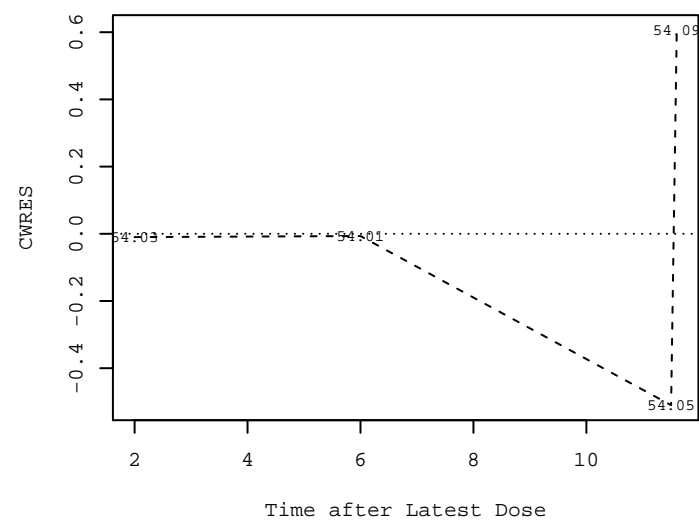
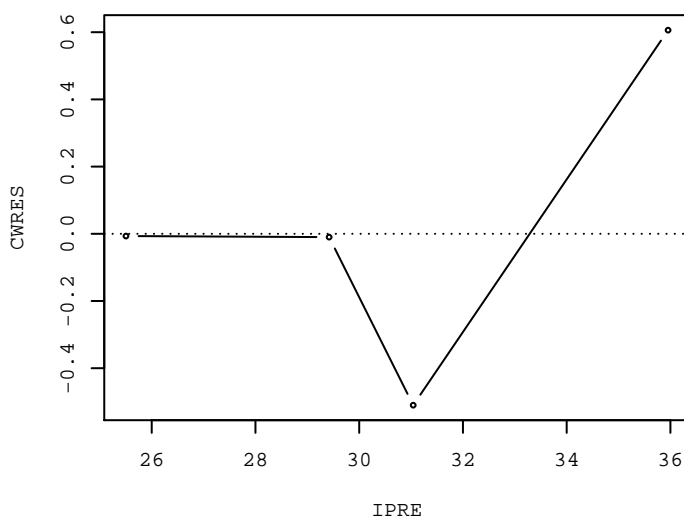
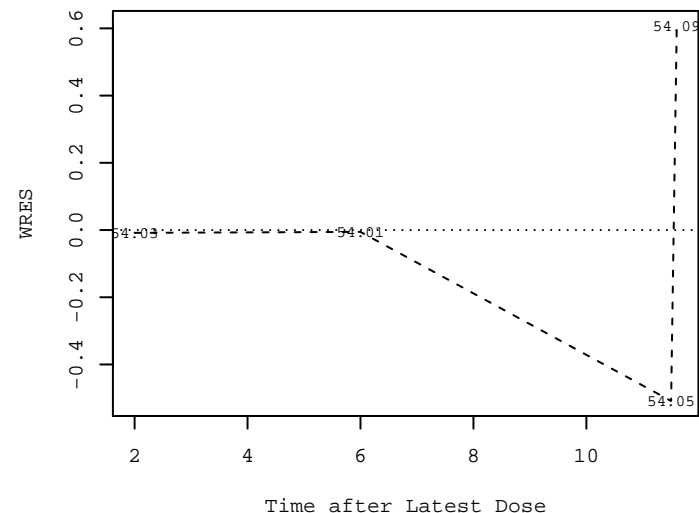
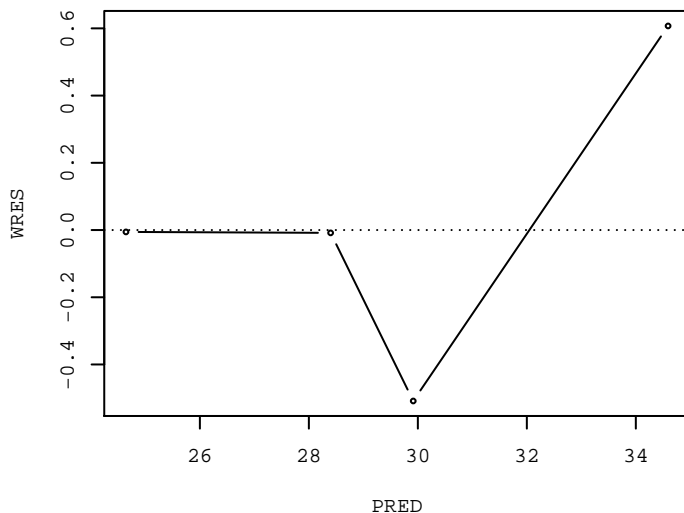
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 53
IOFV = 10.0556 , OFV per DV = 5.0278 , Run Test(CWRES) p = 1

