

Endpoint	Algo	Descript rithm ors	TP	TN	FP	FN	Coun t	Accu racy	Preci sion	F-meas recall ure	SN	SP	BA	Infor medn LO MC				
														ess	R	C	RP	
CHR Mouse Kidney 1 AnyLesion	RF	Adriana	24	111	76	20	231	0.58	0.24	0.55	0.33	0.55	0.59	0.57	98.861	6.6	0.11	44
CHR Mouse Kidney 1 AnyLesion	RF	ALogPS, OEstate	21	85	102	25	233	0.45	0.17	0.46	0.25	0.46	0.45	0.46	-99.1	6.13	.071	46
CHR Mouse Kidney 1 AnyLesion	RF	CDK	21	104	83	24	232	0.54	0.2	0.47	0.28	0.47	0.56	0.51	-99.0	6.49	0.02	45
CHR Mouse Kidney 1 AnyLesion	RF	Chemaxo n	26	105	82	20	233	0.56	0.24	0.57	0.34	0.57	0.56	0.56	-98.9	6.54	0.1	46
CHR Mouse Kidney 1 AnyLesion	RF	Dragon6	24	110	77	22	233	0.58	0.24	0.52	0.33	0.52	0.59	0.55	-98.9	6.67	0.09	46
CHR Mouse Kidney 1 AnyLesion	RF	Fragment or	25	99	88	21	233	0.53	0.22	0.54	0.31	0.54	0.53	0.54	-98.9	6.42	0.06	46
CHR Mouse Kidney 1 AnyLesion	RF	GSFrag	18	99	88	28	233	0.5	0.17	0.39	0.24	0.39	0.53	0.46	-99.1	6.38	.063	46
CHR Mouse Kidney 1 AnyLesion	RF	Inductive	21	108	79	25	233	0.55	0.21	0.46	0.29	0.46	0.58	0.52	-99.0	6.62	0.03	46
CHR Mouse Kidney 1 AnyLesion	RF	Mera, Mersy	18	102	85	27	232	0.52	0.17	0.4	0.24	0.4	0.55	0.47	-99.1	6.41	.043	45
CHR Mouse Kidney 1 AnyLesion	RF	QNPR	25	104	83	21	233	0.55	0.23	0.54	0.32	0.54	0.56	0.55	-98.9	6.53	0.08	46
CHR Mouse Kidney 1 AnyLesion	RF	Spectrop hores	29	108	79	17	233	0.59	0.27	0.63	0.38	0.63	0.58	0.6	-98.8	6.56	0.17	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Adriana	16	118	69	28	231	0.58	0.19	0.36	0.25	0.36	0.63	0.5	-99.0	6.69	.004	44
CHR Mouse Kidney 1 AnyLesion	ASN N	ALogPS, OEstate	17	116	71	29	233	0.57	0.19	0.37	0.25	0.37	0.62	0.49	-99.0	6.73	.008	46
CHR Mouse Kidney 1 AnyLesion	ASN N	CDK	18	126	61	27	232	0.62	0.23	0.4	0.29	0.4	0.67	0.54	-98.9	6.95	0.06	45
CHR Mouse Kidney 1 AnyLesion	ASN N	Chemaxo n	17	130	57	29	233	0.63	0.23	0.37	0.28	0.37	0.7	0.53	-98.9	7.07	0.06	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Dragon6	18	138	49	28	233	0.67	0.27	0.39	0.32	0.39	0.74	0.56	-98.9	7.3	0.11	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Fragment or	18	114	73	28	233	0.57	0.2	0.39	0.26	0.39	0.61	0.5	-99.0	6.71	0.	46
CHR Mouse Kidney 1 AnyLesion	ASN N	GSFrag	22	103	84	24	233	0.54	0.21	0.48	0.29	0.48	0.55	0.51	-99.0	6.52	0.02	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Inductive	19	114	73	27	233	0.57	0.21	0.41	0.28	0.41	0.61	0.51	-99.0	6.73	0.02	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Mera, Mersy	18	113	74	27	232	0.56	0.2	0.4	0.26	0.4	0.6	0.5	-99.0	6.65	0.	45
CHR Mouse Kidney 1 AnyLesion	ASN N	QNPR	13	117	70	33	233	0.56	0.16	0.28	0.2	0.28	0.63	0.45	-99.1	6.63	.076	46
CHR Mouse Kidney 1 AnyLesion	ASN N	Spectrop hores	25	124	63	21	233	0.64	0.28	0.54	0.37	0.54	0.66	0.6	-98.8	6.98	0.17	46
CHR Mouse Kidney 1 AnyLesion	ASN N	CDK, TA, TP	13	122	65	32	232	0.58	0.17	0.29	0.21	0.29	0.65	0.47	-99.1	6.71	.049	45
CHR Mouse Kidney 1 AnyLesion	ASN N	CDK, TA	15	127	60	30	232	0.61	0.2	0.33	0.25	0.33	0.68	0.51	-99.0	6.9	0.01	45
CHR Mouse Kidney 1 AnyLesion	ASN N	CDK, TP	14	119	68	31	232	0.57	0.17	0.31	0.22	0.31	0.64	0.47	-99.1	6.68	.043	45
CHR Mouse Kidney 1 AnyLesion	ASN N	TA, TP	15	125	62	31	233	0.6	0.19	0.33	0.24	0.33	0.67	0.5	-99.0	6.89	.005	46
CHR Mouse Kidney 1 AnyLesion	ASN N	TA	16	127	60	30	233	0.61	0.21	0.35	0.26	0.35	0.68	0.51	-99.0	6.97	0.02	46
CHR Mouse Kidney 1 AnyLesion	ASN N	TP	22	120	67	24	233	0.61	0.25	0.48	0.33	0.48	0.64	0.56	-98.9	6.89	0.1	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	CDK, TA, TP	23	117	70	22	232	0.6	0.25	0.51	0.33	0.51	0.63	0.57	-98.9	6.78	0.11	45

CHR Mouse Kidney 1 AnyLesion	FSM LR	CDK, TA	16	114	73	29	232	0.56	0.18	0.36	0.24	0.36	0.61	0.48	-99.0	6.63	.028	45
CHR Mouse Kidney 1 AnyLesion	FSM LR	CDK, TP	20	99	88	25	232	0.51	0.19	0.44	0.26	0.44	0.53	0.49	-99.0	6.38	.021	45
CHR Mouse Kidney 1 AnyLesion	FSM LR	TA, TP	16	120	67	30	233	0.58	0.19	0.35	0.25	0.35	0.64	0.49	-99.0	6.8	.009	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	TA	14	124	63	32	233	0.59	0.18	0.3	0.23	0.3	0.66	0.48	-99.0	6.83	.028	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	TP	20	119	68	26	233	0.6	0.23	0.43	0.3	0.43	0.64	0.54	-98.9	6.85	0.06	46
CHR Mouse Kidney 1 AnyLesion	CDK, TA, KNN	TP	21	92	95	24	232	0.49	0.18	0.47	0.26	0.47	0.49	0.48	-99.0	6.23	.033	45
CHR Mouse Kidney 1 AnyLesion	KNN	CDK, TA	25	77	110	20	232	0.44	0.19	0.56	0.28	0.56	0.41	0.48	-99.0	5.9	.026	45
CHR Mouse Kidney 1 AnyLesion	KNN	CDK, TP	29	48	139	16	232	0.33	0.17	0.64	0.27	0.64	0.26	0.45	-99.1	5.13	.087	45
CHR Mouse Kidney 1 AnyLesion	KNN	TA, TP	19	90	97	27	233	0.47	0.16	0.41	0.23	0.41	0.48	0.45	-99.1	6.21	.084	46
CHR Mouse Kidney 1 AnyLesion	KNN	TA	12	153	34	34	233	0.71	0.26	0.26	0.26	0.26	0.82	0.54	-98.9	7.56	0.08	46
CHR Mouse Kidney 1 AnyLesion	KNN	TP	21	78	109	25	233	0.42	0.16	0.46	0.24	0.46	0.42	0.44	-99.1	5.97	.101	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	CDK, TA, TP	3	177	10	42	232	0.78	0.23	0.07	0.1	0.07	0.95	0.51	-99.0	7.83	0.02	45
CHR Mouse Kidney 1 AnyLesion	LibS VM	CDK, TA	2	181	6	43	232	0.79	0.25	0.04	0.08	0.04	0.97	0.51	-99.0	8.02	0.03	45
CHR Mouse Kidney 1 AnyLesion	LibS VM	CDK, TP	3	184	3	42	232	0.81	0.5	0.07	0.12	0.07	0.98	0.53	-98.9	8.97	0.13	45
CHR Mouse Kidney 1 AnyLesion	LibS VM	TA, TP	0	187	0	46	233	0.8		0.		0.	1.	0.5	-99.0	9.07		46
CHR Mouse Kidney 1 AnyLesion	LibS VM	TA	1	184	3	45	233	0.79	0.25	0.02	0.04	0.02	0.98	0.5	-99.0	8.19	0.02	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	TP	3	175	12	43	233	0.76	0.2	0.07	0.1	0.07	0.94	0.5	-99.0	7.67	0.	46
CHR Mouse Kidney 1 AnyLesion	MLR A	CDK, TA, TP	19	118	69	26	232	0.59	0.22	0.42	0.29	0.42	0.63	0.53	-98.9	6.78	0.04	45
CHR Mouse Kidney 1 AnyLesion	MLR A	CDK, TA	22	108	79	23	232	0.56	0.22	0.49	0.3	0.49	0.58	0.53	-98.9	6.58	0.05	45
CHR Mouse Kidney 1 AnyLesion	MLR A	CDK, TP	20	115	72	25	232	0.58	0.22	0.44	0.29	0.44	0.61	0.53	-98.9	6.72	0.05	45
CHR Mouse Kidney 1 AnyLesion	MLR A	TA, TP	22	96	91	24	233	0.51	0.19	0.48	0.28	0.48	0.51	0.5	-99.0	6.37	.007	46
CHR Mouse Kidney 1 AnyLesion	MLR A	TA	23	98	89	23	233	0.52	0.21	0.5	0.29	0.5	0.52	0.51	-99.0	6.41	0.02	46
CHR Mouse Kidney 1 AnyLesion	MLR A	TP	23	98	89	23	233	0.52	0.21	0.5	0.29	0.5	0.52	0.51	-99.0	6.41	0.02	46
CHR Mouse Kidney 1 AnyLesion	CDK, TA, PLS	TP	14	121	66	31	232	0.58	0.18	0.31	0.22	0.31	0.65	0.48	-99.0	6.73	.035	45
CHR Mouse Kidney 1 AnyLesion	PLS	CDK, TA	18	118	69	27	232	0.59	0.21	0.4	0.27	0.4	0.63	0.52	-99.0	6.77	0.03	45
CHR Mouse Kidney 1 AnyLesion	PLS	CDK, TP	19	115	72	26	232	0.58	0.21	0.42	0.28	0.42	0.61	0.52	-99.0	6.71	0.03	45
CHR Mouse Kidney 1 AnyLesion	PLS	TA, TP	19	127	60	27	233	0.63	0.24	0.41	0.3	0.41	0.68	0.55	-98.9	7.03	0.08	46

CHR Mouse Kidney 1 AnyLesion	PLS	TA	13	122	65	33	233	0.58	0.17	0.28	0.21	0.28	0.65	0.47	-99.1	6.74	.055	46
CHR Mouse Kidney 1 AnyLesion	PLS	TP	21	117	70	25	233	0.59	0.23	0.46	0.31	0.46	0.63	0.54	-98.9	6.82	0.07	46
CHR Mouse Kidney 1 AnyLesion	J48	CDK, TA, TP	17	121	66	28	232	0.59	0.2	0.38	0.27	0.38	0.65	0.51	-99.0	6.81	0.02	45
CHR Mouse Kidney 1 AnyLesion	J48	CDK, TA	18	128	59	27	232	0.63	0.23	0.4	0.3	0.4	0.68	0.54	-98.9	7.	0.07	45
CHR Mouse Kidney 1 AnyLesion	J48	CDK, TP	19	116	71	26	232	0.58	0.21	0.42	0.28	0.42	0.62	0.52	-99.0	6.74	0.03	45
CHR Mouse Kidney 1 AnyLesion	J48	TA, TP	13	135	52	33	233	0.64	0.2	0.28	0.23	0.28	0.72	0.5	-99.0	7.06	0.	46
CHR Mouse Kidney 1 AnyLesion	J48	TA	12	140	47	34	233	0.65	0.2	0.26	0.23	0.26	0.75	0.5	-99.0	7.15	0.01	46
CHR Mouse Kidney 1 AnyLesion	J48	TP	18	126	61	28	233	0.62	0.23	0.39	0.29	0.39	0.67	0.53	-98.9	6.99	0.05	46
CHR Mouse Kidney 1 AnyLesion	RF	CDK, TA, TP	21	111	76	24	232	0.57	0.22	0.47	0.3	0.47	0.59	0.53	-98.9	6.64	0.05	45
CHR Mouse Kidney 1 AnyLesion	RF	CDK, TA	20	112	75	25	232	0.57	0.21	0.44	0.29	0.44	0.6	0.52	-99.0	6.66	0.03	45
CHR Mouse Kidney 1 AnyLesion	RF	CDK, TP	22	96	91	23	232	0.51	0.19	0.49	0.28	0.49	0.51	0.5	-99.0	6.32	0.	45
CHR Mouse Kidney 1 AnyLesion	RF	TA, TP	20	99	88	26	233	0.51	0.19	0.43	0.26	0.43	0.53	0.48	-99.0	6.41	.029	46
CHR Mouse Kidney 1 AnyLesion	RF	TA	16	110	77	30	233	0.54	0.17	0.35	0.23	0.35	0.59	0.47	-99.1	6.58	.052	46
CHR Mouse Kidney 1 AnyLesion	RF	TP	23	99	88	23	233	0.52	0.21	0.5	0.29	0.5	0.53	0.51	-99.0	6.43	0.02	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Adriana	18	104	83	26	231	0.53	0.18	0.41	0.25	0.41	0.56	0.48	-99.0	6.42	.028	44
CHR Mouse Kidney 1 AnyLesion	FSM LR	ALogPS, OEstate	17	104	83	29	233	0.52	0.17	0.37	0.23	0.37	0.56	0.46	-99.1	6.47	.06	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	CDK	21	112	75	24	232	0.57	0.22	0.47	0.3	0.47	0.6	0.53	-98.9	6.67	0.05	45
CHR Mouse Kidney 1 AnyLesion	FSM LR	Chemaxo n	14	131	56	32	233	0.62	0.2	0.3	0.24	0.3	0.7	0.5	-99.0	7.	0.	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Dragon6	21	128	59	25	233	0.64	0.26	0.46	0.33	0.46	0.68	0.57	-98.9	7.08	0.12	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Fragment or	19	112	75	27	233	0.56	0.2	0.41	0.27	0.41	0.6	0.51	-99.0	6.68	0.01	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	GSFrag	19	99	88	27	233	0.51	0.18	0.41	0.25	0.41	0.53	0.47	-99.1	6.4	.046	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Inductive	22	83	104	24	233	0.45	0.17	0.48	0.26	0.48	0.44	0.46	-99.1	6.09	.062	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Mera, Mersy	22	119	68	23	232	0.61	0.24	0.49	0.33	0.49	0.64	0.56	-98.9	6.83	0.1	45
CHR Mouse Kidney 1 AnyLesion	FSM LR	QNPR	20	105	82	26	233	0.54	0.2	0.43	0.27	0.43	0.56	0.5	-99.0	6.54	.003	46
CHR Mouse Kidney 1 AnyLesion	FSM LR	Spectrop hores	20	135	52	26	233	0.67	0.28	0.43	0.34	0.43	0.72	0.58	-98.8	7.25	0.13	46
CHR Mouse Kidney 1 AnyLesion	KNN	Adriana	27	64	123	17	231	0.39	0.18	0.61	0.28	0.61	0.34	0.48	-99.0	5.53	.036	44
CHR Mouse Kidney 1 AnyLesion	KNN	ALogPS, OEstate	36	27	160	10	233	0.27	0.18	0.78	0.3	0.78	0.14	0.46	-99.1	4.18	.08	46

CHR Mouse Kidney 1 AnyLesion	KNN	CDK	33	60	127	12	232	0.4	0.21	0.73	0.32	0.73	0.32	0.53	-98.9	5.29	0.05	45
CHR Mouse Kidney 1 AnyLesion	KNN	Chemaxo n	24	96	91	22	233	0.52	0.21	0.52	0.3	0.52	0.51	0.52	-99.0	6.37	0.03	46
CHR Mouse Kidney 1 AnyLesion	KNN	Dragon6	24	101	86	22	233	0.54	0.22	0.52	0.31	0.52	0.54	0.53	-98.9	6.47	0.05	46
CHR Mouse Kidney 1 AnyLesion	KNN	Fragment or	29	47	140	17	233	0.33	0.17	0.63	0.27	0.63	0.25	0.44	-99.1	5.16	.105	46
CHR Mouse Kidney 1 AnyLesion	KNN	GSFrag	33	45	142	13	233	0.33	0.19	0.72	0.3	0.72	0.24	0.48	-99.0	4.97	.039	46
CHR Mouse Kidney 1 AnyLesion	KNN	Inductive	19	115	72	27	233	0.58	0.21	0.41	0.28	0.41	0.61	0.51	-99.0	6.75	0.02	46
CHR Mouse Kidney 1 AnyLesion	KNN	Mera, Mersy	24	97	90	21	232	0.52	0.21	0.53	0.3	0.53	0.52	0.53	-98.9	6.34	0.04	45
CHR Mouse Kidney 1 AnyLesion	KNN	QNPR	41	15	172	5	233	0.24	0.19	0.89	0.32	0.89	0.08	0.49	-99.0	3.02	.04	46
CHR Mouse Kidney 1 AnyLesion	KNN	Spectrop hores	29	107	80	17	233	0.58	0.27	0.63	0.37	0.63	0.57	0.6	-98.8	6.54	0.16	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Adriana	10	164	23	34	231	0.75	0.3	0.23	0.26	0.23	0.88	0.55	-98.9	7.84	0.12	44
CHR Mouse Kidney 1 AnyLesion	LibS VM	ALogPS, OEstate	7	175	12	39	233	0.78	0.37	0.15	0.22	0.15	0.94	0.54	-98.9	8.33	0.13	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	CDK	7	178	9	38	232	0.8	0.44	0.16	0.23	0.16	0.95	0.55	-98.9	8.6	0.17	45
CHR Mouse Kidney 1 AnyLesion	LibS VM	Chemaxo n	5	163	24	41	233	0.72	0.17	0.11	0.13	0.11	0.87	0.49	-99.0	7.33	.024	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Dragon6	8	178	9	38	233	0.8	0.47	0.17	0.25	0.17	0.95	0.56	-98.9	8.72	0.19	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Fragment or	5	176	11	41	233	0.78	0.31	0.11	0.16	0.11	0.94	0.52	-99.0	8.16	0.08	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	GSFrag	11	160	27	35	233	0.73	0.29	0.24	0.26	0.24	0.86	0.55	-98.9	7.78	0.1	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Inductive	1	178	9	45	233	0.77	0.1	0.02	0.04	0.02	0.95	0.49	-99.0	7.16	.052	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Mera, Mersy	5	172	15	40	232	0.76	0.25	0.11	0.15	0.11	0.92	0.52	-99.0	7.82	0.04	45
CHR Mouse Kidney 1 AnyLesion	LibS VM	QNPR	4	177	10	42	233	0.78	0.29	0.09	0.13	0.09	0.95	0.52	-99.0	8.08	0.06	46
CHR Mouse Kidney 1 AnyLesion	LibS VM	Spectrop hores	14	149	38	32	233	0.7	0.27	0.3	0.29	0.3	0.8	0.55	-98.9	7.51	0.1	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Adriana	24	111	76	20	231	0.58	0.24	0.55	0.33	0.55	0.59	0.57	-98.9	6.6	0.11	44
CHR Mouse Kidney 1 AnyLesion	MLR A	ALogPS, OEstate	22	72	115	24	233	0.4	0.16	0.48	0.24	0.48	0.39	0.43	-99.1	5.85	.111	46
CHR Mouse Kidney 1 AnyLesion	MLR A	CDK	22	107	80	23	232	0.56	0.22	0.49	0.3	0.49	0.57	0.53	-98.9	6.56	0.05	45
CHR Mouse Kidney 1 AnyLesion	MLR A	Chemaxo n	18	106	81	28	233	0.53	0.18	0.39	0.25	0.39	0.57	0.48	-99.0	6.54	.034	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Dragon6	24	101	86	22	233	0.54	0.22	0.52	0.31	0.52	0.54	0.53	-98.9	6.47	0.05	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Fragment or	22	101	86	24	233	0.53	0.2	0.48	0.29	0.48	0.54	0.51	-99.0	6.47	0.01	46

CHR Mouse Kidney 1 AnyLesion	MLR A	GSFrag	15	115	72	31	233	0.56	0.17	0.33	0.23	0.33	0.61	0.47	-99.1	6.66	.049	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Inductive	17	111	76	29	233	0.55	0.18	0.37	0.24	0.37	0.59	0.48	-99.0	6.62	.03	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Mera, Mersy	16	91	96	29	232	0.46	0.14	0.36	0.2	0.36	0.49	0.42	-99.2	6.13	.125	45
CHR Mouse Kidney 1 AnyLesion	MLR A	QNPR	26	96	91	20	233	0.52	0.22	0.57	0.32	0.57	0.51	0.54	-98.9	6.35	0.06	46
CHR Mouse Kidney 1 AnyLesion	MLR A	Spectrop hores	22	117	70	24	233	0.6	0.24	0.48	0.32	0.48	0.63	0.55	-98.9	6.82	0.08	46
CHR Mouse Kidney 1 AnyLesion	PLS	Adriana	22	92	95	22	231	0.49	0.19	0.5	0.27	0.5	0.49	0.5	-99.0	6.2	.006	44
CHR Mouse Kidney 1 AnyLesion	PLS	ALogPS, OEstate	17	111	76	29	233	0.55	0.18	0.37	0.24	0.37	0.59	0.48	-99.0	6.62	.03	46
CHR Mouse Kidney 1 AnyLesion	PLS	CDK	20	113	74	25	232	0.57	0.21	0.44	0.29	0.44	0.6	0.52	-99.0	6.68	0.04	45
CHR Mouse Kidney 1 AnyLesion	PLS	Chemaxo n	18	116	71	28	233	0.58	0.2	0.39	0.27	0.39	0.62	0.51	-99.0	6.76	0.01	46
CHR Mouse Kidney 1 AnyLesion	PLS	Dragon6	17	135	52	29	233	0.65	0.25	0.37	0.3	0.37	0.72	0.55	-98.9	7.19	0.08	46
CHR Mouse Kidney 1 AnyLesion	PLS	Fragment or	18	114	73	28	233	0.57	0.2	0.39	0.26	0.39	0.61	0.5	-99.0	6.71	0.	46
CHR Mouse Kidney 1 AnyLesion	PLS	GSFrag	21	95	92	25	233	0.5	0.19	0.46	0.26	0.46	0.51	0.48	-99.0	6.34	.028	46
CHR Mouse Kidney 1 AnyLesion	PLS	Inductive	25	110	77	21	233	0.58	0.25	0.54	0.34	0.54	0.59	0.57	-98.9	6.66	0.11	46
CHR Mouse Kidney 1 AnyLesion	PLS	Mera, Mersy	20	108	79	25	232	0.55	0.2	0.44	0.28	0.44	0.58	0.51	-99.0	6.57	0.02	45
CHR Mouse Kidney 1 AnyLesion	PLS	QNPR	16	111	76	30	233	0.55	0.17	0.35	0.23	0.35	0.59	0.47	-99.1	6.6	.048	46
CHR Mouse Kidney 1 AnyLesion	PLS	Spectrop hores	23	117	70	23	233	0.6	0.25	0.5	0.33	0.5	0.63	0.56	-98.9	6.82	0.1	46
CHR Mouse Kidney 1 AnyLesion	J48	Adriana	15	150	37	29	231	0.71	0.29	0.34	0.31	0.34	0.8	0.57	-98.9	7.51	0.13	44
CHR Mouse Kidney 1 AnyLesion	J48	ALogPS, OEstate	12	121	66	34	233	0.57	0.15	0.26	0.19	0.26	0.65	0.45	-99.1	6.67	.078	46
CHR Mouse Kidney 1 AnyLesion	J48	Chemaxo n	20	131	56	26	233	0.65	0.26	0.43	0.33	0.43	0.7	0.57	-98.9	7.14	0.11	46
CHR Mouse Kidney 1 AnyLesion	J48	Dragon6	15	140	47	31	233	0.67	0.24	0.33	0.28	0.33	0.75	0.54	-98.9	7.28	0.07	46
CHR Mouse Kidney 1 AnyLesion	J48	Fragment or	21	126	61	25	233	0.63	0.26	0.46	0.33	0.46	0.67	0.57	-98.9	7.03	0.11	46
CHR Mouse Kidney 1 AnyLesion	J48	GSFrag	17	122	65	29	233	0.6	0.21	0.37	0.27	0.37	0.65	0.51	-99.0	6.87	0.02	46
CHR Mouse Kidney 1 AnyLesion	J48	Inductive	16	135	52	30	233	0.65	0.24	0.35	0.28	0.35	0.72	0.53	-98.9	7.17	0.06	46
CHR Mouse Kidney 1 AnyLesion	J48	Mera, Mersy	17	129	58	28	232	0.63	0.23	0.38	0.28	0.38	0.69	0.53	-98.9	7.01	0.06	45
CHR Mouse Kidney 1 AnyLesion	J48	QNPR	15	128	59	31	233	0.61	0.2	0.33	0.25	0.33	0.68	0.51	-99.0	6.96	0.01	46
CHR Mouse Kidney 1 AnyLesion	J48	Spectrop hores	17	140	47	29	233	0.67	0.27	0.37	0.31	0.37	0.75	0.56	-98.9	7.33	0.11	46
CHR Mouse Kidney 1 AnyLesion	J48	CDK	14	122	65	31	232	0.59	0.18	0.31	0.23	0.31	0.65	0.48	-99.0	6.75	.03	45
CHR Mouse Liver 1 AnyLesion	RF	Adriana	90	43	63	35	231	0.58	0.59	0.72	0.65	0.72	0.41	0.56	-98.9	7.7	0.13	125
CHR Mouse Liver 1 AnyLesion	RF	ALogPS, OEstate	88	54	53	38	233	0.61	0.62	0.7	0.66	0.7	0.5	0.6	-98.8	8.15	0.21	126
CHR Mouse Liver 1 AnyLesion	RF	CDK	86	47	60	39	232	0.57	0.59	0.69	0.63	0.69	0.44	0.56	-98.9	7.89	0.13	125
CHR Mouse Liver 1 AnyLesion	RF	Chemaxo n	88	46	61	38	233	0.58	0.59	0.7	0.64	0.7	0.43	0.56	-98.9	7.85	0.13	126

CHR Mouse Liver 1 AnyLesion	RF	Dragon6	89	51	56	37	233	0.6	0.61	0.71	0.66	0.71	0.48	0.59	-98.8	8.03	0.19	126
CHR Mouse Liver 1 AnyLesion	RF	Fragment or	92	60	47	34	233	0.65	0.66	0.73	0.69	0.73	0.56	0.65	-98.7	8.31	0.3	126
CHR Mouse Liver 1 AnyLesion	RF	GSFrag	83	52	55	43	233	0.58	0.6	0.66	0.63	0.66	0.49	0.57	-98.9	8.14	0.15	126
CHR Mouse Liver 1 AnyLesion	RF	Inductive	91	52	55	35	233	0.61	0.62	0.72	0.67	0.72	0.49	0.6	-98.8	8.03	0.21	126
CHR Mouse Liver 1 AnyLesion	RF	Mera, Mersy	94	47	60	31	232	0.61	0.61	0.75	0.67	0.75	0.44	0.6	-98.8	7.76	0.2	125
CHR Mouse Liver 1 AnyLesion	RF	QNPR	82	55	52	44	233	0.59	0.61	0.65	0.63	0.65	0.51	0.58	-98.8	8.26	0.17	126
CHR Mouse Liver 1 AnyLesion	RF	Spectrop hores	87	44	63	39	233	0.56	0.58	0.69	0.63	0.69	0.41	0.55	-98.9	7.79	0.11	126
CHR Mouse Liver 1 AnyLesion	ASN N	Adriana	74	60	46	51	231	0.58	0.62	0.59	0.6	0.59	0.57	0.58	-98.8	8.52	0.16	125
CHR Mouse Liver 1 AnyLesion	ASN N	ALogPS, OEstate	81	71	36	45	233	0.65	0.69	0.64	0.67	0.64	0.66	0.65	-98.7	8.89	0.31	126
CHR Mouse Liver 1 AnyLesion	ASN N	CDK	78	66	41	47	232	0.62	0.66	0.62	0.64	0.62	0.62	0.62	-98.8	8.7	0.24	125
CHR Mouse Liver 1 AnyLesion	ASN N	Chemaxo n	76	61	46	50	233	0.59	0.62	0.6	0.61	0.6	0.57	0.59	-98.8	8.54	0.17	126
CHR Mouse Liver 1 AnyLesion	ASN N	Dragon6	75	64	43	51	233	0.6	0.64	0.6	0.61	0.6	0.6	0.6	-98.8	8.66	0.19	126
CHR Mouse Liver 1 AnyLesion	ASN N	Fragment or	74	73	34	52	233	0.63	0.69	0.59	0.63	0.59	0.68	0.63	-98.7	9.03	0.27	126
CHR Mouse Liver 1 AnyLesion	ASN N	GSFrag	74	70	37	52	233	0.62	0.67	0.59	0.62	0.59	0.65	0.62	-98.8	8.9	0.24	126
CHR Mouse Liver 1 AnyLesion	ASN N	Inductive	71	65	42	55	233	0.58	0.63	0.56	0.59	0.56	0.61	0.59	-98.8	8.72	0.17	126
CHR Mouse Liver 1 AnyLesion	ASN N	Mera, Mersy	70	65	42	55	232	0.58	0.63	0.56	0.59	0.56	0.61	0.58	-98.8	8.7	0.17	125
CHR Mouse Liver 1 AnyLesion	ASN N	QNPR	68	63	44	58	233	0.56	0.61	0.54	0.57	0.54	0.59	0.56	-98.9	8.65	0.13	126
CHR Mouse Liver 1 AnyLesion	ASN N	Spectrop hores	70	58	49	56	233	0.55	0.59	0.56	0.57	0.56	0.54	0.55	-98.9	8.46	0.1	126
CHR Mouse Liver 1 AnyLesion	ASN N	CDK, TA, TP	60	55	52	65	232	0.5	0.54	0.48	0.51	0.48	0.51	0.5	-99.0	8.34	.006	125
CHR Mouse Liver 1 AnyLesion	ASN N	CDK, TA	65	53	54	60	232	0.51	0.55	0.52	0.53	0.52	0.5	0.51	-99.0	8.27	0.02	125
CHR Mouse Liver 1 AnyLesion	ASN N	CDK, TP	74	52	55	51	232	0.54	0.57	0.59	0.58	0.59	0.49	0.54	-98.9	8.2	0.08	125
CHR Mouse Liver 1 AnyLesion	ASN N	TA, TP	66	52	55	60	233	0.51	0.55	0.52	0.53	0.52	0.49	0.5	-99.0	8.24	0.01	126
CHR Mouse Liver 1 AnyLesion	ASN N	TA	67	52	55	59	233	0.51	0.55	0.53	0.54	0.53	0.49	0.51	-99.0	8.24	0.02	126
CHR Mouse Liver 1 AnyLesion	ASN N	TP	71	45	62	55	233	0.5	0.53	0.56	0.55	0.56	0.42	0.49	-99.0	7.97	.016	126
CHR Mouse Liver 1 AnyLesion	FSM LR	CDK, TA, TP	62	55	52	63	232	0.5	0.54	0.5	0.52	0.5	0.51	0.51	-99.0	8.34	0.01	125
CHR Mouse Liver 1 AnyLesion	FSM LR	CDK, TA	63	55	52	62	232	0.51	0.55	0.5	0.53	0.5	0.51	0.51	-99.0	8.34	0.02	125
CHR Mouse Liver 1 AnyLesion	FSM LR	CDK, TP	78	54	53	47	232	0.57	0.6	0.62	0.61	0.62	0.5	0.56	-98.9	8.24	0.13	125
CHR Mouse Liver 1 AnyLesion	FSM LR	TA, TP	68	51	56	58	233	0.51	0.55	0.54	0.54	0.54	0.48	0.51	-99.0	8.2	0.02	126
CHR Mouse Liver 1 AnyLesion	FSM LR	TA	64	61	46	62	233	0.54	0.58	0.51	0.54	0.51	0.57	0.54	-98.9	8.58	0.08	126

CHR Mouse Liver 1 AnyLesion	FSM LR	TP	70	52	55	56	233	0.52	0.56	0.56	0.56	0.56	0.49	0.52	-99.0	8.23	0.04	126
CHR Mouse Liver 1 AnyLesion	CDK, TA, KNN	TP	54	62	45	71	232	0.5	0.55	0.43	0.48	0.43	0.58	0.51	-99.0	8.59	0.01	125
CHR Mouse Liver 1 AnyLesion	KNN	CDK, TA	31	94	13	94	232	0.54	0.7	0.25	0.37	0.25	0.88	0.56	-98.9	9.94	0.16	125
CHR Mouse Liver 1 AnyLesion	KNN	CDK, TP	85	52	55	40	232	0.59	0.61	0.68	0.64	0.68	0.49	0.58	-98.8	8.09	0.17	125
CHR Mouse Liver 1 AnyLesion	KNN	TA, TP	72	61	46	54	233	0.57	0.61	0.57	0.59	0.57	0.57	0.57	-98.9	8.56	0.14	126
CHR Mouse Liver 1 AnyLesion	KNN	TA	34	84	23	92	233	0.51	0.6	0.27	0.37	0.27	0.79	0.53	-98.9	9.35	0.06	126
CHR Mouse Liver 1 AnyLesion	KNN	TP	99	37	70	27	233	0.58	0.59	0.79	0.67	0.79	0.35	0.57	-98.9	7.28	0.15	126
CHR Mouse Liver 1 AnyLesion	LibS VM	CDK, TA, TP	82	45	62	43	232	0.55	0.57	0.66	0.61	0.66	0.42	0.54	-98.9	7.87	0.08	125
CHR Mouse Liver 1 AnyLesion	LibS VM	CDK, TA	69	51	56	56	232	0.52	0.55	0.55	0.55	0.55	0.48	0.51	-99.0	8.18	0.03	125
CHR Mouse Liver 1 AnyLesion	LibS VM	CDK, TP	84	51	56	41	232	0.58	0.6	0.67	0.63	0.67	0.48	0.57	-98.9	8.07	0.15	125
CHR Mouse Liver 1 AnyLesion	LibS VM	TA, TP	73	47	60	53	233	0.52	0.55	0.58	0.56	0.58	0.44	0.51	-99.0	8.04	0.02	126
CHR Mouse Liver 1 AnyLesion	LibS VM	TA	76	52	55	50	233	0.55	0.58	0.6	0.59	0.6	0.49	0.54	-98.9	8.2	0.09	126
CHR Mouse Liver 1 AnyLesion	LibS VM	TP	85	43	64	41	233	0.55	0.57	0.67	0.62	0.67	0.4	0.54	-98.9	7.78	0.08	126
CHR Mouse Liver 1 AnyLesion	MLR A	CDK, TA, TP	67	49	58	58	232	0.5	0.54	0.54	0.54	0.54	0.46	0.5	-99.0	8.11	.006	125
CHR Mouse Liver 1 AnyLesion	MLR A	CDK, TA	64	48	59	61	232	0.48	0.52	0.51	0.52	0.51	0.45	0.48	-99.0	8.08	.039	125
CHR Mouse Liver 1 AnyLesion	MLR A	CDK, TP	71	59	48	54	232	0.56	0.6	0.57	0.58	0.57	0.55	0.56	-98.9	8.47	0.12	125
CHR Mouse Liver 1 AnyLesion	MLR A	TA, TP	63	51	56	63	233	0.49	0.53	0.5	0.51	0.5	0.48	0.49	-99.0	8.21	.023	126
CHR Mouse Liver 1 AnyLesion	MLR A	TA	65	53	54	61	233	0.51	0.55	0.52	0.53	0.52	0.5	0.51	-99.0	8.28	0.01	126
CHR Mouse Liver 1 AnyLesion	MLR A	TP	71	49	58	55	233	0.52	0.55	0.56	0.56	0.56	0.46	0.51	-99.0	8.12	0.02	126
CHR Mouse Liver 1 AnyLesion	PLS	CDK, TA, TP	62	57	50	63	232	0.51	0.55	0.5	0.52	0.5	0.53	0.51	-99.0	8.42	0.03	125
CHR Mouse Liver 1 AnyLesion	PLS	CDK, TA	63	54	53	62	232	0.5	0.54	0.5	0.52	0.5	0.5	0.5	-99.0	8.3	0.01	125
CHR Mouse Liver 1 AnyLesion	PLS	CDK, TP	74	55	52	51	232	0.56	0.59	0.59	0.59	0.59	0.51	0.55	-98.9	8.31	0.11	125
CHR Mouse Liver 1 AnyLesion	PLS	TA, TP	65	59	48	61	233	0.53	0.58	0.52	0.54	0.52	0.55	0.53	-98.9	8.51	0.07	126
CHR Mouse Liver 1 AnyLesion	PLS	TA	66	58	49	60	233	0.53	0.57	0.52	0.55	0.52	0.54	0.53	-98.9	8.47	0.07	126
CHR Mouse Liver 1 AnyLesion	PLS	TP	75	50	57	51	233	0.54	0.57	0.6	0.58	0.6	0.47	0.53	-98.9	8.14	0.06	126
CHR Mouse Liver 1 AnyLesion	J48	CDK, TA, TP	61	57	50	64	232	0.51	0.55	0.49	0.52	0.49	0.53	0.51	-99.0	8.42	0.02	125
CHR Mouse Liver 1 AnyLesion	J48	CDK, TA	68	58	49	57	232	0.54	0.58	0.54	0.56	0.54	0.54	0.54	-98.9	8.45	0.09	125
CHR Mouse Liver 1 AnyLesion	J48	CDK, TP	71	49	58	54	232	0.52	0.55	0.57	0.56	0.57	0.46	0.51	-99.0	8.1	0.03	125
CHR Mouse Liver 1 AnyLesion	J48	TA, TP	66	51	56	60	233	0.5	0.54	0.52	0.53	0.52	0.48	0.5	-99.0	8.21	0.	126

CHR Mouse Liver 1 AnyLesion	J48	TA	70	58	49	56	233	0.55	0.59	0.56	0.57	0.56	0.54	0.55	-98.9	8.46	0.1	126
CHR Mouse Liver 1 AnyLesion	J48	TP	71	43	64	55	233	0.49	0.53	0.56	0.54	0.56	0.4	0.48	-99.0	7.89	.035	126
CHR Mouse Liver 1 AnyLesion	RF	CDK, TA, TP	84	31	76	41	232	0.5	0.53	0.67	0.59	0.67	0.29	0.48	-99.0	7.28	.041	125
CHR Mouse Liver 1 AnyLesion	RF	CDK, TA	91	33	74	34	232	0.53	0.55	0.73	0.63	0.73	0.31	0.52	-99.0	7.26	0.04	125
CHR Mouse Liver 1 AnyLesion	RF	CDK, TP	96	36	71	29	232	0.57	0.57	0.77	0.66	0.77	0.34	0.55	-98.9	7.28	0.12	125
CHR Mouse Liver 1 AnyLesion	RF	TA, TP	93	36	71	33	233	0.55	0.57	0.74	0.64	0.74	0.34	0.54	-98.9	7.38	0.08	126
CHR Mouse Liver 1 AnyLesion	RF	TA	87	32	75	39	233	0.51	0.54	0.69	0.6	0.69	0.3	0.49	-99.0	7.31	.011	126
CHR Mouse Liver 1 AnyLesion	RF	TP	100	39	68	26	233	0.6	0.6	0.79	0.68	0.79	0.36	0.58	-98.8	7.34	0.18	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Adriana	82	47	59	43	231	0.56	0.58	0.66	0.62	0.66	0.44	0.55	-98.9	7.96	0.1	125
CHR Mouse Liver 1 AnyLesion	FSM LR	AlogPS, OEstate	77	73	34	49	233	0.64	0.69	0.61	0.65	0.61	0.68	0.65	-98.7	9.01	0.29	126
CHR Mouse Liver 1 AnyLesion	FSM LR	CDK	77	65	42	48	232	0.61	0.65	0.62	0.63	0.62	0.61	0.61	-98.8	8.66	0.22	125
CHR Mouse Liver 1 AnyLesion	FSM LR	Chemaxo n	75	56	51	51	233	0.56	0.6	0.6	0.6	0.6	0.52	0.56	-98.9	8.36	0.12	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Dragon6	78	62	45	48	233	0.6	0.63	0.62	0.63	0.62	0.58	0.6	-98.8	8.56	0.2	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Fragment or	75	67	40	51	233	0.61	0.65	0.6	0.62	0.6	0.63	0.61	-98.8	8.78	0.22	126
CHR Mouse Liver 1 AnyLesion	FSM LR	GSFrag	66	85	22	60	233	0.65	0.75	0.52	0.62	0.52	0.79	0.66	-98.7	9.63	0.33	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Inductive	103	32	75	23	233	0.58	0.58	0.82	0.68	0.82	0.3	0.56	-98.9	6.95	0.14	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Mera, Mersy	70	69	38	55	232	0.6	0.65	0.56	0.6	0.56	0.64	0.6	-98.8	8.86	0.2	125
CHR Mouse Liver 1 AnyLesion	FSM LR	QNPR	68	64	43	58	233	0.57	0.61	0.54	0.57	0.54	0.6	0.57	-98.9	8.69	0.14	126
CHR Mouse Liver 1 AnyLesion	FSM LR	Spectrop hores	75	57	50	51	233	0.57	0.6	0.6	0.6	0.6	0.53	0.56	-98.9	8.4	0.13	126
CHR Mouse Liver 1 AnyLesion	KNN	Adriana	74	57	49	51	231	0.57	0.6	0.59	0.6	0.59	0.54	0.56	-98.9	8.4	0.13	125
CHR Mouse Liver 1 AnyLesion	KNN	AlogPS, OEstate	87	61	46	39	233	0.64	0.65	0.69	0.67	0.69	0.57	0.63	-98.7	8.43	0.26	126
CHR Mouse Liver 1 AnyLesion	KNN	CDK	71	64	43	54	232	0.58	0.62	0.57	0.59	0.57	0.6	0.58	-98.8	8.66	0.17	125
CHR Mouse Liver 1 AnyLesion	KNN	Chemaxo n	84	58	49	42	233	0.61	0.63	0.67	0.65	0.67	0.54	0.6	-98.8	8.35	0.21	126
CHR Mouse Liver 1 AnyLesion	KNN	Dragon6	86	59	48	40	233	0.62	0.64	0.68	0.66	0.68	0.55	0.62	-98.8	8.37	0.24	126
CHR Mouse Liver 1 AnyLesion	KNN	Fragment or	62	86	21	64	233	0.64	0.75	0.49	0.59	0.49	0.8	0.65	-98.7	9.69	0.31	126
CHR Mouse Liver 1 AnyLesion	KNN	GSFrag	58	71	36	68	233	0.55	0.62	0.46	0.53	0.46	0.66	0.56	-98.9	8.97	0.13	126



CHR Mouse Liver 1 AnyLesion	KNN	Inductive	78	54	53	48	233	0.57	0.6	0.62	0.61	0.62	0.5	0.56	-98.9	8.26	0.12	126
CHR Mouse Liver 1 AnyLesion	KNN	Mera, Mersy	65	67	40	60	232	0.57	0.62	0.52	0.57	0.52	0.63	0.57	-98.9	8.8	0.15	125
CHR Mouse Liver 1 AnyLesion	KNN	QNPR	52	89	18	74	233	0.61	0.74	0.41	0.53	0.41	0.83	0.62	-98.8	9.85	0.27	126
CHR Mouse Liver 1 AnyLesion	KNN	Spectrop hores	65	58	49	61	233	0.53	0.57	0.52	0.54	0.52	0.54	0.53	-98.9	8.47	0.06	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Adriana	74	59	47	51	231	0.58	0.61	0.59	0.6	0.59	0.56	0.57	-98.9	8.48	0.15	125
CHR Mouse Liver 1 AnyLesion	LibS VM	ALogPS, OEstade	89	70	37	37	233	0.68	0.71	0.71	0.71	0.71	0.65	0.68	-98.6	8.75	0.36	126
CHR Mouse Liver 1 AnyLesion	LibS VM	CDK	83	60	47	42	232	0.62	0.64	0.66	0.65	0.66	0.56	0.61	-98.8	8.42	0.23	125
CHR Mouse Liver 1 AnyLesion	LibS VM	Chemaxo n	72	63	44	54	233	0.58	0.62	0.57	0.6	0.57	0.59	0.58	-98.8	8.64	0.16	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Dragon6	78	60	47	48	233	0.59	0.62	0.62	0.62	0.62	0.56	0.59	-98.8	8.49	0.18	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Fragment or	83	60	47	43	233	0.61	0.64	0.66	0.65	0.66	0.56	0.61	-98.8	8.44	0.22	126
CHR Mouse Liver 1 AnyLesion	LibS VM	GSFrag	70	68	39	56	233	0.59	0.64	0.56	0.6	0.56	0.64	0.6	-98.8	8.84	0.19	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Inductive	71	60	47	55	233	0.56	0.6	0.56	0.58	0.56	0.56	0.56	-98.9	8.53	0.12	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Mera, Mersy	77	64	43	48	232	0.61	0.64	0.62	0.63	0.62	0.6	0.61	-98.8	8.63	0.21	125
CHR Mouse Liver 1 AnyLesion	LibS VM	QNPR	74	61	46	52	233	0.58	0.62	0.59	0.6	0.59	0.57	0.58	-98.8	8.55	0.16	126
CHR Mouse Liver 1 AnyLesion	LibS VM	Spectrop hores	69	63	44	57	233	0.57	0.61	0.55	0.58	0.55	0.59	0.57	-98.9	8.65	0.14	126
CHR Mouse Liver 1 AnyLesion	MLR A	Adriana	69	56	50	56	231	0.54	0.58	0.55	0.57	0.55	0.53	0.54	-98.9	8.39	0.08	125
CHR Mouse Liver 1 AnyLesion	MLR A	ALogPS, OEstade	77	77	30	49	233	0.66	0.72	0.61	0.66	0.61	0.72	0.67	-98.7	9.18	0.33	126
CHR Mouse Liver 1 AnyLesion	MLR A	CDK	67	68	39	58	232	0.58	0.63	0.54	0.58	0.54	0.64	0.59	-98.8	8.83	0.17	125
CHR Mouse Liver 1 AnyLesion	MLR A	Chemaxo n	69	64	43	57	233	0.57	0.62	0.55	0.58	0.55	0.6	0.57	-98.9	8.69	0.15	126
CHR Mouse Liver 1 AnyLesion	MLR A	Dragon6	74	67	40	52	233	0.61	0.65	0.59	0.62	0.59	0.63	0.61	-98.8	8.78	0.21	126
CHR Mouse Liver 1 AnyLesion	MLR A	Fragment or	69	56	51	57	233	0.54	0.58	0.55	0.56	0.55	0.52	0.54	-98.9	8.39	0.07	126
CHR Mouse Liver 1 AnyLesion	MLR A	GSFrag	63	64	43	63	233	0.55	0.59	0.5	0.54	0.5	0.6	0.55	-98.9	8.7	0.1	126
CHR Mouse Liver 1 AnyLesion	MLR A	Inductive	80	65	42	46	233	0.62	0.66	0.63	0.65	0.63	0.61	0.62	-98.8	8.66	0.24	126
CHR Mouse Liver 1 AnyLesion	MLR A	Mera, Mersy	63	61	46	62	232	0.53	0.58	0.5	0.54	0.5	0.57	0.54	-98.9	8.57	0.07	125
CHR Mouse Liver 1 AnyLesion	MLR A	QNPR	70	59	48	56	233	0.55	0.59	0.56	0.57	0.56	0.55	0.55	-98.9	8.49	0.11	126
CHR Mouse Liver 1 AnyLesion	MLR A	Spectrop hores	73	58	49	53	233	0.56	0.6	0.58	0.59	0.58	0.54	0.56	-98.9	8.44	0.12	126