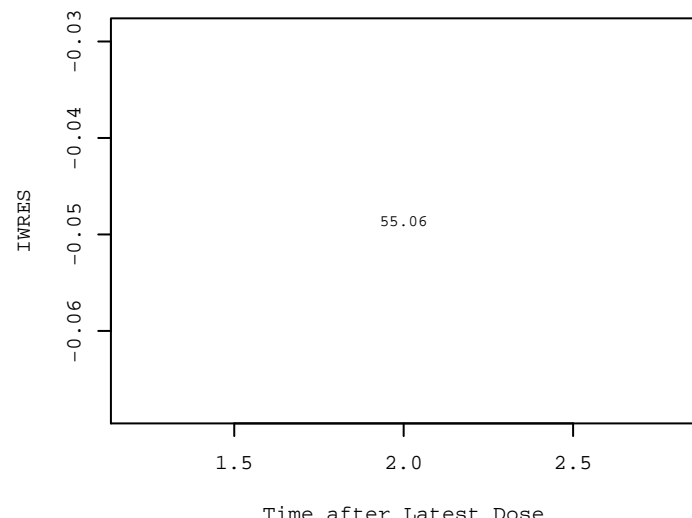
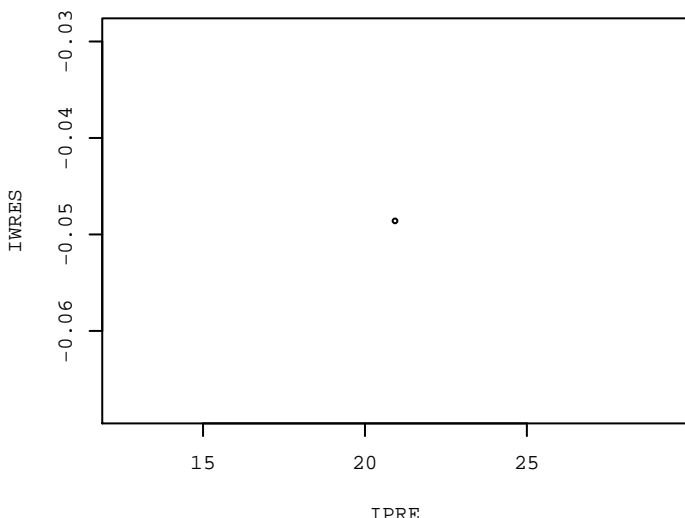
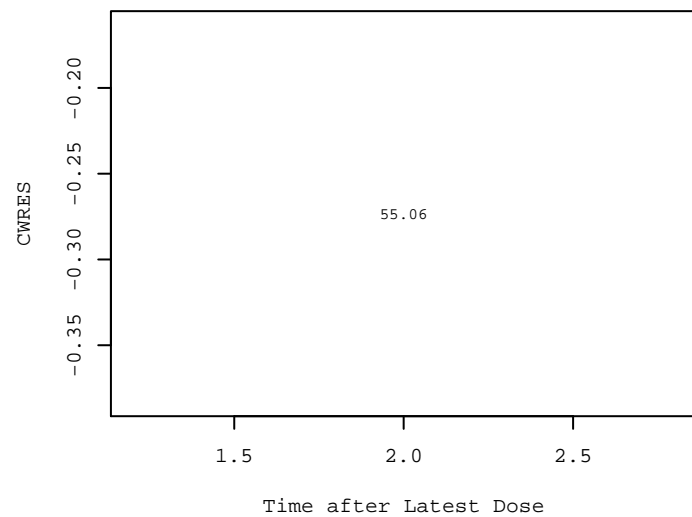
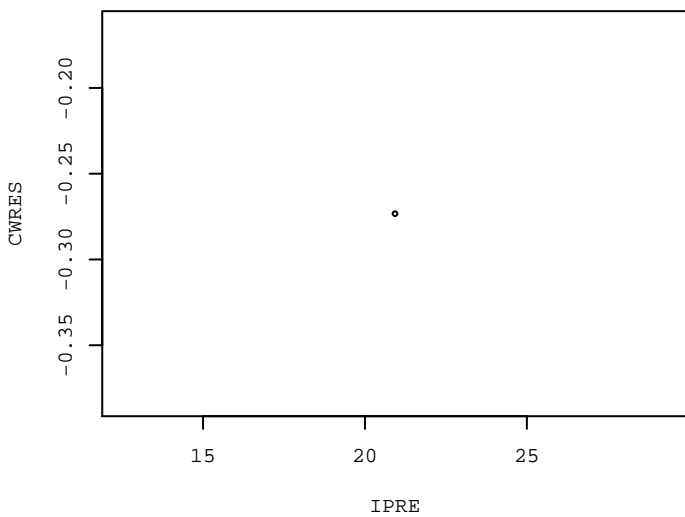
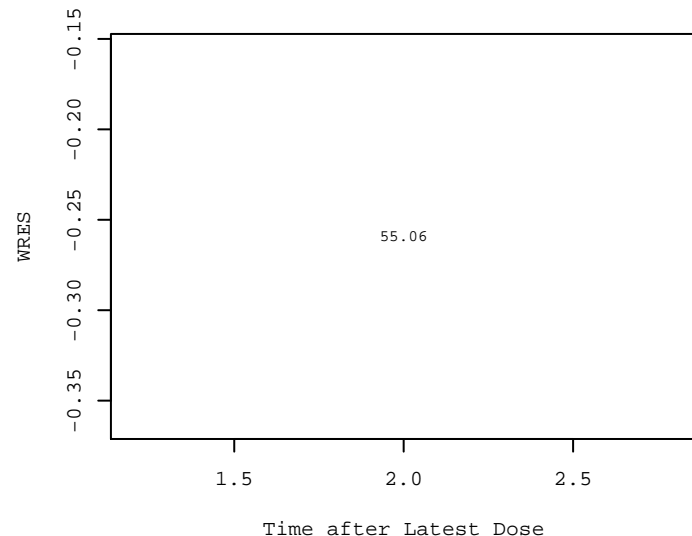
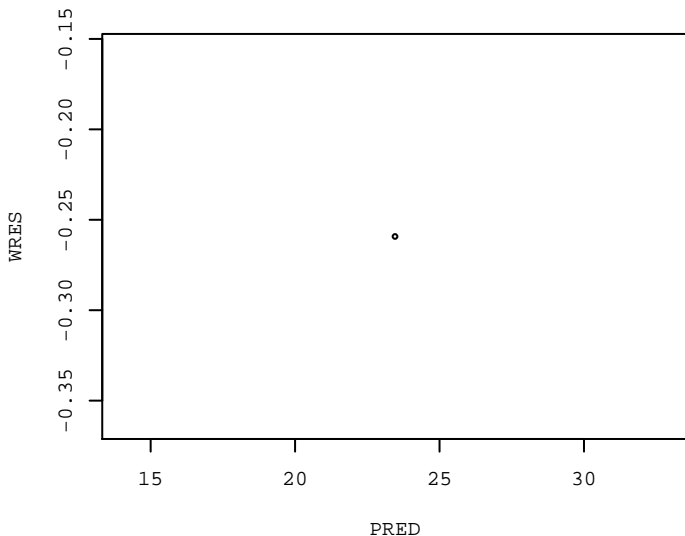


*Fractional number means dosing occasion.