CHR Mouse Liver 1 AnyLesion	PLS	Adriana	67	68	38	58	231	0.58	0.64	0.54	0.58	0.54	0.64	0.59	-98.8	8.86	0.18	125
CHR Mouse Liver 1 AnyLesion	PLS	ALogPS, OEstate	78	71	36	48	233	0.64	0.68	0.62	0.65	0.62	0.66	0.64	-98.7	8.92	0.28	126
CHR Mouse Liver 1 AnyLesion	PLS	CDK	76	63	44	49	232	0.6	0.63	0.61	0.62	0.61	0.59	0.6	-98.8	8.59	0.2	125
CHR Mouse Liver 1 AnyLesion	PLS	Chemaxo n	71	65	42	55	233	0.58	0.63	0.56	0.59	0.56	0.61	0.59	-98.8	8.72	0.17	126
CHR Mouse Liver 1 AnyLesion	PLS	Dragon6	76	59	48	50	233	0.58	0.61	0.6	0.61	0.6	0.55	0.58	-98.8	8.46	0.15	126
CHR Mouse Liver 1 AnyLesion	PLS	Fragment or	76	70	37	50	233	0.63	0.67	0.6	0.64	0.6	0.65	0.63	-98.7	8.89	0.26	126
CHR Mouse Liver 1 AnyLesion	PLS	GSFrag	65	78	29	61	233	0.61	0.69	0.52	0.59	0.52	0.73	0.62	-98.8	9.28	0.25	126
CHR Mouse Liver 1 AnyLesion	PLS	Inductive	78	60	47	48	233	0.59	0.62	0.62	0.62	0.62	0.56	0.59	-98.8	8.49	0.18	126
CHR Mouse Liver 1 AnyLesion	PLS	Mera, Mersy	69	65	42	56	232	0.58	0.62	0.55	0.58	0.55	0.61	0.58	-98.8	8.71	0.16	125
CHR Mouse Liver 1 AnyLesion	PLS	QNPR	70	67	40	56	233	0.59	0.64	0.56	0.59	0.56	0.63	0.59	-98.8	8.8	0.18	126
CHR Mouse Liver 1 AnyLesion	PLS	Spectrop hores	74	63	44	52	233	0.59	0.63	0.59	0.61	0.59	0.59	0.59	-98.8	8.63	0.18	126
CHR Mouse Liver 1 AnyLesion	J48	Adriana	80	55	51	45	231	0.58	0.61	0.64	0.63	0.64	0.52	0.58	-98.8	8.28	0.16	125
CHR Mouse Liver 1 AnyLesion	J48	ALogPS, OEstate	81	65	42	45	233	0.63	0.66	0.64	0.65	0.64	0.61	0.63	-98.7	8.65	0.25	126
CHR Mouse Liver 1 AnyLesion	J48	CDK	70	63	44	55	232	0.57	0.61	0.56	0.59	0.56	0.59	0.57	-98.9	8.63	0.15	125
CHR Mouse Liver 1 AnyLesion	J48	Chemaxo n	68	63	44	58	233	0.56	0.61	0.54	0.57	0.54	0.59	0.56	-98.9	8.65	0.13	126
CHR Mouse Liver 1 AnyLesion	J48	Dragon6	72	59	48	54	233	0.56	0.6	0.57	0.59	0.57	0.55	0.56	-98.9	8.49	0.12	126
CHR Mouse Liver 1 AnyLesion	J48	Fragment or	78	71	36	48	233	0.64	0.68	0.62	0.65	0.62	0.66	0.64	-98.7	8.92	0.28	126
CHR Mouse Liver 1 AnyLesion	J48	GSFrag	70	63	44	56	233	0.57	0.61	0.56	0.58	0.56	0.59	0.57	-98.9	8.65	0.14	126
CHR Mouse Liver 1 AnyLesion	J48	Inductive	80	67	40	46	233	0.63	0.67	0.63	0.65	0.63	0.63	0.63	-98.7	8.74	0.26	126
CHR Mouse Liver 1 AnyLesion	J48	Mera, Mersy	78	66	41	47	232	0.62	0.66	0.62	0.64	0.62	0.62	0.62	-98.8	8.7	0.24	125
CHR Mouse Liver 1 AnyLesion	J48	QNPR	69	60	47	57	233	0.55	0.59	0.55	0.57	0.55	0.56	0.55	-98.9	8.54	0.11	126
CHR Mouse Liver 1 AnyLesion	J48	Spectrop hores	75	50	57	51	233	0.54	0.57	0.6	0.58	0.6	0.47	0.53	-98.9	8.14	0.06	126
CHR Mouse Liver 2 PreneoplasticLesion	RF	Adriana	54	64	77	36	231	0.51	0.41	0.6	0.49	0.6	0.45	0.53	-98.9	7.41	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	ALogPS, OEstate	59	76	67	31	233	0.58	0.47	0.66	0.55	0.66	0.53	0.59	-98.8	7.66	0.18	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	CDK	54	67	75	36	232	0.52	0.42	0.6	0.49	0.6	0.47	0.54	-98.9	7.48	0.07	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	Chemaxo n	61	72	71	29	233	0.57	0.46	0.68	0.55	0.68	0.5	0.59	-98.8	7.52	0.18	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	Dragon6	55	76	67	35	233	0.56	0.45	0.61	0.52	0.61	0.53	0.57	-98.9	7.71	0.14	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	Fragment or	61	86	57	29	233	0.63	0.52	0.68	0.59	0.68	0.6	0.64	-98.7	7.91	0.27	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	GSFrag	58	75	68	32	233	0.57	0.46	0.64	0.54	0.64	0.52	0.58	-98.8	7.65	0.17	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	Inductive	55	77	66	35	233	0.57	0.45	0.61	0.52	0.61	0.54	0.57	-98.9	7.74	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	Mera, Mersy	58	72	70	32	232	0.56	0.45	0.64	0.53	0.64	0.51	0.58	-98.8	7.58	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	QNPR	59	80	63	31	233	0.6	0.48	0.66	0.56	0.66	0.56	0.61	-98.8	7.77	0.21	90

CHR Mouse Liver 2 PreneoplasticLesion	RF	Spectrop hores	55	68	75	35	233	0.53	0.42	0.61	0.5	0.61	0.48	0.54	-98.9	7.49	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Adriana	37	87	54	53	231	0.54	0.41	0.41	0.41	0.41	0.62	0.51	-99.0	8.08	0.03	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	AlogPS, OEstate	43	92	51	47	233	0.58	0.46	0.48	0.47	0.48	0.64	0.56	-98.9	8.22	0.12	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	CDK	51	102	40	39	232	0.66	0.56	0.57	0.56	0.57	0.72	0.64	-98.7	8.55	0.28	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Chemaxo n	38	87	56	52	233	0.54	0.4	0.42	0.41	0.42	0.61	0.52	-99.0	8.05	0.03	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Dragon6	50	96	47	40	233	0.63	0.52	0.56	0.53	0.56	0.67	0.61	-98.8	8.33	0.22	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Fragment or	45	107	36	45	233	0.65	0.56	0.5	0.53	0.5	0.75	0.62	-98.8	8.72	0.25	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	GSFrag	36	83	60	54	233	0.51	0.38	0.4	0.39	0.4	0.58	0.49	-99.0	7.92	.019	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Inductive	48	86	57	42	233	0.58	0.46	0.53	0.49	0.53	0.6	0.57	-98.9	8.04	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Mera, Mersy	45	94	48	45	232	0.6	0.48	0.5	0.49	0.5	0.66	0.58	-98.8	8.3	0.16	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	QNPR	49	91	52	41	233	0.6	0.49	0.54	0.51	0.54	0.64	0.59	-98.8	8.18	0.18	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	Spectrop hores	48	96	47	42	233	0.62	0.51	0.53	0.52	0.53	0.67	0.6	-98.8	8.34	0.2	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	CDK, TA, TP	45	89	53	45	232	0.58	0.46	0.5	0.48	0.5	0.63	0.56	-98.9	8.15	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	CDK, TA	42	90	52	48	232	0.57	0.45	0.47	0.46	0.47	0.63	0.55	-98.9	8.18	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	CDK, TP	43	85	57	47	232	0.55	0.43	0.48	0.45	0.48	0.6	0.54	-98.9	8.03	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	TA, TP	43	91	52	47	233	0.58	0.45	0.48	0.46	0.48	0.64	0.56	-98.9	8.19	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	TA	44	92	51	46	233	0.58	0.46	0.49	0.48	0.49	0.64	0.57	-98.9	8.22	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	ASN N	TP	38	78	65	52	233	0.5	0.37	0.42	0.39	0.42	0.55	0.48	-99.0	7.79	.032	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	CDK, TA, TP	42	90	52	48	232	0.57	0.45	0.47	0.46	0.47	0.63	0.55	-98.9	8.18	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	CDK, TA	41	81	61	49	232	0.53	0.4	0.46	0.43	0.46	0.57	0.51	-99.0	7.91	0.03	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	CDK, TP	50	87	55	40	232	0.59	0.48	0.56	0.51	0.56	0.61	0.58	-98.8	8.08	0.16	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	TA, TP	43	91	52	47	233	0.58	0.45	0.48	0.46	0.48	0.64	0.56	-98.9	8.19	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	TA	43	88	55	47	233	0.56	0.44	0.48	0.46	0.48	0.62	0.55	-98.9	8.1	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	TP	47	78	65	43	233	0.54	0.42	0.52	0.47	0.52	0.55	0.53	-98.9	7.81	0.07	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	CDK, TA, TP	40	90	52	50	232	0.56	0.43	0.44	0.44	0.44	0.63	0.54	-98.9	8.17	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	CDK, TA	20	127	15	70	232	0.63	0.57	0.22	0.32	0.22	0.89	0.56	-98.9	9.38	0.16	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	CDK, TP	57	73	69	33	232	0.56	0.45	0.63	0.53	0.63	0.51	0.57	-98.9	7.62	0.14	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	TA, TP	49	91	52	41	233	0.6	0.49	0.54	0.51	0.54	0.64	0.59	-98.8	8.18	0.18	90

CHR Mouse Liver 2 PreneoplasticLesion	KNN	TA	21	128	15	69	233	0.64	0.58	0.23	0.33	0.23	0.9	0.56	-98.9	9.42	0.17	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	TP	65	57	86	25	233	0.52	0.43	0.72	0.54	0.72	0.4	0.56	-98.9	7.01	0.12	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	CDK, TA, TP	33	104	38	57	232	0.59	0.46	0.37	0.41	0.37	0.73	0.55	-98.9	8.56	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	CDK, TA	37	97	45	53	232	0.58	0.45	0.41	0.43	0.41	0.68	0.55	-98.9	8.37	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	CDK, TP	21	115	27	69	232	0.59	0.44	0.23	0.3	0.23	0.81	0.52	-99.0	8.74	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	TA, TP	33	102	41	57	233	0.58	0.45	0.37	0.4	0.37	0.71	0.54	-98.9	8.47	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	TA	35	105	38	55	233	0.6	0.48	0.39	0.43	0.39	0.73	0.56	-98.9	8.59	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	TP	33	89	54	57	233	0.52	0.38	0.37	0.37	0.37	0.62	0.49	-99.0	8.06	.011	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	CDK, TA, TP	44	86	56	46	232	0.56	0.44	0.49	0.46	0.49	0.61	0.55	-98.9	8.06	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	CDK, TA	39	82	60	51	232	0.52	0.39	0.43	0.41	0.43	0.58	0.51	-99.0	7.93	0.01	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	CDK, TP	48	81	61	42	232	0.56	0.44	0.53	0.48	0.53	0.57	0.55	-98.9	7.91	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	TA, TP	39	77	66	51	233	0.5	0.37	0.43	0.4	0.43	0.54	0.49	-99.0	7.77	.028	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	TA	47	88	55	43	233	0.58	0.46	0.52	0.49	0.52	0.62	0.57	-98.9	8.1	0.14	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	TP	36	82	61	54	233	0.51	0.37	0.4	0.39	0.4	0.57	0.49	-99.0	7.89	.026	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	CDK, TA, TP	44	89	53	46	232	0.57	0.45	0.49	0.47	0.49	0.63	0.56	-98.9	8.15	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	CDK, TA	45	90	52	45	232	0.58	0.46	0.5	0.48	0.5	0.63	0.57	-98.9	8.18	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	CDK, TP	41	79	63	49	232	0.52	0.39	0.46	0.42	0.46	0.56	0.51	-99.0	7.85	0.01	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	TA, TP	44	88	55	46	233	0.57	0.44	0.49	0.47	0.49	0.62	0.55	-98.9	8.1	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	TA	43	90	53	47	233	0.57	0.45	0.48	0.46	0.48	0.63	0.55	-98.9	8.16	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	TP	44	70	73	46	233	0.49	0.38	0.49	0.43	0.49	0.49	0.49	-99.0	7.59	.021	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	CDK, TA, TP	41	85	57	49	232	0.54	0.42	0.46	0.44	0.46	0.6	0.53	-98.9	8.02	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	CDK, TA	50	90	52	40	232	0.6	0.49	0.56	0.52	0.56	0.63	0.59	-98.8	8.17	0.19	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	CDK, TP	35	90	52	55	232	0.54	0.4	0.39	0.4	0.39	0.63	0.51	-99.0	8.13	0.02	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	TA, TP	39	94	49	51	233	0.57	0.44	0.43	0.44	0.43	0.66	0.55	-98.9	8.26	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	TA	47	85	58	43	233	0.57	0.45	0.52	0.48	0.52	0.59	0.56	-98.9	8.01	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	TP	45	88	55	45	233	0.57	0.45	0.5	0.47	0.5	0.62	0.56	-98.9	8.1	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	CDK, TA, TP	49	65	77	41	232	0.49	0.39	0.54	0.45	0.54	0.46	0.5	-99.0	7.46	0.	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	CDK, TA	61	73	69	29	232	0.58	0.47	0.68	0.55	0.68	0.51	0.6	-98.8	7.56	0.19	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	CDK, TP	59	65	77	31	232	0.53	0.43	0.66	0.52	0.66	0.46	0.56	-98.9	7.37	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	TA, TP	56	76	67	34	233	0.57	0.46	0.62	0.53	0.62	0.53	0.58	-98.8	7.7	0.15	90

CHR Mouse Liver 2 PreneoplasticLesion	RF	TA	57	74	69	33	233	0.56	0.45	0.63	0.53	0.63	0.52	0.58	-98.8	7.63	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	RF	TP	52	62	81	38	233	0.49	0.39	0.58	0.47	0.58	0.43	0.51	-99.0	7.35	0.01	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Adriana	48	69	72	42	231	0.51	0.4	0.53	0.46	0.53	0.49	0.51	-99.0	7.59	0.02	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	ALogPS, OEstate	54	76	67	36	233	0.56	0.45	0.6	0.51	0.6	0.53	0.57	-98.9	7.72	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	CDK	54	91	51	36	232	0.63	0.51	0.6	0.55	0.6	0.64	0.62	-98.8	8.17	0.24	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Chemaxo n	40	89	54	50	233	0.55	0.43	0.44	0.43	0.44	0.62	0.53	-98.9	8.12	0.07	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Dragon6	51	92	51	39	233	0.61	0.5	0.57	0.53	0.57	0.64	0.61	-98.8	8.2	0.21	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Fragment or	46	100	43	44	233	0.63	0.52	0.51	0.51	0.51	0.7	0.61	-98.8	8.47	0.21	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	GSFrag	40	88	55	50	233	0.55	0.42	0.44	0.43	0.44	0.62	0.53	-98.9	8.09	0.06	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Inductive	56	58	85	34	233	0.49	0.4	0.62	0.48	0.62	0.41	0.51	-99.0	7.2	0.03	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Mera, Mersy	40	84	58	50	232	0.53	0.41	0.44	0.43	0.44	0.59	0.52	-99.0	7.99	0.04	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	QNPR	52	90	53	38	233	0.61	0.5	0.58	0.53	0.58	0.63	0.6	-98.8	8.14	0.2	90
CHR Mouse Liver 2 PreneoplasticLesion	FSM LR	Spectrop hores	44	86	57	46	233	0.56	0.44	0.49	0.46	0.49	0.6	0.55	-98.9	8.04	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Adriana	48	81	60	42	231	0.56	0.44	0.53	0.48	0.53	0.57	0.55	-98.9	7.93	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	ALogPS, OEstate	52	82	61	38	233	0.58	0.46	0.58	0.51	0.58	0.57	0.58	-98.8	7.91	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	CDK	51	84	58	39	232	0.58	0.47	0.57	0.51	0.57	0.59	0.58	-98.8	7.99	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Chemaxo n	56	65	78	34	233	0.52	0.42	0.62	0.5	0.62	0.45	0.54	-98.9	7.39	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Dragon6	50	80	63	40	233	0.56	0.44	0.56	0.49	0.56	0.56	0.56	-98.9	7.86	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Fragment or	43	101	42	47	233	0.62	0.51	0.48	0.49	0.48	0.71	0.59	-98.8	8.5	0.19	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	GSFrag	25	110	33	65	233	0.58	0.43	0.28	0.34	0.28	0.77	0.52	-99.0	8.61	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Inductive	51	78	65	39	233	0.55	0.44	0.57	0.5	0.57	0.55	0.56	-98.9	7.8	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Mera, Mersy	43	89	53	47	232	0.57	0.45	0.48	0.46	0.48	0.63	0.55	-98.9	8.15	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	QNPR	34	107	36	56	233	0.61	0.49	0.38	0.43	0.38	0.75	0.56	-98.9	8.66	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	KNN	Spectrop hores	42	85	58	48	233	0.55	0.42	0.47	0.44	0.47	0.59	0.53	-98.9	8.01	0.06	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Adriana	26	110	31	64	231	0.59	0.46	0.29	0.35	0.29	0.78	0.53	-98.9	8.7	0.08	90

CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	ALogPS, OEstate	36	104	39	54	233	0.6	0.48	0.4	0.44	0.4	0.73	0.56	-98.9	8.57	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	CDK	30	111	31	60	232	0.61	0.49	0.33	0.4	0.33	0.78	0.56	-98.9	8.78	0.13	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Chemaxo n	37	105	38	53	233	0.61	0.49	0.41	0.45	0.41	0.73	0.57	-98.9	8.61	0.15	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Dragon6	31	118	25	59	233	0.64	0.55	0.34	0.42	0.34	0.83	0.58	-98.8	9.07	0.19	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Fragment or	40	113	30	50	233	0.66	0.57	0.44	0.5	0.44	0.79	0.62	-98.8	8.94	0.25	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	GSFrag	27	106	37	63	233	0.57	0.42	0.3	0.35	0.3	0.74	0.52	-99.0	8.51	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Inductive	41	101	42	49	233	0.61	0.49	0.46	0.47	0.46	0.71	0.58	-98.8	8.5	0.16	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Mera, Mersy	35	100	42	55	232	0.58	0.45	0.39	0.42	0.39	0.7	0.55	-98.9	8.45	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	QNPR	39	100	43	51	233	0.6	0.48	0.43	0.45	0.43	0.7	0.57	-98.9	8.46	0.14	90
CHR Mouse Liver 2 PreneoplasticLesion	LibS VM	Spectrop hores	39	106	37	51	233	0.62	0.51	0.43	0.47	0.43	0.74	0.59	-98.8	8.66	0.18	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Adriana	40	89	52	50	231	0.56	0.43	0.44	0.44	0.44	0.63	0.54	-98.9	8.16	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	ALogPS, OEstate	50	93	50	40	233	0.61	0.5	0.56	0.53	0.56	0.65	0.6	-98.8	8.24	0.2	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	CDK	43	86	56	47	232	0.56	0.43	0.48	0.46	0.48	0.61	0.54	-98.9	8.06	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Chemaxo n	47	82	61	43	233	0.55	0.44	0.52	0.47	0.52	0.57	0.55	-98.9	7.93	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Dragon6	41	86	57	49	233	0.55	0.42	0.46	0.44	0.46	0.6	0.53	-98.9	8.04	0.06	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Fragment or	46	88	55	44	233	0.58	0.46	0.51	0.48	0.51	0.62	0.56	-98.9	8.1	0.12	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	GSFrag	40	85	58	50	233	0.54	0.41	0.44	0.43	0.44	0.59	0.52	-99.0	8.	0.04	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Inductive	44	85	58	46	233	0.55	0.43	0.49	0.46	0.49	0.59	0.54	-98.9	8.01	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Mera, Mersy	51	78	64	39	232	0.56	0.44	0.57	0.5	0.57	0.55	0.56	-98.9	7.81	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	QNPR	47	83	60	43	233	0.56	0.44	0.52	0.48	0.52	0.58	0.55	-98.9	7.96	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	MLR A	Spectrop hores	46	80	63	44	233	0.54	0.42	0.51	0.46	0.51	0.56	0.54	-98.9	7.87	0.07	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Adriana	41	83	58	49	231	0.54	0.41	0.46	0.43	0.46	0.59	0.52	-99.0	7.98	0.04	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	ALogPS, OEstate	45	87	56	45	233	0.57	0.45	0.5	0.47	0.5	0.61	0.55	-98.9	8.07	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	CDK	55	87	55	35	232	0.61	0.5	0.61	0.55	0.61	0.61	0.61	-98.8	8.04	0.22	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Chemaxo n	45	73	70	45	233	0.51	0.39	0.5	0.44	0.5	0.51	0.51	-99.0	7.68	0.01	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Dragon6	48	94	49	42	233	0.61	0.49	0.53	0.51	0.53	0.66	0.6	-98.8	8.28	0.19	90

CHR Mouse Liver 2 PreneoplasticLesion	PLS	Fragment or	49	100	43	41	233	0.64	0.53	0.54	0.54	0.54	0.7	0.62	-98.8	8.47	0.24	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	GSFrag	35	88	55	55	233	0.53	0.39	0.39	0.39	0.39	0.62	0.5	-99.0	8.05	0.	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Inductive	50	79	64	40	233	0.55	0.44	0.56	0.49	0.56	0.55	0.55	-98.9	7.83	0.11	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Mera, Mersy	48	87	55	42	232	0.58	0.47	0.53	0.5	0.53	0.61	0.57	-98.9	8.09	0.14	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	QNPR	51	87	56	39	233	0.59	0.48	0.57	0.52	0.57	0.61	0.59	-98.8	8.06	0.17	90
CHR Mouse Liver 2 PreneoplasticLesion	PLS	Spectrop hores	45	82	61	45	233	0.55	0.42	0.5	0.46	0.5	0.57	0.54	-98.9	7.93	0.07	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Adriana	42	83	58	48	231	0.54	0.42	0.47	0.44	0.47	0.59	0.53	-98.9	7.99	0.05	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	ALogPS, OEstate	43	88	55	47	233	0.56	0.44	0.48	0.46	0.48	0.62	0.55	-98.9	8.1	0.09	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	CDK	43	92	50	47	232	0.58	0.46	0.48	0.47	0.48	0.65	0.56	-98.9	8.24	0.12	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Chemaxo n	31	87	56	59	233	0.51	0.36	0.34	0.35	0.34	0.61	0.48	-99.0	7.97	.047	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Dragon6	35	98	45	55	233	0.57	0.44	0.39	0.41	0.39	0.69	0.54	-98.9	8.36	0.08	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Fragment or	46	100	43	44	233	0.63	0.52	0.51	0.51	0.51	0.7	0.61	-98.8	8.47	0.21	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	GSFrag	43	89	54	47	233	0.57	0.44	0.48	0.46	0.48	0.62	0.55	-98.9	8.13	0.1	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Inductive	46	97	46	44	233	0.61	0.5	0.51	0.51	0.51	0.68	0.59	-98.8	8.38	0.19	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Mera, Mersy	38	99	43	52	232	0.59	0.47	0.42	0.44	0.42	0.7	0.56	-98.9	8.44	0.12	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	QNPR	37	90	53	53	233	0.55	0.41	0.41	0.41	0.41	0.63	0.52	-99.0	8.13	0.04	90
CHR Mouse Liver 2 PreneoplasticLesion	J48	Spectrop hores	43	105	38	47	233	0.64	0.53	0.48	0.5	0.48	0.73	0.61	-98.8	8.64	0.22	90
CHR Mouse Liver 3 NeoplasticLesion	RF	Adriana	41	90	72	28	231	0.57	0.36	0.59	0.45	0.59	0.56	0.57	-98.9	7.3	0.14	69
CHR Mouse Liver 3 NeoplasticLesion	RF	ALogPS, OEstate	40	85	79	29	233	0.54	0.34	0.58	0.43	0.58	0.52	0.55	-98.9	7.16	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	RF	CDK	36	86	77	33	232	0.53	0.32	0.52	0.4	0.52	0.53	0.52	-99.0	7.22	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Chemaxo n	35	78	86	34	233	0.48	0.29	0.51	0.37	0.51	0.48	0.49	-99.0	7.01	.016	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Dragon6	38	94	70	31	233	0.57	0.35	0.55	0.43	0.55	0.57	0.56	-98.9	7.39	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Fragment or	39	92	72	30	233	0.56	0.35	0.57	0.43	0.57	0.56	0.56	-98.9	7.34	0.12	69
CHR Mouse Liver 3 NeoplasticLesion	RF	GSFrag	38	88	76	31	233	0.54	0.33	0.55	0.42	0.55	0.54	0.54	-98.9	7.25	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Inductive	41	100	64	28	233	0.61	0.39	0.59	0.47	0.59	0.61	0.6	-98.8	7.52	0.19	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Mera, Mersy	38	78	85	31	232	0.5	0.31	0.55	0.4	0.55	0.48	0.51	-99.0	7.02	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	RF	QNPR	39	95	69	30	233	0.58	0.36	0.57	0.44	0.57	0.58	0.57	-98.9	7.41	0.13	69
CHR Mouse Liver 3 NeoplasticLesion	RF	Spectrop hores	38	99	65	31	233	0.59	0.37	0.55	0.44	0.55	0.6	0.58	-98.8	7.52	0.14	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Adriana	28	97	65	41	231	0.54	0.3	0.41	0.35	0.41	0.6	0.5	-99.0	7.47	0.	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	ALogPS, OEstate	29	99	65	40	233	0.55	0.31	0.42	0.36	0.42	0.6	0.51	-99.0	7.5	0.02	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	CDK	36	107	56	33	232	0.62	0.39	0.52	0.45	0.52	0.66	0.59	-98.8	7.75	0.17	69

CHR Mouse Liver 3 NeoplasticLesion	ASN N	Chemaxo n	31	101	63	38	233	0.57	0.33	0.45	0.38	0.45	0.62	0.53	-98.9	7.57	0.06	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Dragon6	31	116	48	38	233	0.63	0.39	0.45	0.42	0.45	0.71	0.58	-98.8	7.98	0.15	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Fragment or	33	119	45	36	233	0.65	0.42	0.48	0.45	0.48	0.73	0.6	-98.8	8.07	0.2	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	GSFrag	27	96	68	42	233	0.53	0.28	0.39	0.33	0.39	0.59	0.49	-99.0	7.41	.022	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Inductive	37	100	64	32	233	0.59	0.37	0.54	0.44	0.54	0.61	0.57	-98.9	7.55	0.13	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Mera, Mersy	27	112	51	42	232	0.6	0.35	0.39	0.37	0.39	0.69	0.54	-98.9	7.85	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	QNPR	33	106	58	36	233	0.6	0.36	0.48	0.41	0.48	0.65	0.56	-98.9	7.71	0.12	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	Spectrop hores	41	119	45	28	233	0.69	0.48	0.59	0.53	0.59	0.73	0.66	-98.7	8.04	0.3	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	CDK, TA, TP	26	110	53	43	232	0.59	0.33	0.38	0.35	0.38	0.67	0.53	-98.9	7.78	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	CDK, TA	30	108	55	39	232	0.59	0.35	0.43	0.39	0.43	0.66	0.55	-98.9	7.76	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	CDK, TP	25	106	57	44	232	0.56	0.3	0.36	0.33	0.36	0.65	0.51	-99.0	7.65	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	TA, TP	27	106	58	42	233	0.57	0.32	0.39	0.35	0.39	0.65	0.52	-99.0	7.66	0.04	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	TA	27	114	50	42	233	0.61	0.35	0.39	0.37	0.39	0.7	0.54	-98.9	7.88	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	ASN N	TP	26	104	60	43	233	0.56	0.3	0.38	0.34	0.38	0.63	0.51	-99.0	7.6	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	CDK, TA, TP	28	99	64	41	232	0.55	0.3	0.41	0.35	0.41	0.61	0.51	-99.0	7.51	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	CDK, TA	19	115	48	50	232	0.58	0.28	0.28	0.28	0.28	0.71	0.49	-99.0	7.76	.019	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	CDK, TP	33	114	49	36	232	0.63	0.4	0.48	0.44	0.48	0.7	0.59	-98.8	7.95	0.17	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	TA, TP	25	108	56	44	233	0.57	0.31	0.36	0.33	0.36	0.66	0.51	-99.0	7.69	0.02	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	TA	30	107	57	39	233	0.59	0.34	0.43	0.38	0.43	0.65	0.54	-98.9	7.72	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	TP	42	88	76	27	233	0.56	0.36	0.61	0.45	0.61	0.54	0.57	-98.9	7.21	0.13	69
CHR Mouse Liver 3 NeoplasticLesion	CDK, TA, KNN	TP	28	101	62	41	232	0.56	0.31	0.41	0.35	0.41	0.62	0.51	-99.0	7.56	0.02	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	CDK, TA	10	145	18	59	232	0.67	0.36	0.14	0.21	0.14	0.89	0.52	-99.0	8.5	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	CDK, TP	34	79	84	35	232	0.49	0.29	0.49	0.36	0.49	0.48	0.49	-99.0	7.05	.021	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	TA, TP	41	95	69	28	233	0.58	0.37	0.59	0.46	0.59	0.58	0.59	-98.8	7.39	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	TA	20	127	37	49	233	0.63	0.35	0.29	0.32	0.29	0.77	0.53	-98.9	8.15	0.07	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	TP	50	52	112	19	233	0.44	0.31	0.72	0.43	0.72	0.32	0.52	-99.0	6.13	0.04	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	CDK, TA, TP	18	132	31	51	232	0.65	0.37	0.26	0.31	0.26	0.81	0.54	-98.9	8.3	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	CDK, TA	22	129	34	47	232	0.65	0.39	0.32	0.35	0.32	0.79	0.56	-98.9	8.3	0.12	69



CHR Mouse Liver 3 NeoplasticLesion	LibS VM	CDK, TP	13	139	24	56	232	0.66	0.35	0.19	0.25	0.19	0.85	0.52	-99.0	8.38	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	TA, TP	7	153	11	62	233	0.69	0.39	0.1	0.16	0.1	0.93	0.52	-99.0	8.74	0.06	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	TA	10	142	22	59	233	0.65	0.31	0.14	0.2	0.14	0.87	0.51	-99.0	8.28	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	TP	0	156	8	69	233	0.67	0.	0.		0.	0.95	0.48	-99.0	6.46	.122	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	CDK, TA, TP	25	79	84	44	232	0.45	0.23	0.36	0.28	0.36	0.48	0.42	-99.2	6.97	.14	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	CDK, TA	31	92	71	38	232	0.53	0.3	0.45	0.36	0.45	0.56	0.51	-99.0	7.36	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	CDK, TP	38	76	87	31	232	0.49	0.3	0.55	0.39	0.55	0.47	0.51	-99.0	6.97	0.02	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	TA, TP	28	78	86	41	233	0.45	0.25	0.41	0.31	0.41	0.48	0.44	-99.1	6.98	.108	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	TA	28	85	79	41	233	0.48	0.26	0.41	0.32	0.41	0.52	0.46	-99.1	7.15	.07	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	TP	32	84	80	37	233	0.5	0.29	0.46	0.35	0.46	0.51	0.49	-99.0	7.15	.022	69
CHR Mouse Liver 3 NeoplasticLesion		CDK, TA, TP	27	108	55	42	232	0.58	0.33	0.39	0.36	0.39	0.66	0.53	-98.9	7.73	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	CDK, TA	30	109	54	39	232	0.6	0.36	0.43	0.39	0.43	0.67	0.55	-98.9	7.79	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	CDK, TP	25	102	61	44	232	0.55	0.29	0.36	0.32	0.36	0.63	0.49	-99.0	7.54	.011	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	TA, TP	25	110	54	44	233	0.58	0.32	0.36	0.34	0.36	0.67	0.52	-99.0	7.74	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	TA	26	114	50	43	233	0.6	0.34	0.38	0.36	0.38	0.7	0.54	-98.9	7.87	0.07	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	TP	26	89	75	43	233	0.49	0.26	0.38	0.31	0.38	0.54	0.46	-99.1	7.22	.074	69
CHR Mouse Liver 3 NeoplasticLesion	J48	CDK, TA, TP	30	108	55	39	232	0.59	0.35	0.43	0.39	0.43	0.66	0.55	-98.9	7.76	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	J48	CDK, TA	23	111	52	46	232	0.58	0.31	0.33	0.32	0.33	0.68	0.51	-99.0	7.75	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	J48	CDK, TP	20	116	47	49	232	0.59	0.3	0.29	0.29	0.29	0.71	0.5	-99.0	7.82	0.	69
CHR Mouse Liver 3 NeoplasticLesion	J48	TA, TP	26	115	49	43	233	0.61	0.35	0.38	0.36	0.38	0.7	0.54	-98.9	7.9	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	J48	TA	26	107	57	43	233	0.57	0.31	0.38	0.34	0.38	0.65	0.51	-99.0	7.68	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	J48	TP	26	107	57	43	233	0.57	0.31	0.38	0.34	0.38	0.65	0.51	-99.0	7.68	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	RF	CDK, TA, TP	34	79	84	35	232	0.49	0.29	0.49	0.36	0.49	0.48	0.49	-99.0	7.05	.021	69
CHR Mouse Liver 3 NeoplasticLesion	RF	CDK, TA	37	86	77	32	232	0.53	0.32	0.54	0.4	0.54	0.53	0.53	-98.9	7.22	0.06	69
CHR Mouse Liver 3 NeoplasticLesion	RF	CDK, TP	40	90	73	29	232	0.56	0.35	0.58	0.44	0.58	0.55	0.57	-98.9	7.29	0.12	69
CHR Mouse Liver 3 NeoplasticLesion	RF	TA, TP	35	86	78	34	233	0.52	0.31	0.51	0.38	0.51	0.52	0.52	-99.0	7.21	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	RF	TA	37	88	76	32	233	0.54	0.33	0.54	0.41	0.54	0.54	0.54	-98.9	7.25	0.07	69
CHR Mouse Liver 3 NeoplasticLesion	RF	TP	38	72	92	31	233	0.47	0.29	0.55	0.38	0.55	0.44	0.49	-99.0	6.86	.009	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Adriana	40	75	87	29	231	0.5	0.31	0.58	0.41	0.58	0.46	0.52	-99.0	6.94	0.04	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	ALogPS, OEstimate	32	96	68	37	233	0.55	0.32	0.46	0.38	0.46	0.59	0.52	-99.0	7.45	0.05	69

CHR Mouse Liver 3 NeoplasticLesion	FSM LR	CDK	38	107	56	31	232	0.63	0.4	0.55	0.47	0.55	0.66	0.6	-98.8	7.74	0.19	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Chemaxo n	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Dragon6	34	107	57	35	233	0.61	0.37	0.49	0.43	0.49	0.65	0.57	-98.9	7.74	0.14	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Fragment or	28	112	52	41	233	0.6	0.35	0.41	0.38	0.41	0.68	0.54	-98.9	7.84	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	GSFrag	35	96	68	34	233	0.56	0.34	0.51	0.41	0.51	0.59	0.55	-98.9	7.45	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Inductive	40	98	66	29	233	0.59	0.38	0.58	0.46	0.58	0.6	0.59	-98.8	7.48	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Mera, Mersy	37	94	69	32	232	0.56	0.35	0.54	0.42	0.54	0.58	0.56	-98.9	7.41	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	QNPR	30	106	58	39	233	0.58	0.34	0.43	0.38	0.43	0.65	0.54	-98.9	7.69	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	FSM LR	Spectrop hores	45	87	77	24	233	0.57	0.37	0.65	0.47	0.65	0.53	0.59	-98.8	7.14	0.17	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Adriana	42	84	78	27	231	0.55	0.35	0.61	0.44	0.61	0.52	0.56	-98.9	7.14	0.12	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	AlogPS, OEstate	38	83	81	31	233	0.52	0.32	0.55	0.4	0.55	0.51	0.53	-98.9	7.12	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	CDK	45	76	87	24	232	0.52	0.34	0.65	0.45	0.65	0.47	0.56	-98.9	6.88	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Chemaxo n	51	44	120	18	233	0.41	0.3	0.74	0.43	0.74	0.27	0.5	-99.0	5.86	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Dragon6	44	63	101	25	233	0.46	0.3	0.64	0.41	0.64	0.38	0.51	-99.0	6.57	0.02	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Fragment or	41	105	59	28	233	0.63	0.41	0.59	0.49	0.59	0.64	0.62	-98.8	7.65	0.22	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	GSFrag	23	121	43	46	233	0.62	0.35	0.33	0.34	0.33	0.74	0.54	-98.9	8.02	0.07	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Inductive	49	86	78	20	233	0.58	0.39	0.71	0.5	0.71	0.52	0.62	-98.8	7.02	0.22	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Mera, Mersy	46	70	93	23	232	0.5	0.33	0.67	0.44	0.67	0.43	0.55	-98.9	6.71	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	QNPR	43	79	85	26	233	0.52	0.34	0.62	0.44	0.62	0.48	0.55	-98.9	6.98	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	KNN	Spectrop hores	33	108	56	36	233	0.61	0.37	0.48	0.42	0.48	0.66	0.57	-98.9	7.76	0.13	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Adriana	11	145	17	58	231	0.68	0.39	0.16	0.23	0.16	0.9	0.53	-98.9	8.63	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	AlogPS, OEstate	10	151	13	59	233	0.69	0.43	0.14	0.22	0.14	0.92	0.53	-98.9	8.86	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	CDK	25	131	32	44	232	0.67	0.44	0.36	0.4	0.36	0.8	0.58	-98.8	8.43	0.18	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Chemaxo n	12	149	15	57	233	0.69	0.44	0.17	0.25	0.17	0.91	0.54	-98.9	8.84	0.12	69

CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Dragon6	8	152	12	61	233	0.69	0.4	0.12	0.18	0.12	0.93	0.52	-99.0	8.76	0.07	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Fragment or	17	148	16	52	233	0.71	0.52	0.25	0.33	0.25	0.9	0.57	-98.9	9.02	0.19	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	GSFrag	17	125	39	52	233	0.61	0.3	0.25	0.27	0.25	0.76	0.5	-99.0	7.98	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Inductive	25	129	35	44	233	0.66	0.42	0.36	0.39	0.36	0.79	0.57	-98.9	8.33	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Mera, Mersy	12	139	24	57	232	0.65	0.33	0.17	0.23	0.17	0.85	0.51	-99.0	8.32	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	QNPR	18	151	13	51	233	0.73	0.58	0.26	0.36	0.26	0.92	0.59	-98.8	9.28	0.24	69
CHR Mouse Liver 3 NeoplasticLesion	LibS VM	Spectrop hores	31	132	32	38	233	0.7	0.49	0.45	0.47	0.45	0.8	0.63	-98.7	8.51	0.26	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Adriana	36	92	70	33	231	0.55	0.34	0.52	0.41	0.52	0.57	0.54	-98.9	7.38	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	ALogPS, OEstate	30	86	78	39	233	0.5	0.28	0.43	0.34	0.43	0.52	0.48	-99.0	7.19	.037	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	CDK	29	86	77	40	232	0.5	0.27	0.42	0.33	0.42	0.53	0.47	-99.1	7.2	.048	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Chemaxo n	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Dragon6	20	93	71	49	233	0.48	0.22	0.29	0.25	0.29	0.57	0.43	-99.1	7.19	.134	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Fragment or	38	81	83	31	233	0.51	0.31	0.55	0.4	0.55	0.49	0.52	-99.0	7.08	0.04	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	GSFrag	24	73	91	45	233	0.42	0.21	0.35	0.26	0.35	0.45	0.4	-99.2	6.8	.189	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Inductive	38	93	71	31	233	0.56	0.35	0.55	0.43	0.55	0.57	0.56	-98.9	7.37	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Mera, Mersy	43	96	67	26	232	0.6	0.39	0.62	0.48	0.62	0.59	0.61	-98.8	7.41	0.19	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	QNPR	41	95	69	28	233	0.58	0.37	0.59	0.46	0.59	0.58	0.59	-98.8	7.39	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	MLR A	Spectrop hores	35	100	64	34	233	0.58	0.35	0.51	0.42	0.51	0.61	0.56	-98.9	7.55	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Adriana	31	88	74	38	231	0.52	0.3	0.45	0.36	0.45	0.54	0.5	-99.0	7.27	.007	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	ALogPS, OEstate	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	CDK	40	97	66	29	232	0.59	0.38	0.58	0.46	0.58	0.6	0.59	-98.8	7.47	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Chemaxo n	37	82	82	32	233	0.51	0.31	0.54	0.39	0.54	0.5	0.52	-99.0	7.11	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Dragon6	32	113	51	37	233	0.62	0.39	0.46	0.42	0.46	0.69	0.58	-98.8	7.9	0.15	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Fragment or	35	109	55	34	233	0.62	0.39	0.51	0.44	0.51	0.66	0.59	-98.8	7.79	0.16	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	GSFrag	36	95	69	33	233	0.56	0.34	0.52	0.41	0.52	0.58	0.55	-98.9	7.43	0.09	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Inductive	41	84	80	28	233	0.54	0.34	0.59	0.43	0.59	0.51	0.55	-98.9	7.12	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	Mera, Mersy	37	95	68	32	232	0.57	0.35	0.54	0.43	0.54	0.58	0.56	-98.9	7.44	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	PLS	QNPR	33	101	63	36	233	0.58	0.34	0.48	0.4	0.48	0.62	0.55	-98.9	7.58	0.09	69

CHR Mouse Liver 3 NeoplasticLesion	PLS	Spectrop hores	40	101	63	29	233	0.61	0.39	0.58	0.47	0.58	0.62	0.6	-98.8	7.55	0.18	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Adriana	25	105	57	44	231	0.56	0.3	0.36	0.33	0.36	0.65	0.51	-99.0	7.64	0.01	69
CHR Mouse Liver 3 NeoplasticLesion	J48	ALogPS, OEstate	25	109	55	44	233	0.58	0.31	0.36	0.34	0.36	0.66	0.51	-99.0	7.71	0.03	69
CHR Mouse Liver 3 NeoplasticLesion	J48	CDK	28	114	49	41	232	0.61	0.36	0.41	0.38	0.41	0.7	0.55	-98.9	7.91	0.1	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Chemaxo n	30	112	52	39	233	0.61	0.37	0.43	0.4	0.43	0.68	0.56	-98.9	7.86	0.11	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Dragon6	36	118	46	33	233	0.66	0.44	0.52	0.48	0.52	0.72	0.62	-98.8	8.04	0.23	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Fragment or	30	123	41	39	233	0.66	0.42	0.43	0.43	0.43	0.75	0.59	-98.8	8.18	0.18	69
CHR Mouse Liver 3 NeoplasticLesion	J48	GSFrag	28	95	69	41	233	0.53	0.29	0.41	0.34	0.41	0.58	0.49	-99.0	7.39	.014	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Inductive	39	108	56	30	233	0.63	0.41	0.57	0.48	0.57	0.66	0.61	-98.8	7.75	0.21	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Mera, Mersy	28	110	53	41	232	0.59	0.35	0.41	0.37	0.41	0.67	0.54	-98.9	7.8	0.08	69
CHR Mouse Liver 3 NeoplasticLesion	J48	QNPR	33	114	50	36	233	0.63	0.4	0.48	0.43	0.48	0.7	0.59	-98.8	7.93	0.17	69
CHR Mouse Liver 3 NeoplasticLesion	J48	Spectrop hores	27	123	41	42	233	0.64	0.4	0.39	0.39	0.39	0.75	0.57	-98.9	8.15	0.14	69
CHR Mouse Spleen 1 AnyLesion	RF	Adriana	19	123	71	18	231	0.61	0.21	0.51	0.3	0.51	0.63	0.57	-98.9	6.43	0.11	37
CHR Mouse Spleen 1 AnyLesion	RF	ALogPS, OEstate	21	124	72	16	233	0.62	0.23	0.57	0.32	0.57	0.63	0.6	-98.8	6.41	0.15	37
CHR Mouse Spleen 1 AnyLesion	RF	CDK	20	120	75	17	232	0.6	0.21	0.54	0.3	0.54	0.62	0.58	-98.8	6.35	0.12	37
CHR Mouse Spleen 1 AnyLesion	RF	Chemaxo n	20	139	57	17	233	0.68	0.26	0.54	0.35	0.54	0.71	0.62	-98.8	6.77	0.19	37
CHR Mouse Spleen 1 AnyLesion	RF	Dragon6	19	127	69	18	233	0.63	0.22	0.51	0.3	0.51	0.65	0.58	-98.8	6.49	0.12	37
CHR Mouse Spleen 1 AnyLesion	RF	Fragment or	22	134	62	15	233	0.67	0.26	0.59	0.36	0.59	0.68	0.64	-98.7	6.62	0.21	37
CHR Mouse Spleen 1 AnyLesion	RF	GSFrag	12	122	74	25	233	0.58	0.14	0.32	0.2	0.32	0.62	0.47	-99.1	6.26	.04	37
CHR Mouse Spleen 1 AnyLesion	RF	Inductive	23	132	64	14	233	0.67	0.26	0.62	0.37	0.62	0.67	0.65	-98.7	6.55	0.22	37
CHR Mouse Spleen 1 AnyLesion	RF	Mera, Mersy	20	125	70	17	232	0.63	0.22	0.54	0.31	0.54	0.64	0.59	-98.8	6.46	0.14	37
CHR Mouse Spleen 1 AnyLesion	RF	QNPR	23	119	77	14	233	0.61	0.23	0.62	0.34	0.62	0.61	0.61	-98.8	6.26	0.17	37
CHR Mouse Spleen 1 AnyLesion	RF	Spectrop hores	15	120	76	22	233	0.58	0.16	0.41	0.23	0.41	0.61	0.51	-99.0	6.31	0.01	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Adriana	20	137	57	17	231	0.68	0.26	0.54	0.35	0.54	0.71	0.62	-98.8	6.75	0.19	37
CHR Mouse Spleen 1 AnyLesion	ASN N	ALogPS, OEstate	19	135	61	18	233	0.66	0.24	0.51	0.32	0.51	0.69	0.6	-98.8	6.68	0.16	37
CHR Mouse Spleen 1 AnyLesion	ASN N	CDK	20	135	60	17	232	0.67	0.25	0.54	0.34	0.54	0.69	0.62	-98.8	6.69	0.18	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Chemaxo n	14	137	59	23	233	0.65	0.19	0.38	0.25	0.38	0.7	0.54	-98.9	6.67	0.06	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Dragon6	15	153	43	22	233	0.72	0.26	0.41	0.32	0.41	0.78	0.59	-98.8	7.12	0.16	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Fragment or	17	153	43	20	233	0.73	0.28	0.46	0.35	0.46	0.78	0.62	-98.8	7.14	0.2	37
CHR Mouse Spleen 1 AnyLesion	ASN N	GSFrag	15	139	57	22	233	0.66	0.21	0.41	0.28	0.41	0.71	0.56	-98.9	6.74	0.09	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Inductive	20	137	59	17	233	0.67	0.25	0.54	0.34	0.54	0.7	0.62	-98.8	6.72	0.18	37