Individual Residual Curve, ID = 54
 IOFV = 13.7267 , OFV per DV = 3.4317 , Run Test(CWRES) p = 0.5

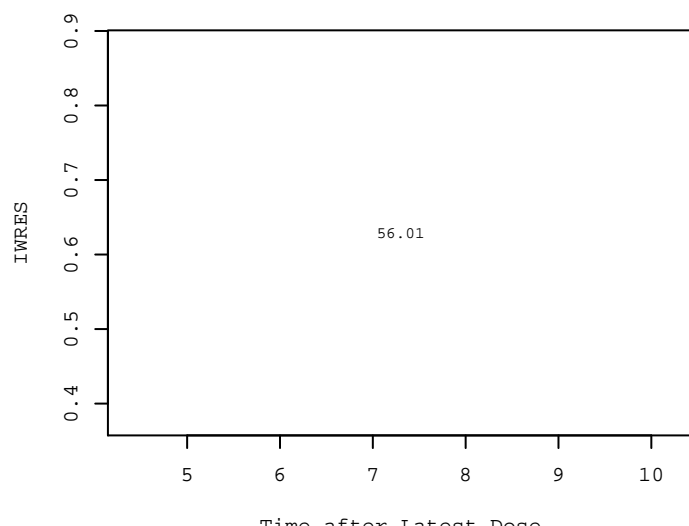
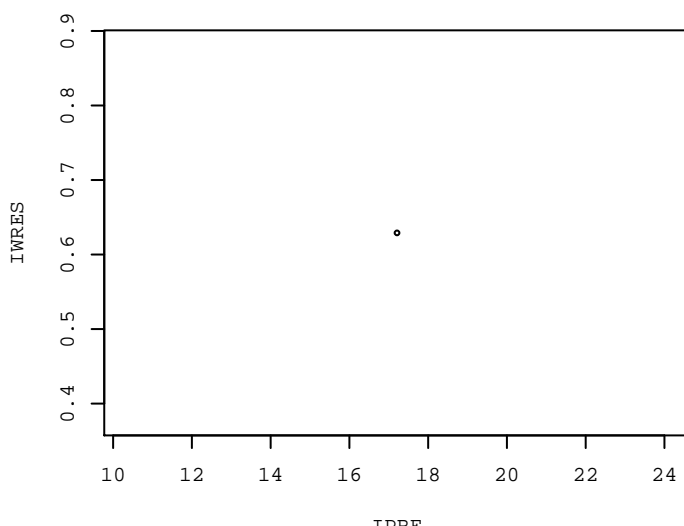
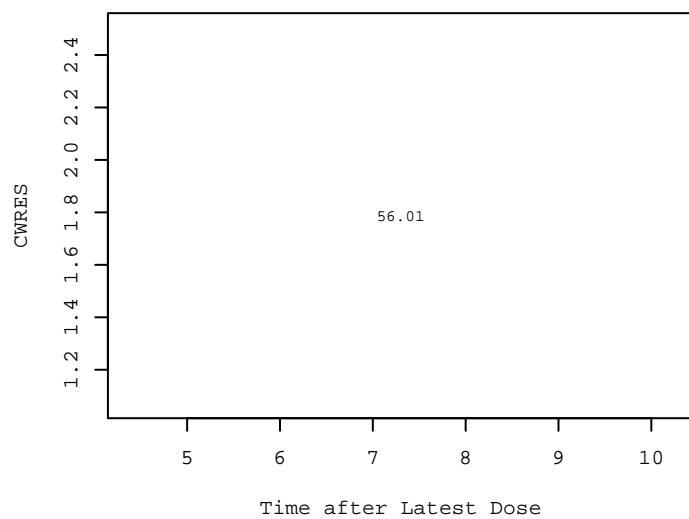
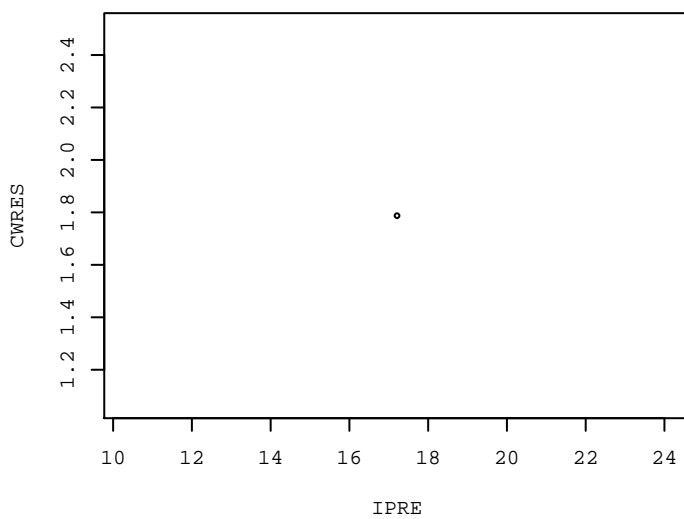
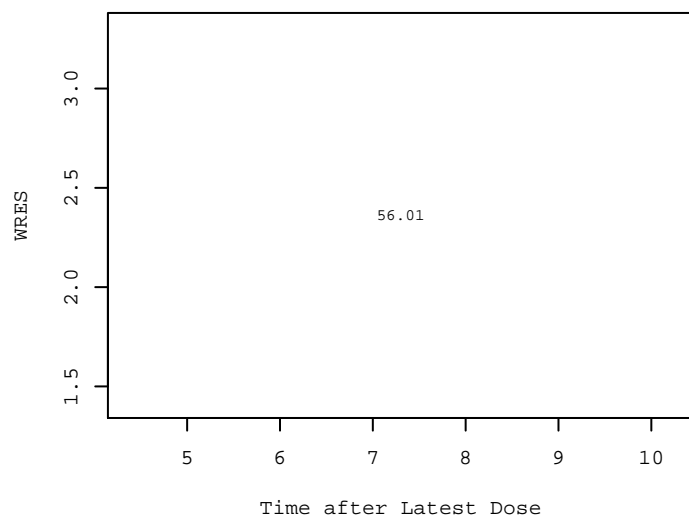
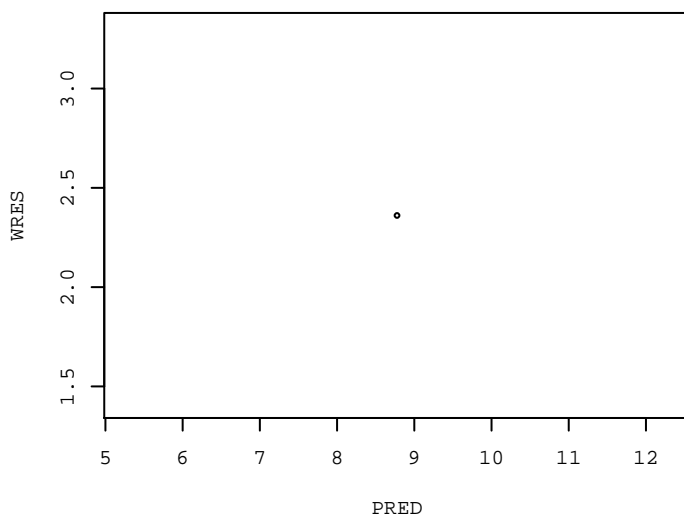


Individual Residual Curve, ID = 55
IOFV = 4.52009 , OFV per DV = 4.5201 , Run Test(CWRES) p = 1



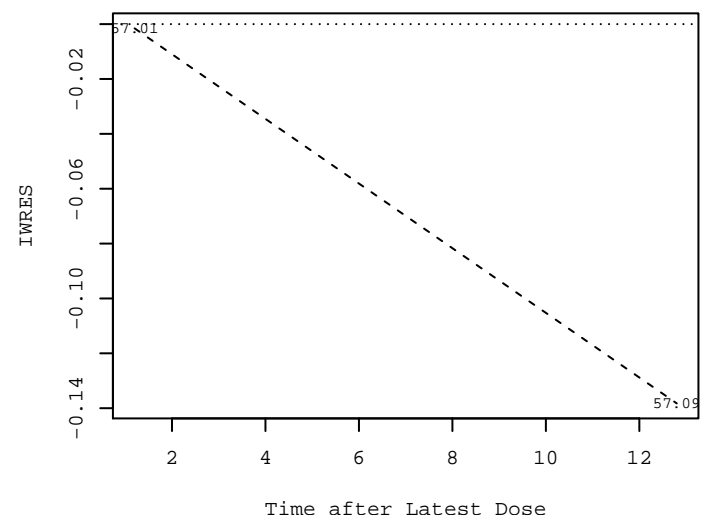
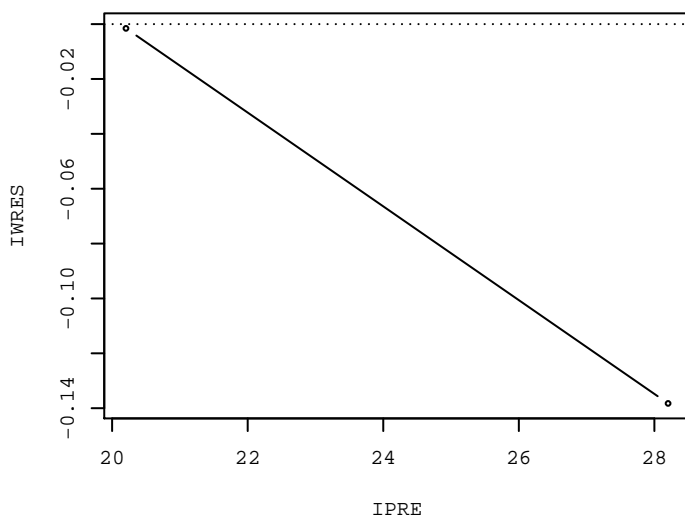
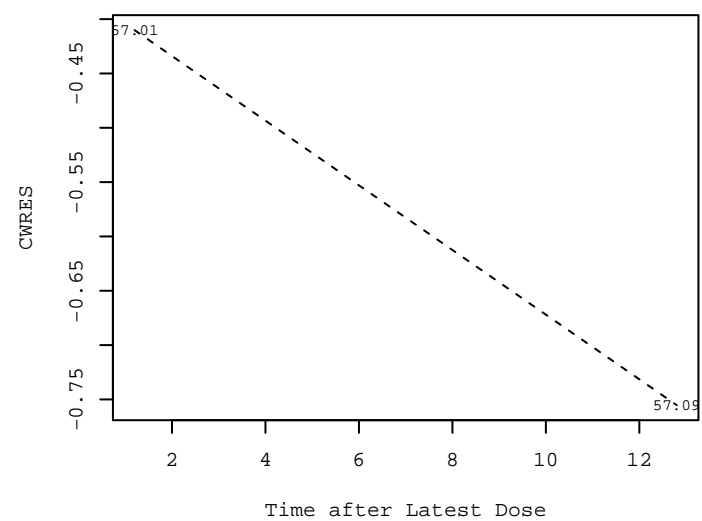
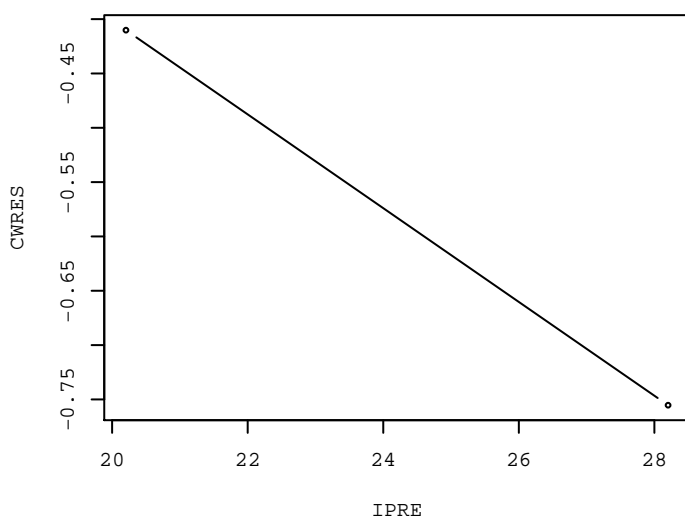