CHR Mouse Spleen 1 AnyLesion	ASN N	Mera, Mersy	16	141	54	21	232	0.68	0.23	0.43	0.3	0.43	0.72	0.58	-98.8	6.83	0.12	37
CHR Mouse Spleen 1 AnyLesion	ASN N	QNPR	14	145	51	23	233	0.68	0.22	0.38	0.27	0.38	0.74	0.56	-98.9	6.87	0.1	37
CHR Mouse Spleen 1 AnyLesion	ASN N	Spectrop hores	15	130	66	22	233	0.62	0.19	0.41	0.25	0.41	0.66	0.53	-98.9	6.53	0.05	37
CHR Mouse Spleen 1 AnyLesion	ASN N	CDK, TA, TP	9	145	50	28	232	0.66	0.15	0.24	0.19	0.24	0.74	0.49	-99.0	6.66	.011	37
CHR Mouse Spleen 1 AnyLesion	ASN N	CDK, TA	13	149	46	24	232	0.7	0.22	0.35	0.27	0.35	0.76	0.56	-98.9	6.97	0.1	37
CHR Mouse Spleen 1 AnyLesion	ASN N	CDK, TP	15	147	48	22	232	0.7	0.24	0.41	0.3	0.41	0.75	0.58	-98.8	6.97	0.13	37
CHR Mouse Spleen 1 AnyLesion	ASN N	TA, TP	10	153	43	27	233	0.7	0.19	0.27	0.22	0.27	0.78	0.53	-98.9	6.93	0.04	37
CHR Mouse Spleen 1 AnyLesion	ASN N	TA	14	144	52	23	233	0.68	0.21	0.38	0.27	0.38	0.73	0.56	-98.9	6.84	0.09	37
CHR Mouse Spleen 1 AnyLesion	ASN N	TP	16	143	53	21	233	0.68	0.23	0.43	0.3	0.43	0.73	0.58	-98.8	6.86	0.13	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	CDK, TA, TP	12	140	55	25	232	0.66	0.18	0.32	0.23	0.32	0.72	0.52	-99.0	6.69	0.03	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	CDK, TA	14	134	61	23	232	0.64	0.19	0.38	0.25	0.38	0.69	0.53	-98.9	6.61	0.05	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	CDK, TP	19	128	67	18	232	0.63	0.22	0.51	0.31	0.51	0.66	0.58	-98.8	6.53	0.13	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	TA, TP	12	142	54	25	233	0.66	0.18	0.32	0.23	0.32	0.72	0.52	-99.0	6.73	0.04	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	TA	13	144	52	24	233	0.67	0.2	0.35	0.25	0.35	0.73	0.54	-98.9	6.81	0.07	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	TP	17	131	65	20	233	0.64	0.21	0.46	0.29	0.46	0.67	0.56	-98.9	6.58	0.1	37
CHR Mouse Spleen 1 AnyLesion	KNN	CDK, TA, TP	17	126	69	20	232	0.62	0.2	0.46	0.28	0.46	0.65	0.55	-98.9	6.48	0.08	37
CHR Mouse Spleen 1 AnyLesion	KNN	CDK, TA	15	137	58	22	232	0.66	0.21	0.41	0.27	0.41	0.7	0.55	-98.9	6.71	0.09	37
CHR Mouse Spleen 1 AnyLesion	KNN	CDK, TP	23	97	98	14	232	0.52	0.19	0.62	0.29	0.62	0.5	0.56	-98.9	5.82	0.09	37
CHR Mouse Spleen 1 AnyLesion	KNN	TA, TP	24	107	89	13	233	0.56	0.21	0.65	0.32	0.65	0.55	0.6	-98.8	5.98	0.14	37
CHR Mouse Spleen 1 AnyLesion	KNN	TA	17	150	46	20	233	0.72	0.27	0.46	0.34	0.46	0.77	0.61	-98.8	7.06	0.18	37
CHR Mouse Spleen 1 AnyLesion	KNN	TP	28	85	111	9	233	0.48	0.2	0.76	0.32	0.76	0.43	0.6	-98.8	5.34	0.14	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	CDK, TA, TP	2	184	11	35	232	0.8	0.15	0.05	0.08	0.05	0.94	0.5	-99.0	7.26	.004	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	CDK, TA	1	193	2	36	232	0.84	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.35	0.05	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	CDK, TP	5	181	14	32	232	0.8	0.26	0.14	0.18	0.14	0.93	0.53	-98.9	7.71	0.08	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	TA, TP	1	193	3	36	233	0.83	0.25	0.03	0.05	0.03	0.98	0.51	-99.0	8.02	0.03	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	TA	0	190	6	37	233	0.82	0.	0.		0.	0.97	0.48	-99.0	6.31	.071	37

CHR Mouse Spleen 1 AnyLesion	LibS VM TP	1	182	14	36	233	0.79	0.07	0.03	0.04	0.03	0.93	0.48	-99.0	6.54	.066	37
CHR Mouse Spleen 1 AnyLesion	MLR CDK, TA, A TP	15	120	75	22	232	0.58	0.17	0.41	0.24	0.41	0.62	0.51	-99.0	6.32	0.02	37
CHR Mouse Spleen 1 AnyLesion	MLR A CDK, TA	17	131	64	20	232	0.64	0.21	0.46	0.29	0.46	0.67	0.57	-98.9	6.59	0.1	37
CHR Mouse Spleen 1 AnyLesion	MLR A CDK, TP	20	111	84	17	232	0.56	0.19	0.54	0.28	0.54	0.57	0.55	-98.9	6.16	0.08	37
CHR Mouse Spleen 1 AnyLesion	MLR A TA, TP	15	105	91	22	233	0.52	0.14	0.41	0.21	0.41	0.54	0.47	-99.1	6.	.043	37
CHR Mouse Spleen 1 AnyLesion	MLR A TA	20	93	103	17	233	0.48	0.16	0.54	0.25	0.54	0.47	0.51	-99.0	5.78	0.01	37
CHR Mouse Spleen 1 AnyLesion	MLR A TP	17	112	84	20	233	0.55	0.17	0.46	0.25	0.46	0.57	0.52	-99.0	6.17	0.02	37
CHR Mouse Spleen 1 AnyLesion	CDK, TA, PLS TP	13	145	50	24	232	0.68	0.21	0.35	0.26	0.35	0.74	0.55	-98.9	6.86	0.08	37
CHR Mouse Spleen 1 AnyLesion	PLS CDK, TA	13	143	52	24	232	0.67	0.2	0.35	0.25	0.35	0.73	0.54	-98.9	6.81	0.07	37
CHR Mouse Spleen 1 AnyLesion	PLS CDK, TP	18	141	54	19	232	0.69	0.25	0.49	0.33	0.49	0.72	0.6	-98.8	6.84	0.17	37
CHR Mouse Spleen 1 AnyLesion	PLS TA, TP	15	153	43	22	233	0.72	0.26	0.41	0.32	0.41	0.78	0.59	-98.8	7.12	0.16	37
CHR Mouse Spleen 1 AnyLesion	PLS TA	16	145	51	21	233	0.69	0.24	0.43	0.31	0.43	0.74	0.59	-98.8	6.91	0.14	37
CHR Mouse Spleen 1 AnyLesion	PLS TP	17	140	56	20	233	0.67	0.23	0.46	0.31	0.46	0.71	0.59	-98.8	6.79	0.14	37
CHR Mouse Spleen 1 AnyLesion	CDK, TA, J48 TP	7	145	50	30	232	0.66	0.12	0.19	0.15	0.19	0.74	0.47	-99.1	6.49	.057	37
CHR Mouse Spleen 1 AnyLesion	J48 CDK, TA	9	141	54	28	232	0.65	0.14	0.24	0.18	0.24	0.72	0.48	-99.0	6.56	.028	37
CHR Mouse Spleen 1 AnyLesion	J48 CDK, TP	13	145	50	24	232	0.68	0.21	0.35	0.26	0.35	0.74	0.55	-98.9	6.86	0.08	37
CHR Mouse Spleen 1 AnyLesion	J48 TA, TP	11	158	38	26	233	0.73	0.22	0.3	0.26	0.3	0.81	0.55	-98.9	7.13	0.09	37
CHR Mouse Spleen 1 AnyLesion	J48 TA	11	148	48	26	233	0.68	0.19	0.3	0.23	0.3	0.76	0.53	-98.9	6.84	0.04	37
CHR Mouse Spleen 1 AnyLesion	J48 TP	14	147	49	23	233	0.69	0.22	0.38	0.28	0.38	0.75	0.56	-98.9	6.92	0.11	37
CHR Mouse Spleen 1 AnyLesion	CDK, TA, RF TP	14	130	65	23	232	0.62	0.18	0.38	0.24	0.38	0.67	0.52	-99.0	6.52	0.03	37
CHR Mouse Spleen 1 AnyLesion	RF CDK, TA	14	130	65	23	232	0.62	0.18	0.38	0.24	0.38	0.67	0.52	-99.0	6.52	0.03	37
CHR Mouse Spleen 1 AnyLesion	RF CDK, TP	19	137	58	18	232	0.67	0.25	0.51	0.33	0.51	0.7	0.61	-98.8	6.74	0.17	37
CHR Mouse Spleen 1 AnyLesion	RF TA, TP	17	131	65	20	233	0.64	0.21	0.46	0.29	0.46	0.67	0.56	-98.9	6.58	0.1	37
CHR Mouse Spleen 1 AnyLesion	RF TA	17	133	63	20	233	0.64	0.21	0.46	0.29	0.46	0.68	0.57	-98.9	6.63	0.11	37
CHR Mouse Spleen 1 AnyLesion	RF TP	23	122	74	14	233	0.62	0.24	0.62	0.34	0.62	0.62	0.62	-98.8	6.33	0.18	37
CHR Mouse Spleen 1 AnyLesion	FSM LR Adriana	23	119	75	14	231	0.61	0.23	0.62	0.34	0.62	0.61	0.62	-98.8	6.29	0.17	37
CHR Mouse Spleen 1 AnyLesion	FSM ALogPS, LR OEstimate	21	128	68	16	233	0.64	0.24	0.57	0.33	0.57	0.65	0.61	-98.8	6.5	0.17	37
CHR Mouse Spleen 1 AnyLesion	FSM LR CDK	22	117	78	15	232	0.6	0.22	0.59	0.32	0.59	0.6	0.6	-98.8	6.26	0.14	37
CHR Mouse Spleen 1 AnyLesion	FSM Chemaxo LR n	18	127	69	19	233	0.62	0.21	0.49	0.29	0.49	0.65	0.57	-98.9	6.49	0.1	37
CHR Mouse Spleen 1 AnyLesion	FSM LR Dragon6	18	136	60	19	233	0.66	0.23	0.49	0.31	0.49	0.69	0.59	-98.8	6.7	0.14	37

CHR Mouse Spleen 1 AnyLesion	FSM LR	Fragment or	22	143	53	15	233	0.71	0.29	0.59	0.39	0.59	0.73	0.66	-98.7	6.84	0.25	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	GSFrag	18	113	83	19	233	0.56	0.18	0.49	0.26	0.49	0.58	0.53	-98.9	6.2	0.05	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	Inductive	20	120	76	17	233	0.6	0.21	0.54	0.3	0.54	0.61	0.58	-98.8	6.34	0.11	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	Mera, Mersy	21	136	59	16	232	0.68	0.26	0.57	0.36	0.57	0.7	0.63	-98.7	6.7	0.2	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	QNPR	20	128	68	17	233	0.64	0.23	0.54	0.32	0.54	0.65	0.6	-98.8	6.51	0.15	37
CHR Mouse Spleen 1 AnyLesion	FSM LR	Spectrop hores	23	80	116	14	233	0.44	0.17	0.62	0.26	0.62	0.41	0.51	-99.0	5.46	0.02	37
CHR Mouse Spleen 1 AnyLesion	KNN	Adriana	23	90	104	14	231	0.49	0.18	0.62	0.28	0.62	0.46	0.54	-98.9	5.69	0.06	37
CHR Mouse Spleen 1 AnyLesion	KNN	ALogPS, OEstate	25	96	100	12	233	0.52	0.2	0.68	0.31	0.68	0.49	0.58	-98.8	5.72	0.12	37
CHR Mouse Spleen 1 AnyLesion	KNN	CDK	22	110	85	15	232	0.57	0.21	0.59	0.31	0.59	0.56	0.58	-98.8	6.11	0.12	37
CHR Mouse Spleen 1 AnyLesion	KNN	Chemaxo n	15	128	68	22	233	0.61	0.18	0.41	0.25	0.41	0.65	0.53	-98.9	6.48	0.04	37
CHR Mouse Spleen 1 AnyLesion	KNN	Dragon6	23	117	79	14	233	0.6	0.23	0.62	0.33	0.62	0.6	0.61	-98.8	6.22	0.16	37
CHR Mouse Spleen 1 AnyLesion	KNN	Fragment or	27	95	101	10	233	0.52	0.21	0.73	0.33	0.73	0.48	0.61	-98.8	5.6	0.16	37
CHR Mouse Spleen 1 AnyLesion	KNN	GSFrag	23	77	119	14	233	0.43	0.16	0.62	0.26	0.62	0.39	0.51	-99.0	5.4	0.01	37
CHR Mouse Spleen 1 AnyLesion	KNN	Inductive	21	135	61	16	233	0.67	0.26	0.57	0.35	0.57	0.69	0.63	-98.7	6.66	0.2	37
CHR Mouse Spleen 1 AnyLesion	KNN	Mera, Mersy	19	138	57	18	232	0.68	0.25	0.51	0.34	0.51	0.71	0.61	-98.8	6.77	0.17	37
CHR Mouse Spleen 1 AnyLesion	KNN	QNPR	35	19	177	2	233	0.23	0.17	0.95	0.28	0.95	0.1	0.52	-99.0	2.28	0.05	37
CHR Mouse Spleen 1 AnyLesion	KNN	Spectrop hores	12	116	80	25	233	0.55	0.13	0.32	0.19	0.32	0.59	0.46	-99.1	6.13	.063	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Adriana	7	176	18	30	231	0.79	0.28	0.19	0.23	0.19	0.91	0.55	-98.9	7.69	0.11	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	ALogPS, OEstate	5	175	21	32	233	0.77	0.19	0.14	0.16	0.14	0.89	0.51	-99.0	7.29	0.03	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	CDK	7	171	24	30	232	0.77	0.23	0.19	0.21	0.19	0.88	0.53	-98.9	7.38	0.07	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Chemaxo n	5	169	27	32	233	0.75	0.16	0.14	0.14	0.14	0.86	0.5	-99.0	7.	.003	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Dragon6	2	186	10	35	233	0.81	0.17	0.05	0.08	0.05	0.95	0.5	-99.0	7.36	0.01	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Fragment or	7	183	13	30	233	0.82	0.35	0.19	0.25	0.19	0.93	0.56	-98.9	8.04	0.16	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	GSFrag	4	184	12	33	233	0.81	0.25	0.11	0.15	0.11	0.94	0.52	-99.0	7.71	0.07	37

CHR Mouse Spleen 1 AnyLesion	LibS VM	Inductive	11	174	22	26	233	0.79	0.33	0.3	0.31	0.3	0.89	0.59	-98.8	7.77	0.19	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Mera, Mersy	5	180	15	32	232	0.8	0.25	0.14	0.18	0.14	0.92	0.53	-98.9	7.64	0.08	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	QNPR	5	189	7	32	233	0.83	0.42	0.14	0.2	0.14	0.96	0.55	-98.9	8.42	0.16	37
CHR Mouse Spleen 1 AnyLesion	LibS VM	Spectrop hores	1	180	16	36	233	0.78	0.06	0.03	0.04	0.03	0.92	0.47	-99.1	6.4	.077	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Adriana	23	116	78	14	231	0.6	0.23	0.62	0.33	0.62	0.6	0.61	-98.8	6.23	0.16	37
CHR Mouse Spleen 1 AnyLesion	MLR A	ALogPS, OEstate	21	139	57	16	233	0.69	0.27	0.57	0.37	0.57	0.71	0.64	-98.7	6.76	0.21	37
CHR Mouse Spleen 1 AnyLesion	MLR A	CDK	11	110	85	26	232	0.52	0.11	0.3	0.17	0.3	0.56	0.43	-99.1	5.98	.103	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Chemaxo n	17	127	69	20	233	0.62	0.2	0.46	0.28	0.46	0.65	0.55	-98.9	6.49	0.08	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Dragon6	16	91	105	21	233	0.46	0.13	0.43	0.2	0.43	0.46	0.45	-99.1	5.73	.076	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Fragment or	23	146	50	14	233	0.73	0.32	0.62	0.42	0.62	0.74	0.68	-98.6	6.9	0.29	37
CHR Mouse Spleen 1 AnyLesion	MLR A	GSFrag	22	96	100	15	233	0.51	0.18	0.59	0.28	0.59	0.49	0.54	-98.9	5.81	0.06	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Inductive	19	133	63	18	233	0.65	0.23	0.51	0.32	0.51	0.68	0.6	-98.8	6.63	0.15	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Mera, Mersy	16	112	83	21	232	0.55	0.16	0.43	0.24	0.43	0.57	0.5	-99.0	6.17	0.01	37
CHR Mouse Spleen 1 AnyLesion	MLR A	QNPR	17	112	84	20	233	0.55	0.17	0.46	0.25	0.46	0.57	0.52	-99.0	6.17	0.02	37
CHR Mouse Spleen 1 AnyLesion	MLR A	Spectrop hores	17	116	80	20	233	0.57	0.18	0.46	0.25	0.46	0.59	0.53	-98.9	6.25	0.04	37
CHR Mouse Spleen 1 AnyLesion	PLS	Adriana	22	119	75	15	231	0.61	0.23	0.59	0.33	0.59	0.61	0.6	-98.8	6.31	0.15	37
CHR Mouse Spleen 1 AnyLesion	PLS	ALogPS, OEstate	20	132	64	17	233	0.65	0.24	0.54	0.33	0.54	0.67	0.61	-98.8	6.6	0.16	37
CHR Mouse Spleen 1 AnyLesion	PLS	CDK	20	128	67	17	232	0.64	0.23	0.54	0.32	0.54	0.66	0.6	-98.8	6.53	0.15	37
CHR Mouse Spleen 1 AnyLesion	PLS	Chemaxo n	17	130	66	20	233	0.63	0.2	0.46	0.28	0.46	0.66	0.56	-98.9	6.56	0.09	37
CHR Mouse Spleen 1 AnyLesion	PLS	Dragon6	19	147	49	18	233	0.71	0.28	0.51	0.36	0.51	0.75	0.63	-98.7	6.98	0.21	37
CHR Mouse Spleen 1 AnyLesion	PLS	Fragment or	19	141	55	18	233	0.69	0.26	0.51	0.34	0.51	0.72	0.62	-98.8	6.82	0.18	37
CHR Mouse Spleen 1 AnyLesion	PLS	GSFrag	17	122	74	20	233	0.6	0.19	0.46	0.27	0.46	0.62	0.54	-98.9	6.38	0.06	37
CHR Mouse Spleen 1 AnyLesion	PLS	Inductive	21	122	74	16	233	0.61	0.22	0.57	0.32	0.57	0.62	0.6	-98.8	6.37	0.14	37
CHR Mouse Spleen 1 AnyLesion	PLS	Mera, Mersy	18	130	65	19	232	0.64	0.22	0.49	0.3	0.49	0.67	0.58	-98.8	6.58	0.12	37
CHR Mouse Spleen 1 AnyLesion	PLS	QNPR	17	136	60	20	233	0.66	0.22	0.46	0.3	0.46	0.69	0.58	-98.8	6.7	0.12	37
CHR Mouse Spleen 1 AnyLesion	PLS	Spectrop hores	16	106	90	21	233	0.52	0.15	0.43	0.22	0.43	0.54	0.49	-99.0	6.03	.02	37
CHR Mouse Spleen 1 AnyLesion	J48	Adriana	13	145	49	24	231	0.68	0.21	0.35	0.26	0.35	0.75	0.55	-98.9	6.88	0.08	37
CHR Mouse Spleen 1 AnyLesion	J48	ALogPS, OEstate	11	149	47	26	233	0.69	0.19	0.3	0.23	0.3	0.76	0.53	-98.9	6.87	0.05	37
CHR Mouse Spleen 1 AnyLesion	J48	CDK	17	145	50	20	232	0.7	0.25	0.46	0.33	0.46	0.74	0.6	-98.8	6.94	0.16	37



CHR Mouse Spleen 1 AnyLesion	J48	Chemaxo n	13	154	42	24	233	0.72	0.24	0.35	0.28	0.35	0.79	0.57	-98.9	7.09	0.12	37
CHR Mouse Spleen 1 AnyLesion	J48	Dragon6	9	158	38	28	233	0.72	0.19	0.24	0.21	0.24	0.81	0.52	-99.0	7.02	0.04	37
CHR Mouse Spleen 1 AnyLesion	J48	Fragment or	19	148	48	18	233	0.72	0.28	0.51	0.37	0.51	0.76	0.63	-98.7	7.01	0.22	37
CHR Mouse Spleen 1 AnyLesion	J48	GSFrag	9	154	42	28	233	0.7	0.18	0.24	0.2	0.24	0.79	0.51	-99.0	6.89	0.03	37
CHR Mouse Spleen 1 AnyLesion	J48	Inductive	16	137	59	21	233	0.66	0.21	0.43	0.29	0.43	0.7	0.57	-98.9	6.71	0.1	37
CHR Mouse Spleen 1 AnyLesion	J48	Mera, Mersy	11	155	40	26	232	0.72	0.22	0.3	0.25	0.3	0.79	0.55	-98.9	7.06	0.08	37
CHR Mouse Spleen 1 AnyLesion	J48	QNPR	10	140	56	27	233	0.64	0.15	0.27	0.19	0.27	0.71	0.49	-99.0	6.58	.013	37
CHR Mouse Spleen 1 AnyLesion	J48	Spectrop hores	12	150	46	25	233	0.7	0.21	0.32	0.25	0.32	0.77	0.54	-98.9	6.94	0.08	37
CHR Rat AdrenalGland 1 AnyLesion	RF	Adriana	14	130	76	21	241	0.6	0.16	0.4	0.22	0.4	0.63	0.52	-99.0	6.28	0.02	35
CHR Rat AdrenalGland 1 AnyLesion	RF	ALogPS, OEstate	17	134	74	18	243	0.62	0.19	0.49	0.27	0.49	0.64	0.56	-98.9	6.37	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	RF	CDK	14	133	73	21	241	0.61	0.16	0.4	0.23	0.4	0.65	0.52	-99.0	6.34	0.03	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Chemaxo n	19	124	84	16	243	0.59	0.18	0.54	0.28	0.54	0.6	0.57	-98.9	6.16	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Dragon6	17	135	73	18	243	0.63	0.19	0.49	0.27	0.49	0.65	0.57	-98.9	6.39	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Fragment or	14	130	78	21	243	0.59	0.15	0.4	0.22	0.4	0.63	0.51	-99.0	6.25	0.02	35
CHR Rat AdrenalGland 1 AnyLesion	RF	GSFrag	21	132	76	14	243	0.63	0.22	0.6	0.32	0.6	0.63	0.62	-98.8	6.29	0.17	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Inductive	17	136	72	18	243	0.63	0.19	0.49	0.27	0.49	0.65	0.57	-98.9	6.41	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Mera, Mersy	18	127	80	17	242	0.6	0.18	0.51	0.27	0.51	0.61	0.56	-98.9	6.24	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	RF	QNPR	14	134	74	21	243	0.61	0.16	0.4	0.23	0.4	0.64	0.52	-99.0	6.33	0.03	35
CHR Rat AdrenalGland 1 AnyLesion	RF	Spectrop hores	15	121	87	20	243	0.56	0.15	0.43	0.22	0.43	0.58	0.51	-99.0	6.09	0.01	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Adriana	14	142	64	21	241	0.65	0.18	0.4	0.25	0.4	0.69	0.54	-98.9	6.53	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	ALogPS, OEstate	18	145	63	17	243	0.67	0.22	0.51	0.31	0.51	0.7	0.61	-98.8	6.61	0.16	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	CDK	16	140	66	19	241	0.65	0.2	0.46	0.27	0.46	0.68	0.57	-98.9	6.52	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Chemaxo n	14	142	66	21	243	0.64	0.18	0.4	0.24	0.4	0.68	0.54	-98.9	6.5	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Dragon6	14	151	57	21	243	0.68	0.2	0.4	0.26	0.4	0.73	0.56	-98.9	6.71	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Fragment or	14	159	49	21	243	0.71	0.22	0.4	0.29	0.4	0.76	0.58	-98.8	6.91	0.13	35

CHR Rat AdrenalGland 1 AnyLesion	ASN N	GSFrag	21	158	50	14	243	0.74	0.3	0.6	0.4	0.6	0.76	0.68	-98.6	6.89	0.28	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Inductive	16	141	67	19	243	0.65	0.19	0.46	0.27	0.46	0.68	0.57	-98.9	6.51	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Mera, Mersy	17	142	65	18	242	0.66	0.21	0.49	0.29	0.49	0.69	0.59	-98.8	6.56	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	QNPR	13	145	63	22	243	0.65	0.17	0.37	0.23	0.37	0.7	0.53	-98.9	6.55	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	Spectrop hores	11	135	73	24	243	0.6	0.13	0.31	0.18	0.31	0.65	0.48	-99.0	6.25	.027	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	CDK, TA, TP	11	165	41	24	241	0.73	0.21	0.31	0.25	0.31	0.8	0.56	-98.9	7.02	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	CDK, TA	9	172	34	26	241	0.75	0.21	0.26	0.23	0.26	0.83	0.55	-98.9	7.14	0.08	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	CDK, TP	11	154	52	24	241	0.68	0.17	0.31	0.22	0.31	0.75	0.53	-98.9	6.72	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	TA, TP	9	166	42	26	243	0.72	0.18	0.26	0.21	0.26	0.8	0.53	-98.9	6.89	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	TA	11	166	42	24	243	0.73	0.21	0.31	0.25	0.31	0.8	0.56	-98.9	7.01	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	ASN N	TP	8	152	56	27	243	0.66	0.13	0.23	0.16	0.23	0.73	0.48	-99.0	6.45	.032	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	CDK, TA, TP	11	152	54	24	241	0.68	0.17	0.31	0.22	0.31	0.74	0.53	-98.9	6.67	0.04	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	CDK, TA	11	151	55	24	241	0.67	0.17	0.31	0.22	0.31	0.73	0.52	-99.0	6.65	0.04	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	CDK, TP	9	138	68	26	241	0.61	0.12	0.26	0.16	0.26	0.67	0.46	-99.1	6.23	.055	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	TA, TP	17	149	59	18	243	0.68	0.22	0.49	0.31	0.49	0.72	0.6	-98.8	6.7	0.15	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	TA	14	149	59	21	243	0.67	0.19	0.4	0.26	0.4	0.72	0.56	-98.9	6.66	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	TP	15	130	78	20	243	0.6	0.16	0.43	0.23	0.43	0.63	0.53	-98.9	6.27	0.04	35
CHR Rat AdrenalGland 1 AnyLesion		CDK, TA, KNN TP	2	193	13	33	241	0.81	0.13	0.06	0.08	0.06	0.94	0.5	-99.0	7.09	.009	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	CDK, TA	8	188	18	27	241	0.81	0.31	0.23	0.26	0.23	0.91	0.57	-98.9	7.78	0.16	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	CDK, TP	8	129	77	27	241	0.57	0.09	0.23	0.13	0.23	0.63	0.43	-99.1	5.97	.107	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	TA, TP	8	168	40	27	243	0.72	0.17	0.23	0.19	0.23	0.81	0.52	-99.0	6.88	0.03	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	TA	7	174	34	28	243	0.74	0.17	0.2	0.18	0.2	0.84	0.52	-99.0	6.99	0.03	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	TP	8	111	97	27	243	0.49	0.08	0.23	0.11	0.23	0.53	0.38	-99.2	5.59	.169	35

CHR Rat AdrenalGland 1 AnyLesion	LibS VM	CDK, TA, TP	0	206	0	35	241	0.85		0.		0.	1.	0.5	-99.0	8.9		35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	CDK, TA	1	205	1	34	241	0.85	0.5	0.03	0.05	0.03	1.	0.51	-99.0	8.87	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	CDK, TP	1	204	2	34	241	0.85	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.35	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	TA, TP	0	208	0	35	243	0.86		0.		0.	1.	0.5	-99.0	8.91		35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	TA	0	208	0	35	243	0.86		0.		0.	1.	0.5	-99.0	8.91		35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	TP	0	208	0	35	243	0.86		0.		0.	1.	0.5	-99.0	8.91		35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	CDK, TA, TP	16	135	71	19	241	0.63	0.18	0.46	0.26	0.46	0.66	0.56	-98.9	6.41	0.08	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	CDK, TA	16	135	71	19	241	0.63	0.18	0.46	0.26	0.46	0.66	0.56	-98.9	6.41	0.08	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	CDK, TP	19	55	151	16	241	0.31	0.11	0.54	0.19	0.54	0.27	0.4	-99.2	4.77	.147	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	TA, TP	11	111	97	24	243	0.5	0.1	0.31	0.15	0.31	0.53	0.42	-99.2	5.78	.107	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	TA	19	124	84	16	243	0.59	0.18	0.54	0.28	0.54	0.6	0.57	-98.9	6.16	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	TP	13	95	113	22	243	0.44	0.1	0.37	0.16	0.37	0.46	0.41	-99.2	5.54	.121	35
CHR Rat AdrenalGland 1 AnyLesion		CDK, TA, PLS TP	9	159	47	26	241	0.7	0.16	0.26	0.2	0.26	0.77	0.51	-99.0	6.74	0.02	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	CDK, TA	10	168	38	25	241	0.74	0.21	0.29	0.24	0.29	0.82	0.55	-98.9	7.07	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	CDK, TP	11	150	56	24	241	0.67	0.16	0.31	0.22	0.31	0.73	0.52	-99.0	6.62	0.03	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	TA, TP	11	160	48	24	243	0.7	0.19	0.31	0.23	0.31	0.77	0.54	-98.9	6.84	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	TA	9	160	48	26	243	0.7	0.16	0.26	0.2	0.26	0.77	0.51	-99.0	6.73	0.02	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	TP	10	137	71	25	243	0.6	0.12	0.29	0.17	0.29	0.66	0.47	-99.1	6.24	.041	35
CHR Rat AdrenalGland 1 AnyLesion	J48	CDK, TA, TP	9	172	34	26	241	0.75	0.21	0.26	0.23	0.26	0.83	0.55	-98.9	7.14	0.08	35
CHR Rat AdrenalGland 1 AnyLesion	J48	CDK, TA	12	170	36	23	241	0.76	0.25	0.34	0.29	0.34	0.83	0.58	-98.8	7.22	0.15	35
CHR Rat AdrenalGland 1 AnyLesion	J48	CDK, TP	11	156	50	24	241	0.69	0.18	0.31	0.23	0.31	0.76	0.54	-98.9	6.77	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	J48	TA, TP	14	160	48	21	243	0.72	0.23	0.4	0.29	0.4	0.77	0.58	-98.8	6.94	0.14	35
CHR Rat AdrenalGland 1 AnyLesion	J48	TA	16	155	53	19	243	0.7	0.23	0.46	0.31	0.46	0.75	0.6	-98.8	6.84	0.16	35

CHR Rat AdrenalGland 1 AnyLesion	J48	TP	11	146	62	24	243	0.65	0.15	0.31	0.2	0.31	0.7	0.51	-99.0	6.49	0.01	35
CHR Rat AdrenalGland 1 AnyLesion	RF	CDK, TA, TP	10	145	61	25	241	0.64	0.14	0.29	0.19	0.29	0.7	0.49	-99.0	6.45	.008	35
CHR Rat AdrenalGland 1 AnyLesion	RF	CDK, TA	16	138	68	19	241	0.64	0.19	0.46	0.27	0.46	0.67	0.56	-98.9	6.48	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	RF	CDK, TP	12	136	70	23	241	0.61	0.15	0.34	0.21	0.34	0.66	0.5	-99.0	6.34	0.	35
CHR Rat AdrenalGland 1 AnyLesion	RF	TA, TP	15	132	76	20	243	0.6	0.16	0.43	0.24	0.43	0.63	0.53	-98.9	6.31	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	RF	TA	13	147	61	22	243	0.66	0.18	0.37	0.24	0.37	0.71	0.54	-98.9	6.59	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	RF	TP	9	118	90	26	243	0.52	0.09	0.26	0.13	0.26	0.57	0.41	-99.2	5.8	.125	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Adriana	20	131	75	15	241	0.63	0.21	0.57	0.31	0.57	0.64	0.6	-98.8	6.32	0.15	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	ALogPS, OEstate	16	126	82	19	243	0.58	0.16	0.46	0.24	0.46	0.61	0.53	-98.9	6.2	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	CDK	16	143	63	19	241	0.66	0.2	0.46	0.28	0.46	0.69	0.58	-98.8	6.59	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Chemaxo n	16	132	76	19	243	0.61	0.17	0.46	0.25	0.46	0.63	0.55	-98.9	6.32	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Dragon6	19	132	76	16	243	0.62	0.2	0.54	0.29	0.54	0.63	0.59	-98.8	6.32	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Fragment or	16	143	65	19	243	0.65	0.2	0.46	0.28	0.46	0.69	0.57	-98.9	6.56	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	GSFrag	16	142	66	19	243	0.65	0.2	0.46	0.27	0.46	0.68	0.57	-98.9	6.54	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Inductive	18	138	70	17	243	0.64	0.2	0.51	0.29	0.51	0.66	0.59	-98.8	6.46	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Mera, Mersy	18	141	66	17	242	0.66	0.21	0.51	0.3	0.51	0.68	0.6	-98.8	6.54	0.14	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	QNPR	10	131	77	25	243	0.58	0.11	0.29	0.16	0.29	0.63	0.46	-99.1	6.12	.062	35
CHR Rat AdrenalGland 1 AnyLesion	FSM LR	Spectrop hores	11	141	67	24	243	0.63	0.14	0.31	0.19	0.31	0.68	0.5	-99.0	6.38	.006	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Adriana	16	137	69	19	241	0.63	0.19	0.46	0.27	0.46	0.67	0.56	-98.9	6.46	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	ALogPS, OEstate	19	126	82	16	243	0.6	0.19	0.54	0.28	0.54	0.61	0.57	-98.9	6.2	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	CDK	22	131	75	13	241	0.63	0.23	0.63	0.33	0.63	0.64	0.63	-98.7	6.27	0.19	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Chemaxo n	16	119	89	19	243	0.56	0.15	0.46	0.23	0.46	0.57	0.51	-99.0	6.06	0.02	35

CHR Rat AdrenalGland 1 AnyLesion	KNN	Dragon6	18	132	76	17	243	0.62	0.19	0.51	0.28	0.51	0.63	0.57	-98.9	6.33	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Fragment or	18	119	89	17	243	0.56	0.17	0.51	0.25	0.51	0.57	0.54	-98.9	6.07	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	GSFrag	15	167	41	20	243	0.75	0.27	0.43	0.33	0.43	0.8	0.62	-98.8	7.16	0.19	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Inductive	23	93	115	12	243	0.48	0.17	0.66	0.27	0.66	0.45	0.55	-98.9	5.47	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Mera, Mersy	16	137	70	19	242	0.63	0.19	0.46	0.26	0.46	0.66	0.56	-98.9	6.44	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	QNPR	15	124	84	20	243	0.57	0.15	0.43	0.22	0.43	0.6	0.51	-99.0	6.15	0.02	35
CHR Rat AdrenalGland 1 AnyLesion	KNN	Spectrop hores	16	124	84	19	243	0.58	0.16	0.46	0.24	0.46	0.6	0.53	-98.9	6.16	0.04	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Adriana	7	177	29	28	241	0.76	0.19	0.2	0.2	0.2	0.86	0.53	-98.9	7.16	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	ALogPS, OEstate	3	187	21	32	243	0.78	0.13	0.09	0.1	0.09	0.9	0.49	-99.0	6.9	.018	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	CDK	2	177	29	33	241	0.74	0.06	0.06	0.06	0.06	0.86	0.46	-99.1	6.22	.088	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Chemaxo n	5	187	21	30	243	0.79	0.19	0.14	0.16	0.14	0.9	0.52	-99.0	7.29	0.05	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Dragon6	0	197	11	35	243	0.81	0.	0.		0.	0.95	0.47	-99.1	5.72	.089	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Fragment or	0	199	9	35	243	0.82	0.	0.		0.	0.96	0.48	-99.0	5.92	.08	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	GSFrag	9	177	31	26	243	0.77	0.23	0.26	0.24	0.26	0.85	0.55	-98.9	7.26	0.1	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Inductive	7	166	42	28	243	0.71	0.14	0.2	0.17	0.2	0.8	0.5	-99.0	6.73	.002	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Mera, Mersy	2	185	22	33	242	0.77	0.08	0.06	0.07	0.06	0.89	0.48	-99.0	6.54	.058	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	QNPR	2	185	23	33	243	0.77	0.08	0.06	0.07	0.06	0.89	0.47	-99.1	6.49	.062	35
CHR Rat AdrenalGland 1 AnyLesion	LibS VM	Spectrop hores	3	189	19	32	243	0.79	0.14	0.09	0.11	0.09	0.91	0.5	-99.0	7.01	.007	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Adriana	21	121	85	14	241	0.59	0.2	0.6	0.3	0.6	0.59	0.59	-98.8	6.09	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	ALogPS, OEstate	19	121	87	16	243	0.58	0.18	0.54	0.27	0.54	0.58	0.56	-98.9	6.1	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	CDK	15	105	101	20	241	0.5	0.13	0.43	0.2	0.43	0.51	0.47	-99.1	5.8	.044	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Chemaxo n	20	136	72	15	243	0.64	0.22	0.57	0.31	0.57	0.65	0.61	-98.8	6.39	0.16	35

CHR Rat AdrenalGland 1 AnyLesion	MLR A	Dragon6	15	106	102	20	243	0.5	0.13	0.43	0.2	0.43	0.51	0.47	-99.1	5.8	.043	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Fragment or	20	141	67	15	243	0.66	0.23	0.57	0.33	0.57	0.68	0.62	-98.8	6.5	0.18	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	GSFrag	18	121	87	17	243	0.57	0.17	0.51	0.26	0.51	0.58	0.55	-98.9	6.11	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Inductive	18	146	62	17	243	0.67	0.23	0.51	0.31	0.51	0.7	0.61	-98.8	6.63	0.16	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Mera, Mersy	15	118	89	20	242	0.55	0.14	0.43	0.22	0.43	0.57	0.5	-99.0	6.04	.001	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	QNPR	23	103	105	12	243	0.52	0.18	0.66	0.28	0.66	0.5	0.58	-98.8	5.66	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	MLR A	Spectrop hores	12	118	90	23	243	0.53	0.12	0.34	0.18	0.34	0.57	0.46	-99.1	5.95	.064	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Adriana	19	131	75	16	241	0.62	0.2	0.54	0.29	0.54	0.64	0.59	-98.8	6.33	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	ALogPS, OEstate	16	134	74	19	243	0.62	0.18	0.46	0.26	0.46	0.64	0.55	-98.9	6.36	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	CDK	18	133	73	17	241	0.63	0.2	0.51	0.29	0.51	0.65	0.58	-98.8	6.38	0.12	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Chemaxo n	16	129	79	19	243	0.6	0.17	0.46	0.25	0.46	0.62	0.54	-98.9	6.26	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Dragon6	18	147	61	17	243	0.68	0.23	0.51	0.32	0.51	0.71	0.61	-98.8	6.65	0.17	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Fragment or	13	152	56	22	243	0.68	0.19	0.37	0.25	0.37	0.73	0.55	-98.9	6.71	0.08	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	GSFrag	19	151	57	16	243	0.7	0.25	0.54	0.34	0.54	0.73	0.63	-98.7	6.74	0.2	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Inductive	20	126	82	15	243	0.6	0.2	0.57	0.29	0.57	0.61	0.59	-98.8	6.19	0.13	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Mera, Mersy	17	127	80	18	242	0.6	0.18	0.49	0.26	0.49	0.61	0.55	-98.9	6.24	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	QNPR	14	144	64	21	243	0.65	0.18	0.4	0.25	0.4	0.69	0.55	-98.9	6.55	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	PLS	Spectrop hores	16	104	104	19	243	0.49	0.13	0.46	0.21	0.46	0.5	0.48	-99.0	5.77	.03	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Adriana	12	158	48	23	241	0.71	0.2	0.34	0.25	0.34	0.77	0.55	-98.9	6.87	0.09	35
CHR Rat AdrenalGland 1 AnyLesion	J48	ALogPS, OEstate	13	150	58	22	243	0.67	0.18	0.37	0.25	0.37	0.72	0.55	-98.9	6.66	0.07	35
CHR Rat AdrenalGland 1 AnyLesion	J48	CDK	9	156	50	26	241	0.68	0.15	0.26	0.19	0.26	0.76	0.51	-99.0	6.66	0.01	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Chemaxo n	13	143	65	22	243	0.64	0.17	0.37	0.23	0.37	0.69	0.53	-98.9	6.5	0.04	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Dragon6	13	161	47	22	243	0.72	0.22	0.37	0.27	0.37	0.77	0.57	-98.9	6.94	0.12	35

CHR Rat AdrenalGland 1 AnyLesion	J48	Fragment or	13	147	61	22	243	0.66	0.18	0.37	0.24	0.37	0.71	0.54	-98.9	6.59	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	J48	GSFrag	19	158	50	16	243	0.73	0.28	0.54	0.37	0.54	0.76	0.65	-98.7	6.92	0.24	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Inductive	13	160	48	22	243	0.71	0.21	0.37	0.27	0.37	0.77	0.57	-98.9	6.91	0.11	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Mera, Mersy	14	168	39	21	242	0.75	0.26	0.4	0.32	0.4	0.81	0.61	-98.8	7.19	0.18	35
CHR Rat AdrenalGland 1 AnyLesion	J48	QNPR	13	147	61	22	243	0.66	0.18	0.37	0.24	0.37	0.71	0.54	-98.9	6.59	0.06	35
CHR Rat AdrenalGland 1 AnyLesion	J48	Spectrop hores	11	143	65	24	243	0.63	0.14	0.31	0.2	0.31	0.69	0.5	-99.0	6.43	0.	35
CHR Rat Eye 1 AnyLesion	RF	Adriana	18	132	71	20	241	0.62	0.2	0.47	0.28	0.47	0.65	0.56	-98.9	6.56	0.09	38
CHR Rat Eye 1 AnyLesion	RF	ALogPS, OEstate	22	127	78	16	243	0.61	0.22	0.58	0.32	0.58	0.62	0.6	-98.8	6.4	0.15	38
CHR Rat Eye 1 AnyLesion	RF	CDK	17	122	82	20	241	0.58	0.17	0.46	0.25	0.46	0.6	0.53	-98.9	6.28	0.04	37
CHR Rat Eye 1 AnyLesion	RF	Chemaxo n	20	124	81	18	243	0.59	0.2	0.53	0.29	0.53	0.6	0.57	-98.9	6.36	0.1	38
CHR Rat Eye 1 AnyLesion	RF	Dragon6	19	124	81	19	243	0.59	0.19	0.5	0.28	0.5	0.6	0.55	-98.9	6.36	0.08	38
CHR Rat Eye 1 AnyLesion	RF	Fragment or	17	133	72	21	243	0.62	0.19	0.45	0.27	0.45	0.65	0.55	-98.9	6.54	0.07	38
CHR Rat Eye 1 AnyLesion	RF	GSFrag	19	139	66	19	243	0.65	0.22	0.5	0.31	0.5	0.68	0.59	-98.8	6.68	0.14	38
CHR Rat Eye 1 AnyLesion	RF	Inductive	23	132	73	15	243	0.64	0.24	0.61	0.34	0.61	0.64	0.62	-98.8	6.49	0.19	38
CHR Rat Eye 1 AnyLesion	RF	Mera, Mersy	23	119	85	15	242	0.59	0.21	0.61	0.32	0.61	0.58	0.59	-98.8	6.23	0.14	38
CHR Rat Eye 1 AnyLesion	RF	QNPR	18	127	78	20	243	0.6	0.19	0.47	0.27	0.47	0.62	0.55	-98.9	6.42	0.07	38
CHR Rat Eye 1 AnyLesion	RF	Spectrop hores	19	141	64	19	243	0.66	0.23	0.5	0.31	0.5	0.69	0.59	-98.8	6.73	0.14	38
CHR Rat Eye 1 AnyLesion	ASN N	Adriana	14	143	60	24	241	0.65	0.19	0.37	0.25	0.37	0.7	0.54	-98.9	6.74	0.06	38
CHR Rat Eye 1 AnyLesion	ASN N	ALogPS, OEstate	17	142	63	21	243	0.65	0.21	0.45	0.29	0.45	0.69	0.57	-98.9	6.74	0.11	38
CHR Rat Eye 1 AnyLesion	ASN N	CDK	17	132	72	20	241	0.62	0.19	0.46	0.27	0.46	0.65	0.55	-98.9	6.49	0.08	37
CHR Rat Eye 1 AnyLesion	ASN N	Chemaxo n	19	149	56	19	243	0.69	0.25	0.5	0.34	0.5	0.73	0.61	-98.8	6.91	0.18	38
CHR Rat Eye 1 AnyLesion	ASN N	Dragon6	17	148	57	21	243	0.68	0.23	0.45	0.3	0.45	0.72	0.58	-98.8	6.88	0.13	38
CHR Rat Eye 1 AnyLesion	ASN N	Fragment or	14	150	55	24	243	0.67	0.2	0.37	0.26	0.37	0.73	0.55	-98.9	6.87	0.08	38
CHR Rat Eye 1 AnyLesion	ASN N	GSFrag	18	138	67	20	243	0.64	0.21	0.47	0.29	0.47	0.67	0.57	-98.9	6.66	0.11	38
CHR Rat Eye 1 AnyLesion	ASN N	Inductive	18	133	72	20	243	0.62	0.2	0.47	0.28	0.47	0.65	0.56	-98.9	6.55	0.09	38
CHR Rat Eye 1 AnyLesion	ASN N	Mera, Mersy	18	133	71	20	242	0.62	0.2	0.47	0.28	0.47	0.65	0.56	-98.9	6.56	0.09	38
CHR Rat Eye 1 AnyLesion	ASN N	QNPR	18	146	59	20	243	0.67	0.23	0.47	0.31	0.47	0.71	0.59	-98.8	6.84	0.15	38
CHR Rat Eye 1 AnyLesion	ASN N	Spectrop hores	18	137	68	20	243	0.64	0.21	0.47	0.29	0.47	0.67	0.57	-98.9	6.63	0.11	38
CHR Rat Eye 1 AnyLesion	ASN N	CDK, TA, TP	15	145	59	22	241	0.66	0.2	0.41	0.27	0.41	0.71	0.56	-98.9	6.75	0.09	37