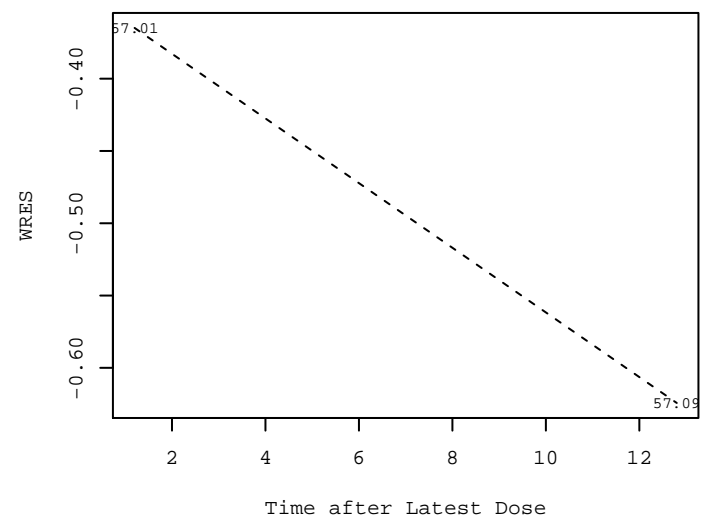
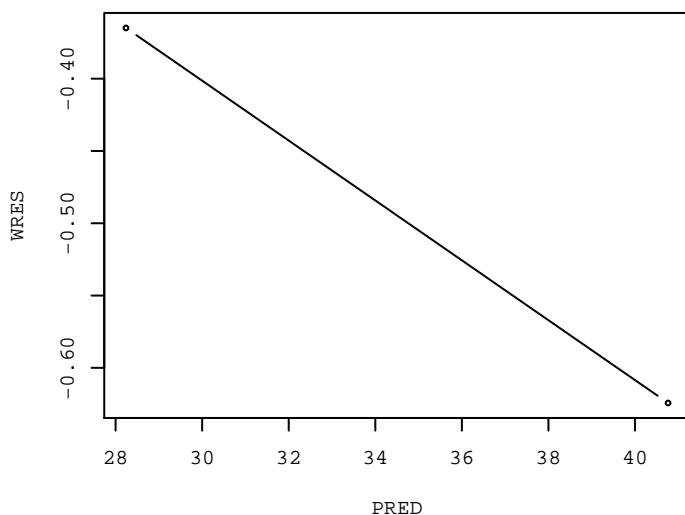
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 56
IOFV = 7.18926 , OFV per DV = 7.1893 , Run Test(CWRES) p = 1



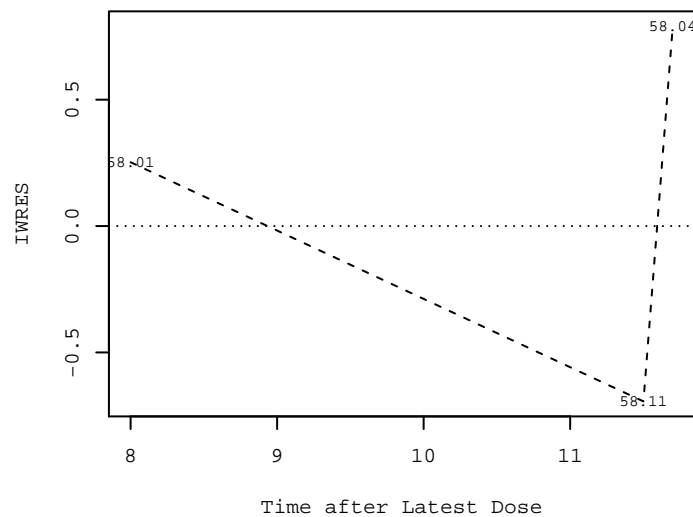
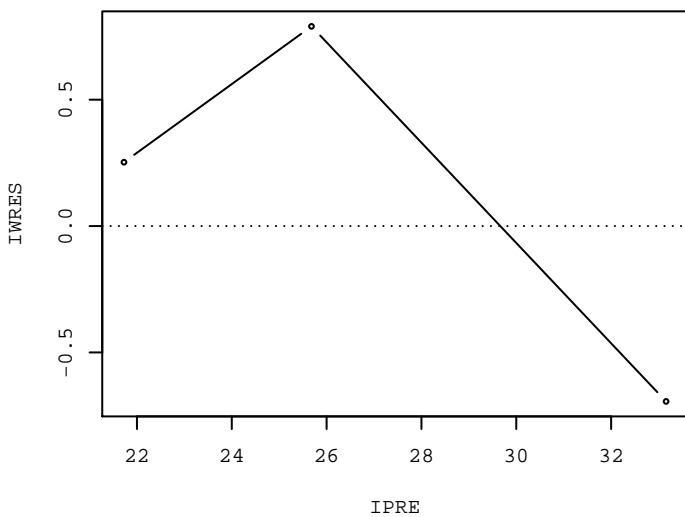
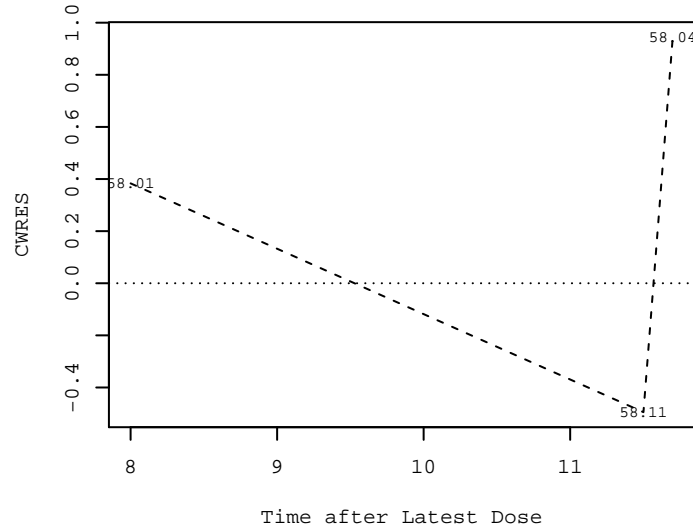
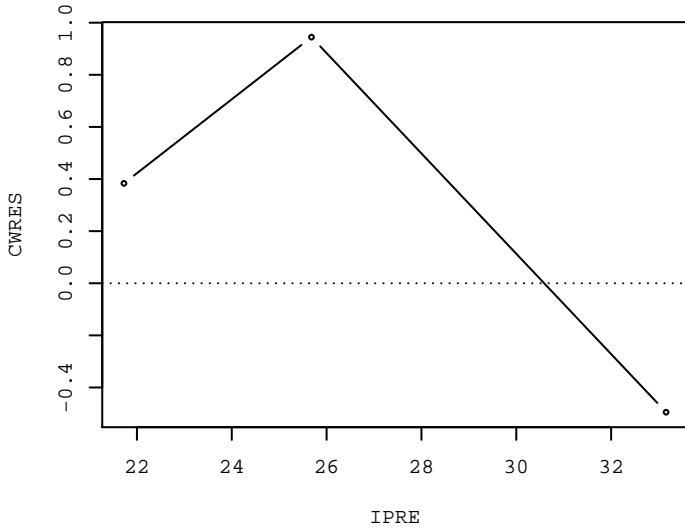
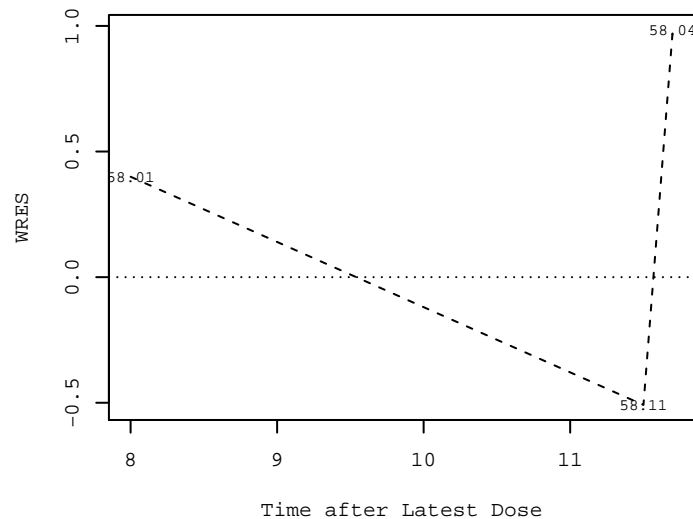
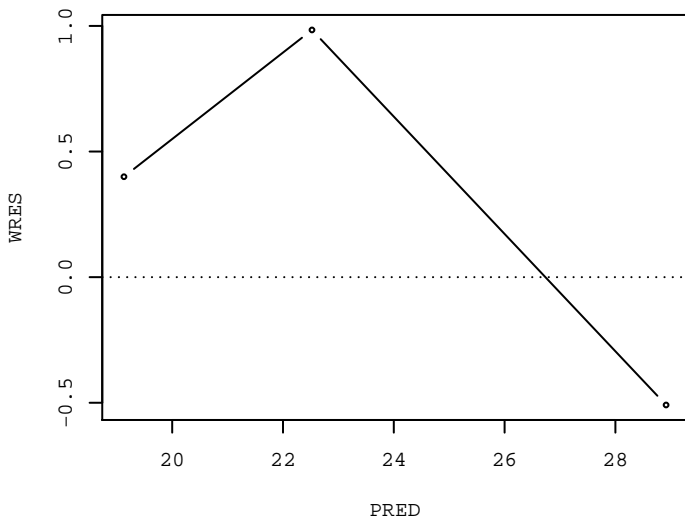
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 57
 IOFV = 8.1591 , OFV per DV = 4.0795 , Run Test(CWRES) p = 0.5