CHR Rat Eye 1 AnyLesion	ASN N	CDK, TA	14	143	61	23	241	0.65	0.19	0.38	0.25	0.38	0.7	0.54	-98.9	6.68	0.06	37
CHR Rat Eye 1 AnyLesion	ASN N	CDK, TP	13	137	67	24	241	0.62	0.16	0.35	0.22	0.35	0.67	0.51	-99.0	6.51	0.02	37
CHR Rat Eye 1 AnyLesion	ASN N	TA, TP	16	153	52	22	243	0.7	0.24	0.42	0.3	0.42	0.75	0.58	-98.8	6.99	0.14	38
CHR Rat Eye 1 AnyLesion	ASN N	TA	15	163	42	23	243	0.73	0.26	0.39	0.32	0.39	0.8	0.59	-98.8	7.25	0.16	38
CHR Rat Eye 1 AnyLesion	ASN N	TP	12	147	58	26	243	0.65	0.17	0.32	0.22	0.32	0.72	0.52	-99.0	6.73	0.03	38
CHR Rat Eye 1 AnyLesion	FSM LR	CDK, TA, TP	17	140	64	20	241	0.65	0.21	0.46	0.29	0.46	0.69	0.57	-98.9	6.66	0.11	37
CHR Rat Eye 1 AnyLesion	FSM LR	CDK, TA	17	127	77	20	241	0.6	0.18	0.46	0.26	0.46	0.62	0.54	-98.9	6.38	0.06	37
CHR Rat Eye 1 AnyLesion	FSM LR	CDK, TP	16	134	70	21	241	0.62	0.19	0.43	0.26	0.43	0.66	0.54	-98.9	6.52	0.07	37
CHR Rat Eye 1 AnyLesion	FSM LR	TA, TP	18	144	61	20	243	0.67	0.23	0.47	0.31	0.47	0.7	0.59	-98.8	6.79	0.14	38
CHR Rat Eye 1 AnyLesion	FSM LR	TA	16	152	53	22	243	0.69	0.23	0.42	0.3	0.42	0.74	0.58	-98.8	6.96	0.13	38
CHR Rat Eye 1 AnyLesion	FSM LR	TP	12	133	72	26	243	0.6	0.14	0.32	0.2	0.32	0.65	0.48	-99.0	6.41	.027	38
CHR Rat Eye 1 AnyLesion	KNN	CDK, TA, TP	30	46	158	7	241	0.32	0.16	0.81	0.27	0.81	0.23	0.52	-99.0	4.21	0.03	37
CHR Rat Eye 1 AnyLesion	KNN	CDK, TA	21	106	98	16	241	0.53	0.18	0.57	0.27	0.57	0.52	0.54	-98.9	5.95	0.06	37
CHR Rat Eye 1 AnyLesion	KNN	CDK, TP	27	55	149	10	241	0.34	0.15	0.73	0.25	0.73	0.27	0.5	-99.0	4.67	.001	37
CHR Rat Eye 1 AnyLesion	KNN	TA, TP	28	54	151	10	243	0.34	0.16	0.74	0.26	0.74	0.26	0.5	-99.0	4.68	0.	38
CHR Rat Eye 1 AnyLesion	KNN	TA	22	86	119	16	243	0.44	0.16	0.58	0.25	0.58	0.42	0.5	-99.0	5.59	.001	38
CHR Rat Eye 1 AnyLesion	KNN	TP	27	69	136	11	243	0.4	0.17	0.71	0.27	0.71	0.34	0.52	-99.0	5.08	0.04	38
CHR Rat Eye 1 AnyLesion	LibS VM	CDK, TA, TP	2	189	15	35	241	0.79	0.12	0.05	0.07	0.05	0.93	0.49	-99.0	6.99	.027	37
CHR Rat Eye 1 AnyLesion	LibS VM	CDK, TA	2	200	4	35	241	0.84	0.33	0.05	0.09	0.05	0.98	0.52	-99.0	8.28	0.08	37
CHR Rat Eye 1 AnyLesion	LibS VM	CDK, TP	1	198	6	36	241	0.83	0.14	0.03	0.05	0.03	0.97	0.5	-99.0	7.42	.005	37
CHR Rat Eye 1 AnyLesion	LibS VM	TA, TP	1	196	9	37	243	0.81	0.1	0.03	0.04	0.03	0.96	0.49	-99.0	7.06	.032	38
CHR Rat Eye 1 AnyLesion	LibS VM	TA	5	191	14	33	243	0.81	0.26	0.13	0.18	0.13	0.93	0.53	-98.9	7.8	0.09	38
CHR Rat Eye 1 AnyLesion	LibS VM	TP	1	202	3	37	243	0.84	0.25	0.03	0.05	0.03	0.99	0.51	-99.0	8.09	0.03	38
CHR Rat Eye 1 AnyLesion	MLR A	CDK, TA, TP	18	133	71	19	241	0.63	0.2	0.49	0.29	0.49	0.65	0.57	-98.9	6.51	0.1	37
CHR Rat Eye 1 AnyLesion	MLR A	CDK, TA	21	126	78	16	241	0.61	0.21	0.57	0.31	0.57	0.62	0.59	-98.8	6.35	0.14	37
CHR Rat Eye 1 AnyLesion	MLR A	CDK, TP	14	115	89	23	241	0.54	0.14	0.38	0.2	0.38	0.56	0.47	-99.1	6.09	.042	37



CHR Rat Eye 1 AnyLesion	MLR A	TA, TP	16	137	68	22	243	0.63	0.19	0.42	0.26	0.42	0.67	0.54	-98.9	6.61	0.07	38
CHR Rat Eye 1 AnyLesion	MLR A	TA	22	97	108	16	243	0.49	0.17	0.58	0.26	0.58	0.47	0.53	-98.9	5.81	0.04	38
CHR Rat Eye 1 AnyLesion	MLR A	TP	21	117	88	17	243	0.57	0.19	0.55	0.29	0.55	0.57	0.56	-98.9	6.21	0.09	38
CHR Rat Eye 1 AnyLesion	PLS	CDK, TA, TP	17	147	57	20	241	0.68	0.23	0.46	0.31	0.46	0.72	0.59	-98.8	6.82	0.14	37
CHR Rat Eye 1 AnyLesion	PLS	CDK, TA	14	145	59	23	241	0.66	0.19	0.38	0.25	0.38	0.71	0.54	-98.9	6.73	0.07	37
CHR Rat Eye 1 AnyLesion	PLS	CDK, TP	16	135	69	21	241	0.63	0.19	0.43	0.26	0.43	0.66	0.55	-98.9	6.54	0.07	37
CHR Rat Eye 1 AnyLesion	PLS	TA, TP	17	150	55	21	243	0.69	0.24	0.45	0.31	0.45	0.73	0.59	-98.8	6.93	0.14	38
CHR Rat Eye 1 AnyLesion	PLS	TA	16	154	51	22	243	0.7	0.24	0.42	0.3	0.42	0.75	0.59	-98.8	7.02	0.14	38
CHR Rat Eye 1 AnyLesion	PLS	TP	13	138	67	25	243	0.62	0.16	0.34	0.22	0.34	0.67	0.51	-99.0	6.56	0.01	38
CHR Rat Eye 1 AnyLesion	J48	CDK, TA, TP	14	142	62	23	241	0.65	0.18	0.38	0.25	0.38	0.7	0.54	-98.9	6.66	0.06	37
CHR Rat Eye 1 AnyLesion	J48	CDK, TA	13	144	60	24	241	0.65	0.18	0.35	0.24	0.35	0.71	0.53	-98.9	6.67	0.04	37
CHR Rat Eye 1 AnyLesion	J48	CDK, TP	19	154	50	18	241	0.72	0.28	0.51	0.36	0.51	0.75	0.63	-98.7	7.01	0.21	37
CHR Rat Eye 1 AnyLesion	J48	TA, TP	10	153	52	28	243	0.67	0.16	0.26	0.2	0.26	0.75	0.5	-99.0	6.77	0.01	38
CHR Rat Eye 1 AnyLesion	J48	TA	13	159	46	25	243	0.71	0.22	0.34	0.27	0.34	0.78	0.56	-98.9	7.07	0.1	38
CHR Rat Eye 1 AnyLesion	J48	TP	13	157	48	25	243	0.7	0.21	0.34	0.26	0.34	0.77	0.55	-98.9	7.02	0.09	38
CHR Rat Eye 1 AnyLesion	RF	CDK, TA, TP	17	120	84	20	241	0.57	0.17	0.46	0.25	0.46	0.59	0.52	-99.0	6.24	0.03	37
CHR Rat Eye 1 AnyLesion	RF	CDK, TA	18	126	78	19	241	0.6	0.19	0.49	0.27	0.49	0.62	0.55	-98.9	6.37	0.08	37
CHR Rat Eye 1 AnyLesion	RF	CDK, TP	23	118	86	14	241	0.59	0.21	0.62	0.32	0.62	0.58	0.6	-98.8	6.15	0.14	37
CHR Rat Eye 1 AnyLesion	RF	TA, TP	17	125	80	21	243	0.58	0.18	0.45	0.25	0.45	0.61	0.53	-98.9	6.37	0.04	38
CHR Rat Eye 1 AnyLesion	RF	TA	15	144	61	23	243	0.65	0.2	0.39	0.26	0.39	0.7	0.55	-98.9	6.75	0.08	38
CHR Rat Eye 1 AnyLesion	RF	TP	19	112	93	19	243	0.54	0.17	0.5	0.25	0.5	0.55	0.52	-99.0	6.13	0.03	38
CHR Rat Eye 1 AnyLesion	FSM LR	Adriana	14	130	73	24	241	0.6	0.16	0.37	0.22	0.37	0.64	0.5	-99.0	6.45	0.01	38
CHR Rat Eye 1 AnyLesion	FSM LR	ALogPS, OEstimate	17	137	68	21	243	0.63	0.2	0.45	0.28	0.45	0.67	0.56	-98.9	6.63	0.09	38
CHR Rat Eye 1 AnyLesion	FSM LR	CDK	18	123	81	19	241	0.59	0.18	0.49	0.26	0.49	0.6	0.54	-98.9	6.3	0.07	37
CHR Rat Eye 1 AnyLesion	FSM LR	Chemaxo n	20	138	67	18	243	0.65	0.23	0.53	0.32	0.53	0.67	0.6	-98.8	6.66	0.15	38
CHR Rat Eye 1 AnyLesion	FSM LR	Dragon6	20	137	68	18	243	0.65	0.23	0.53	0.32	0.53	0.67	0.6	-98.8	6.63	0.15	38
CHR Rat Eye 1 AnyLesion	FSM LR	Fragment or	16	151	54	22	243	0.69	0.23	0.42	0.3	0.42	0.74	0.58	-98.8	6.94	0.13	38
CHR Rat Eye 1 AnyLesion	FSM LR	GSFrag	17	122	83	21	243	0.57	0.17	0.45	0.25	0.45	0.6	0.52	-99.0	6.31	0.03	38
CHR Rat Eye 1 AnyLesion	FSM LR	Inductive	24	119	86	14	243	0.59	0.22	0.63	0.32	0.63	0.58	0.61	-98.8	6.2	0.15	38

CHR Rat Eye 1 AnyLesion	FSM LR	Mera, Mersy	16	135	69	22	242	0.62	0.19	0.42	0.26	0.42	0.66	0.54	-98.9	6.58	0.06	38
CHR Rat Eye 1 AnyLesion	FSM LR	QNPR	17	140	65	21	243	0.65	0.21	0.45	0.28	0.45	0.68	0.57	-98.9	6.69	0.1	38
CHR Rat Eye 1 AnyLesion	FSM LR	Spectrop hores	15	146	59	23	243	0.66	0.2	0.39	0.27	0.39	0.71	0.55	-98.9	6.8	0.08	38
CHR Rat Eye 1 AnyLesion	KNN	Adriana	23	105	98	15	241	0.53	0.19	0.61	0.29	0.61	0.52	0.56	-98.9	5.97	0.09	38
CHR Rat Eye 1 AnyLesion	KNN	AlogPS, OEstate	31	68	137	7	243	0.41	0.18	0.82	0.3	0.82	0.33	0.57	-98.9	4.77	0.12	38
CHR Rat Eye 1 AnyLesion	KNN	CDK	32	49	155	5	241	0.34	0.17	0.86	0.29	0.86	0.24	0.55	-98.9	4.04	0.09	37
CHR Rat Eye 1 AnyLesion	KNN	Chemaxo n	27	109	96	11	243	0.56	0.22	0.71	0.34	0.71	0.53	0.62	-98.8	5.88	0.18	38
CHR Rat Eye 1 AnyLesion	KNN	Dragon6	32	62	143	6	243	0.39	0.18	0.84	0.3	0.84	0.3	0.57	-98.9	4.52	0.12	38
CHR Rat Eye 1 AnyLesion	KNN	Fragment or	15	152	53	23	243	0.69	0.22	0.39	0.28	0.39	0.74	0.57	-98.9	6.95	0.11	38
CHR Rat Eye 1 AnyLesion	KNN	GSFrag	26	78	127	12	243	0.43	0.17	0.68	0.27	0.68	0.38	0.53	-98.9	5.32	0.05	38
CHR Rat Eye 1 AnyLesion	KNN	Inductive	28	69	136	10	243	0.4	0.17	0.74	0.28	0.74	0.34	0.54	-98.9	5.03	0.06	38
CHR Rat Eye 1 AnyLesion	KNN	Mera, Mersy	29	62	142	9	242	0.38	0.17	0.76	0.28	0.76	0.3	0.53	-98.9	4.81	0.05	38
CHR Rat Eye 1 AnyLesion	KNN	QNPR	31	76	129	7	243	0.44	0.19	0.82	0.31	0.82	0.37	0.59	-98.8	4.94	0.14	38
CHR Rat Eye 1 AnyLesion	KNN	Spectrop hores	25	134	71	13	243	0.65	0.26	0.66	0.37	0.66	0.65	0.66	-98.7	6.47	0.23	38
CHR Rat Eye 1 AnyLesion	LibS VM	Adriana	6	184	19	32	241	0.79	0.24	0.16	0.19	0.16	0.91	0.53	-98.9	7.6	0.08	38
CHR Rat Eye 1 AnyLesion	LibS VM	AlogPS, OEstate	6	193	12	32	243	0.82	0.33	0.16	0.21	0.16	0.94	0.55	-98.9	8.09	0.14	38
CHR Rat Eye 1 AnyLesion	LibS VM	CDK	6	185	19	31	241	0.79	0.24	0.16	0.19	0.16	0.91	0.53	-98.9	7.57	0.08	37
CHR Rat Eye 1 AnyLesion	LibS VM	Chemaxo n	13	182	23	25	243	0.8	0.36	0.34	0.35	0.34	0.89	0.61	-98.8	7.89	0.24	38
CHR Rat Eye 1 AnyLesion	LibS VM	Dragon6	9	192	13	29	243	0.83	0.41	0.24	0.3	0.24	0.94	0.59	-98.8	8.29	0.22	38
CHR Rat Eye 1 AnyLesion	LibS VM	Fragment or	3	201	4	35	243	0.84	0.43	0.08	0.13	0.08	0.98	0.53	-98.9	8.62	0.13	38
CHR Rat Eye 1 AnyLesion	LibS VM	GSFrag	9	185	20	29	243	0.8	0.31	0.24	0.27	0.24	0.9	0.57	-98.9	7.84	0.16	38
CHR Rat Eye 1 AnyLesion	LibS VM	Inductive	8	184	21	30	243	0.79	0.28	0.21	0.24	0.21	0.9	0.55	-98.9	7.71	0.12	38
CHR Rat Eye 1 AnyLesion	LibS VM	Mera, Mersy	4	191	13	34	242	0.81	0.24	0.11	0.15	0.11	0.94	0.52	-99.0	7.7	0.06	38
CHR Rat Eye 1 AnyLesion	LibS VM	QNPR	6	197	8	32	243	0.84	0.43	0.16	0.23	0.16	0.96	0.56	-98.9	8.5	0.19	38

CHR Rat Eye 1 AnyLesion	LibS VM	Spectrop hores	2	186	19	36	243	0.77	0.1	0.05	0.07	0.05	0.91	0.48	-99.0	6.77	.052	38
CHR Rat Eye 1 AnyLesion	MLR A	Adriana	12	139	64	26	241	0.63	0.16	0.32	0.21	0.32	0.68	0.5	-99.0	6.57	0.	38
CHR Rat Eye 1 AnyLesion	MLR A	ALogPS, OEstate	25	139	66	13	243	0.67	0.27	0.66	0.39	0.66	0.68	0.67	-98.7	6.58	0.25	38
CHR Rat Eye 1 AnyLesion	MLR A	CDK	18	123	81	19	241	0.59	0.18	0.49	0.26	0.49	0.6	0.54	-98.9	6.3	0.07	37
CHR Rat Eye 1 AnyLesion	MLR A	Chemaxo n	21	148	57	17	243	0.7	0.27	0.55	0.36	0.55	0.72	0.64	-98.7	6.88	0.21	38
CHR Rat Eye 1 AnyLesion	MLR A	Dragon6	21	96	109	17	243	0.48	0.16	0.55	0.25	0.55	0.47	0.51	-99.0	5.8	0.02	38
CHR Rat Eye 1 AnyLesion	MLR A	Fragment or	21	110	95	17	243	0.54	0.18	0.55	0.27	0.55	0.54	0.54	-98.9	6.08	0.06	38
CHR Rat Eye 1 AnyLesion	MLR A	GSFrag	16	130	75	22	243	0.6	0.18	0.42	0.25	0.42	0.63	0.53	-98.9	6.46	0.04	38
CHR Rat Eye 1 AnyLesion	MLR A	Inductive	23	126	79	15	243	0.61	0.23	0.61	0.33	0.61	0.61	0.61	-98.8	6.36	0.16	38
CHR Rat Eye 1 AnyLesion	MLR A	Mera, Mersy	18	122	82	20	242	0.58	0.18	0.47	0.26	0.47	0.6	0.54	-98.9	6.33	0.05	38
CHR Rat Eye 1 AnyLesion	MLR A	QNPR	20	93	112	18	243	0.47	0.15	0.53	0.24	0.53	0.45	0.49	-99.0	5.75	.015	38
CHR Rat Eye 1 AnyLesion	MLR A	Spectrop hores	17	150	55	21	243	0.69	0.24	0.45	0.31	0.45	0.73	0.59	-98.8	6.93	0.14	38
CHR Rat Eye 1 AnyLesion	PLS	Adriana	21	119	84	17	241	0.58	0.2	0.55	0.29	0.55	0.59	0.57	-98.9	6.28	0.1	38
CHR Rat Eye 1 AnyLesion	PLS	ALogPS, OEstate	20	130	75	18	243	0.62	0.21	0.53	0.3	0.53	0.63	0.58	-98.8	6.49	0.12	38
CHR Rat Eye 1 AnyLesion	PLS	CDK	19	118	86	18	241	0.57	0.18	0.51	0.27	0.51	0.58	0.55	-98.9	6.2	0.07	37
CHR Rat Eye 1 AnyLesion	PLS	Chemaxo n	22	136	69	16	243	0.65	0.24	0.58	0.34	0.58	0.66	0.62	-98.8	6.59	0.18	38
CHR Rat Eye 1 AnyLesion	PLS	Dragon6	17	132	73	21	243	0.61	0.19	0.45	0.27	0.45	0.64	0.55	-98.9	6.52	0.07	38
CHR Rat Eye 1 AnyLesion	PLS	Fragment or	15	153	52	23	243	0.69	0.22	0.39	0.29	0.39	0.75	0.57	-98.9	6.97	0.11	38
CHR Rat Eye 1 AnyLesion	PLS	GSFrag	19	121	84	19	243	0.58	0.18	0.5	0.27	0.5	0.59	0.55	-98.9	6.3	0.07	38
CHR Rat Eye 1 AnyLesion	PLS	Inductive	19	118	87	19	243	0.56	0.18	0.5	0.26	0.5	0.58	0.54	-98.9	6.24	0.06	38
CHR Rat Eye 1 AnyLesion	PLS	Mera, Mersy	16	133	71	22	242	0.62	0.18	0.42	0.26	0.42	0.65	0.54	-98.9	6.54	0.06	38
CHR Rat Eye 1 AnyLesion	PLS	QNPR	22	134	71	16	243	0.64	0.24	0.58	0.34	0.58	0.65	0.62	-98.8	6.55	0.17	38
CHR Rat Eye 1 AnyLesion	PLS	Spectrop hores	21	138	67	17	243	0.65	0.24	0.55	0.33	0.55	0.67	0.61	-98.8	6.65	0.17	38
CHR Rat Eye 1 AnyLesion	J48	Adriana	10	161	42	28	241	0.71	0.19	0.26	0.22	0.26	0.79	0.53	-98.9	7.04	0.05	38
CHR Rat Eye 1 AnyLesion	J48	ALogPS, OEstate	14	149	56	24	243	0.67	0.2	0.37	0.26	0.37	0.73	0.55	-98.9	6.85	0.08	38
CHR Rat Eye 1 AnyLesion	J48	CDK	14	154	50	23	241	0.7	0.22	0.38	0.28	0.38	0.75	0.57	-98.9	6.95	0.11	37
CHR Rat Eye 1 AnyLesion	J48	Chemaxo n	19	154	51	19	243	0.71	0.27	0.5	0.35	0.5	0.75	0.63	-98.7	7.04	0.2	38
CHR Rat Eye 1 AnyLesion	J48	Dragon6	13	160	45	25	243	0.71	0.22	0.34	0.27	0.34	0.78	0.56	-98.9	7.1	0.1	38
CHR Rat Eye 1 AnyLesion	J48	Fragment or	15	156	49	23	243	0.7	0.23	0.39	0.29	0.39	0.76	0.58	-98.8	7.05	0.13	38
CHR Rat Eye 1 AnyLesion	J48	GSFrag	16	144	61	22	243	0.66	0.21	0.42	0.28	0.42	0.7	0.56	-98.9	6.77	0.1	38
CHR Rat Eye 1 AnyLesion	J48	Inductive	17	162	43	21	243	0.74	0.28	0.45	0.35	0.45	0.79	0.62	-98.8	7.25	0.2	38

CHR Rat Eye 1 AnyLesion	J48	Mera, Mersy	15	158	46	23	242	0.71	0.25	0.39	0.3	0.39	0.77	0.58	-98.8	7.12	0.14	38
CHR Rat Eye 1 AnyLesion	J48	QNPR	19	143	62	19	243	0.67	0.23	0.5	0.32	0.5	0.7	0.6	-98.8	6.77	0.15	38
CHR Rat Eye 1 AnyLesion	J48	Spectrop hores	19	158	47	19	243	0.73	0.29	0.5	0.37	0.5	0.77	0.64	-98.7	7.15	0.22	38
CHR Rat Kidney 1 AnyLesion	RF	Adriana	51	97	60	33	241	0.61	0.46	0.61	0.52	0.61	0.62	0.61	-98.8	7.93	0.22	84
CHR Rat Kidney 1 AnyLesion	RF	AlogPS, OEstate	52	103	54	34	243	0.64	0.49	0.6	0.54	0.6	0.66	0.63	-98.7	8.14	0.25	86
CHR Rat Kidney 1 AnyLesion	RF	CDK	51	99	58	33	241	0.62	0.47	0.61	0.53	0.61	0.63	0.62	-98.8	7.98	0.23	84
CHR Rat Kidney 1 AnyLesion	RF	Chemaxo n	53	84	73	33	243	0.56	0.42	0.62	0.5	0.62	0.54	0.58	-98.8	7.63	0.14	86
CHR Rat Kidney 1 AnyLesion	RF	Dragon6	57	98	59	29	243	0.64	0.49	0.66	0.56	0.66	0.62	0.64	-98.7	7.94	0.27	86
CHR Rat Kidney 1 AnyLesion	RF	Fragment or	51	97	60	35	243	0.61	0.46	0.59	0.52	0.59	0.62	0.61	-98.8	7.99	0.2	86
CHR Rat Kidney 1 AnyLesion	RF	GSFrag	50	90	67	36	243	0.58	0.43	0.58	0.49	0.58	0.57	0.58	-98.8	7.81	0.15	86
CHR Rat Kidney 1 AnyLesion	RF	Inductive	49	97	60	37	243	0.6	0.45	0.57	0.5	0.57	0.62	0.59	-98.8	8.	0.18	86
CHR Rat Kidney 1 AnyLesion	RF	Mera, Mersy	53	94	63	32	242	0.61	0.46	0.62	0.53	0.62	0.6	0.61	-98.8	7.86	0.21	85
CHR Rat Kidney 1 AnyLesion	RF	QNPR	56	94	63	30	243	0.62	0.47	0.65	0.55	0.65	0.6	0.62	-98.8	7.85	0.24	86
CHR Rat Kidney 1 AnyLesion	RF	Spectrop hores	47	87	70	39	243	0.55	0.4	0.55	0.46	0.55	0.55	0.55	-98.9	7.75	0.1	86
CHR Rat Kidney 1 AnyLesion	ASN N	Adriana	44	106	51	40	241	0.62	0.46	0.52	0.49	0.52	0.68	0.6	-98.8	8.22	0.19	84
CHR Rat Kidney 1 AnyLesion	ASN N	AlogPS, OEstate	49	94	63	37	243	0.59	0.44	0.57	0.49	0.57	0.6	0.58	-98.8	7.92	0.16	86
CHR Rat Kidney 1 AnyLesion	ASN N	CDK	46	102	55	38	241	0.61	0.46	0.55	0.5	0.55	0.65	0.6	-98.8	8.1	0.19	84
CHR Rat Kidney 1 AnyLesion	ASN N	Chemaxo n	49	100	57	37	243	0.61	0.46	0.57	0.51	0.57	0.64	0.6	-98.8	8.08	0.2	86
CHR Rat Kidney 1 AnyLesion	ASN N	Dragon6	50	104	53	36	243	0.63	0.49	0.58	0.53	0.58	0.66	0.62	-98.8	8.19	0.24	86
CHR Rat Kidney 1 AnyLesion	ASN N	Fragment or	47	113	44	39	243	0.66	0.52	0.55	0.53	0.55	0.72	0.63	-98.7	8.47	0.26	86
CHR Rat Kidney 1 AnyLesion	ASN N	GSFrag	52	99	58	34	243	0.62	0.47	0.6	0.53	0.6	0.63	0.62	-98.8	8.03	0.23	86
CHR Rat Kidney 1 AnyLesion	ASN N	Inductive	42	102	55	44	243	0.59	0.43	0.49	0.46	0.49	0.65	0.57	-98.9	8.16	0.13	86
CHR Rat Kidney 1 AnyLesion	ASN N	Mera, Mersy	52	94	63	33	242	0.6	0.45	0.61	0.52	0.61	0.6	0.61	-98.8	7.87	0.2	85
CHR Rat Kidney 1 AnyLesion	ASN N	QNPR	53	99	58	33	243	0.63	0.48	0.62	0.54	0.62	0.63	0.62	-98.8	8.02	0.24	86
CHR Rat Kidney 1 AnyLesion	ASN N	Spectrop hores	47	100	57	39	243	0.6	0.45	0.55	0.49	0.55	0.64	0.59	-98.8	8.1	0.18	86
CHR Rat Kidney 1 AnyLesion	ASN N	CDK, TA, TP	46	104	53	38	241	0.62	0.46	0.55	0.5	0.55	0.66	0.61	-98.8	8.16	0.2	84
CHR Rat Kidney 1 AnyLesion	ASN N	CDK, TA	43	100	57	41	241	0.59	0.43	0.51	0.47	0.51	0.64	0.57	-98.9	8.06	0.14	84
CHR Rat Kidney 1 AnyLesion	ASN N	CDK, TP	43	100	57	41	241	0.59	0.43	0.51	0.47	0.51	0.64	0.57	-98.9	8.06	0.14	84
CHR Rat Kidney 1 AnyLesion	ASN N	TA, TP	38	105	52	48	243	0.59	0.42	0.44	0.43	0.44	0.67	0.56	-98.9	8.23	0.11	86
CHR Rat Kidney 1 AnyLesion	ASN N	TA	41	110	47	45	243	0.62	0.47	0.48	0.47	0.48	0.7	0.59	-98.8	8.39	0.18	86
CHR Rat Kidney 1 AnyLesion	ASN N	TP	40	100	57	46	243	0.58	0.41	0.47	0.44	0.47	0.64	0.55	-98.9	8.1	0.1	86

CHR Rat Kidney 1 AnyLesion	FSM LR	CDK, TA, TP	42	103	54	42	241	0.6	0.44	0.5	0.47	0.5	0.66	0.58	-98.8	8.14	0.15	84
CHR Rat Kidney 1 AnyLesion	FSM LR	CDK, TA	47	105	52	37	241	0.63	0.47	0.56	0.51	0.56	0.67	0.61	-98.8	8.18	0.22	84
CHR Rat Kidney 1 AnyLesion	FSM LR	CDK, TP	40	101	56	44	241	0.59	0.42	0.48	0.44	0.48	0.64	0.56	-98.9	8.08	0.12	84
CHR Rat Kidney 1 AnyLesion	FSM LR	TA, TP	53	95	62	33	243	0.61	0.46	0.62	0.53	0.62	0.61	0.61	-98.8	7.92	0.21	86
CHR Rat Kidney 1 AnyLesion	FSM LR	TA	47	97	60	39	243	0.59	0.44	0.55	0.49	0.55	0.62	0.58	-98.8	8.01	0.16	86
CHR Rat Kidney 1 AnyLesion	FSM LR	TP	41	92	65	45	243	0.55	0.39	0.48	0.43	0.48	0.59	0.53	-98.9	7.89	0.06	86
CHR Rat Kidney 1 AnyLesion	KNN	CDK, TA, TP	65	59	98	19	241	0.51	0.4	0.77	0.53	0.77	0.38	0.57	-98.9	6.65	0.15	84
CHR Rat Kidney 1 AnyLesion	KNN	CDK, TA	70	33	124	14	241	0.43	0.36	0.83	0.5	0.83	0.21	0.52	-99.0	5.62	0.05	84
CHR Rat Kidney 1 AnyLesion	KNN	CDK, TP	58	81	76	26	241	0.58	0.43	0.69	0.53	0.69	0.52	0.6	-98.8	7.41	0.2	84
CHR Rat Kidney 1 AnyLesion	KNN	TA, TP	62	51	106	24	243	0.47	0.37	0.72	0.49	0.72	0.32	0.52	-99.0	6.61	0.05	86
CHR Rat Kidney 1 AnyLesion	KNN	TA	77	39	118	9	243	0.48	0.39	0.9	0.55	0.9	0.25	0.57	-98.9	5.5	0.17	86
CHR Rat Kidney 1 AnyLesion	KNN	TP	42	85	72	44	243	0.52	0.37	0.49	0.42	0.49	0.54	0.51	-99.0	7.71	0.03	86
CHR Rat Kidney 1 AnyLesion	LibS VM	CDK, TA, TP	32	124	33	52	241	0.65	0.49	0.38	0.43	0.38	0.79	0.59	-98.8	8.75	0.18	84
CHR Rat Kidney 1 AnyLesion	LibS VM	CDK, TA	32	125	32	52	241	0.65	0.5	0.38	0.43	0.38	0.8	0.59	-98.8	8.79	0.19	84
CHR Rat Kidney 1 AnyLesion	LibS VM	CDK, TP	27	124	33	57	241	0.63	0.45	0.32	0.38	0.32	0.79	0.56	-98.9	8.68	0.12	84
CHR Rat Kidney 1 AnyLesion	LibS VM	TA, TP	24	119	38	62	243	0.59	0.39	0.28	0.32	0.28	0.76	0.52	-99.0	8.47	0.04	86
CHR Rat Kidney 1 AnyLesion	LibS VM	TA	21	138	19	65	243	0.65	0.53	0.24	0.33	0.24	0.88	0.56	-98.9	9.21	0.16	86
CHR Rat Kidney 1 AnyLesion	LibS VM	TP	29	114	43	57	243	0.59	0.4	0.34	0.37	0.34	0.73	0.53	-98.9	8.4	0.07	86
CHR Rat Kidney 1 AnyLesion	MLR A	CDK, TA, TP	38	94	63	46	241	0.55	0.38	0.45	0.41	0.45	0.6	0.53	-98.9	7.89	0.05	84
CHR Rat Kidney 1 AnyLesion	MLR A	CDK, TA	42	91	66	42	241	0.55	0.39	0.5	0.44	0.5	0.58	0.54	-98.9	7.82	0.08	84
CHR Rat Kidney 1 AnyLesion	MLR A	CDK, TP	36	88	69	48	241	0.51	0.34	0.43	0.38	0.43	0.56	0.49	-99.0	7.72	.01	84
CHR Rat Kidney 1 AnyLesion	MLR A	TA, TP	41	87	70	45	243	0.53	0.37	0.48	0.42	0.48	0.55	0.52	-99.0	7.76	0.03	86
CHR Rat Kidney 1 AnyLesion	MLR A	TA	37	97	60	49	243	0.55	0.38	0.43	0.4	0.43	0.62	0.52	-99.0	8.	0.05	86
CHR Rat Kidney 1 AnyLesion	MLR A	TP	46	87	70	40	243	0.55	0.4	0.53	0.46	0.53	0.55	0.54	-98.9	7.76	0.09	86
CHR Rat Kidney 1 AnyLesion	PLS	CDK, TA, TP	43	101	56	41	241	0.6	0.43	0.51	0.47	0.51	0.64	0.58	-98.8	8.08	0.15	84
CHR Rat Kidney 1 AnyLesion	PLS	CDK, TA	43	103	54	41	241	0.61	0.44	0.51	0.48	0.51	0.66	0.58	-98.8	8.14	0.16	84

CHR Rat Kidney 1 AnyLesion	PLS	CDK, TP	46	98	59	38	241	0.6	0.44	0.55	0.49	0.55	0.62	0.59	-98.8	7.99	0.17	84
CHR Rat Kidney 1 AnyLesion	PLS	TA, TP	39	104	53	47	243	0.59	0.42	0.45	0.44	0.45	0.66	0.56	-98.9	8.21	0.11	86
CHR Rat Kidney 1 AnyLesion	PLS	TA	43	100	57	43	243	0.59	0.43	0.5	0.46	0.5	0.64	0.57	-98.9	8.1	0.13	86
CHR Rat Kidney 1 AnyLesion	PLS	TP	48	89	68	38	243	0.56	0.41	0.56	0.48	0.56	0.57	0.56	-98.9	7.8	0.12	86
CHR Rat Kidney 1 AnyLesion	J48	CDK, TA, TP	36	107	50	48	241	0.59	0.42	0.43	0.42	0.43	0.68	0.56	-98.9	8.23	0.11	84
CHR Rat Kidney 1 AnyLesion	J48	CDK, TA	39	113	44	45	241	0.63	0.47	0.46	0.47	0.46	0.72	0.59	-98.8	8.43	0.18	84
CHR Rat Kidney 1 AnyLesion	J48	CDK, TP	39	104	53	45	241	0.59	0.42	0.46	0.44	0.46	0.66	0.56	-98.9	8.16	0.12	84
CHR Rat Kidney 1 AnyLesion	J48	TA, TP	35	102	55	51	243	0.56	0.39	0.41	0.4	0.41	0.65	0.53	-98.9	8.12	0.06	86
CHR Rat Kidney 1 AnyLesion	J48	TA	33	111	46	53	243	0.59	0.42	0.38	0.4	0.38	0.71	0.55	-98.9	8.37	0.09	86
CHR Rat Kidney 1 AnyLesion	J48	TP	39	100	57	47	243	0.57	0.41	0.45	0.43	0.45	0.64	0.55	-98.9	8.1	0.09	86
CHR Rat Kidney 1 AnyLesion	RF	CDK, TA, TP	51	87	70	33	241	0.57	0.42	0.61	0.5	0.61	0.55	0.58	-98.8	7.67	0.15	84
CHR Rat Kidney 1 AnyLesion	RF	CDK, TA	53	97	60	31	241	0.62	0.47	0.63	0.54	0.63	0.62	0.62	-98.8	7.91	0.24	84
CHR Rat Kidney 1 AnyLesion	RF	CDK, TP	51	80	77	33	241	0.54	0.4	0.61	0.48	0.61	0.51	0.56	-98.9	7.49	0.11	84
CHR Rat Kidney 1 AnyLesion	RF	TA, TP	49	90	67	37	243	0.57	0.42	0.57	0.49	0.57	0.57	0.57	-98.9	7.82	0.14	86
CHR Rat Kidney 1 AnyLesion	RF	TA	49	94	63	37	243	0.59	0.44	0.57	0.49	0.57	0.6	0.58	-98.8	7.92	0.16	86
CHR Rat Kidney 1 AnyLesion	RF	TP	43	80	77	43	243	0.51	0.36	0.5	0.42	0.5	0.51	0.5	-99.0	7.58	0.01	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Adriana	43	100	57	41	241	0.59	0.43	0.51	0.47	0.51	0.64	0.57	-98.9	8.06	0.14	84
CHR Rat Kidney 1 AnyLesion	FSM LR	ALogPS, OEstate	56	96	61	30	243	0.63	0.48	0.65	0.55	0.65	0.61	0.63	-98.7	7.9	0.25	86
CHR Rat Kidney 1 AnyLesion	FSM LR	CDK	52	99	58	32	241	0.63	0.47	0.62	0.54	0.62	0.63	0.62	-98.8	7.97	0.24	84
CHR Rat Kidney 1 AnyLesion	FSM LR	Chemaxo n	49	89	68	37	243	0.57	0.42	0.57	0.48	0.57	0.57	0.57	-98.9	7.79	0.13	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Dragon6	54	99	58	32	243	0.63	0.48	0.63	0.55	0.63	0.63	0.63	-98.7	8.01	0.25	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Fragment or	51	104	53	35	243	0.64	0.49	0.59	0.54	0.59	0.66	0.63	-98.7	8.18	0.25	86
CHR Rat Kidney 1 AnyLesion	FSM LR	GSFrag	44	106	51	42	243	0.62	0.46	0.51	0.49	0.51	0.68	0.59	-98.8	8.27	0.18	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Inductive	47	100	57	39	243	0.6	0.45	0.55	0.49	0.55	0.64	0.59	-98.8	8.1	0.18	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Mera, Mersy	48	99	58	37	242	0.61	0.45	0.56	0.5	0.56	0.63	0.6	-98.8	8.04	0.19	85
CHR Rat Kidney 1 AnyLesion	FSM LR	QNPR	50	102	55	36	243	0.63	0.48	0.58	0.52	0.58	0.65	0.62	-98.8	8.13	0.22	86
CHR Rat Kidney 1 AnyLesion	FSM LR	Spectrop hores	34	131	26	52	243	0.68	0.57	0.4	0.47	0.4	0.83	0.61	-98.8	9.1	0.25	86

CHR Rat Kidney 1 AnyLesion	KNN	Adriana	42	104	53	42	241	0.61	0.44	0.5	0.47	0.5	0.66	0.58	-98.8	8.17	0.16	84
CHR Rat Kidney 1 AnyLesion	KNN	ALogPS, OEstate	79	29	128	7	243	0.44	0.38	0.92	0.54	0.92	0.18	0.55	-98.9	4.92	0.14	86
CHR Rat Kidney 1 AnyLesion	KNN	CDK	64	68	89	20	241	0.55	0.42	0.76	0.54	0.76	0.43	0.6	-98.8	6.92	0.19	84
CHR Rat Kidney 1 AnyLesion	KNN	Chemaxo n	41	97	60	45	243	0.57	0.41	0.48	0.44	0.48	0.62	0.55	-98.9	8.02	0.09	86
CHR Rat Kidney 1 AnyLesion	KNN	Dragon6	56	91	66	30	243	0.6	0.46	0.65	0.54	0.65	0.58	0.62	-98.8	7.77	0.22	86
CHR Rat Kidney 1 AnyLesion	KNN	Fragment or	75	30	127	11	243	0.43	0.37	0.87	0.52	0.87	0.19	0.53	-98.9	5.34	0.08	86
CHR Rat Kidney 1 AnyLesion	KNN	GSFrag	47	100	57	39	243	0.6	0.45	0.55	0.49	0.55	0.64	0.59	-98.8	8.1	0.18	86
CHR Rat Kidney 1 AnyLesion	KNN	Inductive	48	95	62	38	243	0.59	0.44	0.56	0.49	0.56	0.61	0.58	-98.8	7.96	0.16	86
CHR Rat Kidney 1 AnyLesion	KNN	Mera, Mersy	45	117	40	40	242	0.67	0.53	0.53	0.53	0.53	0.75	0.64	-98.7	8.58	0.27	85
CHR Rat Kidney 1 AnyLesion	KNN	QNPR	76	36	121	10	243	0.46	0.39	0.88	0.54	0.88	0.23	0.56	-98.9	5.49	0.14	86
CHR Rat Kidney 1 AnyLesion	KNN	Spectrop hores	15	150	7	71	243	0.68	0.68	0.17	0.28	0.17	0.96	0.56	-98.9	10.	0.22	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Adriana	33	125	32	51	241	0.66	0.51	0.39	0.44	0.39	0.8	0.59	-98.8	8.8	0.2	84
CHR Rat Kidney 1 AnyLesion	LibS VM	ALogPS, OEstate	44	115	42	42	243	0.65	0.51	0.51	0.51	0.51	0.73	0.62	-98.8	8.54	0.24	86
CHR Rat Kidney 1 AnyLesion	LibS VM	CDK	40	123	34	44	241	0.68	0.54	0.48	0.51	0.48	0.78	0.63	-98.7	8.77	0.27	84
CHR Rat Kidney 1 AnyLesion	LibS VM	Chemaxo n	33	115	42	53	243	0.61	0.44	0.38	0.41	0.38	0.73	0.56	-98.9	8.49	0.12	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Dragon6	40	121	36	46	243	0.66	0.53	0.47	0.49	0.47	0.77	0.62	-98.8	8.74	0.24	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Fragment or	43	128	29	43	243	0.7	0.6	0.5	0.54	0.5	0.82	0.66	-98.7	9.02	0.33	86
CHR Rat Kidney 1 AnyLesion	LibS VM	GSFrag	26	120	37	60	243	0.6	0.41	0.3	0.35	0.3	0.76	0.53	-98.9	8.55	0.07	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Inductive	35	125	32	51	243	0.66	0.52	0.41	0.46	0.41	0.8	0.6	-98.8	8.86	0.22	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Mera, Mersy	40	116	41	45	242	0.64	0.49	0.47	0.48	0.47	0.74	0.6	-98.8	8.55	0.21	85
CHR Rat Kidney 1 AnyLesion	LibS VM	QNPR	48	109	48	38	243	0.65	0.5	0.56	0.53	0.56	0.69	0.63	-98.7	8.35	0.25	86
CHR Rat Kidney 1 AnyLesion	LibS VM	Spectrop hores	36	121	36	50	243	0.65	0.5	0.42	0.46	0.42	0.77	0.59	-98.8	8.72	0.2	86
CHR Rat Kidney 1 AnyLesion	MLR A	Adriana	38	102	55	46	241	0.58	0.41	0.45	0.43	0.45	0.65	0.55	-98.9	8.1	0.1	84
CHR Rat Kidney 1 AnyLesion	MLR A	ALogPS, OEstate	47	90	67	39	243	0.56	0.41	0.55	0.47	0.55	0.57	0.56	-98.9	7.83	0.11	86
CHR Rat Kidney 1 AnyLesion	MLR A	CDK	44	93	64	40	241	0.57	0.41	0.52	0.46	0.52	0.59	0.56	-98.9	7.87	0.11	84