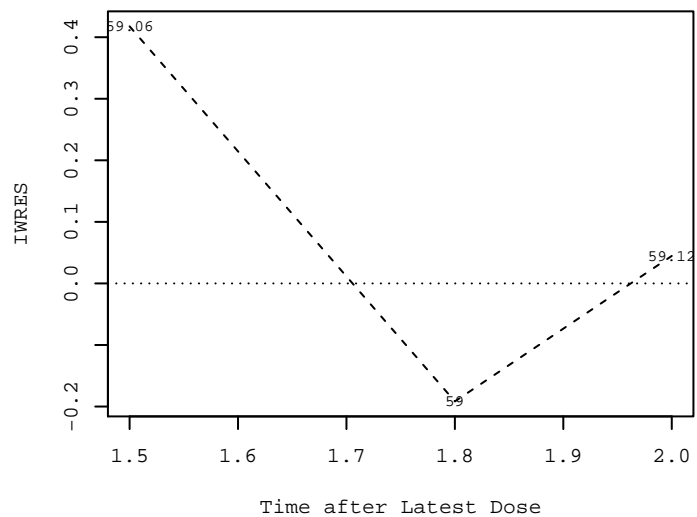
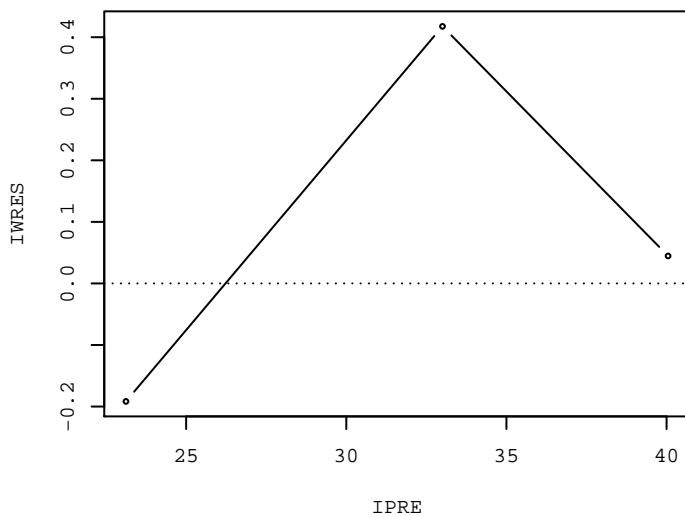
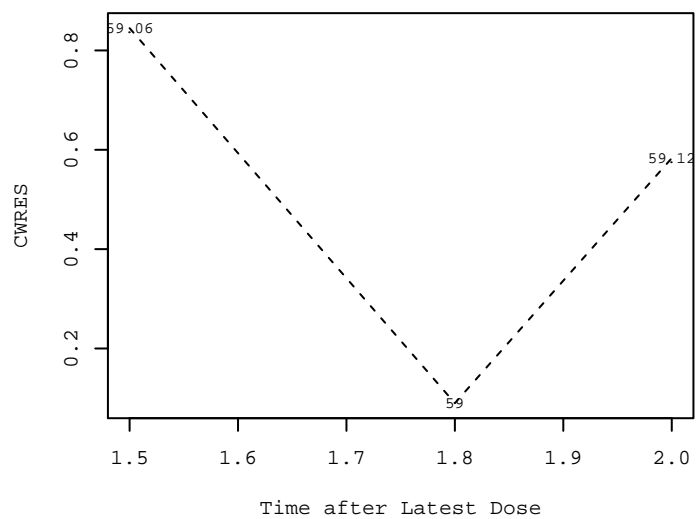
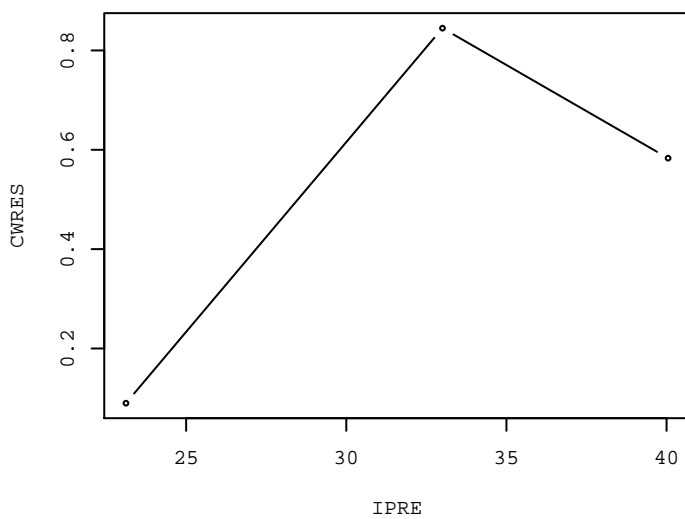
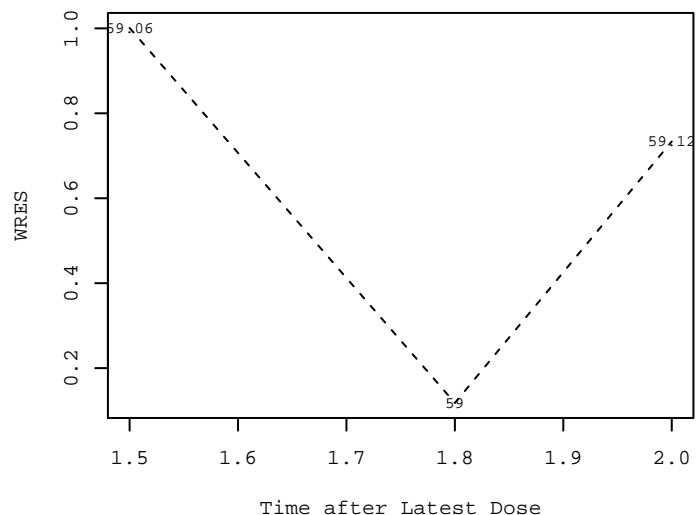
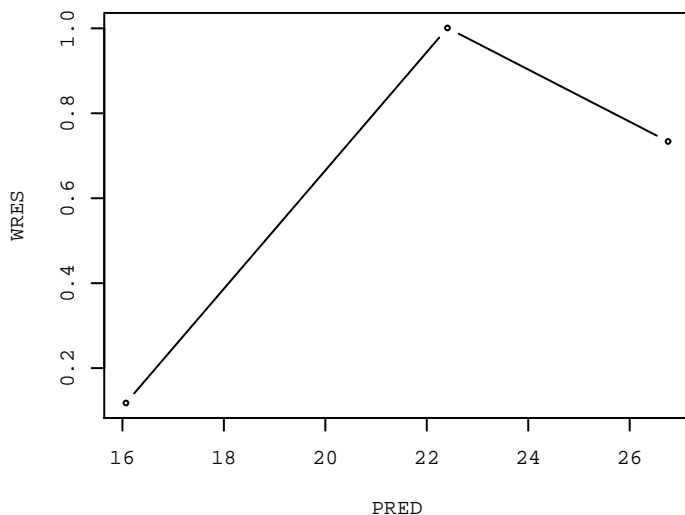
*Fractional number means dosing occasion.

Individual Residual Curve, ID = 58
 IOFV = 11.4725 , OFV per DV = 3.8242 , Run Test(CWRES) p = 1



*Fractional number means dosing occasion.

Individual Residual Curve, ID = 59
 IOFV = 11.8823 , OFV per DV = 3.9608 , Run Test(CWRES) p = 0.25



Subjects with Bad Run Test Result on CWRES

None