CHR Rat Kidney 1 AnyLesion	MLR A	Chemaxo n	49	90	67	37	243	0.57	0.42	0.57	0.49	0.57	0.57	0.57	-98.9	7.82	0.14	86
CHR Rat Kidney 1 AnyLesion	MLR A	Dragon6	49	96	61	37	243	0.6	0.45	0.57	0.5	0.57	0.61	0.59	-98.8	7.98	0.17	86
CHR Rat Kidney 1 AnyLesion	MLR A	Fragment or	39	108	49	47	243	0.6	0.44	0.45	0.45	0.45	0.69	0.57	-98.9	8.32	0.14	86
CHR Rat Kidney 1 AnyLesion	MLR A	GSFrag	43	90	67	43	243	0.55	0.39	0.5	0.44	0.5	0.57	0.54	-98.9	7.84	0.07	86
CHR Rat Kidney 1 AnyLesion	MLR A	Inductive	37	102	55	49	243	0.57	0.4	0.43	0.42	0.43	0.65	0.54	-98.9	8.14	0.08	86
CHR Rat Kidney 1 AnyLesion	MLR A	Mera, Mersy	48	78	79	37	242	0.52	0.38	0.56	0.45	0.56	0.5	0.53	-98.9	7.49	0.06	85
CHR Rat Kidney 1 AnyLesion	MLR A	QNPR	50	103	54	36	243	0.63	0.48	0.58	0.53	0.58	0.66	0.62	-98.8	8.16	0.23	86
CHR Rat Kidney 1 AnyLesion	MLR A	Spectrop hores	48	105	52	38	243	0.63	0.48	0.56	0.52	0.56	0.67	0.61	-98.8	8.23	0.22	86
CHR Rat Kidney 1 AnyLesion	PLS	Adriana	44	101	56	40	241	0.6	0.44	0.52	0.48	0.52	0.64	0.58	-98.8	8.08	0.16	84
CHR Rat Kidney 1 AnyLesion	PLS	ALogPS, OEstate	52	95	62	34	243	0.6	0.46	0.6	0.52	0.6	0.61	0.6	-98.8	7.93	0.2	86
CHR Rat Kidney 1 AnyLesion	PLS	CDK	49	97	60	35	241	0.61	0.45	0.58	0.51	0.58	0.62	0.6	-98.8	7.95	0.19	84
CHR Rat Kidney 1 AnyLesion	PLS	Chemaxo n	47	94	63	39	243	0.58	0.43	0.55	0.48	0.55	0.6	0.57	-98.9	7.93	0.14	86
CHR Rat Kidney 1 AnyLesion	PLS	Dragon6	52	103	54	34	243	0.64	0.49	0.6	0.54	0.6	0.66	0.63	-98.7	8.14	0.25	86
CHR Rat Kidney 1 AnyLesion	PLS	Fragment or	47	110	47	39	243	0.65	0.5	0.55	0.52	0.55	0.7	0.62	-98.8	8.38	0.24	86
CHR Rat Kidney 1 AnyLesion	PLS	GSFrag	43	107	50	43	243	0.62	0.46	0.5	0.48	0.5	0.68	0.59	-98.8	8.3	0.18	86
CHR Rat Kidney 1 AnyLesion	PLS	Inductive	43	105	52	43	243	0.61	0.45	0.5	0.48	0.5	0.67	0.58	-98.8	8.24	0.17	86
CHR Rat Kidney 1 AnyLesion	PLS	Mera, Mersy	45	102	55	40	242	0.61	0.45	0.53	0.49	0.53	0.65	0.59	-98.8	8.13	0.17	85
CHR Rat Kidney 1 AnyLesion	PLS	QNPR	58	100	57	28	243	0.65	0.5	0.67	0.58	0.67	0.64	0.66	-98.7	7.98	0.3	86
CHR Rat Kidney 1 AnyLesion	PLS	Spectrop hores	46	98	59	40	243	0.59	0.44	0.53	0.48	0.53	0.62	0.58	-98.8	8.04	0.15	86
CHR Rat Kidney 1 AnyLesion	J48	Adriana	39	112	45	45	241	0.63	0.46	0.46	0.46	0.46	0.71	0.59	-98.8	8.4	0.18	84
CHR Rat Kidney 1 AnyLesion	J48	ALogPS, OEstate	40	99	58	46	243	0.57	0.41	0.47	0.43	0.47	0.63	0.55	-98.9	8.07	0.09	86
CHR Rat Kidney 1 AnyLesion	J48	CDK	43	112	45	41	241	0.64	0.49	0.51	0.5	0.51	0.71	0.61	-98.8	8.4	0.22	84
CHR Rat Kidney 1 AnyLesion	J48	Chemaxo n	42	107	50	44	243	0.61	0.46	0.49	0.47	0.49	0.68	0.58	-98.8	8.3	0.17	86
CHR Rat Kidney 1 AnyLesion	J48	Dragon6	45	115	42	41	243	0.66	0.52	0.52	0.52	0.52	0.73	0.63	-98.7	8.54	0.26	86
CHR Rat Kidney 1 AnyLesion	J48	Fragment or	46	109	48	40	243	0.64	0.49	0.53	0.51	0.53	0.69	0.61	-98.8	8.36	0.22	86
CHR Rat Kidney 1 AnyLesion	J48	GSFrag	43	102	55	43	243	0.6	0.44	0.5	0.47	0.5	0.65	0.57	-98.9	8.16	0.15	86
CHR Rat Kidney 1 AnyLesion	J48	Inductive	40	107	50	46	243	0.6	0.44	0.47	0.45	0.47	0.68	0.57	-98.9	8.3	0.15	86
CHR Rat Kidney 1 AnyLesion	J48	Mera, Mersy	38	111	46	47	242	0.62	0.45	0.45	0.45	0.45	0.71	0.58	-98.8	8.39	0.15	85
CHR Rat Kidney 1 AnyLesion	J48	QNPR	45	112	45	41	243	0.65	0.5	0.52	0.51	0.52	0.71	0.62	-98.8	8.45	0.23	86
CHR Rat Kidney 1 AnyLesion	J48	Spectrop hores	34	104	53	52	243	0.57	0.39	0.4	0.39	0.4	0.66	0.53	-98.9	8.17	0.06	86
CHR Rat Liver 1 AnyLesion	RF	Adriana	88	47	69	37	241	0.56	0.56	0.7	0.62	0.7	0.41	0.55	-98.9	7.73	0.11	125



CHR Rat Liver 1 AnyLesion	RF	ALogPS, OEstate	93	59	59	32	243	0.63	0.61	0.74	0.67	0.74	0.5	0.62	-98.8	8.02	0.25	125
CHR Rat Liver 1 AnyLesion	RF	CDK	93	57	59	32	241	0.62	0.61	0.74	0.67	0.74	0.49	0.62	-98.8	7.99	0.24	125
CHR Rat Liver 1 AnyLesion	RF	Chemaxo n	86	57	61	39	243	0.59	0.59	0.69	0.63	0.69	0.48	0.59	-98.8	8.07	0.17	125
CHR Rat Liver 1 AnyLesion	RF	Dragon6	93	61	57	32	243	0.63	0.62	0.74	0.68	0.74	0.52	0.63	-98.7	8.09	0.27	125
CHR Rat Liver 1 AnyLesion	RF	Fragment or	91	60	58	34	243	0.62	0.61	0.73	0.66	0.73	0.51	0.62	-98.8	8.09	0.24	125
CHR Rat Liver 1 AnyLesion	RF	GSFrag	89	66	52	36	243	0.64	0.63	0.71	0.67	0.71	0.56	0.64	-98.7	8.33	0.27	125
CHR Rat Liver 1 AnyLesion	RF	Inductive	92	55	63	33	243	0.6	0.59	0.74	0.66	0.74	0.47	0.6	-98.8	7.9	0.21	125
CHR Rat Liver 1 AnyLesion	RF	Mera, Mersy	97	53	64	28	242	0.62	0.6	0.78	0.68	0.78	0.45	0.61	-98.8	7.74	0.24	125
CHR Rat Liver 1 AnyLesion	RF	QNPR	95	55	63	30	243	0.62	0.6	0.76	0.67	0.76	0.47	0.61	-98.8	7.84	0.24	125
CHR Rat Liver 1 AnyLesion	RF	Spectrop hores	90	64	54	35	243	0.63	0.63	0.72	0.67	0.72	0.54	0.63	-98.7	8.24	0.27	125
CHR Rat Liver 1 AnyLesion	ASN N	Adriana	70	75	41	55	241	0.6	0.63	0.56	0.59	0.56	0.65	0.6	-98.8	8.87	0.21	125
CHR Rat Liver 1 AnyLesion	ASN N	ALogPS, OEstate	77	68	50	48	243	0.6	0.61	0.62	0.61	0.62	0.58	0.6	-98.8	8.54	0.19	125
CHR Rat Liver 1 AnyLesion	ASN N	CDK	78	70	46	47	241	0.61	0.63	0.62	0.63	0.62	0.6	0.61	-98.8	8.64	0.23	125
CHR Rat Liver 1 AnyLesion	ASN N	Chemaxo n	77	69	49	48	243	0.6	0.61	0.62	0.61	0.62	0.58	0.6	-98.8	8.57	0.2	125
CHR Rat Liver 1 AnyLesion	ASN N	Dragon6	85	71	47	40	243	0.64	0.64	0.68	0.66	0.68	0.6	0.64	-98.7	8.56	0.28	125
CHR Rat Liver 1 AnyLesion	ASN N	Fragment or	79	69	49	46	243	0.61	0.62	0.63	0.62	0.63	0.58	0.61	-98.8	8.55	0.22	125
CHR Rat Liver 1 AnyLesion	ASN N	GSFrag	79	77	41	46	243	0.64	0.66	0.63	0.64	0.63	0.65	0.64	-98.7	8.84	0.28	125
CHR Rat Liver 1 AnyLesion	ASN N	Inductive	77	66	52	48	243	0.59	0.6	0.62	0.61	0.62	0.56	0.59	-98.8	8.47	0.18	125
CHR Rat Liver 1 AnyLesion	ASN N	Mera, Mersy	79	70	47	46	242	0.62	0.63	0.63	0.63	0.63	0.6	0.62	-98.8	8.61	0.23	125
CHR Rat Liver 1 AnyLesion	ASN N	QNPR	77	71	47	48	243	0.61	0.62	0.62	0.62	0.62	0.6	0.61	-98.8	8.64	0.22	125
CHR Rat Liver 1 AnyLesion	ASN N	Spectrop hores	80	68	50	45	243	0.61	0.62	0.64	0.63	0.64	0.58	0.61	-98.8	8.51	0.22	125
CHR Rat Liver 1 AnyLesion	ASN N	CDK, TA, TP	70	63	53	55	241	0.55	0.57	0.56	0.56	0.56	0.54	0.55	-98.9	8.44	0.1	125
CHR Rat Liver 1 AnyLesion	ASN N	CDK, TA	71	65	51	54	241	0.56	0.58	0.57	0.57	0.57	0.56	0.56	-98.9	8.51	0.13	125
CHR Rat Liver 1 AnyLesion	ASN N	CDK, TP	71	69	47	54	241	0.58	0.6	0.57	0.58	0.57	0.59	0.58	-98.8	8.65	0.16	125
CHR Rat Liver 1 AnyLesion	ASN N	TA, TP	59	60	58	66	243	0.49	0.5	0.47	0.49	0.47	0.51	0.49	-99.0	8.32	.02	125
CHR Rat Liver 1 AnyLesion	ASN N	TA	64	61	57	61	243	0.51	0.53	0.51	0.52	0.51	0.52	0.51	-99.0	8.35	0.03	125
CHR Rat Liver 1 AnyLesion	ASN N	TP	66	64	54	59	243	0.53	0.55	0.53	0.54	0.53	0.54	0.54	-98.9	8.45	0.07	125
CHR Rat Liver 1 AnyLesion	FSM LR	CDK, TA, TP	68	66	50	57	241	0.56	0.58	0.54	0.56	0.54	0.57	0.56	-98.9	8.55	0.11	125
CHR Rat Liver 1 AnyLesion	FSM LR	CDK, TA	67	74	42	58	241	0.59	0.61	0.54	0.57	0.54	0.64	0.59	-98.8	8.84	0.17	125
CHR Rat Liver 1 AnyLesion	FSM LR	CDK, TP	72	69	47	53	241	0.59	0.61	0.58	0.59	0.58	0.59	0.59	-98.8	8.64	0.17	125

CHR Rat Liver 1 AnyLesion	FSM LR	TA, TP	56	60	58	69	243	0.48	0.49	0.45	0.47	0.45	0.51	0.48	-99.0	8.31	.044	125
CHR Rat Liver 1 AnyLesion	FSM LR	TA	62	68	50	63	243	0.53	0.55	0.5	0.52	0.5	0.58	0.54	-98.9	8.59	0.07	125
CHR Rat Liver 1 AnyLesion	FSM LR	TP	72	56	62	53	243	0.53	0.54	0.58	0.56	0.58	0.47	0.53	-98.9	8.16	0.05	125
CHR Rat Liver 1 AnyLesion	CDK, TA, KNN	TP	36	93	23	89	241	0.54	0.61	0.29	0.39	0.29	0.8	0.54	-98.9	9.47	0.1	125
CHR Rat Liver 1 AnyLesion	KNN	CDK, TA	24	103	13	101	241	0.53	0.65	0.19	0.3	0.19	0.89	0.54	-98.9	9.86	0.11	125
CHR Rat Liver 1 AnyLesion	KNN	CDK, TP	66	68	48	59	241	0.56	0.58	0.53	0.55	0.53	0.59	0.56	-98.9	8.63	0.11	125
CHR Rat Liver 1 AnyLesion	KNN	TA, TP	57	79	39	68	243	0.56	0.59	0.46	0.52	0.46	0.67	0.56	-98.9	8.98	0.13	125
CHR Rat Liver 1 AnyLesion	KNN	TA	20	107	11	105	243	0.52	0.65	0.16	0.26	0.16	0.91	0.53	-98.9	9.91	0.1	125
CHR Rat Liver 1 AnyLesion	KNN	TP	69	68	50	56	243	0.56	0.58	0.55	0.57	0.55	0.58	0.56	-98.9	8.58	0.13	125
CHR Rat Liver 1 AnyLesion	LibS VM	CDK, TA, TP	75	55	61	50	241	0.54	0.55	0.6	0.57	0.6	0.47	0.54	-98.9	8.14	0.07	125
CHR Rat Liver 1 AnyLesion	LibS VM	CDK, TA	74	60	56	51	241	0.56	0.57	0.59	0.58	0.59	0.52	0.55	-98.9	8.32	0.11	125
CHR Rat Liver 1 AnyLesion	LibS VM	CDK, TP	75	64	52	50	241	0.58	0.59	0.6	0.6	0.6	0.55	0.58	-98.8	8.45	0.15	125
CHR Rat Liver 1 AnyLesion	LibS VM	TA, TP	77	45	73	48	243	0.5	0.51	0.62	0.56	0.62	0.38	0.5	-99.0	7.75	.003	125
CHR Rat Liver 1 AnyLesion	LibS VM	TA	77	55	63	48	243	0.54	0.55	0.62	0.58	0.62	0.47	0.54	-98.9	8.1	0.08	125
CHR Rat Liver 1 AnyLesion	LibS VM	TP	69	58	60	56	243	0.52	0.53	0.55	0.54	0.55	0.49	0.52	-99.0	8.24	0.04	125
CHR Rat Liver 1 AnyLesion	MLR A	CDK, TA, TP	72	67	49	53	241	0.58	0.6	0.58	0.59	0.58	0.58	0.58	-98.8	8.57	0.15	125
CHR Rat Liver 1 AnyLesion	MLR A	CDK, TA	70	71	45	55	241	0.59	0.61	0.56	0.58	0.56	0.61	0.59	-98.8	8.72	0.17	125
CHR Rat Liver 1 AnyLesion	MLR A	CDK, TP	70	61	55	55	241	0.54	0.56	0.56	0.56	0.56	0.53	0.54	-98.9	8.37	0.09	125
CHR Rat Liver 1 AnyLesion	MLR A	TA, TP	61	59	59	64	243	0.49	0.51	0.49	0.5	0.49	0.5	0.49	-99.0	8.29	.012	125
CHR Rat Liver 1 AnyLesion	MLR A	TA	67	66	52	58	243	0.55	0.56	0.54	0.55	0.54	0.56	0.55	-98.9	8.52	0.1	125
CHR Rat Liver 1 AnyLesion	MLR A	TP	59	52	66	66	243	0.46	0.47	0.47	0.47	0.47	0.44	0.46	-99.1	8.05	.087	125
CHR Rat Liver 1 AnyLesion	CDK, TA, PLS	TP	66	61	55	59	241	0.53	0.55	0.53	0.54	0.53	0.53	0.53	-98.9	8.39	0.05	125
CHR Rat Liver 1 AnyLesion	PLS	CDK, TA	70	68	48	55	241	0.57	0.59	0.56	0.58	0.56	0.59	0.57	-98.9	8.62	0.15	125
CHR Rat Liver 1 AnyLesion	PLS	CDK, TP	73	61	55	52	241	0.56	0.57	0.58	0.58	0.58	0.53	0.55	-98.9	8.36	0.11	125
CHR Rat Liver 1 AnyLesion	PLS	TA, TP	66	61	57	59	243	0.52	0.54	0.53	0.53	0.53	0.52	0.52	-99.0	8.35	0.04	125
CHR Rat Liver 1 AnyLesion	PLS	TA	68	68	50	57	243	0.56	0.58	0.54	0.56	0.54	0.58	0.56	-98.9	8.58	0.12	125
CHR Rat Liver 1 AnyLesion	PLS	TP	69	62	56	56	243	0.54	0.55	0.55	0.55	0.55	0.53	0.54	-98.9	8.38	0.08	125
CHR Rat Liver 1 AnyLesion	CDK, TA, J48	TP	67	64	52	58	241	0.54	0.56	0.54	0.55	0.54	0.55	0.54	-98.9	8.49	0.09	125

CHR Rat Liver 1 AnyLesion	J48	CDK, TA	66	68	48	59	241	0.56	0.58	0.53	0.55	0.53	0.59	0.56	-98.9	8.63	0.11	125
CHR Rat Liver 1 AnyLesion	J48	CDK, TP	70	69	47	55	241	0.58	0.6	0.56	0.58	0.56	0.59	0.58	-98.8	8.65	0.15	125
CHR Rat Liver 1 AnyLesion	J48	TA, TP	64	55	63	61	243	0.49	0.5	0.51	0.51	0.51	0.47	0.49	-99.0	8.15	.022	125
CHR Rat Liver 1 AnyLesion	J48	TA	74	65	53	51	243	0.57	0.58	0.59	0.59	0.59	0.55	0.57	-98.9	8.45	0.14	125
CHR Rat Liver 1 AnyLesion	J48	TP	64	62	56	61	243	0.52	0.53	0.51	0.52	0.51	0.53	0.52	-99.0	8.39	0.04	125
CHR Rat Liver 1 AnyLesion	RF	CDK, TA, TP	96	51	65	29	241	0.61	0.6	0.77	0.67	0.77	0.44	0.6	-98.8	7.71	0.22	125
CHR Rat Liver 1 AnyLesion	RF	CDK, TA	96	49	67	29	241	0.6	0.59	0.77	0.67	0.77	0.42	0.6	-98.8	7.64	0.2	125
CHR Rat Liver 1 AnyLesion	RF	CDK, TP	100	56	60	25	241	0.65	0.63	0.8	0.7	0.8	0.48	0.64	-98.7	7.78	0.3	125
CHR Rat Liver 1 AnyLesion	RF	TA, TP	91	41	77	34	243	0.54	0.54	0.73	0.62	0.73	0.35	0.54	-98.9	7.43	0.08	125
CHR Rat Liver 1 AnyLesion	RF	TA	94	42	76	31	243	0.56	0.55	0.75	0.64	0.75	0.36	0.55	-98.9	7.41	0.12	125
CHR Rat Liver 1 AnyLesion	RF	TP	86	44	74	39	243	0.53	0.54	0.69	0.6	0.69	0.37	0.53	-98.9	7.62	0.06	125
CHR Rat Liver 1 AnyLesion	FSM LR	Adriana	75	72	44	50	241	0.61	0.63	0.6	0.61	0.6	0.62	0.61	-98.8	8.73	0.22	125
CHR Rat Liver 1 AnyLesion	FSM LR	AlogPS, OEstate	78	76	42	47	243	0.63	0.65	0.62	0.64	0.62	0.64	0.63	-98.7	8.81	0.27	125
CHR Rat Liver 1 AnyLesion	FSM LR	CDK	74	68	48	51	241	0.59	0.61	0.59	0.6	0.59	0.59	0.59	-98.8	8.6	0.18	125
CHR Rat Liver 1 AnyLesion	FSM LR	Chemaxo n	76	73	45	49	243	0.61	0.63	0.61	0.62	0.61	0.62	0.61	-98.8	8.72	0.23	125
CHR Rat Liver 1 AnyLesion	FSM LR	Dragon6	81	76	42	44	243	0.65	0.66	0.65	0.65	0.65	0.64	0.65	-98.7	8.78	0.29	125
CHR Rat Liver 1 AnyLesion	FSM LR	Fragment or	76	70	48	49	243	0.6	0.61	0.61	0.61	0.61	0.59	0.6	-98.8	8.61	0.2	125
CHR Rat Liver 1 AnyLesion	FSM LR	GSFrag	78	76	42	47	243	0.63	0.65	0.62	0.64	0.62	0.64	0.63	-98.7	8.81	0.27	125
CHR Rat Liver 1 AnyLesion	FSM LR	Inductive	82	61	57	43	243	0.59	0.59	0.66	0.62	0.66	0.52	0.59	-98.8	8.25	0.17	125
CHR Rat Liver 1 AnyLesion	FSM LR	Mera, Mersy	82	70	47	43	242	0.63	0.64	0.66	0.65	0.66	0.6	0.63	-98.7	8.58	0.25	125
CHR Rat Liver 1 AnyLesion	FSM LR	QNPR	78	66	52	47	243	0.59	0.6	0.62	0.61	0.62	0.56	0.59	-98.8	8.46	0.18	125
CHR Rat Liver 1 AnyLesion	FSM LR	Spectrop hores	75	78	40	50	243	0.63	0.65	0.6	0.63	0.6	0.66	0.63	-98.7	8.91	0.26	125
CHR Rat Liver 1 AnyLesion	KNN	Adriana	95	57	59	30	241	0.63	0.62	0.76	0.68	0.76	0.49	0.63	-98.7	7.94	0.26	125
CHR Rat Liver 1 AnyLesion	KNN	AlogPS, OEstate	84	76	42	41	243	0.66	0.67	0.67	0.67	0.67	0.64	0.66	-98.7	8.75	0.32	125
CHR Rat Liver 1 AnyLesion	KNN	CDK	78	69	47	47	241	0.61	0.62	0.62	0.62	0.62	0.59	0.61	-98.8	8.6	0.22	125
CHR Rat Liver 1 AnyLesion	KNN	Chemaxo n	87	55	63	38	243	0.58	0.58	0.7	0.63	0.7	0.47	0.58	-98.8	7.99	0.17	125

CHR Rat Liver 1 AnyLesion	KNN	Dragon6	80	73	45	45	243	0.63	0.64	0.64	0.64	0.64	0.62	0.63	-98.7	8.69	0.26	125
CHR Rat Liver 1 AnyLesion	KNN	Fragment or	80	71	47	45	243	0.62	0.63	0.64	0.63	0.64	0.6	0.62	-98.8	8.61	0.24	125
CHR Rat Liver 1 AnyLesion	KNN	GSFrag	74	73	45	51	243	0.6	0.62	0.59	0.61	0.59	0.62	0.61	-98.8	8.73	0.21	125
CHR Rat Liver 1 AnyLesion	KNN	Inductive	76	67	51	49	243	0.59	0.6	0.61	0.6	0.61	0.57	0.59	-98.8	8.51	0.18	125
CHR Rat Liver 1 AnyLesion	KNN	Mera, Mersy	78	78	39	47	242	0.64	0.67	0.62	0.64	0.62	0.67	0.65	-98.7	8.91	0.29	125
CHR Rat Liver 1 AnyLesion	KNN	QNPR	92	63	55	33	243	0.64	0.63	0.74	0.68	0.74	0.53	0.63	-98.7	8.17	0.28	125
CHR Rat Liver 1 AnyLesion	KNN	Spectrop hores	81	73	45	44	243	0.63	0.64	0.65	0.65	0.65	0.62	0.63	-98.7	8.68	0.27	125
CHR Rat Liver 1 AnyLesion	LibS VM	Adriana	73	77	39	52	241	0.62	0.65	0.58	0.62	0.58	0.66	0.62	-98.8	8.93	0.25	125
CHR Rat Liver 1 AnyLesion	LibS VM	ALogPS, OEstate	86	69	49	39	243	0.64	0.64	0.69	0.66	0.69	0.58	0.64	-98.7	8.48	0.27	125
CHR Rat Liver 1 AnyLesion	LibS VM	CDK	83	65	51	42	241	0.61	0.62	0.66	0.64	0.66	0.56	0.61	-98.8	8.41	0.23	125
CHR Rat Liver 1 AnyLesion	LibS VM	Chemaxo n	76	67	51	49	243	0.59	0.6	0.61	0.6	0.61	0.57	0.59	-98.8	8.51	0.18	125
CHR Rat Liver 1 AnyLesion	LibS VM	Dragon6	78	74	44	47	243	0.63	0.64	0.62	0.63	0.62	0.63	0.63	-98.7	8.74	0.25	125
CHR Rat Liver 1 AnyLesion	LibS VM	Fragment or	78	66	52	47	243	0.59	0.6	0.62	0.61	0.62	0.56	0.59	-98.8	8.46	0.18	125
CHR Rat Liver 1 AnyLesion	LibS VM	GSFrag	83	71	47	42	243	0.63	0.64	0.66	0.65	0.66	0.6	0.63	-98.7	8.58	0.27	125
CHR Rat Liver 1 AnyLesion	LibS VM	Inductive	84	57	61	41	243	0.58	0.58	0.67	0.62	0.67	0.48	0.58	-98.8	8.1	0.16	125
CHR Rat Liver 1 AnyLesion	LibS VM	Mera, Mersy	85	66	51	40	242	0.62	0.63	0.68	0.65	0.68	0.56	0.62	-98.8	8.41	0.25	125
CHR Rat Liver 1 AnyLesion	LibS VM	QNPR	83	67	51	42	243	0.62	0.62	0.66	0.64	0.66	0.57	0.62	-98.8	8.44	0.23	125
CHR Rat Liver 1 AnyLesion	LibS VM	Spectrop hores	77	68	50	48	243	0.6	0.61	0.62	0.61	0.62	0.58	0.6	-98.8	8.54	0.19	125
CHR Rat Liver 1 AnyLesion	MLR A	Adriana	82	75	41	43	241	0.65	0.67	0.66	0.66	0.66	0.65	0.65	-98.7	8.78	0.3	125
CHR Rat Liver 1 AnyLesion	MLR A	ALogPS, OEstate	74	67	51	51	243	0.58	0.59	0.59	0.59	0.59	0.57	0.58	-98.8	8.52	0.16	125
CHR Rat Liver 1 AnyLesion	MLR A	CDK	74	66	50	51	241	0.58	0.6	0.59	0.59	0.59	0.57	0.58	-98.8	8.53	0.16	125
CHR Rat Liver 1 AnyLesion	MLR A	Chemaxo n	83	69	49	42	243	0.63	0.63	0.66	0.65	0.66	0.58	0.62	-98.8	8.51	0.25	125
CHR Rat Liver 1 AnyLesion	MLR A	Dragon6	77	61	57	48	243	0.57	0.57	0.62	0.59	0.62	0.52	0.57	-98.9	8.3	0.13	125
CHR Rat Liver 1 AnyLesion	MLR A	Fragment or	74	68	50	51	243	0.58	0.6	0.59	0.59	0.59	0.58	0.58	-98.8	8.56	0.17	125
CHR Rat Liver 1 AnyLesion	MLR A	GSFrag	68	73	45	57	243	0.58	0.6	0.54	0.57	0.54	0.62	0.58	-98.8	8.76	0.16	125
CHR Rat Liver 1 AnyLesion	MLR A	Inductive	81	67	51	44	243	0.61	0.61	0.65	0.63	0.65	0.57	0.61	-98.8	8.47	0.22	125

CHR Rat Liver 1 AnyLesion	MLR A	Mera, Mersy	65	63	54	60	242	0.53	0.55	0.52	0.53	0.52	0.54	0.53	-98.9	8.44	0.06	125
CHR Rat Liver 1 AnyLesion	MLR A	QNPR	72	75	43	53	243	0.6	0.63	0.58	0.6	0.58	0.64	0.61	-98.8	8.81	0.21	125
CHR Rat Liver 1 AnyLesion	MLR A	Spectrop hores	74	68	50	51	243	0.58	0.6	0.59	0.59	0.59	0.58	0.58	-98.8	8.56	0.17	125
CHR Rat Liver 1 AnyLesion	PLS	Adriana	78	68	48	47	241	0.61	0.62	0.62	0.62	0.62	0.59	0.61	-98.8	8.57	0.21	125
CHR Rat Liver 1 AnyLesion	PLS	ALogPS, OEstate	81	74	44	44	243	0.64	0.65	0.65	0.65	0.65	0.63	0.64	-98.7	8.71	0.28	125
CHR Rat Liver 1 AnyLesion	PLS	CDK	81	71	45	44	241	0.63	0.64	0.65	0.65	0.65	0.61	0.63	-98.7	8.65	0.26	125
CHR Rat Liver 1 AnyLesion	PLS	Chemaxo n	87	69	49	38	243	0.64	0.64	0.7	0.67	0.7	0.58	0.64	-98.7	8.46	0.28	125
CHR Rat Liver 1 AnyLesion	PLS	Dragon6	80	71	47	45	243	0.62	0.63	0.64	0.63	0.64	0.6	0.62	-98.8	8.61	0.24	125
CHR Rat Liver 1 AnyLesion	PLS	Fragment or	76	65	53	49	243	0.58	0.59	0.61	0.6	0.61	0.55	0.58	-98.8	8.44	0.16	125
CHR Rat Liver 1 AnyLesion	PLS	GSFrag	77	76	42	48	243	0.63	0.65	0.62	0.63	0.62	0.64	0.63	-98.7	8.82	0.26	125
CHR Rat Liver 1 AnyLesion	PLS	Inductive	85	65	53	40	243	0.62	0.62	0.68	0.65	0.68	0.55	0.62	-98.8	8.35	0.23	125
CHR Rat Liver 1 AnyLesion	PLS	Mera, Mersy	79	66	51	46	242	0.6	0.61	0.63	0.62	0.63	0.56	0.6	-98.8	8.47	0.2	125
CHR Rat Liver 1 AnyLesion	PLS	QNPR	82	71	47	43	243	0.63	0.64	0.66	0.65	0.66	0.6	0.63	-98.7	8.59	0.26	125
CHR Rat Liver 1 AnyLesion	PLS	Spectrop hores	87	67	51	38	243	0.63	0.63	0.7	0.66	0.7	0.57	0.63	-98.7	8.39	0.27	125
CHR Rat Liver 1 AnyLesion	J48	Adriana	75	68	48	50	241	0.59	0.61	0.6	0.6	0.6	0.59	0.59	-98.8	8.59	0.19	125
CHR Rat Liver 1 AnyLesion	J48	ALogPS, OEstate	81	69	49	44	243	0.62	0.62	0.65	0.64	0.65	0.58	0.62	-98.8	8.54	0.23	125
CHR Rat Liver 1 AnyLesion	J48	CDK	70	71	45	55	241	0.59	0.61	0.56	0.58	0.56	0.61	0.59	-98.8	8.72	0.17	125
CHR Rat Liver 1 AnyLesion	J48	Chemaxo n	69	64	54	56	243	0.55	0.56	0.55	0.56	0.55	0.54	0.55	-98.9	8.44	0.09	125
CHR Rat Liver 1 AnyLesion	J48	Dragon6	83	70	48	42	243	0.63	0.63	0.66	0.65	0.66	0.59	0.63	-98.7	8.55	0.26	125
CHR Rat Liver 1 AnyLesion	J48	Fragment or	69	70	48	56	243	0.57	0.59	0.55	0.57	0.55	0.59	0.57	-98.9	8.65	0.15	125
CHR Rat Liver 1 AnyLesion	J48	GSFrag	77	75	43	48	243	0.63	0.64	0.62	0.63	0.62	0.64	0.63	-98.7	8.78	0.25	125
CHR Rat Liver 1 AnyLesion	J48	Inductive	80	72	46	45	243	0.63	0.63	0.64	0.64	0.64	0.61	0.63	-98.7	8.65	0.25	125
CHR Rat Liver 1 AnyLesion	J48	Mera, Mersy	76	68	49	49	242	0.6	0.61	0.61	0.61	0.61	0.58	0.59	-98.8	8.56	0.19	125
CHR Rat Liver 1 AnyLesion	J48	QNPR	75	67	51	50	243	0.58	0.6	0.6	0.6	0.6	0.57	0.58	-98.8	8.52	0.17	125
CHR Rat Liver 1 AnyLesion	J48	Spectrop hores	80	69	49	45	243	0.61	0.62	0.64	0.63	0.64	0.58	0.61	-98.8	8.55	0.23	125
CHR Rat Liver 2 PreneoplasticLesion	RF	Adriana	23	98	86	34	241	0.5	0.21	0.4	0.28	0.4	0.53	0.47	-99.1	6.83	.055	57
CHR Rat Liver 2 PreneoplasticLesion	RF	ALogPS, OEstate	28	109	77	29	243	0.56	0.27	0.49	0.35	0.49	0.59	0.54	-98.9	7.08	0.07	57
CHR Rat Liver 2 PreneoplasticLesion	RF	CDK	24	93	91	33	241	0.49	0.21	0.42	0.28	0.42	0.51	0.46	-99.1	6.73	.063	57
CHR Rat Liver 2 PreneoplasticLesion	RF	Chemaxo n	24	95	91	33	243	0.49	0.21	0.42	0.28	0.42	0.51	0.47	-99.1	6.75	.058	57
CHR Rat Liver 2 PreneoplasticLesion	RF	Dragon6	23	96	90	34	243	0.49	0.2	0.4	0.27	0.4	0.52	0.46	-99.1	6.76	.068	57
CHR Rat Liver 2 PreneoplasticLesion	RF	Fragment or	29	112	74	28	243	0.58	0.28	0.51	0.36	0.51	0.6	0.56	-98.9	7.15	0.1	57
CHR Rat Liver 2 PreneoplasticLesion	RF	GSFrag	29	84	102	28	243	0.47	0.22	0.51	0.31	0.51	0.45	0.48	-99.0	6.54	.034	57

CHR Rat Liver 2 PreneoplasticLesion	RF	Inductive	24	96	90	33	243	0.49	0.21	0.42	0.28	0.42	0.52	0.47	-99.1	6.77	.053	57
CHR Rat Liver 2 PreneoplasticLesion	RF	Mera, Mersy	21	89	96	36	242	0.45	0.18	0.37	0.24	0.37	0.48	0.42	-99.2	6.59	.128	57
CHR Rat Liver 2 PreneoplasticLesion	RF	QNPR	22	97	89	35	243	0.49	0.2	0.39	0.26	0.39	0.52	0.45	-99.1	6.77	.079	57
CHR Rat Liver 2 PreneoplasticLesion	RF	Spectrop hores	20	97	89	37	243	0.48	0.18	0.35	0.24	0.35	0.52	0.44	-99.1	6.73	.109	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Adriana	18	112	72	39	241	0.54	0.2	0.32	0.24	0.32	0.61	0.46	-99.1	7.03	.066	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	AlogPS, OEstase	28	124	62	29	243	0.63	0.31	0.49	0.38	0.49	0.67	0.58	-98.8	7.42	0.14	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	CDK	23	111	73	34	241	0.56	0.24	0.4	0.3	0.4	0.6	0.5	-99.0	7.11	0.01	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Chemaxo n	24	112	74	33	243	0.56	0.24	0.42	0.31	0.42	0.6	0.51	-99.0	7.12	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Dragon6	20	116	70	37	243	0.56	0.22	0.35	0.27	0.35	0.62	0.49	-99.0	7.15	.022	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Fragment or	26	125	61	31	243	0.62	0.3	0.46	0.36	0.46	0.67	0.56	-98.9	7.44	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	GSFrag	18	118	68	39	243	0.56	0.21	0.32	0.25	0.32	0.63	0.48	-99.0	7.14	.044	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Inductive	20	108	78	37	243	0.53	0.2	0.35	0.26	0.35	0.58	0.47	-99.1	6.97	.059	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Mera, Mersy	21	119	66	36	242	0.58	0.24	0.37	0.29	0.37	0.64	0.51	-99.0	7.25	0.01	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	QNPR	23	128	58	34	243	0.62	0.28	0.4	0.33	0.4	0.69	0.55	-98.9	7.48	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	Spectrop hores	19	105	81	38	243	0.51	0.19	0.33	0.24	0.33	0.56	0.45	-99.1	6.88	.088	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	CDK, TA, TP	23	131	53	34	241	0.64	0.3	0.4	0.35	0.4	0.71	0.56	-98.9	7.6	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	CDK, TA	19	131	53	38	241	0.62	0.26	0.33	0.29	0.33	0.71	0.52	-99.0	7.52	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	CDK, TP	24	131	53	33	241	0.64	0.31	0.42	0.36	0.42	0.71	0.57	-98.9	7.61	0.12	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	TA, TP	29	132	54	28	243	0.66	0.35	0.51	0.41	0.51	0.71	0.61	-98.8	7.62	0.2	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	TA	25	128	58	32	243	0.63	0.3	0.44	0.36	0.44	0.69	0.56	-98.9	7.51	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	ASN N	TP	27	126	60	30	243	0.63	0.31	0.47	0.38	0.47	0.68	0.58	-98.8	7.47	0.13	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	CDK, TA, TP	29	126	58	28	241	0.64	0.33	0.51	0.4	0.51	0.68	0.6	-98.8	7.51	0.17	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	CDK, TA	25	129	55	32	241	0.64	0.31	0.44	0.36	0.44	0.7	0.57	-98.9	7.57	0.13	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	CDK, TP	28	128	56	29	241	0.65	0.33	0.49	0.4	0.49	0.7	0.59	-98.8	7.56	0.17	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	TA, TP	32	127	59	25	243	0.65	0.35	0.56	0.43	0.56	0.68	0.62	-98.8	7.48	0.21	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	TA	23	128	58	34	243	0.62	0.28	0.4	0.33	0.4	0.69	0.55	-98.9	7.48	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	TP	31	116	70	26	243	0.6	0.31	0.54	0.39	0.54	0.62	0.58	-98.8	7.23	0.14	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	CDK, TA, TP	38	102	82	19	241	0.58	0.32	0.67	0.43	0.67	0.55	0.61	-98.8	6.84	0.19	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	CDK, TA	10	165	19	47	241	0.73	0.34	0.18	0.23	0.18	0.9	0.54	-98.9	8.35	0.09	57

CHR Rat Liver 2 PreneoplasticLesion	KNN	CDK, TP	37	82	102	20	241	0.49	0.27	0.65	0.38	0.65	0.45	0.55	-98.9	6.43	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	TA, TP	31	113	73	26	243	0.59	0.3	0.54	0.39	0.54	0.61	0.58	-98.8	7.16	0.13	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	TA	16	167	19	41	243	0.75	0.46	0.28	0.35	0.28	0.9	0.59	-98.8	8.68	0.22	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	TP	43	83	103	14	243	0.52	0.29	0.75	0.42	0.75	0.45	0.6	-98.8	6.23	0.17	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	CDK, TA, TP	16	161	23	41	241	0.73	0.41	0.28	0.33	0.28	0.88	0.58	-98.8	8.46	0.18	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	CDK, TA	9	168	16	48	241	0.73	0.36	0.16	0.22	0.16	0.91	0.54	-98.9	8.46	0.1	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	CDK, TP	4	177	7	53	241	0.75	0.36	0.07	0.12	0.07	0.96	0.52	-99.0	8.65	0.07	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	TA, TP	16	162	24	41	243	0.73	0.4	0.28	0.33	0.28	0.87	0.58	-98.8	8.42	0.17	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	TA	11	159	27	46	243	0.7	0.29	0.19	0.23	0.19	0.85	0.52	-99.0	8.04	0.06	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	TP	11	156	30	46	243	0.69	0.27	0.19	0.22	0.19	0.84	0.52	-99.0	7.92	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	CDK, TA, TP	27	106	78	30	241	0.55	0.26	0.47	0.33	0.47	0.58	0.52	-99.0	7.04	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	CDK, TA	26	110	74	31	241	0.56	0.26	0.46	0.33	0.46	0.6	0.53	-98.9	7.12	0.05	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	CDK, TP	29	108	76	28	241	0.57	0.28	0.51	0.36	0.51	0.59	0.55	-98.9	7.08	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	TA, TP	23	115	71	34	243	0.57	0.24	0.4	0.3	0.4	0.62	0.51	-99.0	7.18	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	TA	31	132	54	26	243	0.67	0.36	0.54	0.44	0.54	0.71	0.63	-98.7	7.62	0.23	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	TP	29	93	93	28	243	0.5	0.24	0.51	0.32	0.51	0.5	0.5	-99.0	6.73	0.01	57
CHR Rat Liver 2 PreneoplasticLesion		CDK, TA, TP	28	130	54	29	241	0.66	0.34	0.49	0.4	0.49	0.71	0.6	-98.8	7.61	0.18	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	CDK, TA	21	127	57	36	241	0.61	0.27	0.37	0.31	0.37	0.69	0.53	-98.9	7.46	0.05	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	CDK, TP	28	110	74	29	241	0.57	0.27	0.49	0.35	0.49	0.6	0.54	-98.9	7.13	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	TA, TP	33	129	57	24	243	0.67	0.37	0.58	0.45	0.58	0.69	0.64	-98.7	7.52	0.24	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	TA	26	125	61	31	243	0.62	0.3	0.46	0.36	0.46	0.67	0.56	-98.9	7.44	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	TP	31	98	88	26	243	0.53	0.26	0.54	0.35	0.54	0.53	0.54	-98.9	6.83	0.06	57
CHR Rat Liver 2 PreneoplasticLesion	J48	CDK, TA, TP	24	138	46	33	241	0.67	0.34	0.42	0.38	0.42	0.75	0.59	-98.8	7.8	0.16	57
CHR Rat Liver 2 PreneoplasticLesion	J48	CDK, TA	24	142	42	33	241	0.69	0.36	0.42	0.39	0.42	0.77	0.6	-98.8	7.92	0.18	57
CHR Rat Liver 2 PreneoplasticLesion	J48	CDK, TP	21	137	47	36	241	0.66	0.31	0.37	0.34	0.37	0.74	0.56	-98.9	7.73	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	J48	TA, TP	25	140	46	32	243	0.68	0.35	0.44	0.39	0.44	0.75	0.6	-98.8	7.83	0.18	57
CHR Rat Liver 2 PreneoplasticLesion	J48	TA	28	144	42	29	243	0.71	0.4	0.49	0.44	0.49	0.77	0.63	-98.7	7.96	0.25	57
CHR Rat Liver 2 PreneoplasticLesion	J48	TP	23	135	51	34	243	0.65	0.31	0.4	0.35	0.4	0.73	0.56	-98.9	7.67	0.12	57
CHR Rat Liver 2 PreneoplasticLesion	RF	CDK, TA, TP	29	115	69	28	241	0.6	0.3	0.51	0.37	0.51	0.63	0.57	-98.9	7.24	0.12	57
CHR Rat Liver 2 PreneoplasticLesion	RF	CDK, TA	26	113	71	31	241	0.58	0.27	0.46	0.34	0.46	0.61	0.54	-98.9	7.19	0.06	57

CHR Rat Liver 2 PreneoplasticLesion	RF	CDK, TP	26	98	86	31	241	0.51	0.23	0.46	0.31	0.46	0.53	0.49	-99.0	6.86	.01	57
CHR Rat Liver 2 PreneoplasticLesion	RF	TA, TP	39	106	80	18	243	0.6	0.33	0.68	0.44	0.68	0.57	0.63	-98.7	6.87	0.22	57
CHR Rat Liver 2 PreneoplasticLesion	RF	TA	30	113	73	27	243	0.59	0.29	0.53	0.38	0.53	0.61	0.57	-98.9	7.17	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	RF	TP	35	102	84	22	243	0.56	0.29	0.61	0.4	0.61	0.55	0.58	-98.8	6.88	0.14	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Adriana	23	104	80	34	241	0.53	0.22	0.4	0.29	0.4	0.57	0.48	-99.0	6.96	.027	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	AlogPS, OEstate	31	105	81	26	243	0.56	0.28	0.54	0.37	0.54	0.56	0.55	-98.9	6.99	0.09	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	CDK	28	93	91	29	241	0.5	0.24	0.49	0.32	0.49	0.51	0.5	-99.0	6.76	.003	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Chemaxo n	34	88	98	23	243	0.5	0.26	0.6	0.36	0.6	0.47	0.53	-98.9	6.59	0.06	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Dragon6	25	108	78	32	243	0.55	0.24	0.44	0.31	0.44	0.58	0.51	-99.0	7.04	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Fragment or	23	117	69	34	243	0.58	0.25	0.4	0.31	0.4	0.63	0.52	-99.0	7.22	0.03	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	GSFrag	23	85	101	34	243	0.44	0.19	0.4	0.25	0.4	0.46	0.43	-99.1	6.53	.118	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Inductive	40	51	135	17	243	0.37	0.23	0.7	0.34	0.7	0.27	0.49	-99.0	5.6	.023	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Mera, Mersy	17	110	75	40	242	0.52	0.18	0.3	0.23	0.3	0.59	0.45	-99.1	6.94	.094	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	QNPR	25	113	73	32	243	0.57	0.26	0.44	0.32	0.44	0.61	0.52	-99.0	7.15	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	FSM LR	Spectrop hores	22	113	73	35	243	0.56	0.23	0.39	0.29	0.39	0.61	0.5	-99.0	7.12	.006	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Adriana	39	76	108	18	241	0.48	0.27	0.68	0.38	0.68	0.41	0.55	-98.9	6.24	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	AlogPS, OEstate	32	87	99	25	243	0.49	0.24	0.56	0.34	0.56	0.47	0.51	-99.0	6.59	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	CDK	50	12	172	7	241	0.26	0.23	0.88	0.36	0.88	0.07	0.47	-99.1	3.31	.091	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Chemaxo n	37	62	124	20	243	0.41	0.23	0.65	0.34	0.65	0.33	0.49	-99.0	5.96	.016	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Dragon6	38	59	127	19	243	0.4	0.23	0.67	0.34	0.67	0.32	0.49	-99.0	5.86	.015	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Fragment or	37	77	109	20	243	0.47	0.25	0.65	0.36	0.65	0.41	0.53	-98.9	6.3	0.05	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	GSFrag	22	78	108	35	243	0.41	0.17	0.39	0.24	0.39	0.42	0.4	-99.2	6.36	.165	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Inductive	28	67	119	29	243	0.39	0.19	0.49	0.27	0.49	0.36	0.43	-99.1	6.16	.129	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Mera, Mersy	31	88	97	26	242	0.49	0.24	0.54	0.34	0.54	0.48	0.51	-99.0	6.63	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	QNPR	45	41	145	12	243	0.35	0.24	0.79	0.36	0.79	0.22	0.5	-99.0	5.09	0.01	57
CHR Rat Liver 2 PreneoplasticLesion	KNN	Spectrop hores	33	85	101	24	243	0.49	0.25	0.58	0.35	0.58	0.46	0.52	-99.0	6.54	0.03	57



CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Adriana	2	166	18	55	241	0.7	0.1	0.04	0.05	0.04	0.9	0.47	-99.1	7.13	.097	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	ALogPS, OEstate	12	164	22	45	243	0.72	0.35	0.21	0.26	0.21	0.88	0.55	-98.9	8.33	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	CDK	1	171	13	56	241	0.71	0.07	0.02	0.03	0.02	0.93	0.47	-99.1	6.98	.096	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Chemaxo n	8	144	42	49	243	0.63	0.16	0.14	0.15	0.14	0.77	0.46	-99.1	7.27	.09	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Dragon6	2	176	10	55	243	0.73	0.17	0.04	0.06	0.04	0.95	0.49	-99.0	7.75	.037	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Fragment or	9	168	18	48	243	0.73	0.33	0.16	0.21	0.16	0.9	0.53	-98.9	8.34	0.08	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	GSFrag	8	165	21	49	243	0.71	0.28	0.14	0.19	0.14	0.89	0.51	-99.0	8.08	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Inductive	7	153	33	50	243	0.66	0.18	0.12	0.14	0.12	0.82	0.47	-99.1	7.46	.062	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Mera, Mersy	4	168	17	53	242	0.71	0.19	0.07	0.1	0.07	0.91	0.49	-99.0	7.75	.033	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	QNPR	11	164	22	46	243	0.72	0.33	0.19	0.24	0.19	0.88	0.54	-98.9	8.27	0.09	57
CHR Rat Liver 2 PreneoplasticLesion	LibS VM	Spectrop hores	6	160	26	51	243	0.68	0.19	0.11	0.13	0.11	0.86	0.48	-99.0	7.61	.043	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Adriana	26	99	85	31	241	0.52	0.23	0.46	0.31	0.46	0.54	0.5	-99.0	6.88	.005	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	ALogPS, OEstate	34	106	80	23	243	0.58	0.3	0.6	0.4	0.6	0.57	0.58	-98.8	6.98	0.14	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	CDK	29	96	88	28	241	0.52	0.25	0.51	0.33	0.51	0.52	0.52	-99.0	6.82	0.03	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Chemaxo n	24	102	84	33	243	0.52	0.22	0.42	0.29	0.42	0.55	0.48	-99.0	6.9	.026	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Dragon6	30	85	101	27	243	0.47	0.23	0.53	0.32	0.53	0.46	0.49	-99.0	6.56	.014	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Fragment or	26	106	80	31	243	0.54	0.25	0.46	0.32	0.46	0.57	0.51	-99.0	7.01	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	GSFrag	28	108	78	29	243	0.56	0.26	0.49	0.34	0.49	0.58	0.54	-98.9	7.06	0.06	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Inductive	26	95	91	31	243	0.5	0.22	0.46	0.3	0.46	0.51	0.48	-99.0	6.77	.028	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Mera, Mersy	21	99	86	36	242	0.5	0.2	0.37	0.26	0.37	0.54	0.45	-99.1	6.81	.082	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	QNPR	31	94	92	26	243	0.51	0.25	0.54	0.34	0.54	0.51	0.52	-99.0	6.75	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	MLR A	Spectrop hores	22	94	92	35	243	0.48	0.19	0.39	0.26	0.39	0.51	0.45	-99.1	6.7	.092	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Adriana	26	90	94	31	241	0.48	0.22	0.46	0.29	0.46	0.49	0.47	-99.1	6.68	.047	57
CHR Rat Liver 2 PreneoplasticLesion		ALogPS, OEstate	28	118	68	29	243	0.6	0.29	0.49	0.37	0.49	0.63	0.56	-98.9	7.28	0.11	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	CDK	25	101	83	32	241	0.52	0.23	0.44	0.3	0.44	0.55	0.49	-99.0	6.92	.011	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Chemaxo n	26	93	93	31	243	0.49	0.22	0.46	0.3	0.46	0.5	0.48	-99.0	6.73	.037	57

CHR Rat Liver 2 PreneoplasticLesion	PLS	Dragon6	24	113	73	33	243	0.56	0.25	0.42	0.31	0.42	0.61	0.51	-99.0	7.14	0.02	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Fragment or	26	122	64	31	243	0.61	0.29	0.46	0.35	0.46	0.66	0.56	-98.9	7.37	0.1	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	GSFrag	25	93	93	32	243	0.49	0.21	0.44	0.29	0.44	0.5	0.47	-99.1	6.72	.052	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Inductive	26	85	101	31	243	0.46	0.2	0.46	0.28	0.46	0.46	0.46	-99.1	6.56	.074	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Mera, Mersy	22	112	73	35	242	0.55	0.23	0.39	0.29	0.39	0.61	0.5	-99.0	7.11	.007	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	QNPR	26	117	69	31	243	0.59	0.27	0.46	0.34	0.46	0.63	0.54	-98.9	7.25	0.07	57
CHR Rat Liver 2 PreneoplasticLesion	PLS	Spectrop hores	32	93	93	25	243	0.51	0.26	0.56	0.35	0.56	0.5	0.53	-98.9	6.72	0.05	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Adriana	17	135	49	40	241	0.63	0.26	0.3	0.28	0.3	0.73	0.52	-99.0	7.57	0.03	57
CHR Rat Liver 2 PreneoplasticLesion	J48	AlogPS, OEstate	20	128	58	37	243	0.61	0.26	0.35	0.3	0.35	0.69	0.52	-99.0	7.43	0.04	57
CHR Rat Liver 2 PreneoplasticLesion	J48	CDK	12	135	49	45	241	0.61	0.2	0.21	0.2	0.21	0.73	0.47	-99.1	7.35	.055	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Chemaxo n	17	130	56	40	243	0.6	0.23	0.3	0.26	0.3	0.7	0.5	-99.0	7.4	.003	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Dragon6	13	126	60	44	243	0.57	0.18	0.23	0.2	0.23	0.68	0.45	-99.1	7.14	.087	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Fragment or	22	126	60	35	243	0.61	0.27	0.39	0.32	0.39	0.68	0.53	-98.9	7.42	0.06	57
CHR Rat Liver 2 PreneoplasticLesion	J48	GSFrag	15	120	66	42	243	0.56	0.19	0.26	0.22	0.26	0.65	0.45	-99.1	7.08	.082	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Inductive	18	117	69	39	243	0.56	0.21	0.32	0.25	0.32	0.63	0.47	-99.1	7.12	.049	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Mera, Mersy	11	135	50	46	242	0.6	0.18	0.19	0.19	0.19	0.73	0.46	-99.1	7.27	.076	57
CHR Rat Liver 2 PreneoplasticLesion	J48	QNPR	16	121	65	41	243	0.56	0.2	0.28	0.23	0.28	0.65	0.47	-99.1	7.15	.062	57
CHR Rat Liver 2 PreneoplasticLesion	J48	Spectrop hores	19	129	57	38	243	0.61	0.25	0.33	0.29	0.33	0.69	0.51	-99.0	7.43	0.02	57
CHR Rat Lung 1 AnyLesion	RF	Adriana	17	128	77	19	241	0.6	0.18	0.47	0.26	0.47	0.62	0.55	-98.9	6.34	0.07	36
CHR Rat Lung 1 AnyLesion	RF	AlogPS, OEstate	12	128	79	24	243	0.58	0.13	0.33	0.19	0.33	0.62	0.48	-99.0	6.2	.035	36
CHR Rat Lung 1 AnyLesion	RF	CDK	16	119	86	20	241	0.56	0.16	0.44	0.23	0.44	0.58	0.51	-99.0	6.15	0.02	36
CHR Rat Lung 1 AnyLesion	RF	Chemaxo n	21	114	93	15	243	0.56	0.18	0.58	0.28	0.58	0.55	0.57	-98.9	6.01	0.1	36
CHR Rat Lung 1 AnyLesion	RF	Dragon6	19	116	91	17	243	0.56	0.17	0.53	0.26	0.53	0.56	0.54	-98.9	6.07	0.06	36
CHR Rat Lung 1 AnyLesion	RF	Fragment or	8	125	82	28	243	0.55	0.09	0.22	0.13	0.22	0.6	0.41	-99.2	5.91	.128	36
CHR Rat Lung 1 AnyLesion	RF	GSFrag	15	129	78	21	243	0.59	0.16	0.42	0.23	0.42	0.62	0.52	-99.0	6.31	0.03	36
CHR Rat Lung 1 AnyLesion	RF	Inductive	19	132	75	17	243	0.62	0.2	0.53	0.29	0.53	0.64	0.58	-98.8	6.4	0.12	36
CHR Rat Lung 1 AnyLesion	RF	Mera, Mersy	17	125	81	19	242	0.59	0.17	0.47	0.25	0.47	0.61	0.54	-98.9	6.26	0.06	36
CHR Rat Lung 1 AnyLesion	RF	QNPR	22	117	90	14	243	0.57	0.2	0.61	0.3	0.61	0.57	0.59	-98.8	6.05	0.13	36
CHR Rat Lung 1 AnyLesion	RF	Spectrop hores	17	112	95	19	243	0.53	0.15	0.47	0.23	0.47	0.54	0.51	-99.0	6.	0.01	36
CHR Rat Lung 1 AnyLesion	ASN N	Adriana	16	123	82	20	241	0.58	0.16	0.44	0.24	0.44	0.6	0.52	-99.0	6.23	0.03	36
CHR Rat Lung 1 AnyLesion	ASN N	AlogPS, OEstate	10	122	85	26	243	0.54	0.11	0.28	0.15	0.28	0.59	0.43	-99.1	5.99	.097	36

CHR Rat Lung 1 AnyLesion	ASN N	CDK	14	132	73	22	241	0.61	0.16	0.39	0.23	0.39	0.64	0.52	-99.0	6.38	0.02	36
CHR Rat Lung 1 AnyLesion	ASN N	Chemaxo n	12	132	75	24	243	0.59	0.14	0.33	0.2	0.33	0.64	0.49	-99.0	6.29	.021	36
CHR Rat Lung 1 AnyLesion	ASN N	Dragon6	14	146	61	22	243	0.66	0.19	0.39	0.25	0.39	0.71	0.55	-98.9	6.66	0.07	36
CHR Rat Lung 1 AnyLesion	ASN N	Fragment or	9	142	65	27	243	0.62	0.12	0.25	0.16	0.25	0.69	0.47	-99.1	6.34	.049	36
CHR Rat Lung 1 AnyLesion	ASN N	GSFrag	16	135	72	20	243	0.62	0.18	0.44	0.26	0.44	0.65	0.55	-98.9	6.45	0.07	36
CHR Rat Lung 1 AnyLesion	ASN N	Inductive	13	143	64	23	243	0.64	0.17	0.36	0.23	0.36	0.69	0.53	-98.9	6.56	0.04	36
CHR Rat Lung 1 AnyLesion	ASN N	Mera, Mersy	15	137	69	21	242	0.63	0.18	0.42	0.25	0.42	0.67	0.54	-98.9	6.49	0.06	36
CHR Rat Lung 1 AnyLesion	ASN N	QNPR	15	137	70	21	243	0.63	0.18	0.42	0.25	0.42	0.66	0.54	-98.9	6.48	0.06	36
CHR Rat Lung 1 AnyLesion	ASN N	Spectrop hores	14	127	80	22	243	0.58	0.15	0.39	0.22	0.39	0.61	0.5	-99.0	6.25	0.	36
CHR Rat Lung 1 AnyLesion	ASN N	CDK, TA, TP	11	152	53	25	241	0.68	0.17	0.31	0.22	0.31	0.74	0.52	-99.0	6.73	0.04	36
CHR Rat Lung 1 AnyLesion	ASN N	CDK, TA	12	142	63	24	241	0.64	0.16	0.33	0.22	0.33	0.69	0.51	-99.0	6.53	0.02	36
CHR Rat Lung 1 AnyLesion	ASN N	CDK, TP	13	141	64	23	241	0.64	0.17	0.36	0.23	0.36	0.69	0.52	-99.0	6.55	0.04	36
CHR Rat Lung 1 AnyLesion	ASN N	TA, TP	8	148	59	28	243	0.64	0.12	0.22	0.16	0.22	0.71	0.47	-99.1	6.4	.05	36
CHR Rat Lung 1 AnyLesion	ASN N	TA	10	155	52	26	243	0.68	0.16	0.28	0.2	0.28	0.75	0.51	-99.0	6.71	0.02	36
CHR Rat Lung 1 AnyLesion	ASN N	TP	10	142	65	26	243	0.63	0.13	0.28	0.18	0.28	0.69	0.48	-99.0	6.41	.028	36
CHR Rat Lung 1 AnyLesion	FSM LR	CDK, TA, TP	15	127	78	21	241	0.59	0.16	0.42	0.23	0.42	0.62	0.52	-99.0	6.29	0.03	36
CHR Rat Lung 1 AnyLesion	FSM LR	CDK, TA	15	131	74	21	241	0.61	0.17	0.42	0.24	0.42	0.64	0.53	-98.9	6.38	0.04	36
CHR Rat Lung 1 AnyLesion	FSM LR	CDK, TP	15	125	80	21	241	0.58	0.16	0.42	0.23	0.42	0.61	0.51	-99.0	6.25	0.02	36
CHR Rat Lung 1 AnyLesion	FSM LR	TA, TP	13	146	61	23	243	0.65	0.18	0.36	0.24	0.36	0.71	0.53	-98.9	6.63	0.05	36
CHR Rat Lung 1 AnyLesion	FSM LR	TA	15	147	60	21	243	0.67	0.2	0.42	0.27	0.42	0.71	0.56	-98.9	6.7	0.1	36
CHR Rat Lung 1 AnyLesion	FSM LR	TP	14	122	85	22	243	0.56	0.14	0.39	0.21	0.39	0.59	0.49	-99.0	6.15	.016	36
CHR Rat Lung 1 AnyLesion		CDK, TA, KNN TP	13	136	69	23	241	0.62	0.16	0.36	0.22	0.36	0.66	0.51	-99.0	6.43	0.02	36
CHR Rat Lung 1 AnyLesion	KNN	CDK, TA	10	174	31	26	241	0.76	0.24	0.28	0.26	0.28	0.85	0.56	-98.9	7.34	0.12	36
CHR Rat Lung 1 AnyLesion	KNN	CDK, TP	14	126	79	22	241	0.58	0.15	0.39	0.22	0.39	0.61	0.5	-99.0	6.25	0.	36
CHR Rat Lung 1 AnyLesion	KNN	TA, TP	21	106	101	15	243	0.52	0.17	0.58	0.27	0.58	0.51	0.55	-98.9	5.86	0.07	36
CHR Rat Lung 1 AnyLesion	KNN	TA	8	174	33	28	243	0.75	0.2	0.22	0.21	0.22	0.84	0.53	-98.9	7.14	0.06	36
CHR Rat Lung 1 AnyLesion	KNN	TP	14	127	80	22	243	0.58	0.15	0.39	0.22	0.39	0.61	0.5	-99.0	6.25	0.	36
CHR Rat Lung 1 AnyLesion	LibS VM	CDK, TA, TP	0	201	4	36	241	0.83	0.	0.		0.	0.98	0.49	-99.0	6.71	.054	36

CHR Rat Lung 1 AnyLesion	LibS VM	CDK, TA	1	203	2	35	241	0.85	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.37	0.06	36
CHR Rat Lung 1 AnyLesion	LibS VM	CDK, TP	3	198	7	33	241	0.83	0.3	0.08	0.13	0.08	0.97	0.52	-99.0	8.04	0.09	36
CHR Rat Lung 1 AnyLesion	LibS VM	TA, TP	1	205	2	35	243	0.85	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.38	0.06	36
CHR Rat Lung 1 AnyLesion	LibS VM	TA	0	207	0	36	243	0.85		0.		0.	1.	0.5	-99.0	8.93		36
CHR Rat Lung 1 AnyLesion	LibS VM	TP	1	205	2	35	243	0.85	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.38	0.06	36
CHR Rat Lung 1 AnyLesion	MLR A	CDK, TA, TP	14	126	79	22	241	0.58	0.15	0.39	0.22	0.39	0.61	0.5	-99.0	6.25	0.	36
CHR Rat Lung 1 AnyLesion	MLR A	CDK, TA	18	127	78	18	241	0.6	0.19	0.5	0.27	0.5	0.62	0.56	-98.9	6.32	0.09	36
CHR Rat Lung 1 AnyLesion	MLR A	CDK, TP	21	101	104	15	241	0.51	0.17	0.58	0.26	0.58	0.49	0.54	-98.9	5.78	0.05	36
CHR Rat Lung 1 AnyLesion	MLR A	TA, TP	18	111	96	18	243	0.53	0.16	0.5	0.24	0.5	0.54	0.52	-99.0	5.98	0.03	36
CHR Rat Lung 1 AnyLesion	MLR A	TA	13	131	76	23	243	0.59	0.15	0.36	0.21	0.36	0.63	0.5	-99.0	6.3	.004	36
CHR Rat Lung 1 AnyLesion	MLR A	TP	19	122	85	17	243	0.58	0.18	0.53	0.27	0.53	0.59	0.56	-98.9	6.19	0.08	36
CHR Rat Lung 1 AnyLesion		CDK, TA, PLS TP	11	148	57	25	241	0.66	0.16	0.31	0.21	0.31	0.72	0.51	-99.0	6.63	0.02	36
CHR Rat Lung 1 AnyLesion	PLS	CDK, TA	12	147	58	24	241	0.66	0.17	0.33	0.23	0.33	0.72	0.53	-98.9	6.65	0.04	36
CHR Rat Lung 1 AnyLesion	PLS	CDK, TP	13	140	65	23	241	0.63	0.17	0.36	0.23	0.36	0.68	0.52	-99.0	6.52	0.03	36
CHR Rat Lung 1 AnyLesion	PLS	TA, TP	7	141	66	29	243	0.61	0.1	0.19	0.13	0.19	0.68	0.44	-99.1	6.15	.096	36
CHR Rat Lung 1 AnyLesion	PLS	TA	13	149	58	23	243	0.67	0.18	0.36	0.24	0.36	0.72	0.54	-98.9	6.7	0.06	36
CHR Rat Lung 1 AnyLesion	PLS	TP	11	141	66	25	243	0.63	0.14	0.31	0.19	0.31	0.68	0.49	-99.0	6.44	.01	36
CHR Rat Lung 1 AnyLesion		CDK, TA, J48 TP	7	152	53	29	241	0.66	0.12	0.19	0.15	0.19	0.74	0.47	-99.1	6.45	.053	36
CHR Rat Lung 1 AnyLesion	J48	CDK, TA	7	157	48	29	241	0.68	0.13	0.19	0.15	0.19	0.77	0.48	-99.0	6.58	.034	36
CHR Rat Lung 1 AnyLesion	J48	CDK, TP	12	148	57	24	241	0.66	0.17	0.33	0.23	0.33	0.72	0.53	-98.9	6.67	0.04	36
CHR Rat Lung 1 AnyLesion	J48	TA, TP	9	150	57	27	243	0.65	0.14	0.25	0.18	0.25	0.72	0.49	-99.0	6.53	.02	36
CHR Rat Lung 1 AnyLesion	J48	TA	7	166	41	29	243	0.71	0.15	0.19	0.17	0.19	0.8	0.5	-99.0	6.79	.003	36
CHR Rat Lung 1 AnyLesion	J48	TP	10	139	68	26	243	0.61	0.13	0.28	0.18	0.28	0.67	0.47	-99.1	6.34	.039	36
CHR Rat Lung 1 AnyLesion		CDK, TA, RF TP	13	113	92	23	241	0.52	0.12	0.36	0.18	0.36	0.55	0.46	-99.1	5.96	.063	36
CHR Rat Lung 1 AnyLesion	RF	CDK, TA	17	128	77	19	241	0.6	0.18	0.47	0.26	0.47	0.62	0.55	-98.9	6.34	0.07	36
CHR Rat Lung 1 AnyLesion	RF	CDK, TP	15	124	81	21	241	0.58	0.16	0.42	0.23	0.42	0.6	0.51	-99.0	6.23	0.02	36
CHR Rat Lung 1 AnyLesion	RF	TA, TP	19	107	100	17	243	0.52	0.16	0.53	0.25	0.53	0.52	0.52	-99.0	5.9	0.03	36
CHR Rat Lung 1 AnyLesion	RF	TA	17	120	87	19	243	0.56	0.16	0.47	0.24	0.47	0.58	0.53	-98.9	6.15	0.04	36
CHR Rat Lung 1 AnyLesion	RF	TP	17	121	86	19	243	0.57	0.17	0.47	0.24	0.47	0.58	0.53	-98.9	6.17	0.04	36
CHR Rat Lung 1 AnyLesion	FSM LR	Adriana	16	108	97	20	241	0.51	0.14	0.44	0.21	0.44	0.53	0.49	-99.0	5.93	.021	36

CHR Rat Lung 1 AnyLesion	FSM LR	ALogPS, OEstate	16	111	96	20	243	0.52	0.14	0.44	0.22	0.44	0.54	0.49	-99.0	5.97	.014	36
CHR Rat Lung 1 AnyLesion	FSM LR	CDK	16	129	76	20	241	0.6	0.17	0.44	0.25	0.44	0.63	0.54	-98.9	6.35	0.05	36
CHR Rat Lung 1 AnyLesion	FSM LR	Chemaxo n	14	136	71	22	243	0.62	0.16	0.39	0.23	0.39	0.66	0.52	-99.0	6.43	0.03	36
CHR Rat Lung 1 AnyLesion	FSM LR	Dragon6	19	136	71	17	243	0.64	0.21	0.53	0.3	0.53	0.66	0.59	-98.8	6.48	0.14	36
CHR Rat Lung 1 AnyLesion	FSM LR	Fragment or	9	138	69	27	243	0.6	0.12	0.25	0.16	0.25	0.67	0.46	-99.1	6.26	.063	36
CHR Rat Lung 1 AnyLesion	FSM LR	GSFrag	21	117	90	15	243	0.57	0.19	0.58	0.29	0.58	0.57	0.57	-98.9	6.07	0.11	36
CHR Rat Lung 1 AnyLesion	FSM LR	Inductive	22	99	108	14	243	0.5	0.17	0.61	0.27	0.61	0.48	0.54	-98.9	5.7	0.06	36
CHR Rat Lung 1 AnyLesion	FSM LR	Mera, Mersy	14	134	72	22	242	0.61	0.16	0.39	0.23	0.39	0.65	0.52	-99.0	6.41	0.03	36
CHR Rat Lung 1 AnyLesion	FSM LR	QNPR	16	119	88	20	243	0.56	0.15	0.44	0.23	0.44	0.57	0.51	-99.0	6.12	0.01	36
CHR Rat Lung 1 AnyLesion	FSM LR	Spectrop hores	18	99	108	18	243	0.48	0.14	0.5	0.22	0.5	0.48	0.49	-99.0	5.75	.015	36
CHR Rat Lung 1 AnyLesion	KNN	Adriana	27	64	141	9	241	0.38	0.16	0.75	0.26	0.75	0.31	0.53	-98.9	4.78	0.05	36
CHR Rat Lung 1 AnyLesion	KNN	ALogPS, OEstate	21	53	154	15	243	0.3	0.12	0.58	0.2	0.58	0.26	0.42	-99.2	4.75	.127	36
CHR Rat Lung 1 AnyLesion	KNN	CDK	33	43	162	3	241	0.32	0.17	0.92	0.29	0.92	0.21	0.56	-98.9	3.45	0.11	36
CHR Rat Lung 1 AnyLesion	KNN	Chemaxo n	23	94	113	13	243	0.48	0.17	0.64	0.27	0.64	0.45	0.55	-98.9	5.58	0.07	36
CHR Rat Lung 1 AnyLesion	KNN	Dragon6	27	67	140	9	243	0.39	0.16	0.75	0.27	0.75	0.32	0.54	-98.9	4.83	0.06	36
CHR Rat Lung 1 AnyLesion	KNN	Fragment or	22	46	161	14	243	0.28	0.12	0.61	0.2	0.61	0.22	0.42	-99.2	4.54	.137	36
CHR Rat Lung 1 AnyLesion	KNN	GSFrag	26	87	120	10	243	0.47	0.18	0.72	0.29	0.72	0.42	0.57	-98.9	5.31	0.1	36
CHR Rat Lung 1 AnyLesion	KNN	Inductive	20	127	80	16	243	0.6	0.2	0.56	0.29	0.56	0.61	0.58	-98.8	6.28	0.12	36
CHR Rat Lung 1 AnyLesion	KNN	Mera, Mersy	26	70	136	10	242	0.4	0.16	0.72	0.26	0.72	0.34	0.53	-98.9	4.97	0.05	36
CHR Rat Lung 1 AnyLesion	KNN	QNPR	30	53	154	6	243	0.34	0.16	0.83	0.27	0.83	0.26	0.54	-98.9	4.23	0.07	36
CHR Rat Lung 1 AnyLesion	KNN	Spectrop hores	13	123	84	23	243	0.56	0.13	0.36	0.2	0.36	0.59	0.48	-99.0	6.14	.032	36
CHR Rat Lung 1 AnyLesion	LibS VM	Adriana	4	180	25	32	241	0.76	0.14	0.11	0.12	0.11	0.88	0.49	-99.0	6.94	.012	36
CHR Rat Lung 1 AnyLesion	LibS VM	ALogPS, OEstate	0	199	8	36	243	0.82	0.	0.		0.	0.96	0.48	-99.0	6.06	.077	36
CHR Rat Lung 1 AnyLesion	LibS VM	CDK	1	192	13	35	241	0.8	0.07	0.03	0.04	0.03	0.94	0.48	-99.0	6.63	.054	36

CHR Rat Lung 1 AnyLesion	LibS VM	Chemaxo n	4	183	24	32	243	0.77	0.14	0.11	0.13	0.11	0.88	0.5	-99.0	7.	.005	36
CHR Rat Lung 1 AnyLesion	LibS VM	Dragon6	2	196	11	34	243	0.81	0.15	0.06	0.08	0.06	0.95	0.5	-99.0	7.3	0.	36
CHR Rat Lung 1 AnyLesion	LibS VM	Fragment or	1	204	3	35	243	0.84	0.25	0.03	0.05	0.03	0.99	0.51	-99.0	8.04	0.04	36
CHR Rat Lung 1 AnyLesion	LibS VM	GSFrag	5	179	28	31	243	0.76	0.15	0.14	0.14	0.14	0.86	0.5	-99.0	7.	0.	36
CHR Rat Lung 1 AnyLesion	LibS VM	Inductive	8	174	33	28	243	0.75	0.2	0.22	0.21	0.22	0.84	0.53	-98.9	7.14	0.06	36
CHR Rat Lung 1 AnyLesion	LibS VM	Mera, Mersy	4	190	16	32	242	0.8	0.2	0.11	0.14	0.11	0.92	0.52	-99.0	7.43	0.04	36
CHR Rat Lung 1 AnyLesion	LibS VM	QNPR	2	198	9	34	243	0.82	0.18	0.06	0.09	0.06	0.96	0.51	-99.0	7.5	0.02	36
CHR Rat Lung 1 AnyLesion	LibS VM	Spectrop hores	4	176	31	32	243	0.74	0.11	0.11	0.11	0.11	0.85	0.48	-99.0	6.71	.039	36
CHR Rat Lung 1 AnyLesion	MLR A	Adriana	17	101	104	19	241	0.49	0.14	0.47	0.22	0.47	0.49	0.48	-99.0	5.8	.025	36
CHR Rat Lung 1 AnyLesion	MLR A	ALogPS, OEstate	14	114	93	22	243	0.53	0.13	0.39	0.2	0.39	0.55	0.47	-99.1	5.99	.043	36
CHR Rat Lung 1 AnyLesion	MLR A	CDK	22	111	94	14	241	0.55	0.19	0.61	0.29	0.61	0.54	0.58	-98.8	5.95	0.11	36
CHR Rat Lung 1 AnyLesion	MLR A	Chemaxo n	16	121	86	20	243	0.56	0.16	0.44	0.23	0.44	0.58	0.51	-99.0	6.16	0.02	36
CHR Rat Lung 1 AnyLesion	MLR A	Dragon6	20	95	112	16	243	0.47	0.15	0.56	0.24	0.56	0.46	0.51	-99.0	5.66	0.01	36
CHR Rat Lung 1 AnyLesion	MLR A	Fragment or	16	109	98	20	243	0.51	0.14	0.44	0.21	0.44	0.53	0.49	-99.0	5.93	.021	36
CHR Rat Lung 1 AnyLesion	MLR A	GSFrag	14	104	103	22	243	0.49	0.12	0.39	0.18	0.39	0.5	0.45	-99.1	5.8	.077	36
CHR Rat Lung 1 AnyLesion	MLR A	Inductive	17	118	89	19	243	0.56	0.16	0.47	0.24	0.47	0.57	0.52	-99.0	6.11	0.03	36
CHR Rat Lung 1 AnyLesion	MLR A	Mera, Mersy	19	109	97	17	242	0.53	0.16	0.53	0.25	0.53	0.53	0.53	-98.9	5.95	0.04	36
CHR Rat Lung 1 AnyLesion	MLR A	QNPR	14	153	54	22	243	0.69	0.21	0.39	0.27	0.39	0.74	0.56	-98.9	6.82	0.1	36
CHR Rat Lung 1 AnyLesion	MLR A	Spectrop hores	14	109	98	22	243	0.51	0.13	0.39	0.19	0.39	0.53	0.46	-99.1	5.89	.06	36
CHR Rat Lung 1 AnyLesion	PLS	Adriana	23	101	104	13	241	0.51	0.18	0.64	0.28	0.64	0.49	0.57	-98.9	5.73	0.09	36
CHR Rat Lung 1 AnyLesion	PLS	ALogPS, OEstate	13	122	85	23	243	0.56	0.13	0.36	0.19	0.36	0.59	0.48	-99.0	6.12	.036	36
CHR Rat Lung 1 AnyLesion	PLS	CDK	18	120	85	18	241	0.57	0.17	0.5	0.26	0.5	0.59	0.54	-98.9	6.18	0.06	36
CHR Rat Lung 1 AnyLesion	PLS	Chemaxo n	18	133	74	18	243	0.62	0.2	0.5	0.28	0.5	0.64	0.57	-98.9	6.42	0.1	36
CHR Rat Lung 1 AnyLesion	PLS	Dragon6	19	128	79	17	243	0.6	0.19	0.53	0.28	0.53	0.62	0.57	-98.9	6.31	0.11	36
CHR Rat Lung 1 AnyLesion	PLS	Fragment or	12	138	69	24	243	0.62	0.15	0.33	0.21	0.33	0.67	0.5	-99.0	6.41	0.	36
CHR Rat Lung 1 AnyLesion	PLS	GSFrag	17	113	94	19	243	0.53	0.15	0.47	0.23	0.47	0.55	0.51	-99.0	6.02	0.01	36
CHR Rat Lung 1 AnyLesion	PLS	Inductive	17	135	72	19	243	0.63	0.19	0.47	0.27	0.47	0.65	0.56	-98.9	6.46	0.09	36

CHR Rat Lung 1 AnyLesion	PLS	Mera, Mersy	17	128	78	19	242	0.6	0.18	0.47	0.26	0.47	0.62	0.55	-98.9	6.33	0.07	36
CHR Rat Lung 1 AnyLesion	PLS	QNPR	15	122	85	21	243	0.56	0.15	0.42	0.22	0.42	0.59	0.5	-99.0	6.17	0.	36
CHR Rat Lung 1 AnyLesion	PLS	Spectrop hores	13	110	97	23	243	0.51	0.12	0.36	0.18	0.36	0.53	0.45	-99.1	5.88	.077	36
CHR Rat Lung 1 AnyLesion	J48	Adriana	9	149	56	27	241	0.66	0.14	0.25	0.18	0.25	0.73	0.49	-99.0	6.54	.019	36
CHR Rat Lung 1 AnyLesion	J48	ALogPS, OEstate	7	164	43	29	243	0.7	0.14	0.19	0.16	0.19	0.79	0.49	-99.0	6.73	.012	36
CHR Rat Lung 1 AnyLesion	J48	CDK	12	150	55	24	241	0.67	0.18	0.33	0.23	0.33	0.73	0.53	-98.9	6.72	0.05	36
CHR Rat Lung 1 AnyLesion	J48	Chemaxo n	14	144	63	22	243	0.65	0.18	0.39	0.25	0.39	0.7	0.54	-98.9	6.61	0.06	36
CHR Rat Lung 1 AnyLesion	J48	Dragon6	16	148	59	20	243	0.67	0.21	0.44	0.29	0.44	0.71	0.58	-98.8	6.74	0.12	36
CHR Rat Lung 1 AnyLesion	J48	Fragment or	8	158	49	28	243	0.68	0.14	0.22	0.17	0.22	0.76	0.49	-99.0	6.65	.012	36
CHR Rat Lung 1 AnyLesion	J48	GSFrag	11	146	61	25	243	0.65	0.15	0.31	0.2	0.31	0.71	0.51	-99.0	6.55	0.01	36
CHR Rat Lung 1 AnyLesion	J48	Inductive	12	168	39	24	243	0.74	0.24	0.33	0.28	0.33	0.81	0.57	-98.9	7.18	0.13	36
CHR Rat Lung 1 AnyLesion	J48	Mera, Mersy	8	160	46	28	242	0.69	0.15	0.22	0.18	0.22	0.78	0.5	-99.0	6.73	.001	36
CHR Rat Lung 1 AnyLesion	J48	QNPR	13	138	69	23	243	0.62	0.16	0.36	0.22	0.36	0.67	0.51	-99.0	6.45	0.02	36
CHR Rat Lung 1 AnyLesion	J48	Spectrop hores	6	149	58	30	243	0.64	0.09	0.17	0.12	0.17	0.72	0.44	-99.1	6.23	.092	36
CHR Rat Testes 1 AnyLesion	RF	Adriana	16	108	93	24	241	0.51	0.15	0.4	0.21	0.4	0.54	0.47	-99.1	6.15	.047	40
CHR Rat Testes 1 AnyLesion	RF	ALogPS, OEstate	19	116	87	21	243	0.56	0.18	0.48	0.26	0.48	0.57	0.52	-99.0	6.32	0.03	40
CHR Rat Testes 1 AnyLesion	RF	CDK	20	119	82	20	241	0.58	0.2	0.5	0.28	0.5	0.59	0.55	-98.9	6.41	0.07	40
CHR Rat Testes 1 AnyLesion	RF	Chemaxo n	21	112	91	19	243	0.55	0.19	0.53	0.28	0.53	0.55	0.54	-98.9	6.25	0.06	40
CHR Rat Testes 1 AnyLesion	RF	Dragon6	21	107	96	19	243	0.53	0.18	0.53	0.27	0.53	0.53	0.53	-98.9	6.15	0.04	40
CHR Rat Testes 1 AnyLesion	RF	Fragment or	23	122	81	17	243	0.6	0.22	0.58	0.32	0.58	0.6	0.59	-98.8	6.43	0.13	40
CHR Rat Testes 1 AnyLesion	RF	GSFrag	23	108	95	17	243	0.54	0.19	0.58	0.29	0.58	0.53	0.55	-98.9	6.15	0.08	40
CHR Rat Testes 1 AnyLesion	RF	Inductive	21	112	91	19	243	0.55	0.19	0.53	0.28	0.53	0.55	0.54	-98.9	6.25	0.06	40
CHR Rat Testes 1 AnyLesion	RF	Mera, Mersy	21	118	84	19	242	0.57	0.2	0.53	0.29	0.53	0.58	0.55	-98.9	6.38	0.08	40
CHR Rat Testes 1 AnyLesion	RF	QNPR	20	101	102	20	243	0.5	0.16	0.5	0.25	0.5	0.5	0.5	-99.0	6.03	.002	40
CHR Rat Testes 1 AnyLesion	RF	Spectrop hores	15	110	93	25	243	0.51	0.14	0.38	0.2	0.38	0.54	0.46	-99.1	6.15	.062	40
CHR Rat Testes 1 AnyLesion	ASN N	Adriana	16	114	87	24	241	0.54	0.16	0.4	0.22	0.4	0.57	0.48	-99.0	6.27	.025	40
CHR Rat Testes 1 AnyLesion	ASN N	ALogPS, OEstate	17	115	88	23	243	0.54	0.16	0.43	0.23	0.43	0.57	0.5	-99.0	6.29	.006	40
CHR Rat Testes 1 AnyLesion	ASN N	CDK	17	125	76	23	241	0.59	0.18	0.43	0.26	0.43	0.62	0.52	-99.0	6.51	0.04	40
CHR Rat Testes 1 AnyLesion	ASN N	Chemaxo n	18	118	85	22	243	0.56	0.17	0.45	0.25	0.45	0.58	0.52	-99.0	6.36	0.02	40
CHR Rat Testes 1 AnyLesion	ASN N	Dragon6	13	138	65	27	243	0.62	0.17	0.33	0.22	0.33	0.68	0.5	-99.0	6.67	0.	40
CHR Rat Testes 1 AnyLesion	ASN N	Fragment or	17	138	65	23	243	0.64	0.21	0.43	0.28	0.43	0.68	0.55	-98.9	6.77	0.08	40

CHR Rat Testes 1 AnyLesion	ASN N	GSFrag	21	139	64	19	243	0.66	0.25	0.53	0.34	0.53	0.68	0.6	-98.8	6.81	0.16	40
CHR Rat Testes 1 AnyLesion	ASN N	Inductive	17	116	87	23	243	0.55	0.16	0.43	0.24	0.43	0.57	0.5	-99.0	6.31	.003	40
CHR Rat Testes 1 AnyLesion	ASN N	Mera, Mersy	15	138	64	25	242	0.63	0.19	0.38	0.25	0.38	0.68	0.53	-98.9	6.74	0.05	40
CHR Rat Testes 1 AnyLesion	ASN N	QNPR	17	138	65	23	243	0.64	0.21	0.43	0.28	0.43	0.68	0.55	-98.9	6.77	0.08	40
CHR Rat Testes 1 AnyLesion	ASN N	Spectrop hores	16	148	55	24	243	0.67	0.23	0.4	0.29	0.4	0.73	0.56	-98.9	6.99	0.11	40
CHR Rat Testes 1 AnyLesion	ASN N	CDK, TA, TP	17	151	50	23	241	0.7	0.25	0.43	0.32	0.43	0.75	0.59	-98.8	7.12	0.15	40
CHR Rat Testes 1 AnyLesion	ASN N	CDK, TA	14	142	59	26	241	0.65	0.19	0.35	0.25	0.35	0.71	0.53	-98.9	6.82	0.05	40
CHR Rat Testes 1 AnyLesion	ASN N	CDK, TP	15	138	63	25	241	0.63	0.19	0.38	0.25	0.38	0.69	0.53	-98.9	6.76	0.05	40
CHR Rat Testes 1 AnyLesion	ASN N	TA, TP	11	151	52	29	243	0.67	0.17	0.28	0.21	0.28	0.74	0.51	-99.0	6.89	0.02	40
CHR Rat Testes 1 AnyLesion	ASN N	TA	12	145	58	28	243	0.65	0.17	0.3	0.22	0.3	0.71	0.51	-99.0	6.79	0.01	40
CHR Rat Testes 1 AnyLesion	ASN N	TP	9	123	80	31	243	0.54	0.1	0.23	0.14	0.23	0.61	0.42	-99.2	6.13	.13	40
CHR Rat Testes 1 AnyLesion	FSM LR	CDK, TA, TP	21	140	61	19	241	0.67	0.26	0.53	0.34	0.53	0.7	0.61	-98.8	6.86	0.17	40
CHR Rat Testes 1 AnyLesion	FSM LR	CDK, TA	16	133	68	24	241	0.62	0.19	0.4	0.26	0.4	0.66	0.53	-98.9	6.67	0.05	40
CHR Rat Testes 1 AnyLesion	FSM LR	CDK, TP	18	135	66	22	241	0.63	0.21	0.45	0.29	0.45	0.67	0.56	-98.9	6.74	0.09	40
CHR Rat Testes 1 AnyLesion	FSM LR	TA, TP	14	138	65	26	243	0.63	0.18	0.35	0.24	0.35	0.68	0.51	-99.0	6.7	0.02	40
CHR Rat Testes 1 AnyLesion	FSM LR	TA	14	141	62	26	243	0.64	0.18	0.35	0.24	0.35	0.69	0.52	-99.0	6.77	0.04	40
CHR Rat Testes 1 AnyLesion	FSM LR	TP	17	115	88	23	243	0.54	0.16	0.43	0.23	0.43	0.57	0.5	-99.0	6.29	.006	40
CHR Rat Testes 1 AnyLesion	KNN	CDK, TA, TP	30	62	139	10	241	0.38	0.18	0.75	0.29	0.75	0.31	0.53	-98.9	4.97	0.05	40
CHR Rat Testes 1 AnyLesion	KNN	CDK, TA	17	130	71	23	241	0.61	0.19	0.43	0.27	0.43	0.65	0.54	-98.9	6.62	0.06	40
CHR Rat Testes 1 AnyLesion	KNN	CDK, TP	24	73	128	16	241	0.4	0.16	0.6	0.25	0.6	0.36	0.48	-99.0	5.44	.028	40
CHR Rat Testes 1 AnyLesion	KNN	TA, TP	29	70	133	11	243	0.41	0.18	0.73	0.29	0.73	0.34	0.53	-98.9	5.19	0.05	40
CHR Rat Testes 1 AnyLesion	KNN	TA	17	108	95	23	243	0.51	0.15	0.43	0.22	0.43	0.53	0.48	-99.0	6.15	.032	40
CHR Rat Testes 1 AnyLesion	KNN	TP	22	63	140	18	243	0.35	0.14	0.55	0.22	0.55	0.31	0.43	-99.1	5.24	.11	40
CHR Rat Testes 1 AnyLesion	LibS VM	CDK, TA, TP	8	174	27	32	241	0.76	0.23	0.2	0.21	0.2	0.87	0.53	-98.9	7.47	0.07	40
CHR Rat Testes 1 AnyLesion	LibS VM	CDK, TA	3	190	11	37	241	0.8	0.21	0.08	0.11	0.08	0.95	0.51	-99.0	7.68	0.03	40
CHR Rat Testes 1 AnyLesion	LibS VM	CDK, TP	4	187	14	36	241	0.79	0.22	0.1	0.14	0.1	0.93	0.52	-99.0	7.66	0.04	40
CHR Rat Testes 1 AnyLesion	LibS VM	TA, TP	5	193	10	35	243	0.81	0.33	0.13	0.18	0.13	0.95	0.54	-98.9	8.19	0.12	40



CHR Rat Testes 1 AnyLesion	LibS VM	TA	1	202	1	39	243	0.84	0.5	0.03	0.05	0.03	1.	0.51	-99.0	8.99	0.08	40
CHR Rat Testes 1 AnyLesion	LibS VM	TP	3	192	11	37	243	0.8	0.21	0.08	0.11	0.08	0.95	0.51	-99.0	7.69	0.03	40
CHR Rat Testes 1 AnyLesion	MLR A	CDK, TA, TP	19	143	58	21	241	0.67	0.25	0.48	0.32	0.48	0.71	0.59	-98.8	6.94	0.15	40
CHR Rat Testes 1 AnyLesion	MLR A	CDK, TA	18	126	75	22	241	0.6	0.19	0.45	0.27	0.45	0.63	0.54	-98.9	6.55	0.06	40
CHR Rat Testes 1 AnyLesion	MLR A	CDK, TP	23	115	86	17	241	0.57	0.21	0.58	0.31	0.58	0.57	0.57	-98.9	6.31	0.11	40
CHR Rat Testes 1 AnyLesion	MLR A	TA, TP	19	129	74	21	243	0.61	0.2	0.48	0.29	0.48	0.64	0.56	-98.9	6.59	0.08	40
CHR Rat Testes 1 AnyLesion	MLR A	TA	14	130	73	26	243	0.59	0.16	0.35	0.22	0.35	0.64	0.5	-99.0	6.53	.007	40
CHR Rat Testes 1 AnyLesion	MLR A	TP	16	100	103	24	243	0.48	0.13	0.4	0.2	0.4	0.49	0.45	-99.1	5.97	.08	40
CHR Rat Testes 1 AnyLesion		CDK, TA, PLS TP	17	148	53	23	241	0.68	0.24	0.43	0.31	0.43	0.74	0.58	-98.8	7.04	0.13	40
CHR Rat Testes 1 AnyLesion	PLS	CDK, TA	16	141	60	24	241	0.65	0.21	0.4	0.28	0.4	0.7	0.55	-98.9	6.85	0.08	40
CHR Rat Testes 1 AnyLesion	PLS	CDK, TP	16	133	68	24	241	0.62	0.19	0.4	0.26	0.4	0.66	0.53	-98.9	6.67	0.05	40
CHR Rat Testes 1 AnyLesion	PLS	TA, TP	12	142	61	28	243	0.63	0.16	0.3	0.21	0.3	0.7	0.5	-99.0	6.72	.	40
CHR Rat Testes 1 AnyLesion	PLS	TA	14	138	65	26	243	0.63	0.18	0.35	0.24	0.35	0.68	0.51	-99.0	6.7	0.02	40
CHR Rat Testes 1 AnyLesion	PLS	TP	16	121	82	24	243	0.56	0.16	0.4	0.23	0.4	0.6	0.5	-99.0	6.39	.003	40
CHR Rat Testes 1 AnyLesion	J48	CDK, TA, TP	10	167	34	30	241	0.73	0.23	0.25	0.24	0.25	0.83	0.54	-98.9	7.35	0.08	40
CHR Rat Testes 1 AnyLesion	J48	CDK, TA	9	156	45	31	241	0.68	0.17	0.23	0.19	0.23	0.78	0.5	-99.0	6.94	0.	40
CHR Rat Testes 1 AnyLesion	J48	CDK, TP	16	147	54	24	241	0.68	0.23	0.4	0.29	0.4	0.73	0.57	-98.9	7.	0.11	40
CHR Rat Testes 1 AnyLesion	J48	TA, TP	13	143	60	27	243	0.64	0.18	0.33	0.23	0.33	0.7	0.51	-99.0	6.78	0.02	40
CHR Rat Testes 1 AnyLesion	J48	TA	11	150	53	29	243	0.66	0.17	0.28	0.21	0.28	0.74	0.51	-99.0	6.86	0.01	40
CHR Rat Testes 1 AnyLesion	J48	TP	13	137	66	27	243	0.62	0.16	0.33	0.22	0.33	0.67	0.5	-99.0	6.64	.	40
CHR Rat Testes 1 AnyLesion	RF	CDK, TA, TP	22	125	76	18	241	0.61	0.22	0.55	0.32	0.55	0.62	0.59	-98.8	6.53	0.13	40
CHR Rat Testes 1 AnyLesion	RF	CDK, TA	16	121	80	24	241	0.57	0.17	0.4	0.24	0.4	0.6	0.5	-99.0	6.41	0.	40
CHR Rat Testes 1 AnyLesion	RF	CDK, TP	19	113	88	21	241	0.55	0.18	0.48	0.26	0.48	0.56	0.52	-99.0	6.29	0.03	40
CHR Rat Testes 1 AnyLesion	RF	TA, TP	20	115	88	20	243	0.56	0.19	0.5	0.27	0.5	0.57	0.53	-98.9	6.31	0.05	40
CHR Rat Testes 1 AnyLesion	RF	TA	16	111	92	24	243	0.52	0.15	0.4	0.22	0.4	0.55	0.47	-99.1	6.19	.04	40
CHR Rat Testes 1 AnyLesion	RF	TP	18	106	97	22	243	0.51	0.16	0.45	0.23	0.45	0.52	0.49	-99.0	6.12	.021	40
CHR Rat Testes 1 AnyLesion	FSM LR	Adriana	14	133	68	26	241	0.61	0.17	0.35	0.23	0.35	0.66	0.51	-99.0	6.62	0.01	40
CHR Rat Testes 1 AnyLesion	FSM LR	ALogPS, OEstimate	16	124	79	24	243	0.58	0.17	0.4	0.24	0.4	0.61	0.51	-99.0	6.45	0.01	40
CHR Rat Testes 1 AnyLesion	FSM LR	CDK	18	128	73	22	241	0.61	0.2	0.45	0.27	0.45	0.64	0.54	-98.9	6.59	0.07	40
CHR Rat Testes 1 AnyLesion	FSM LR	Chemaxo n	22	111	92	18	243	0.55	0.19	0.55	0.29	0.55	0.55	0.55	-98.9	6.22	0.07	40

CHR Rat Testes 1 AnyLesion	FSM LR	Dragon6	17	118	85	23	243	0.56	0.17	0.43	0.24	0.43	0.58	0.5	-99.0	6.35	0.	40
CHR Rat Testes 1 AnyLesion	FSM LR	Fragment or	16	132	71	24	243	0.61	0.18	0.4	0.25	0.4	0.65	0.53	-98.9	6.62	0.04	40
CHR Rat Testes 1 AnyLesion	FSM LR	GSFrag	16	142	61	24	243	0.65	0.21	0.4	0.27	0.4	0.7	0.55	-98.9	6.84	0.08	40
CHR Rat Testes 1 AnyLesion	FSM LR	Inductive	13	134	69	27	243	0.6	0.16	0.33	0.21	0.33	0.66	0.49	-99.0	6.58	.012	40
CHR Rat Testes 1 AnyLesion	FSM LR	Mera, Mersy	19	128	74	21	242	0.61	0.2	0.48	0.29	0.48	0.63	0.55	-98.9	6.58	0.08	40
CHR Rat Testes 1 AnyLesion	FSM LR	QNPR	17	143	60	23	243	0.66	0.22	0.43	0.29	0.43	0.7	0.56	-98.9	6.88	0.1	40
CHR Rat Testes 1 AnyLesion	FSM LR	Spectrop hores	20	135	68	20	243	0.64	0.23	0.5	0.31	0.5	0.67	0.58	-98.8	6.72	0.13	40
CHR Rat Testes 1 AnyLesion	KNN	Adriana	12	154	47	28	241	0.69	0.2	0.3	0.24	0.3	0.77	0.53	-98.9	7.06	0.06	40
CHR Rat Testes 1 AnyLesion	KNN	AlogPS, OEstate	30	83	120	10	243	0.47	0.2	0.75	0.32	0.75	0.41	0.58	-98.8	5.4	0.12	40
CHR Rat Testes 1 AnyLesion	KNN	CDK	21	132	69	19	241	0.63	0.23	0.53	0.32	0.53	0.66	0.59	-98.8	6.68	0.14	40
CHR Rat Testes 1 AnyLesion	KNN	Chemaxo n	26	88	115	14	243	0.47	0.18	0.65	0.29	0.65	0.43	0.54	-98.9	5.69	0.06	40
CHR Rat Testes 1 AnyLesion	KNN	Dragon6	21	90	113	19	243	0.46	0.16	0.53	0.24	0.53	0.44	0.48	-99.0	5.81	.024	40
CHR Rat Testes 1 AnyLesion	KNN	Fragment or	22	129	74	18	243	0.62	0.23	0.55	0.32	0.55	0.64	0.59	-98.8	6.58	0.14	40
CHR Rat Testes 1 AnyLesion	KNN	GSFrag	15	149	54	25	243	0.67	0.22	0.38	0.28	0.38	0.73	0.55	-98.9	6.99	0.09	40
CHR Rat Testes 1 AnyLesion	KNN	Inductive	27	81	122	13	243	0.44	0.18	0.68	0.29	0.68	0.4	0.54	-98.9	5.51	0.06	40
CHR Rat Testes 1 AnyLesion	KNN	Mera, Mersy	14	131	71	26	242	0.6	0.16	0.35	0.22	0.35	0.65	0.5	-99.0	6.56	.001	40
CHR Rat Testes 1 AnyLesion	KNN	QNPR	20	112	91	20	243	0.54	0.18	0.5	0.26	0.5	0.55	0.53	-98.9	6.25	0.04	40
CHR Rat Testes 1 AnyLesion	KNN	Spectrop hores	25	95	108	15	243	0.49	0.19	0.63	0.29	0.63	0.47	0.55	-98.9	5.85	0.07	40
CHR Rat Testes 1 AnyLesion	LibS VM	Adriana	5	179	22	35	241	0.76	0.19	0.13	0.15	0.13	0.89	0.51	-99.0	7.35	0.02	40
CHR Rat Testes 1 AnyLesion	LibS VM	AlogPS, OEstate	6	190	13	34	243	0.81	0.32	0.15	0.2	0.15	0.94	0.54	-98.9	8.06	0.12	40
CHR Rat Testes 1 AnyLesion	LibS VM	CDK	4	197	4	36	241	0.83	0.5	0.1	0.17	0.1	0.98	0.54	-98.9	8.88	0.17	40
CHR Rat Testes 1 AnyLesion	LibS VM	Chemaxo n	4	196	7	36	243	0.82	0.36	0.1	0.16	0.1	0.97	0.53	-98.9	8.37	0.12	40
CHR Rat Testes 1 AnyLesion	LibS VM	Dragon6	4	191	12	36	243	0.8	0.25	0.1	0.14	0.1	0.94	0.52	-99.0	7.83	0.06	40
CHR Rat Testes 1 AnyLesion	LibS VM	Fragment or	7	182	21	33	243	0.78	0.25	0.18	0.21	0.18	0.9	0.54	-98.9	7.67	0.08	40

CHR Rat Testes 1 AnyLesion	LibS VM	GSFrag	5	191	12	35	243	0.81	0.29	0.13	0.18	0.13	0.94	0.53	-98.9	8.	0.1	40
CHR Rat Testes 1 AnyLesion	LibS VM	Inductive	8	157	46	32	243	0.68	0.15	0.2	0.17	0.2	0.77	0.49	-99.0	6.84	.024	40
CHR Rat Testes 1 AnyLesion	LibS VM	Mera, Mersy	3	190	12	37	242	0.8	0.2	0.08	0.11	0.08	0.94	0.51	-99.0	7.6	0.02	40
CHR Rat Testes 1 AnyLesion	LibS VM	QNPR	4	191	12	36	243	0.8	0.25	0.1	0.14	0.1	0.94	0.52	-99.0	7.83	0.06	40
CHR Rat Testes 1 AnyLesion	LibS VM	Spectrop hores	6	182	21	34	243	0.77	0.22	0.15	0.18	0.15	0.9	0.52	-99.0	7.55	0.05	40
CHR Rat Testes 1 AnyLesion	MLR A	Adriana	15	119	82	25	241	0.56	0.15	0.38	0.22	0.38	0.59	0.48	-99.0	6.35	.025	40
CHR Rat Testes 1 AnyLesion	MLR A	ALogPS, OEstate	17	115	88	23	243	0.54	0.16	0.43	0.23	0.43	0.57	0.5	-99.0	6.29	.006	40
CHR Rat Testes 1 AnyLesion	MLR A	CDK	20	111	90	20	241	0.54	0.18	0.5	0.27	0.5	0.55	0.53	-98.9	6.25	0.04	40
CHR Rat Testes 1 AnyLesion	MLR A	Chemaxo n	20	113	90	20	243	0.55	0.18	0.5	0.27	0.5	0.56	0.53	-98.9	6.27	0.04	40
CHR Rat Testes 1 AnyLesion	MLR A	Dragon6	22	106	97	18	243	0.53	0.18	0.55	0.28	0.55	0.52	0.54	-98.9	6.12	0.05	40
CHR Rat Testes 1 AnyLesion	MLR A	Fragment or	20	114	89	20	243	0.55	0.18	0.5	0.27	0.5	0.56	0.53	-98.9	6.29	0.05	40
CHR Rat Testes 1 AnyLesion	MLR A	GSFrag	20	125	78	20	243	0.6	0.2	0.5	0.29	0.5	0.62	0.56	-98.9	6.51	0.09	40
CHR Rat Testes 1 AnyLesion	MLR A	Inductive	15	125	78	25	243	0.58	0.16	0.38	0.23	0.38	0.62	0.5	-99.0	6.45	.007	40
CHR Rat Testes 1 AnyLesion	MLR A	Mera, Mersy	20	111	91	20	242	0.54	0.18	0.5	0.26	0.5	0.55	0.52	-99.0	6.24	0.04	40
CHR Rat Testes 1 AnyLesion	MLR A	QNPR	21	122	81	19	243	0.59	0.21	0.53	0.3	0.53	0.6	0.56	-98.9	6.45	0.09	40
CHR Rat Testes 1 AnyLesion	MLR A	Spectrop hores	18	126	77	22	243	0.59	0.19	0.45	0.27	0.45	0.62	0.54	-98.9	6.52	0.05	40
CHR Rat Testes 1 AnyLesion	PLS	Adriana	14	125	76	26	241	0.58	0.16	0.35	0.22	0.35	0.62	0.49	-99.0	6.45	.022	40
CHR Rat Testes 1 AnyLesion	PLS	ALogPS, OEstate	15	130	73	25	243	0.6	0.17	0.38	0.23	0.38	0.64	0.51	-99.0	6.55	0.01	40
CHR Rat Testes 1 AnyLesion	PLS	CDK	19	127	74	21	241	0.61	0.2	0.48	0.29	0.48	0.63	0.55	-98.9	6.58	0.08	40
CHR Rat Testes 1 AnyLesion	PLS	Chemaxo n	20	120	83	20	243	0.58	0.19	0.5	0.28	0.5	0.59	0.55	-98.9	6.41	0.07	40
CHR Rat Testes 1 AnyLesion	PLS	Dragon6	17	126	77	23	243	0.59	0.18	0.43	0.25	0.43	0.62	0.52	-99.0	6.51	0.03	40
CHR Rat Testes 1 AnyLesion	PLS	Fragment or	16	141	62	24	243	0.65	0.21	0.4	0.27	0.4	0.69	0.55	-98.9	6.82	0.08	40
CHR Rat Testes 1 AnyLesion	PLS	GSFrag	16	145	58	24	243	0.66	0.22	0.4	0.28	0.4	0.71	0.56	-98.9	6.91	0.09	40
CHR Rat Testes 1 AnyLesion	PLS	Inductive	21	106	97	19	243	0.52	0.18	0.53	0.27	0.53	0.52	0.52	-99.0	6.13	0.03	40
CHR Rat Testes 1 AnyLesion	PLS	Mera, Mersy	14	125	77	26	242	0.57	0.15	0.35	0.21	0.35	0.62	0.48	-99.0	6.43	.024	40
CHR Rat Testes 1 AnyLesion	PLS	QNPR	17	137	66	23	243	0.63	0.2	0.43	0.28	0.43	0.67	0.55	-98.9	6.75	0.08	40
CHR Rat Testes 1 AnyLesion	PLS	Spectrop hores	21	120	83	19	243	0.58	0.2	0.53	0.29	0.53	0.59	0.56	-98.9	6.41	0.09	40
CHR Rat Testes 1 AnyLesion	J48	Adriana	15	140	61	25	241	0.64	0.2	0.38	0.26	0.38	0.7	0.54	-98.9	6.81	0.06	40

CHR Rat Testes 1 AnyLesion	J48	ALogPS, OEstate	15	147	56	25	243	0.67	0.21	0.38	0.27	0.38	0.72	0.55	-98.9	6.94	0.08	40
CHR Rat Testes 1 AnyLesion	J48	CDK	15	150	51	25	241	0.68	0.23	0.38	0.28	0.38	0.75	0.56	-98.9	7.05	0.1	40
CHR Rat Testes 1 AnyLesion	J48	Chemaxo n	18	150	53	22	243	0.69	0.25	0.45	0.32	0.45	0.74	0.59	-98.8	7.07	0.15	40
CHR Rat Testes 1 AnyLesion	J48	Dragon6	16	144	59	24	243	0.66	0.21	0.4	0.28	0.4	0.71	0.55	-98.9	6.89	0.09	40
CHR Rat Testes 1 AnyLesion	J48	Fragment or	17	147	56	23	243	0.67	0.23	0.43	0.3	0.43	0.72	0.57	-98.9	6.98	0.12	40
CHR Rat Testes 1 AnyLesion	J48	GSFrag	19	139	64	21	243	0.65	0.23	0.48	0.31	0.48	0.68	0.58	-98.8	6.81	0.12	40
CHR Rat Testes 1 AnyLesion	J48	Inductive	16	146	57	24	243	0.67	0.22	0.4	0.28	0.4	0.72	0.56	-98.9	6.94	0.1	40
CHR Rat Testes 1 AnyLesion	J48	Mera, Mersy	12	148	54	28	242	0.66	0.18	0.3	0.23	0.3	0.73	0.52	-99.0	6.88	0.03	40
CHR Rat Testes 1 AnyLesion	J48	QNPR	14	150	53	26	243	0.67	0.21	0.35	0.26	0.35	0.74	0.54	-98.9	6.99	0.07	40
CHR Rat Testes 1 AnyLesion	J48	Spectrop hores	11	152	51	29	243	0.67	0.18	0.28	0.22	0.28	0.75	0.51	-99.0	6.91	0.02	40
CHR Rat ThyroidGland 1 AnyLesion	RF	Adriana	25	108	82	26	241	0.55	0.23	0.49	0.32	0.49	0.57	0.53	-98.9	6.79	0.05	51
CHR Rat ThyroidGland 1 AnyLesion	RF	ALogPS, OEstate	26	104	87	26	243	0.53	0.23	0.5	0.32	0.5	0.54	0.52	-99.0	6.73	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	RF	CDK	23	119	70	29	241	0.59	0.25	0.44	0.32	0.44	0.63	0.54	-98.9	7.07	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Chemaxo n	26	108	83	26	243	0.55	0.24	0.5	0.32	0.5	0.57	0.53	-98.9	6.82	0.05	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Dragon6	26	111	80	26	243	0.56	0.25	0.5	0.33	0.5	0.58	0.54	-98.9	6.88	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Fragment or	27	121	70	25	243	0.61	0.28	0.52	0.36	0.52	0.63	0.58	-98.8	7.1	0.13	52
CHR Rat ThyroidGland 1 AnyLesion	RF	GSFrag	24	109	82	28	243	0.55	0.23	0.46	0.3	0.46	0.57	0.52	-99.0	6.83	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Inductive	29	113	78	23	243	0.58	0.27	0.56	0.36	0.56	0.59	0.57	-98.9	6.91	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Mera, Mersy	27	120	70	25	242	0.61	0.28	0.52	0.36	0.52	0.63	0.58	-98.8	7.09	0.13	52
CHR Rat ThyroidGland 1 AnyLesion	RF	QNPR	22	108	83	30	243	0.53	0.21	0.42	0.28	0.42	0.57	0.49	-99.0	6.79	.01	52
CHR Rat ThyroidGland 1 AnyLesion	RF	Spectrop hores	24	111	80	28	243	0.56	0.23	0.46	0.31	0.46	0.58	0.52	-99.0	6.87	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Adriana	23	132	58	28	241	0.64	0.28	0.45	0.35	0.45	0.69	0.57	-98.9	7.32	0.13	51
CHR Rat ThyroidGland 1 AnyLesion	ASN N	ALogPS, OEstate	20	140	51	32	243	0.66	0.28	0.38	0.33	0.38	0.73	0.56	-98.9	7.51	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	CDK	20	136	53	32	241	0.65	0.27	0.38	0.32	0.38	0.72	0.55	-98.9	7.44	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Chemaxo n	16	134	57	36	243	0.62	0.22	0.31	0.26	0.31	0.7	0.5	-99.0	7.25	0.01	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Dragon6	19	142	49	33	243	0.66	0.28	0.37	0.32	0.37	0.74	0.55	-98.9	7.54	0.1	52

CHR Rat ThyroidGland 1 AnyLesion	ASN N	Fragment or	24	147	44	28	243	0.7	0.35	0.46	0.4	0.46	0.77	0.62	-98.8	7.75	0.21	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	GSFrag	20	112	79	32	243	0.54	0.2	0.38	0.26	0.38	0.59	0.49	-99.0	6.85	.024	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Inductive	24	129	62	28	243	0.63	0.28	0.46	0.35	0.46	0.68	0.57	-98.9	7.28	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Mera, Mersy	17	129	61	35	242	0.6	0.22	0.33	0.26	0.33	0.68	0.5	-99.0	7.18	0.01	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	QNPR	20	132	59	32	243	0.63	0.25	0.38	0.31	0.38	0.69	0.54	-98.9	7.3	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	Spectrop hores	23	121	70	29	243	0.59	0.25	0.44	0.32	0.44	0.63	0.54	-98.9	7.09	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	CDK, TA, TP	18	121	68	34	241	0.58	0.21	0.35	0.26	0.35	0.64	0.49	-99.0	7.03	.012	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	CDK, TA	19	130	59	33	241	0.62	0.24	0.37	0.29	0.37	0.69	0.53	-98.9	7.27	0.05	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	CDK, TP	21	130	59	31	241	0.63	0.26	0.4	0.32	0.4	0.69	0.55	-98.9	7.3	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	TA, TP	23	130	61	29	243	0.63	0.27	0.44	0.34	0.44	0.68	0.56	-98.9	7.29	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	TA	21	125	66	31	243	0.6	0.24	0.4	0.3	0.4	0.65	0.53	-98.9	7.15	0.05	52
CHR Rat ThyroidGland 1 AnyLesion	ASN N	TP	16	127	64	36	243	0.59	0.2	0.31	0.24	0.31	0.66	0.49	-99.0	7.08	.024	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	CDK, TA, TP	17	121	68	35	241	0.57	0.2	0.33	0.25	0.33	0.64	0.48	-99.0	7.	.028	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	CDK, TA	20	137	52	32	241	0.65	0.28	0.38	0.32	0.38	0.72	0.55	-98.9	7.46	0.1	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	CDK, TP	22	125	64	30	241	0.61	0.26	0.42	0.32	0.42	0.66	0.54	-98.9	7.2	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	TA, TP	23	131	60	29	243	0.63	0.28	0.44	0.34	0.44	0.69	0.56	-98.9	7.32	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	TA	20	124	67	32	243	0.59	0.23	0.38	0.29	0.38	0.65	0.52	-99.0	7.11	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	TP	19	126	65	33	243	0.6	0.23	0.37	0.28	0.37	0.66	0.51	-99.0	7.14	0.02	52
CHR Rat ThyroidGland 1 AnyLesion		CDK, TA, KNN TP	21	139	50	31	241	0.66	0.3	0.4	0.34	0.4	0.74	0.57	-98.9	7.53	0.13	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	CDK, TA	11	166	23	41	241	0.73	0.32	0.21	0.26	0.21	0.88	0.54	-98.9	8.13	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	CDK, TP	23	120	69	29	241	0.59	0.25	0.44	0.32	0.44	0.63	0.54	-98.9	7.09	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	TA, TP	22	128	63	30	243	0.62	0.26	0.42	0.32	0.42	0.67	0.55	-98.9	7.24	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	TA	17	140	51	35	243	0.65	0.25	0.33	0.28	0.33	0.73	0.53	-98.9	7.44	0.05	52

CHR Rat ThyroidGland 1 AnyLesion	KNN	TP	30	98	93	22	243	0.53	0.24	0.58	0.34	0.58	0.51	0.55	-98.9	6.58	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	CDK, TA, VM TP	5	173	16	47	241	0.74	0.24	0.1	0.14	0.1	0.92	0.51	-99.0	7.92	0.02	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	CDK, TA	8	174	15	44	241	0.76	0.35	0.15	0.21	0.15	0.92	0.54	-98.9	8.36	0.1	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	CDK, TP	8	174	15	44	241	0.76	0.35	0.15	0.21	0.15	0.92	0.54	-98.9	8.36	0.1	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	TA, TP	7	176	15	45	243	0.75	0.32	0.13	0.19	0.13	0.92	0.53	-98.9	8.27	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	TA	4	173	18	48	243	0.73	0.18	0.08	0.11	0.08	0.91	0.49	-99.0	7.62	.025	52
CHR Rat ThyroidGland 1 AnyLesion	LibS	TP	9	167	24	43	243	0.72	0.27	0.17	0.21	0.17	0.87	0.52	-99.0	7.95	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	CDK, TA, A TP	22	121	68	30	241	0.59	0.24	0.42	0.31	0.42	0.64	0.53	-98.9	7.1	0.05	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	CDK, TA	20	113	76	32	241	0.55	0.21	0.38	0.27	0.38	0.6	0.49	-99.0	6.9	.015	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	CDK, TP	26	101	88	26	241	0.53	0.23	0.5	0.31	0.5	0.53	0.52	-99.0	6.69	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	TA, TP	24	121	70	28	243	0.6	0.26	0.46	0.33	0.46	0.63	0.55	-98.9	7.09	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	TA	22	109	82	30	243	0.54	0.21	0.42	0.28	0.42	0.57	0.5	-99.0	6.81	.005	52
CHR Rat ThyroidGland 1 AnyLesion	MLR	TP	27	107	84	25	243	0.55	0.24	0.52	0.33	0.52	0.56	0.54	-98.9	6.79	0.07	52
CHR Rat ThyroidGland 1 AnyLesion		CDK, TA, PLS TP	20	123	66	32	241	0.59	0.23	0.38	0.29	0.38	0.65	0.52	-99.0	7.12	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	CDK, TA	19	128	61	33	241	0.61	0.24	0.37	0.29	0.37	0.68	0.52	-99.0	7.22	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	CDK, TP	21	126	63	31	241	0.61	0.25	0.4	0.31	0.4	0.67	0.54	-98.9	7.21	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	TA, TP	20	134	57	32	243	0.63	0.26	0.38	0.31	0.38	0.7	0.54	-98.9	7.35	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	TA	19	127	64	33	243	0.6	0.23	0.37	0.28	0.37	0.66	0.52	-99.0	7.16	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	TP	17	122	69	35	243	0.57	0.2	0.33	0.25	0.33	0.64	0.48	-99.0	7.	.029	52
CHR Rat ThyroidGland 1 AnyLesion	J48	CDK, TA, TP	15	130	59	37	241	0.6	0.2	0.29	0.24	0.29	0.69	0.49	-99.0	7.15	.021	52
CHR Rat ThyroidGland 1 AnyLesion	J48	CDK, TA	24	151	38	28	241	0.73	0.39	0.46	0.42	0.46	0.8	0.63	-98.7	7.92	0.25	52
CHR Rat ThyroidGland 1 AnyLesion	J48	CDK, TP	18	141	48	34	241	0.66	0.27	0.35	0.31	0.35	0.75	0.55	-98.9	7.53	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	J48	TA, TP	25	142	49	27	243	0.69	0.34	0.48	0.4	0.48	0.74	0.61	-98.8	7.61	0.2	52

CHR Rat ThyroidGland 1 AnyLesion	J48	TA	18	143	48	34	243	0.66	0.27	0.35	0.31	0.35	0.75	0.55	-98.9	7.54	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	J48	TP	20	150	41	32	243	0.7	0.33	0.38	0.35	0.38	0.79	0.58	-98.8	7.79	0.16	52
CHR Rat ThyroidGland 1 AnyLesion	RF	CDK, TA, TP	25	113	76	27	241	0.57	0.25	0.48	0.33	0.48	0.6	0.54	-98.9	6.95	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	RF	CDK, TA	23	110	79	29	241	0.55	0.23	0.44	0.3	0.44	0.58	0.51	-99.0	6.87	0.02	52
CHR Rat ThyroidGland 1 AnyLesion	RF	CDK, TP	24	116	73	28	241	0.58	0.25	0.46	0.32	0.46	0.61	0.54	-98.9	7.01	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	RF	TA, TP	27	110	81	25	243	0.56	0.25	0.52	0.34	0.52	0.58	0.55	-98.9	6.86	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	RF	TA	18	108	83	34	243	0.52	0.18	0.35	0.24	0.35	0.57	0.46	-99.1	6.72	.074	52
CHR Rat ThyroidGland 1 AnyLesion	RF	TP	24	95	96	28	243	0.49	0.2	0.46	0.28	0.46	0.5	0.48	-99.0	6.54	.034	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Adriana	28	116	74	23	241	0.6	0.27	0.55	0.37	0.55	0.61	0.58	-98.8	6.95	0.13	51
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	ALogPS, OEstate	22	131	60	30	243	0.63	0.27	0.42	0.33	0.42	0.69	0.55	-98.9	7.31	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	CDK	19	127	62	33	241	0.61	0.23	0.37	0.29	0.37	0.67	0.52	-99.0	7.19	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Chemaxo n	20	111	80	32	243	0.54	0.2	0.38	0.26	0.38	0.58	0.48	-99.0	6.83	.029	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Dragon6	24	134	57	28	243	0.65	0.3	0.46	0.36	0.46	0.7	0.58	-98.8	7.4	0.14	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Fragment or	23	137	54	29	243	0.66	0.3	0.44	0.36	0.44	0.72	0.58	-98.8	7.47	0.14	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	GSFrag	30	112	79	22	243	0.58	0.28	0.58	0.37	0.58	0.59	0.58	-98.8	6.88	0.13	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Inductive	24	113	78	28	243	0.56	0.24	0.46	0.31	0.46	0.59	0.53	-98.9	6.92	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Mera, Mersy	15	117	73	37	242	0.55	0.17	0.29	0.21	0.29	0.62	0.45	-99.1	6.83	.082	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	QNPR	22	116	75	30	243	0.57	0.23	0.42	0.3	0.42	0.61	0.52	-99.0	6.97	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	FSM LR	Spectrop hores	29	94	97	23	243	0.51	0.23	0.56	0.33	0.56	0.49	0.52	-99.0	6.51	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	Adriana	33	84	106	18	241	0.49	0.24	0.65	0.35	0.65	0.44	0.54	-98.9	6.2	0.07	51
CHR Rat ThyroidGland 1 AnyLesion	KNN	ALogPS, OEstate	29	103	88	23	243	0.54	0.25	0.56	0.34	0.56	0.54	0.55	-98.9	6.7	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	KNN	CDK	16	123	66	36	241	0.58	0.2	0.31	0.24	0.31	0.65	0.48	-99.0	7.02	.036	52

CHR Rat ThyroidGland 1 AnyLesion	Chemaxo n	13	119	72	39	243	0.54	0.15	0.25	0.19	0.25	0.62	0.44	-99.1	6.78	.109	52
CHR Rat ThyroidGland 1 AnyLesion	Dragon6	27	111	80	25	243	0.57	0.25	0.52	0.34	0.52	0.58	0.55	-98.9	6.88	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	Fragment or	44	52	139	8	243	0.4	0.24	0.85	0.37	0.85	0.27	0.56	-98.9	4.96	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	GSFrag	38	76	115	14	243	0.47	0.25	0.73	0.37	0.73	0.4	0.56	-98.9	5.91	0.11	52
CHR Rat ThyroidGland 1 AnyLesion	Inductive	16	140	51	36	243	0.64	0.24	0.31	0.27	0.31	0.73	0.52	-99.0	7.4	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	Mera, Mersy	21	123	67	31	242	0.6	0.24	0.4	0.3	0.4	0.65	0.53	-98.9	7.12	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	QNPR	40	77	114	12	243	0.48	0.26	0.77	0.39	0.77	0.4	0.59	-98.8	5.84	0.15	52
CHR Rat ThyroidGland 1 AnyLesion	Spectrop hores	15	130	61	37	243	0.6	0.2	0.29	0.23	0.29	0.68	0.48	-99.0	7.12	.027	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM Adriana	16	144	46	35	241	0.66	0.26	0.31	0.28	0.31	0.76	0.54	-98.9	7.51	0.07	51
CHR Rat ThyroidGland 1 AnyLesion	LibS ALogPS, VM OEstate	6	174	17	46	243	0.74	0.26	0.12	0.16	0.12	0.91	0.51	-99.0	8.01	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM CDK	12	174	15	40	241	0.77	0.44	0.23	0.3	0.23	0.92	0.58	-98.8	8.65	0.2	52
CHR Rat ThyroidGland 1 AnyLesion	LibS Chemaxo VM n	6	178	13	46	243	0.76	0.32	0.12	0.17	0.12	0.93	0.52	-99.0	8.29	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM Dragon6	4	172	19	48	243	0.72	0.17	0.08	0.11	0.08	0.9	0.49	-99.0	7.57	.032	52
CHR Rat ThyroidGland 1 AnyLesion	LibS Fragment VM or	11	167	24	41	243	0.73	0.31	0.21	0.25	0.21	0.87	0.54	-98.9	8.09	0.1	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM GSFrag	6	153	38	46	243	0.65	0.14	0.12	0.13	0.12	0.8	0.46	-99.1	7.09	.089	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM Inductive	14	155	36	38	243	0.7	0.28	0.27	0.27	0.27	0.81	0.54	-98.9	7.77	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	LibS Mera, VM Mersy	10	152	38	42	242	0.67	0.21	0.19	0.2	0.19	0.8	0.5	-99.0	7.48	.008	52
CHR Rat ThyroidGland 1 AnyLesion	LibS VM QNPR	11	157	34	41	243	0.69	0.24	0.21	0.23	0.21	0.82	0.52	-99.0	7.69	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	LibS Spectrop VM hores	9	157	34	43	243	0.68	0.21	0.17	0.19	0.17	0.82	0.5	-99.0	7.54	.005	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A Adriana	25	117	73	26	241	0.59	0.26	0.49	0.34	0.49	0.62	0.55	-98.9	6.98	0.09	51
CHR Rat ThyroidGland 1 AnyLesion	MLR ALogPS, A OEstate	22	80	111	30	243	0.42	0.17	0.42	0.24	0.42	0.42	0.42	-99.2	6.21	.13	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A CDK	22	102	87	30	241	0.51	0.2	0.42	0.27	0.42	0.54	0.48	-99.0	6.69	.031	52



CHR Rat ThyroidGland 1 AnyLesion	MLR A	Chemaxo n	19	131	60	33	243	0.62	0.24	0.37	0.29	0.37	0.69	0.53	-98.9	7.26	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	Dragon6	31	106	85	21	243	0.56	0.27	0.6	0.37	0.6	0.55	0.58	-98.8	6.74	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	Fragment or	24	138	53	28	243	0.67	0.31	0.46	0.37	0.46	0.72	0.59	-98.8	7.5	0.16	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	GSFrag	17	123	68	35	243	0.58	0.2	0.33	0.25	0.33	0.64	0.49	-99.0	7.02	.025	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	Inductive	29	138	53	23	243	0.69	0.35	0.56	0.43	0.56	0.72	0.64	-98.7	7.49	0.24	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	Mera, Mersy	17	110	80	35	242	0.52	0.18	0.33	0.23	0.33	0.58	0.45	-99.1	6.75	.079	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	QNPR	24	103	88	28	243	0.52	0.21	0.46	0.29	0.46	0.54	0.5	-99.0	6.71	0.	52
CHR Rat ThyroidGland 1 AnyLesion	MLR A	Spectrop hores	24	109	82	28	243	0.55	0.23	0.46	0.3	0.46	0.57	0.52	-99.0	6.83	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Adriana	30	112	78	21	241	0.59	0.28	0.59	0.38	0.59	0.59	0.59	-98.8	6.85	0.15	51
CHR Rat ThyroidGland 1 AnyLesion	PLS	ALogPS, OEstate	20	132	59	32	243	0.63	0.25	0.38	0.31	0.38	0.69	0.54	-98.9	7.3	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	CDK	21	122	67	31	241	0.59	0.24	0.4	0.3	0.4	0.65	0.52	-99.0	7.11	0.04	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Chemaxo n	18	106	85	34	243	0.51	0.17	0.35	0.23	0.35	0.55	0.45	-99.1	6.68	.082	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Dragon6	21	140	51	31	243	0.66	0.29	0.4	0.34	0.4	0.73	0.57	-98.9	7.52	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Fragment or	25	147	44	27	243	0.71	0.36	0.48	0.41	0.48	0.77	0.63	-98.7	7.75	0.23	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	GSFrag	31	97	94	21	243	0.53	0.25	0.6	0.35	0.6	0.51	0.55	-98.9	6.55	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Inductive	23	133	58	29	243	0.64	0.28	0.44	0.35	0.44	0.7	0.57	-98.9	7.37	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Mera, Mersy	21	127	63	31	242	0.61	0.25	0.4	0.31	0.4	0.67	0.54	-98.9	7.22	0.06	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	QNPR	22	125	66	30	243	0.6	0.25	0.42	0.31	0.42	0.65	0.54	-98.9	7.17	0.07	52
CHR Rat ThyroidGland 1 AnyLesion	PLS	Spectrop hores	23	114	77	29	243	0.56	0.23	0.44	0.3	0.44	0.6	0.52	-99.0	6.93	0.03	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Adriana	21	127	63	30	241	0.61	0.25	0.41	0.31	0.41	0.67	0.54	-98.9	7.18	0.07	51
CHR Rat ThyroidGland 1 AnyLesion	J48	ALogPS, OEstate	21	140	51	31	243	0.66	0.29	0.4	0.34	0.4	0.73	0.57	-98.9	7.52	0.12	52
CHR Rat ThyroidGland 1 AnyLesion	J48	CDK	14	157	32	38	241	0.71	0.3	0.27	0.29	0.27	0.83	0.55	-98.9	7.9	0.1	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Chemaxo n	17	136	55	35	243	0.63	0.24	0.33	0.27	0.33	0.71	0.52	-99.0	7.33	0.03	52

CHR Rat ThyroidGland 1 AnyLesion	J48	Dragon6	17	144	47	35	243	0.66	0.27	0.33	0.29	0.33	0.75	0.54	-98.9	7.54	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Fragment or	20	134	57	32	243	0.63	0.26	0.38	0.31	0.38	0.7	0.54	-98.9	7.35	0.08	52
CHR Rat ThyroidGland 1 AnyLesion	J48	GSFrag	21	133	58	31	243	0.63	0.27	0.4	0.32	0.4	0.7	0.55	-98.9	7.34	0.09	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Inductive	16	142	49	36	243	0.65	0.25	0.31	0.27	0.31	0.74	0.53	-98.9	7.46	0.05	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Mera, Mersy	11	135	55	41	242	0.6	0.17	0.21	0.19	0.21	0.71	0.46	-99.1	7.06	.072	52
CHR Rat ThyroidGland 1 AnyLesion	J48	QNPR	20	122	69	32	243	0.58	0.22	0.38	0.28	0.38	0.64	0.51	-99.0	7.07	0.02	52
CHR Rat ThyroidGland 1 AnyLesion	J48	Spectrop hores	18	145	46	34	243	0.67	0.28	0.35	0.31	0.35	0.76	0.55	-98.9	7.6	0.1	52
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Adriana	18	127	74	22	241	0.6	0.2	0.45	0.27	0.45	0.63	0.54	-98.9	6.57	0.06	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	ALogPS, OEstate	19	135	68	21	243	0.63	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.72	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	CDK	24	130	71	16	241	0.64	0.25	0.6	0.36	0.6	0.65	0.62	-98.8	6.6	0.19	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Chemaxo n	17	123	80	23	243	0.58	0.18	0.43	0.25	0.43	0.61	0.52	-99.0	6.45	0.02	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Dragon6	17	135	68	23	243	0.63	0.2	0.43	0.27	0.43	0.67	0.55	-98.9	6.7	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Fragment or	19	133	70	21	243	0.63	0.21	0.48	0.29	0.48	0.66	0.57	-98.9	6.68	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	GSFrag	27	126	77	13	243	0.63	0.26	0.68	0.38	0.68	0.62	0.65	-98.7	6.41	0.22	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Inductive	24	129	74	16	243	0.63	0.24	0.6	0.35	0.6	0.64	0.62	-98.8	6.55	0.18	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Mera, Mersy	21	124	78	19	242	0.6	0.21	0.53	0.3	0.53	0.61	0.57	-98.9	6.5	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	QNPR	18	126	77	22	243	0.59	0.19	0.45	0.27	0.45	0.62	0.54	-98.9	6.52	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	RF	Spectrop hores	21	127	76	19	243	0.61	0.22	0.53	0.31	0.53	0.63	0.58	-98.8	6.55	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Adriana	21	152	49	19	241	0.72	0.3	0.53	0.38	0.53	0.76	0.64	-98.7	7.16	0.23	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	ALogPS, OEstate	16	161	42	24	243	0.73	0.28	0.4	0.33	0.4	0.79	0.6	-98.8	7.34	0.17	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	CDK	16	142	59	24	241	0.66	0.21	0.4	0.28	0.4	0.71	0.55	-98.9	6.88	0.09	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Chemaxo n	13	151	52	27	243	0.67	0.2	0.33	0.25	0.33	0.74	0.53	-98.9	6.98	0.06	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Dragon6	16	162	41	24	243	0.73	0.28	0.4	0.33	0.4	0.8	0.6	-98.8	7.37	0.17	40

CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Fragment or	14	168	35	26	243	0.75	0.29	0.35	0.31	0.35	0.83	0.59	-98.8	7.51	0.16	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	GSFrag	14	152	51	26	243	0.68	0.22	0.35	0.27	0.35	0.75	0.55	-98.9	7.04	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Inductive	22	148	55	18	243	0.7	0.29	0.55	0.38	0.55	0.73	0.64	-98.7	7.02	0.22	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Mera, Mersy	15	144	58	25	242	0.66	0.21	0.38	0.27	0.38	0.71	0.54	-98.9	6.88	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	QNPR	16	155	48	24	243	0.7	0.25	0.4	0.31	0.4	0.76	0.58	-98.8	7.17	0.14	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	Spectrop hores	19	132	71	21	243	0.62	0.21	0.48	0.29	0.48	0.65	0.56	-98.9	6.66	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	CDK, TA, TP	13	143	58	27	241	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.81	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	CDK, TA	11	139	62	29	241	0.62	0.15	0.28	0.19	0.28	0.69	0.48	-99.0	6.63	.027	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	CDK, TP	15	145	56	25	241	0.66	0.21	0.38	0.27	0.38	0.72	0.55	-98.9	6.93	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	TA, TP	15	144	59	25	243	0.65	0.2	0.38	0.26	0.38	0.71	0.54	-98.9	6.87	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	TA	13	144	59	27	243	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.8	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	ASN N	TP	16	139	64	24	243	0.64	0.2	0.4	0.27	0.4	0.68	0.54	-98.9	6.77	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	CDK, TA, TP	13	141	60	27	241	0.64	0.18	0.33	0.23	0.33	0.7	0.51	-99.0	6.77	0.02	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	CDK, TA	15	153	48	25	241	0.7	0.24	0.38	0.29	0.38	0.76	0.57	-98.9	7.13	0.12	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	CDK, TP	18	138	63	22	241	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.81	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	TA, TP	15	136	67	25	243	0.62	0.18	0.38	0.25	0.38	0.67	0.52	-99.0	6.68	0.04	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	TA	13	147	56	27	243	0.66	0.19	0.33	0.24	0.33	0.72	0.52	-99.0	6.88	0.04	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	FSM LR	TP	14	132	71	26	243	0.6	0.16	0.35	0.22	0.35	0.65	0.5	-99.0	6.57	0.	40
CHR Rat ThyroidGland 2 PreneoplasticLesion		CDK, TA, TP	20	143	58	20	241	0.68	0.26	0.5	0.34	0.5	0.71	0.61	-98.8	6.94	0.17	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	KNN	CDK, TA	6	180	21	34	241	0.77	0.22	0.15	0.18	0.15	0.9	0.52	-99.0	7.54	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	KNN	CDK, TP	23	114	87	17	241	0.57	0.21	0.58	0.31	0.58	0.57	0.57	-98.9	6.29	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	KNN	TA, TP	19	128	75	21	243	0.6	0.2	0.48	0.28	0.48	0.63	0.55	-98.9	6.57	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	KNN	TA	12	161	42	28	243	0.71	0.22	0.3	0.26	0.3	0.79	0.55	-98.9	7.21	0.08	40

CHR Rat ThyroidGland 2 PreneoplasticLesion	KNN	TP	27	107	96	13	243	0.55	0.22	0.68	0.33	0.68	0.53	0.6	-98.8	6.02	0.15	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	CDK, TA, TP	1	198	3	39	241	0.83	0.25	0.03	0.05	0.03	0.99	0.51	-99.0	8.12	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	CDK, TA	3	190	11	37	241	0.8	0.21	0.08	0.11	0.08	0.95	0.51	-99.0	7.68	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	CDK, TP	6	182	19	34	241	0.78	0.24	0.15	0.18	0.15	0.91	0.53	-98.9	7.65	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	TA, TP	5	185	18	35	243	0.78	0.22	0.13	0.16	0.13	0.91	0.52	-99.0	7.58	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	TA	3	187	16	37	243	0.78	0.16	0.08	0.1	0.08	0.92	0.5	-99.0	7.31	.005	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM	TP	4	185	18	36	243	0.78	0.18	0.1	0.13	0.1	0.91	0.51	-99.0	7.41	0.01	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	CDK, TA, TP	12	130	71	28	241	0.59	0.14	0.3	0.2	0.3	0.65	0.47	-99.1	6.48	.042	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	CDK, TA	11	121	80	29	241	0.55	0.12	0.28	0.17	0.28	0.6	0.44	-99.1	6.24	.094	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	CDK, TP	19	98	103	21	241	0.49	0.16	0.48	0.23	0.48	0.49	0.48	-99.0	5.99	.028	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	TA, TP	19	137	66	21	243	0.64	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.76	0.12	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	TA	16	110	93	24	243	0.52	0.15	0.4	0.21	0.4	0.54	0.47	-99.1	6.17	.043	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	TP	18	124	79	22	243	0.58	0.19	0.45	0.26	0.45	0.61	0.53	-98.9	6.48	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	CDK, TA, TP	16	141	60	24	241	0.65	0.21	0.4	0.28	0.4	0.7	0.55	-98.9	6.85	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	CDK, TA	10	139	62	30	241	0.62	0.14	0.25	0.18	0.25	0.69	0.47	-99.1	6.57	.048	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	CDK, TP	18	138	63	22	241	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.81	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	TA, TP	15	140	63	25	243	0.64	0.19	0.38	0.25	0.38	0.69	0.53	-98.9	6.77	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	TA	14	141	62	26	243	0.64	0.18	0.35	0.24	0.35	0.69	0.52	-99.0	6.77	0.04	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	TP	18	125	78	22	243	0.59	0.19	0.45	0.26	0.45	0.62	0.53	-98.9	6.5	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	CDK, TA, TP	13	161	40	27	241	0.72	0.25	0.33	0.28	0.33	0.8	0.56	-98.9	7.3	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	CDK, TA	13	155	46	27	241	0.7	0.22	0.33	0.26	0.33	0.77	0.55	-98.9	7.12	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	CDK, TP	9	159	42	31	241	0.7	0.18	0.23	0.2	0.23	0.79	0.51	-99.0	7.02	0.01	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	TA, TP	10	139	64	30	243	0.61	0.14	0.25	0.18	0.25	0.68	0.47	-99.1	6.54	.053	40

CHR Rat	ThyroidGland 2	PreneoplasticLesion	J48	TA	10	151	52	30	243	0.66	0.16	0.25	0.2	0.25	0.74	0.5	-99.0	6.83	.005	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	J48	TP	12	167	36	28	243	0.74	0.25	0.3	0.27	0.3	0.82	0.56	-98.9	7.4	0.11	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	CDK, TA, TP	15	131	70	25	241	0.61	0.18	0.38	0.24	0.38	0.65	0.51	-99.0	6.6	0.02	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	CDK, TA	16	134	67	24	241	0.62	0.19	0.4	0.26	0.4	0.67	0.53	-98.9	6.69	0.05	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	CDK, TP	19	131	70	21	241	0.62	0.21	0.48	0.29	0.48	0.65	0.56	-98.9	6.66	0.1	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	TA, TP	20	119	84	20	243	0.57	0.19	0.5	0.28	0.5	0.59	0.54	-98.9	6.39	0.06	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	TA	21	126	77	19	243	0.6	0.21	0.53	0.3	0.53	0.62	0.57	-98.9	6.53	0.11	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	RF	TP	19	117	86	21	243	0.56	0.18	0.48	0.26	0.48	0.58	0.53	-98.9	6.34	0.04	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Adriana	24	138	63	16	241	0.67	0.28	0.6	0.38	0.6	0.69	0.64	-98.7	6.78	0.22	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM ALogPS, OEstate	22	141	62	18	243	0.67	0.26	0.55	0.35	0.55	0.69	0.62	-98.8	6.85	0.19	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM CDK	18	146	55	22	241	0.68	0.25	0.45	0.32	0.45	0.73	0.59	-98.8	7.	0.14	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Chemaxon	11	137	66	29	243	0.61	0.14	0.28	0.19	0.28	0.67	0.47	-99.1	6.55	.04	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Dragon6	18	140	63	22	243	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.83	0.11	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Fragmentor	17	149	54	23	243	0.68	0.24	0.43	0.31	0.43	0.73	0.58	-98.8	7.03	0.13	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM GSFrag	17	126	77	23	243	0.59	0.18	0.43	0.25	0.43	0.62	0.52	-99.0	6.51	0.03	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Inductive	23	120	83	17	243	0.59	0.22	0.58	0.32	0.58	0.59	0.58	-98.8	6.39	0.12	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Mera, Mersy	19	136	66	21	242	0.64	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.76	0.12	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM QNPR	20	133	70	20	243	0.63	0.22	0.5	0.31	0.5	0.66	0.58	-98.8	6.68	0.12	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	LR	FSM Spectrophores	22	118	85	18	243	0.58	0.21	0.55	0.3	0.55	0.58	0.57	-98.9	6.36	0.1	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	KNN	Adriana	29	88	113	11	241	0.49	0.2	0.73	0.32	0.73	0.44	0.58	-98.8	5.58	0.12	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	KNN	ALogPS, OEstate	13	172	31	27	243	0.76	0.3	0.33	0.31	0.33	0.85	0.59	-98.8	7.62	0.17	40
CHR Rat	ThyroidGland 2	PreneoplasticLesion	KNN	CDK	20	111	90	20	241	0.54	0.18	0.5	0.27	0.5	0.55	0.53	-98.9	6.25	0.04	40

CHR Rat ThyroidGland 2 PreneoplasticLesion	Chemaxo n	17	89	114	23	243	0.44	0.13	0.43	0.2	0.43	0.44	0.43	-99.1	5.77	.102	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	Dragon6	22	95	108	18	243	0.48	0.17	0.55	0.26	0.55	0.47	0.51	-99.0	5.9	0.01	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	Fragment or	25	113	90	15	243	0.57	0.22	0.63	0.32	0.63	0.56	0.59	-98.8	6.21	0.13	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	GSFrag	18	117	86	22	243	0.56	0.17	0.45	0.25	0.45	0.58	0.51	-99.0	6.34	0.02	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	Inductive	21	133	70	19	243	0.63	0.23	0.53	0.32	0.53	0.66	0.59	-98.8	6.68	0.14	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	Mera, Mersy	27	107	95	13	242	0.55	0.22	0.68	0.33	0.68	0.53	0.6	-98.8	6.04	0.15	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	QNPR	13	145	58	27	243	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.83	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	Spectrop hores	22	115	88	18	243	0.56	0.2	0.55	0.29	0.55	0.57	0.56	-98.9	6.3	0.09	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Adriana	8	173	28	32	241	0.75	0.22	0.2	0.21	0.2	0.86	0.53	-98.9	7.43	0.06	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM ALogPS, OEstate	10	186	17	30	243	0.81	0.37	0.25	0.3	0.25	0.92	0.58	-98.8	8.14	0.2	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM CDK	7	182	19	33	241	0.78	0.27	0.18	0.21	0.18	0.91	0.54	-98.9	7.76	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Chemaxo n	7	177	26	33	243	0.76	0.21	0.18	0.19	0.18	0.87	0.52	-99.0	7.43	0.05	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Dragon6	10	171	32	30	243	0.74	0.24	0.25	0.24	0.25	0.84	0.55	-98.9	7.43	0.09	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Fragment or	8	182	21	32	243	0.78	0.28	0.2	0.23	0.2	0.9	0.55	-98.9	7.76	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM GSFrag	5	177	26	35	243	0.75	0.16	0.13	0.14	0.13	0.87	0.5	-99.0	7.18	.003	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Inductive	11	174	29	29	243	0.76	0.28	0.28	0.28	0.28	0.86	0.57	-98.9	7.6	0.13	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Mera, Mersy	2	187	15	38	242	0.78	0.12	0.05	0.07	0.05	0.93	0.49	-99.0	7.06	.035	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM QNPR	5	188	15	35	243	0.79	0.25	0.13	0.17	0.13	0.93	0.53	-98.9	7.77	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	LibS VM Spectrop hores	8	155	48	32	243	0.67	0.14	0.2	0.17	0.2	0.76	0.48	-99.0	6.79	.032	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A Adriana	16	126	75	24	241	0.59	0.18	0.4	0.24	0.4	0.63	0.51	-99.0	6.52	0.02	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A ALogPS, OEstate	18	146	57	22	243	0.67	0.24	0.45	0.31	0.45	0.72	0.58	-98.8	6.97	0.14	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A CDK	21	121	80	19	241	0.59	0.21	0.53	0.3	0.53	0.6	0.56	-98.9	6.45	0.1	40

CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Chemaxo n	21	139	64	19	243	0.66	0.25	0.53	0.34	0.53	0.68	0.6	-98.8	6.81	0.16	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Dragon6	22	123	80	18	243	0.6	0.22	0.55	0.31	0.55	0.61	0.58	-98.8	6.46	0.12	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Fragment or	25	109	94	15	243	0.55	0.21	0.63	0.31	0.63	0.54	0.58	-98.8	6.13	0.12	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	GSFrag	13	135	68	27	243	0.61	0.16	0.33	0.21	0.33	0.67	0.5	-99.0	6.6	.008	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Inductive	22	150	53	18	243	0.71	0.29	0.55	0.38	0.55	0.74	0.64	-98.7	7.07	0.23	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Mera, Mersy	19	99	103	21	242	0.49	0.16	0.48	0.23	0.48	0.49	0.48	-99.0	6.	.026	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	QNPR	17	124	79	23	243	0.58	0.18	0.43	0.25	0.43	0.61	0.52	-99.0	6.47	0.03	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	MLR A	Spectrop hores	17	120	83	23	243	0.56	0.17	0.43	0.24	0.43	0.59	0.51	-99.0	6.39	0.01	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Adriana	25	129	72	15	241	0.64	0.26	0.63	0.36	0.63	0.64	0.63	-98.7	6.56	0.2	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	ALogPS, OEstate	19	154	49	21	243	0.71	0.28	0.48	0.35	0.48	0.76	0.62	-98.8	7.18	0.19	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	CDK	17	142	59	23	241	0.66	0.22	0.43	0.29	0.43	0.71	0.57	-98.9	6.89	0.11	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Chemaxo n	12	117	86	28	243	0.53	0.12	0.3	0.17	0.3	0.58	0.44	-99.1	6.18	.093	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Dragon6	19	156	47	21	243	0.72	0.29	0.48	0.36	0.48	0.77	0.62	-98.8	7.23	0.2	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Fragment or	16	159	44	24	243	0.72	0.27	0.4	0.32	0.4	0.78	0.59	-98.8	7.28	0.16	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	GSFrag	16	142	61	24	243	0.65	0.21	0.4	0.27	0.4	0.7	0.55	-98.9	6.84	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Inductive	18	146	57	22	243	0.67	0.24	0.45	0.31	0.45	0.72	0.58	-98.8	6.97	0.14	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Mera, Mersy	14	137	65	26	242	0.62	0.18	0.35	0.24	0.35	0.68	0.51	-99.0	6.69	0.02	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	QNPR	16	151	52	24	243	0.69	0.24	0.4	0.3	0.4	0.74	0.57	-98.9	7.06	0.12	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	PLS	Spectrop hores	19	123	80	21	243	0.58	0.19	0.48	0.27	0.48	0.61	0.54	-98.9	6.47	0.06	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Adriana	13	159	42	27	241	0.71	0.24	0.33	0.27	0.33	0.79	0.56	-98.9	7.24	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	ALogPS, OEstate	16	167	36	24	243	0.75	0.31	0.4	0.35	0.4	0.82	0.61	-98.8	7.53	0.2	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	CDK	15	159	42	25	241	0.72	0.26	0.38	0.31	0.38	0.79	0.58	-98.8	7.3	0.15	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Chemaxo n	10	161	42	30	243	0.7	0.19	0.25	0.22	0.25	0.79	0.52	-99.0	7.1	0.04	40

CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Dragon6	14	169	34	26	243	0.75	0.29	0.35	0.32	0.35	0.83	0.59	-98.8	7.54	0.17	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Fragment or	15	152	51	25	243	0.69	0.23	0.38	0.28	0.38	0.75	0.56	-98.9	7.07	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	GSFrag	13	161	42	27	243	0.72	0.24	0.33	0.27	0.33	0.79	0.56	-98.9	7.25	0.1	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Inductive	18	155	48	22	243	0.71	0.27	0.45	0.34	0.45	0.76	0.61	-98.8	7.2	0.18	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Mera, Mersy	15	147	55	25	242	0.67	0.21	0.38	0.27	0.38	0.73	0.55	-98.9	6.96	0.08	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	QNPR	13	153	50	27	243	0.68	0.21	0.33	0.25	0.33	0.75	0.54	-98.9	7.03	0.07	40
CHR Rat ThyroidGland 2 PreneoplasticLesion	J48	Spectrop hores	14	152	51	26	243	0.68	0.22	0.35	0.27	0.35	0.75	0.55	-98.9	7.04	0.08	40
CHR Mouse LiverNecrosis	RF	Adriana	22	135	58	16	231	0.68	0.28	0.58	0.37	0.58	0.7	0.64	-98.7	6.76	0.22	38
CHR Mouse LiverNecrosis	RF	ALogPS, OEstate	25	141	53	14	233	0.71	0.32	0.64	0.43	0.64	0.73	0.68	-98.6	6.89	0.29	39
CHR Mouse LiverNecrosis	RF	CDK	23	133	61	15	232	0.67	0.27	0.61	0.38	0.61	0.69	0.65	-98.7	6.67	0.22	38
CHR Mouse LiverNecrosis	RF	Chemaxo n	22	126	68	17	233	0.64	0.24	0.56	0.34	0.56	0.65	0.61	-98.8	6.59	0.16	39
CHR Mouse LiverNecrosis	RF	Dragon6	22	137	57	17	233	0.68	0.28	0.56	0.37	0.56	0.71	0.64	-98.7	6.85	0.21	39
CHR Mouse LiverNecrosis	RF	Fragment or	21	131	63	18	233	0.65	0.25	0.54	0.34	0.54	0.68	0.61	-98.8	6.71	0.17	39
CHR Mouse LiverNecrosis	RF	GSFrag	21	123	71	18	233	0.62	0.23	0.54	0.32	0.54	0.63	0.59	-98.8	6.53	0.13	39
CHR Mouse LiverNecrosis	RF	Inductive	22	136	58	17	233	0.68	0.28	0.56	0.37	0.56	0.7	0.63	-98.7	6.82	0.21	39
CHR Mouse LiverNecrosis	RF	Mera, Mersy	23	131	63	15	232	0.66	0.27	0.61	0.37	0.61	0.68	0.64	-98.7	6.63	0.21	38
CHR Mouse LiverNecrosis	RF	QNPR	21	140	54	18	233	0.69	0.28	0.54	0.37	0.54	0.72	0.63	-98.7	6.93	0.21	39
CHR Mouse LiverNecrosis	RF	Spectrop hores	24	128	66	15	233	0.65	0.27	0.62	0.37	0.62	0.66	0.64	-98.7	6.6	0.21	39
CHR Mouse LiverNecrosis	ASN N	Adriana	24	142	51	14	231	0.72	0.32	0.63	0.42	0.63	0.74	0.68	-98.6	6.89	0.29	38
CHR Mouse LiverNecrosis	ASN N	ALogPS, OEstate	26	149	45	13	233	0.75	0.37	0.67	0.47	0.67	0.77	0.72	-98.6	7.07	0.35	39
CHR Mouse LiverNecrosis	ASN N	CDK	21	146	48	17	232	0.72	0.3	0.55	0.39	0.55	0.75	0.65	-98.7	7.04	0.25	38
CHR Mouse LiverNecrosis	ASN N	Chemaxo n	20	140	54	19	233	0.69	0.27	0.51	0.35	0.51	0.72	0.62	-98.8	6.94	0.19	39
CHR Mouse LiverNecrosis	ASN N	Dragon6	22	155	39	17	233	0.76	0.36	0.56	0.44	0.56	0.8	0.68	-98.6	7.35	0.31	39
CHR Mouse LiverNecrosis	ASN N	Fragment or	20	152	42	19	233	0.74	0.32	0.51	0.4	0.51	0.78	0.65	-98.7	7.27	0.25	39
CHR Mouse LiverNecrosis	ASN N	GSFrag	16	136	58	23	233	0.65	0.22	0.41	0.28	0.41	0.7	0.56	-98.9	6.81	0.09	39
CHR Mouse LiverNecrosis	ASN N	Inductive	23	140	54	16	233	0.7	0.3	0.59	0.4	0.59	0.72	0.66	-98.7	6.91	0.25	39
CHR Mouse LiverNecrosis	ASN N	Mera, Mersy	20	141	53	18	232	0.69	0.27	0.53	0.36	0.53	0.73	0.63	-98.7	6.91	0.2	38
CHR Mouse LiverNecrosis	ASN N	QNPR	19	147	47	20	233	0.71	0.29	0.49	0.36	0.49	0.76	0.62	-98.8	7.12	0.2	39
CHR Mouse LiverNecrosis	ASN N	Spectrop hores	20	137	57	19	233	0.67	0.26	0.51	0.34	0.51	0.71	0.61	-98.8	6.86	0.17	39



CHR Mouse LiverNecrosis	ASN N	CDK, TA, TP	7	146	48	31	232	0.66	0.13	0.18	0.15	0.18	0.75	0.47	-99.1	6.57	.055	38
CHR Mouse LiverNecrosis	ASN N	CDK, TA	12	148	46	26	232	0.69	0.21	0.32	0.25	0.32	0.76	0.54	-98.9	6.96	0.07	38
CHR Mouse LiverNecrosis	ASN N	CDK, TP	15	148	46	23	232	0.7	0.25	0.39	0.3	0.39	0.76	0.58	-98.8	7.06	0.13	38
CHR Mouse LiverNecrosis	ASN N	TA, TP	13	145	49	26	233	0.68	0.21	0.33	0.26	0.33	0.75	0.54	-98.9	6.96	0.07	39
CHR Mouse LiverNecrosis	ASN N	TA	14	136	58	25	233	0.64	0.19	0.36	0.25	0.36	0.7	0.53	-98.9	6.76	0.05	39
CHR Mouse LiverNecrosis	ASN N	TP	11	133	61	28	233	0.62	0.15	0.28	0.2	0.28	0.69	0.48	-99.0	6.57	.026	39
CHR Mouse LiverNecrosis	FSM LR	CDK, TA, TP	15	126	68	23	232	0.61	0.18	0.39	0.25	0.39	0.65	0.52	-99.0	6.51	0.03	38
CHR Mouse LiverNecrosis	FSM LR	CDK, TA	15	144	50	23	232	0.69	0.23	0.39	0.29	0.39	0.74	0.57	-98.9	6.95	0.11	38
CHR Mouse LiverNecrosis	FSM LR	CDK, TP	17	134	60	21	232	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.73	0.11	38
CHR Mouse LiverNecrosis	FSM LR	TA, TP	14	123	71	25	233	0.59	0.16	0.36	0.23	0.36	0.63	0.5	-99.0	6.46	.005	39
CHR Mouse LiverNecrosis	FSM LR	TA	14	136	58	25	233	0.64	0.19	0.36	0.25	0.36	0.7	0.53	-98.9	6.76	0.05	39
CHR Mouse LiverNecrosis	FSM LR	TP	16	121	73	23	233	0.59	0.18	0.41	0.25	0.41	0.62	0.52	-99.0	6.46	0.03	39
CHR Mouse LiverNecrosis	KNN	CDK, TA, TP	26	76	118	12	232	0.44	0.18	0.68	0.29	0.68	0.39	0.54	-98.9	5.37	0.06	38
CHR Mouse LiverNecrosis	KNN	CDK, TA	8	163	31	30	232	0.74	0.21	0.21	0.21	0.21	0.84	0.53	-98.9	7.2	0.05	38
CHR Mouse LiverNecrosis	KNN	CDK, TP	24	111	83	14	232	0.58	0.22	0.63	0.33	0.63	0.57	0.6	-98.8	6.16	0.15	38
CHR Mouse LiverNecrosis	KNN	TA, TP	25	100	94	14	233	0.54	0.21	0.64	0.32	0.64	0.52	0.58	-98.8	5.97	0.12	39
CHR Mouse LiverNecrosis	KNN	TA	14	138	56	25	233	0.65	0.2	0.36	0.26	0.36	0.71	0.54	-98.9	6.81	0.06	39
CHR Mouse LiverNecrosis	KNN	TP	23	59	135	16	233	0.35	0.15	0.59	0.23	0.59	0.3	0.45	-99.1	5.14	.085	39
CHR Mouse LiverNecrosis	LibS VM	CDK, TA, TP	0	194	0	38	232	0.84		0.		0.	1.	0.5	-99.0	8.92		38
CHR Mouse LiverNecrosis	LibS VM	CDK, TA	0	193	1	38	232	0.83	0.	0.		0.	0.99	0.5	-99.0	7.82	.029	38
CHR Mouse LiverNecrosis	LibS VM	CDK, TP	3	186	8	35	232	0.81	0.27	0.08	0.12	0.08	0.96	0.52	-99.0	7.91	0.07	38
CHR Mouse LiverNecrosis	LibS VM	TA, TP	4	176	18	35	233	0.77	0.18	0.1	0.13	0.1	0.91	0.5	-99.0	7.33	0.01	39
CHR Mouse LiverNecrosis	LibS VM	TA	5	167	27	34	233	0.74	0.16	0.13	0.14	0.13	0.86	0.49	-99.0	7.05	.012	39
CHR Mouse LiverNecrosis	LibS VM	TP	5	175	19	34	233	0.77	0.21	0.13	0.16	0.13	0.9	0.52	-99.0	7.44	0.04	39
CHR Mouse LiverNecrosis	MLR A	CDK, TA, TP	14	136	58	24	232	0.65	0.19	0.37	0.25	0.37	0.7	0.53	-98.9	6.72	0.06	38
CHR Mouse LiverNecrosis	MLR A	CDK, TA	18	124	70	20	232	0.61	0.2	0.47	0.29	0.47	0.64	0.56	-98.9	6.51	0.09	38

CHR Mouse LiverNecrosis	MLR A	CDK, TP	19	112	82	19	232	0.56	0.19	0.5	0.27	0.5	0.58	0.54	-98.9	6.25	0.06	38
CHR Mouse LiverNecrosis	MLR A	TA, TP	20	121	73	19	233	0.61	0.22	0.51	0.3	0.51	0.62	0.57	-98.9	6.49	0.1	39
CHR Mouse LiverNecrosis	MLR A	TA	19	113	81	20	233	0.57	0.19	0.49	0.27	0.49	0.58	0.53	-98.9	6.32	0.05	39
CHR Mouse LiverNecrosis	MLR A	TP	16	124	70	23	233	0.6	0.19	0.41	0.26	0.41	0.64	0.52	-99.0	6.53	0.04	39
CHR Mouse LiverNecrosis		CDK, TA, PLS TP	14	135	59	24	232	0.64	0.19	0.37	0.25	0.37	0.7	0.53	-98.9	6.7	0.05	38
CHR Mouse LiverNecrosis	PLS	CDK, TA	15	140	54	23	232	0.67	0.22	0.39	0.28	0.39	0.72	0.56	-98.9	6.84	0.09	38
CHR Mouse LiverNecrosis	PLS	CDK, TP	15	144	50	23	232	0.69	0.23	0.39	0.29	0.39	0.74	0.57	-98.9	6.95	0.11	38
CHR Mouse LiverNecrosis	PLS	TA, TP	17	140	54	22	233	0.67	0.24	0.44	0.31	0.44	0.72	0.58	-98.8	6.92	0.13	39
CHR Mouse LiverNecrosis	PLS	TA	16	130	64	23	233	0.63	0.2	0.41	0.27	0.41	0.67	0.54	-98.9	6.67	0.06	39
CHR Mouse LiverNecrosis	PLS	TP	13	128	66	26	233	0.61	0.16	0.33	0.22	0.33	0.66	0.5	-99.0	6.54	.005	39
CHR Mouse LiverNecrosis		CDK, TA, J48 TP	16	137	57	22	232	0.66	0.22	0.42	0.29	0.42	0.71	0.56	-98.9	6.79	0.1	38
CHR Mouse LiverNecrosis	J48	CDK, TA	7	164	30	31	232	0.74	0.19	0.18	0.19	0.18	0.85	0.51	-99.0	7.15	0.03	38
CHR Mouse LiverNecrosis	J48	CDK, TP	14	152	42	24	232	0.72	0.25	0.37	0.3	0.37	0.78	0.58	-98.8	7.15	0.13	38
CHR Mouse LiverNecrosis	J48	TA, TP	12	153	41	27	233	0.71	0.23	0.31	0.26	0.31	0.79	0.55	-98.9	7.15	0.09	39
CHR Mouse LiverNecrosis	J48	TA	8	151	43	31	233	0.68	0.16	0.21	0.18	0.21	0.78	0.49	-99.0	6.84	.015	39
CHR Mouse LiverNecrosis	J48	TP	9	133	61	30	233	0.61	0.13	0.23	0.17	0.23	0.69	0.46	-99.1	6.44	.068	39
CHR Mouse LiverNecrosis		CDK, TA, RF TP	14	140	54	24	232	0.66	0.21	0.37	0.26	0.37	0.72	0.55	-98.9	6.82	0.07	38
CHR Mouse LiverNecrosis	RF	CDK, TA	18	137	57	20	232	0.67	0.24	0.47	0.32	0.47	0.71	0.59	-98.8	6.81	0.14	38
CHR Mouse LiverNecrosis	RF	CDK, TP	19	133	61	19	232	0.66	0.24	0.5	0.32	0.5	0.69	0.59	-98.8	6.72	0.14	38
CHR Mouse LiverNecrosis	RF	TA, TP	19	110	84	20	233	0.55	0.18	0.49	0.27	0.49	0.57	0.53	-98.9	6.26	0.04	39
CHR Mouse LiverNecrosis	RF	TA	18	116	78	21	233	0.58	0.19	0.46	0.27	0.46	0.6	0.53	-98.9	6.38	0.05	39
CHR Mouse LiverNecrosis	RF	TP	21	99	95	18	233	0.52	0.18	0.54	0.27	0.54	0.51	0.52	-99.0	6.03	0.04	39
CHR Mouse LiverNecrosis	FSM LR	Adriana	22	134	59	16	231	0.68	0.27	0.58	0.37	0.58	0.69	0.64	-98.7	6.73	0.21	38
CHR Mouse LiverNecrosis	FSM LR	ALogPS, OEstate	25	147	47	14	233	0.74	0.35	0.64	0.45	0.64	0.76	0.7	-98.6	7.05	0.32	39
CHR Mouse LiverNecrosis	FSM LR	CDK	24	140	54	14	232	0.71	0.31	0.63	0.41	0.63	0.72	0.68	-98.6	6.82	0.28	38
CHR Mouse LiverNecrosis	FSM LR	Chemaxo n	25	134	60	14	233	0.68	0.29	0.64	0.4	0.64	0.69	0.67	-98.7	6.71	0.26	39
CHR Mouse LiverNecrosis	FSM LR	Dragon6	18	143	51	21	233	0.69	0.26	0.46	0.33	0.46	0.74	0.6	-98.8	7.01	0.16	39
CHR Mouse LiverNecrosis	FSM LR	Fragment or	22	145	49	17	233	0.72	0.31	0.56	0.4	0.56	0.75	0.66	-98.7	7.05	0.25	39
CHR Mouse LiverNecrosis	FSM LR	GSFrag	18	142	52	21	233	0.69	0.26	0.46	0.33	0.46	0.73	0.6	-98.8	6.98	0.16	39

CHR Mouse LiverNecrosis	FSM LR	Inductive	34	57	137	5	233	0.39	0.2	0.87	0.32	0.87	0.29	0.58	-98.8	4.37	0.14	39
CHR Mouse LiverNecrosis	FSM LR	Mera, Mersy	17	135	59	21	232	0.66	0.22	0.45	0.3	0.45	0.7	0.57	-98.9	6.75	0.11	38
CHR Mouse LiverNecrosis	FSM LR	QNPR	21	142	52	18	233	0.7	0.29	0.54	0.38	0.54	0.73	0.64	-98.7	6.98	0.22	39
CHR Mouse LiverNecrosis	FSM LR	Spectrop hores	22	137	57	17	233	0.68	0.28	0.56	0.37	0.56	0.71	0.64	-98.7	6.85	0.21	39
CHR Mouse LiverNecrosis	KNN	Adriana	24	111	82	14	231	0.58	0.23	0.63	0.33	0.63	0.58	0.6	-98.8	6.17	0.15	38
CHR Mouse LiverNecrosis	KNN	ALogPS, OEstate	27	133	61	12	233	0.69	0.31	0.69	0.43	0.69	0.69	0.69	-98.6	6.61	0.29	39
CHR Mouse LiverNecrosis	KNN	CDK	28	127	67	10	232	0.67	0.29	0.74	0.42	0.74	0.65	0.7	-98.6	6.34	0.29	38
CHR Mouse LiverNecrosis	KNN	Chemaxo n	27	101	93	12	233	0.55	0.23	0.69	0.34	0.69	0.52	0.61	-98.8	5.92	0.16	39
CHR Mouse LiverNecrosis	KNN	Dragon6	27	129	65	12	233	0.67	0.29	0.69	0.41	0.69	0.66	0.68	-98.6	6.52	0.27	39
CHR Mouse LiverNecrosis	KNN	Fragment or	18	149	45	21	233	0.72	0.29	0.46	0.35	0.46	0.77	0.61	-98.8	7.18	0.19	39
CHR Mouse LiverNecrosis	KNN	GSFrag	18	140	54	21	233	0.68	0.25	0.46	0.32	0.46	0.72	0.59	-98.8	6.93	0.15	39
CHR Mouse LiverNecrosis	KNN	Inductive	24	114	80	15	233	0.59	0.23	0.62	0.34	0.62	0.59	0.6	-98.8	6.29	0.15	39
CHR Mouse LiverNecrosis	KNN	Mera, Mersy	28	93	101	10	232	0.52	0.22	0.74	0.34	0.74	0.48	0.61	-98.8	5.62	0.16	38
CHR Mouse LiverNecrosis	KNN	QNPR	14	168	26	25	233	0.78	0.35	0.36	0.35	0.36	0.87	0.61	-98.8	7.76	0.22	39
CHR Mouse LiverNecrosis	KNN	Spectrop hores	27	114	80	12	233	0.61	0.25	0.69	0.37	0.69	0.59	0.64	-98.7	6.19	0.21	39
CHR Mouse LiverNecrosis	LibS VM	Adriana	14	166	27	24	231	0.78	0.34	0.37	0.35	0.37	0.86	0.61	-98.8	7.67	0.22	38
CHR Mouse LiverNecrosis	LibS VM	ALogPS, OEstate	19	164	30	20	233	0.79	0.39	0.49	0.43	0.49	0.85	0.67	-98.7	7.68	0.3	39
CHR Mouse LiverNecrosis	LibS VM	CDK	14	174	20	24	232	0.81	0.41	0.37	0.39	0.37	0.9	0.63	-98.7	8.01	0.28	38
CHR Mouse LiverNecrosis	LibS VM	Chemaxo n	13	166	28	26	233	0.77	0.32	0.33	0.33	0.33	0.86	0.59	-98.8	7.64	0.19	39
CHR Mouse LiverNecrosis	LibS VM	Dragon6	18	163	31	21	233	0.78	0.37	0.46	0.41	0.46	0.84	0.65	-98.7	7.63	0.28	39
CHR Mouse LiverNecrosis	LibS VM	Fragment or	8	171	23	31	233	0.77	0.26	0.21	0.23	0.21	0.88	0.54	-98.9	7.58	0.1	39
CHR Mouse LiverNecrosis	LibS VM	GSFrag	11	171	23	28	233	0.78	0.32	0.28	0.3	0.28	0.88	0.58	-98.8	7.78	0.17	39
CHR Mouse LiverNecrosis	LibS VM	Inductive	12	165	29	27	233	0.76	0.29	0.31	0.3	0.31	0.85	0.58	-98.8	7.56	0.16	39
CHR Mouse LiverNecrosis	LibS VM	Mera, Mersy	8	170	24	30	232	0.77	0.25	0.21	0.23	0.21	0.88	0.54	-98.9	7.5	0.09	38

CHR Mouse LiverNecrosis	LibS VM	QNPR	15	161	33	24	233	0.76	0.31	0.38	0.34	0.38	0.83	0.61	-98.8	7.51	0.2	39
CHR Mouse LiverNecrosis	LibS VM	Spectrop hores	16	155	39	23	233	0.73	0.29	0.41	0.34	0.41	0.8	0.6	-98.8	7.33	0.18	39
CHR Mouse LiverNecrosis	MLR A	Adriana	20	119	74	18	231	0.6	0.21	0.53	0.3	0.53	0.62	0.57	-98.9	6.41	0.11	38
CHR Mouse LiverNecrosis	MLR A	ALogPS, OEstate	24	140	54	15	233	0.7	0.31	0.62	0.41	0.62	0.72	0.67	-98.7	6.89	0.27	39
CHR Mouse LiverNecrosis	MLR A	CDK	20	107	87	18	232	0.55	0.19	0.53	0.28	0.53	0.55	0.54	-98.9	6.14	0.06	38
CHR Mouse LiverNecrosis	MLR A	Chemaxo n	20	135	59	19	233	0.67	0.25	0.51	0.34	0.51	0.7	0.6	-98.8	6.81	0.16	39
CHR Mouse LiverNecrosis	MLR A	Dragon6	23	100	94	16	233	0.53	0.2	0.59	0.29	0.59	0.52	0.55	-98.9	6.02	0.08	39
CHR Mouse LiverNecrosis	MLR A	Fragment or	25	90	104	14	233	0.49	0.19	0.64	0.3	0.64	0.46	0.55	-98.9	5.77	0.08	39
CHR Mouse LiverNecrosis	MLR A	GSFrag	23	103	91	16	233	0.54	0.2	0.59	0.3	0.59	0.53	0.56	-98.9	6.08	0.09	39
CHR Mouse LiverNecrosis	MLR A	Inductive	22	130	64	17	233	0.65	0.26	0.56	0.35	0.56	0.67	0.62	-98.8	6.68	0.18	39
CHR Mouse LiverNecrosis	MLR A	Mera, Mersy	21	105	89	17	232	0.54	0.19	0.55	0.28	0.55	0.54	0.55	-98.9	6.09	0.07	38
CHR Mouse LiverNecrosis	MLR A	QNPR	18	103	91	21	233	0.52	0.17	0.46	0.24	0.46	0.53	0.5	-99.0	6.11	.006	39
CHR Mouse LiverNecrosis	MLR A	Spectrop hores	22	127	67	17	233	0.64	0.25	0.56	0.34	0.56	0.65	0.61	-98.8	6.61	0.17	39
CHR Mouse LiverNecrosis	PLS	Adriana	23	142	51	15	231	0.71	0.31	0.61	0.41	0.61	0.74	0.67	-98.7	6.92	0.27	38
CHR Mouse LiverNecrosis	PLS	ALogPS, OEstate	25	150	44	14	233	0.75	0.36	0.64	0.46	0.64	0.77	0.71	-98.6	7.13	0.34	39
CHR Mouse LiverNecrosis	PLS	CDK	26	145	49	12	232	0.74	0.35	0.68	0.46	0.68	0.75	0.72	-98.6	6.88	0.34	38
CHR Mouse LiverNecrosis	PLS	Chemaxo n	24	136	58	15	233	0.69	0.29	0.62	0.4	0.62	0.7	0.66	-98.7	6.79	0.25	39
CHR Mouse LiverNecrosis	PLS	Dragon6	23	150	44	16	233	0.74	0.34	0.59	0.43	0.59	0.77	0.68	-98.6	7.18	0.3	39
CHR Mouse LiverNecrosis	PLS	Fragment or	18	153	41	21	233	0.73	0.31	0.46	0.37	0.46	0.79	0.63	-98.7	7.29	0.21	39
CHR Mouse LiverNecrosis	PLS	GSFrag	19	139	55	20	233	0.68	0.26	0.49	0.34	0.49	0.72	0.6	-98.8	6.91	0.16	39
CHR Mouse LiverNecrosis	PLS	Inductive	24	119	75	15	233	0.61	0.24	0.62	0.35	0.62	0.61	0.61	-98.8	6.4	0.17	39
CHR Mouse LiverNecrosis	PLS	Mera, Mersy	20	138	56	18	232	0.68	0.26	0.53	0.35	0.53	0.71	0.62	-98.8	6.83	0.19	38
CHR Mouse LiverNecrosis	PLS	QNPR	18	148	46	21	233	0.71	0.28	0.46	0.35	0.46	0.76	0.61	-98.8	7.15	0.19	39
CHR Mouse LiverNecrosis	PLS	Spectrop hores	23	127	67	16	233	0.64	0.26	0.59	0.36	0.59	0.65	0.62	-98.8	6.6	0.19	39
CHR Mouse LiverNecrosis	J48	Adriana	19	158	35	19	231	0.77	0.35	0.5	0.41	0.5	0.82	0.66	-98.7	7.44	0.28	38
CHR Mouse LiverNecrosis	J48	ALogPS, OEstate	19	152	42	20	233	0.73	0.31	0.49	0.38	0.49	0.78	0.64	-98.7	7.27	0.23	39
CHR Mouse LiverNecrosis	J48	CDK	15	160	34	23	232	0.75	0.31	0.39	0.34	0.39	0.82	0.61	-98.8	7.44	0.2	38
CHR Mouse LiverNecrosis	J48	Chemaxo n	19	152	42	20	233	0.73	0.31	0.49	0.38	0.49	0.78	0.64	-98.7	7.27	0.23	39
CHR Mouse LiverNecrosis	J48	Dragon6	14	157	37	25	233	0.73	0.27	0.36	0.31	0.36	0.81	0.58	-98.8	7.35	0.15	39
CHR Mouse LiverNecrosis	J48	Fragment or	15	141	53	24	233	0.67	0.22	0.38	0.28	0.38	0.73	0.56	-98.9	6.91	0.09	39

CHR Mouse LiverNecrosis	J48	GSFrag	18	149	45	21	233	0.72	0.29	0.46	0.35	0.46	0.77	0.61	-98.8	7.18	0.19	39
CHR Mouse LiverNecrosis	J48	Inductive	15	150	44	24	233	0.71	0.25	0.38	0.31	0.38	0.77	0.58	-98.8	7.16	0.14	39
CHR Mouse LiverNecrosis	J48	Mera, Mersy	14	156	38	24	232	0.73	0.27	0.37	0.31	0.37	0.8	0.59	-98.8	7.28	0.15	38
CHR Mouse LiverNecrosis	J48	QNPR	16	144	50	23	233	0.69	0.24	0.41	0.3	0.41	0.74	0.58	-98.8	7.01	0.13	39
CHR Mouse LiverNecrosis	J48	Spectrop hores	15	154	40	24	233	0.73	0.27	0.38	0.32	0.38	0.79	0.59	-98.8	7.28	0.16	39
CHR Mouse LiverProliferativeLesio ns	RF	Adriana	54	75	68	34	231	0.56	0.44	0.61	0.51	0.61	0.52	0.57	-98.9	7.64	0.13	88
CHR Mouse LiverProliferativeLesio ns	RF	ALogPS, OEstate	56	76	69	32	233	0.57	0.45	0.64	0.53	0.64	0.52	0.58	-98.8	7.61	0.16	88
CHR Mouse LiverProliferativeLesio ns	RF	CDK	50	72	72	38	232	0.53	0.41	0.57	0.48	0.57	0.5	0.53	-98.9	7.57	0.07	88
CHR Mouse LiverProliferativeLesio ns	RF	Chemaxo n	53	70	75	35	233	0.53	0.41	0.6	0.49	0.6	0.48	0.54	-98.9	7.48	0.08	88
CHR Mouse LiverProliferativeLesio ns	RF	Dragon6	56	83	62	32	233	0.6	0.47	0.64	0.54	0.64	0.57	0.6	-98.8	7.81	0.2	88
CHR Mouse LiverProliferativeLesio ns	RF	Fragment or	53	84	61	35	233	0.59	0.46	0.6	0.52	0.6	0.58	0.59	-98.8	7.87	0.18	88
CHR Mouse LiverProliferativeLesio ns	RF	GSFrag	52	71	74	36	233	0.53	0.41	0.59	0.49	0.59	0.49	0.54	-98.9	7.52	0.08	88
CHR Mouse LiverProliferativeLesio ns	RF	Inductive	53	79	66	35	233	0.57	0.45	0.6	0.51	0.6	0.54	0.57	-98.9	7.73	0.14	88
CHR Mouse LiverProliferativeLesio ns	RF	Mera, Mersy	59	71	73	29	232	0.56	0.45	0.67	0.54	0.67	0.49	0.58	-98.8	7.44	0.16	88
CHR Mouse LiverProliferativeLesio ns	RF	QNPR	52	83	62	36	233	0.58	0.46	0.59	0.51	0.59	0.57	0.58	-98.8	7.85	0.16	88
CHR Mouse LiverProliferativeLesio ns	RF	Spectrop hores	51	76	69	37	233	0.55	0.43	0.58	0.49	0.58	0.52	0.55	-98.9	7.66	0.1	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Adriana	38	88	55	50	231	0.55	0.41	0.43	0.42	0.43	0.62	0.52	-99.0	8.04	0.05	88
CHR Mouse LiverProliferativeLesio ns	ASN N	ALogPS, OEstate	42	94	51	46	233	0.58	0.45	0.48	0.46	0.48	0.65	0.56	-98.9	8.2	0.12	88
CHR Mouse LiverProliferativeLesio ns	ASN N	CDK	47	103	41	41	232	0.65	0.53	0.53	0.53	0.53	0.72	0.62	-98.8	8.5	0.25	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Chemaxo n	35	93	52	53	233	0.55	0.4	0.4	0.4	0.4	0.64	0.52	-99.0	8.13	0.04	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Dragon6	41	104	41	47	233	0.62	0.5	0.47	0.48	0.47	0.72	0.59	-98.8	8.51	0.19	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Fragment or	47	109	36	41	233	0.67	0.57	0.53	0.55	0.53	0.75	0.64	-98.7	8.69	0.29	88
CHR Mouse LiverProliferativeLesio ns	ASN N	GSFrag	36	90	55	52	233	0.54	0.4	0.41	0.4	0.41	0.62	0.51	-99.0	8.05	0.03	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Inductive	48	92	53	40	233	0.6	0.48	0.55	0.51	0.55	0.63	0.59	-98.8	8.13	0.18	88
CHR Mouse LiverProliferativeLesio ns	ASN N	Mera, Mersy	41	102	42	47	232	0.62	0.49	0.47	0.48	0.47	0.71	0.59	-98.8	8.47	0.18	88

CHR Mouse LiverProliferativeLesions	ASN N	QNPR	45	95	50	43	233	0.6	0.47	0.51	0.49	0.51	0.66	0.58	-98.8	8.23	0.16	88
CHR Mouse LiverProliferativeLesions	ASN N	Spectrophores	46	94	51	42	233	0.6	0.47	0.52	0.5	0.52	0.65	0.59	-98.8	8.2	0.17	88
CHR Mouse LiverProliferativeLesions	ASN N	CDK, TA, TP	44	95	49	44	232	0.6	0.47	0.5	0.49	0.5	0.66	0.58	-98.8	8.25	0.16	88
CHR Mouse LiverProliferativeLesions	ASN N	CDK, TA	43	96	48	45	232	0.6	0.47	0.49	0.48	0.49	0.67	0.58	-98.8	8.28	0.15	88
CHR Mouse LiverProliferativeLesions	ASN N	CDK, TP	43	86	58	45	232	0.56	0.43	0.49	0.46	0.49	0.6	0.54	-98.9	7.98	0.08	88
CHR Mouse LiverProliferativeLesions	ASN N	TA, TP	41	92	53	47	233	0.57	0.44	0.47	0.45	0.47	0.63	0.55	-98.9	8.13	0.1	88
CHR Mouse LiverProliferativeLesions	ASN N	TA	40	93	52	48	233	0.57	0.43	0.45	0.44	0.45	0.64	0.55	-98.9	8.16	0.1	88
CHR Mouse LiverProliferativeLesions	ASN N	TP	37	84	61	51	233	0.52	0.38	0.42	0.4	0.42	0.58	0.5	-99.0	7.88	.	88
CHR Mouse LiverProliferativeLesions	FSM LR	CDK, TA, TP	43	97	47	45	232	0.6	0.48	0.49	0.48	0.49	0.67	0.58	-98.8	8.31	0.16	88
CHR Mouse LiverProliferativeLesions	FSM LR	CDK, TA	40	97	47	48	232	0.59	0.46	0.45	0.46	0.45	0.67	0.56	-98.9	8.3	0.13	88
CHR Mouse LiverProliferativeLesions	FSM LR	CDK, TP	44	98	46	44	232	0.61	0.49	0.5	0.49	0.5	0.68	0.59	-98.8	8.34	0.18	88
CHR Mouse LiverProliferativeLesions	FSM LR	TA, TP	36	95	50	52	233	0.56	0.42	0.41	0.41	0.41	0.66	0.53	-98.9	8.2	0.06	88
CHR Mouse LiverProliferativeLesions	FSM LR	TA	41	91	54	47	233	0.57	0.43	0.47	0.45	0.47	0.63	0.55	-98.9	8.1	0.09	88
CHR Mouse LiverProliferativeLesions	FSM LR	TP	40	78	67	48	233	0.51	0.37	0.45	0.41	0.45	0.54	0.5	-99.0	7.73	.007	88
CHR Mouse LiverProliferativeLesions		CDK, TA, KNN TP	37	96	48	51	232	0.57	0.44	0.42	0.43	0.42	0.67	0.54	-98.9	8.25	0.09	88
CHR Mouse LiverProliferativeLesions	KNN	CDK, TA	14	131	13	74	232	0.63	0.52	0.16	0.24	0.16	0.91	0.53	-98.9	9.26	0.1	88
CHR Mouse LiverProliferativeLesions	KNN	CDK, TP	55	70	74	33	232	0.54	0.43	0.63	0.51	0.63	0.49	0.56	-98.9	7.47	0.11	88
CHR Mouse LiverProliferativeLesions	KNN	TA, TP	47	92	53	41	233	0.6	0.47	0.53	0.5	0.53	0.63	0.58	-98.8	8.13	0.17	88
CHR Mouse LiverProliferativeLesions	KNN	TA	21	131	14	67	233	0.65	0.6	0.24	0.34	0.24	0.9	0.57	-98.9	9.49	0.19	88
CHR Mouse LiverProliferativeLesions	KNN	TP	62	58	87	26	233	0.52	0.42	0.7	0.52	0.7	0.4	0.55	-98.9	7.01	0.11	88
CHR Mouse LiverProliferativeLesions	LibS VM	CDK, TA, TP	32	105	39	56	232	0.59	0.45	0.36	0.4	0.36	0.73	0.55	-98.9	8.5	0.1	88
CHR Mouse LiverProliferativeLesions	LibS VM	CDK, TA	35	104	40	53	232	0.6	0.47	0.4	0.43	0.4	0.72	0.56	-98.9	8.5	0.12	88

CHR Mouse LiverProliferativeLesions	LibS VM	CDK, TP	21	114	30	67	232	0.58	0.41	0.24	0.3	0.24	0.79	0.52	-99.0	8.6	0.04	88
CHR Mouse LiverProliferativeLesions	LibS VM	TA, TP	26	107	38	62	233	0.57	0.41	0.3	0.34	0.3	0.74	0.52	-99.0	8.44	0.04	88
CHR Mouse LiverProliferativeLesions	LibS VM	TA	25	118	27	63	233	0.61	0.48	0.28	0.36	0.28	0.81	0.55	-98.9	8.85	0.11	88
CHR Mouse LiverProliferativeLesions	LibS VM	TP	24	108	37	64	233	0.57	0.39	0.27	0.32	0.27	0.74	0.51	-99.0	8.43	0.02	88
CHR Mouse LiverProliferativeLesions	MLR A	CDK, TA, TP	42	87	57	46	232	0.56	0.42	0.48	0.45	0.48	0.6	0.54	-98.9	8.01	0.08	88
CHR Mouse LiverProliferativeLesions	MLR A	CDK, TA	38	92	52	50	232	0.56	0.42	0.43	0.43	0.43	0.64	0.54	-98.9	8.14	0.07	88
CHR Mouse LiverProliferativeLesions	MLR A	CDK, TP	45	87	57	43	232	0.57	0.44	0.51	0.47	0.51	0.6	0.56	-98.9	8.01	0.11	88
CHR Mouse LiverProliferativeLesions	MLR A	TA, TP	29	81	64	59	233	0.47	0.31	0.33	0.32	0.33	0.56	0.44	-99.1	7.7	.111	88
CHR Mouse LiverProliferativeLesions	MLR A	TA	40	84	61	48	233	0.53	0.4	0.45	0.42	0.45	0.58	0.52	-99.0	7.9	0.03	88
CHR Mouse LiverProliferativeLesions	MLR A	TP	41	70	75	47	233	0.48	0.35	0.47	0.4	0.47	0.48	0.47	-99.1	7.52	.05	88
CHR Mouse LiverProliferativeLesions		CDK, TA, PLS	43	94	50	45	232	0.59	0.46	0.49	0.48	0.49	0.65	0.57	-98.9	8.22	0.14	88
CHR Mouse LiverProliferativeLesions		PLS CDK, TA	40	94	50	48	232	0.58	0.44	0.45	0.45	0.45	0.65	0.55	-98.9	8.21	0.11	88
CHR Mouse LiverProliferativeLesions		PLS CDK, TP	42	77	67	46	232	0.51	0.39	0.48	0.43	0.48	0.53	0.51	-99.0	7.73	0.01	88
CHR Mouse LiverProliferativeLesions		PLS TA, TP	42	95	50	46	233	0.59	0.46	0.48	0.47	0.48	0.66	0.57	-98.9	8.23	0.13	88
CHR Mouse LiverProliferativeLesions		PLS TA	40	96	49	48	233	0.58	0.45	0.45	0.45	0.45	0.66	0.56	-98.9	8.25	0.12	88
CHR Mouse LiverProliferativeLesions		PLS TP	45	73	72	43	233	0.51	0.38	0.51	0.44	0.51	0.5	0.51	-99.0	7.6	0.01	88
CHR Mouse LiverProliferativeLesions		CDK, TA, J48	40	96	48	48	232	0.59	0.45	0.45	0.45	0.45	0.67	0.56	-98.9	8.27	0.12	88
CHR Mouse LiverProliferativeLesions	J48	CDK, TA	40	98	46	48	232	0.59	0.47	0.45	0.46	0.45	0.68	0.57	-98.9	8.33	0.14	88
CHR Mouse LiverProliferativeLesions	J48	CDK, TP	38	95	49	50	232	0.57	0.44	0.43	0.43	0.43	0.66	0.55	-98.9	8.23	0.09	88
CHR Mouse LiverProliferativeLesions	J48	TA, TP	43	92	53	45	233	0.58	0.45	0.49	0.47	0.49	0.63	0.56	-98.9	8.14	0.12	88
CHR Mouse LiverProliferativeLesions	J48	TA	43	97	48	45	233	0.6	0.47	0.49	0.48	0.49	0.67	0.58	-98.8	8.29	0.16	88
CHR Mouse LiverProliferativeLesions	J48	TP	36	92	53	52	233	0.55	0.4	0.41	0.41	0.41	0.63	0.52	-99.0	8.11	0.04	88
CHR Mouse LiverProliferativeLesions		CDK, TA, RF	52	78	66	36	232	0.56	0.44	0.59	0.5	0.59	0.54	0.57	-98.9	7.72	0.13	88

CHR Mouse LiverProliferativeLesio ns	RF	CDK, TA	52	83	61	36	232	0.58	0.46	0.59	0.52	0.59	0.58	0.58	-98.8	7.86	0.16	88
CHR Mouse LiverProliferativeLesio ns	RF	CDK, TP	58	67	77	30	232	0.54	0.43	0.66	0.52	0.66	0.47	0.56	-98.9	7.35	0.12	88
CHR Mouse LiverProliferativeLesio ns	RF	TA, TP	54	71	74	34	233	0.54	0.42	0.61	0.5	0.61	0.49	0.55	-98.9	7.5	0.1	88
CHR Mouse LiverProliferativeLesio ns	RF	TA	50	72	73	38	233	0.52	0.41	0.57	0.47	0.57	0.5	0.53	-98.9	7.56	0.06	88
CHR Mouse LiverProliferativeLesio ns	RF	TP	51	74	71	37	233	0.54	0.42	0.58	0.49	0.58	0.51	0.54	-98.9	7.61	0.09	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Adriana	51	59	84	37	231	0.48	0.38	0.58	0.46	0.58	0.41	0.5	-99.0	7.22	.008	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	AlogPS, OEstate	45	86	59	43	233	0.56	0.43	0.51	0.47	0.51	0.59	0.55	-98.9	7.96	0.1	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	CDK	47	86	58	41	232	0.57	0.45	0.53	0.49	0.53	0.6	0.57	-98.9	7.98	0.13	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Chemaxo n	44	79	66	44	233	0.53	0.4	0.5	0.44	0.5	0.54	0.52	-99.0	7.77	0.04	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Dragon6	46	96	49	42	233	0.61	0.48	0.52	0.5	0.52	0.66	0.59	-98.8	8.26	0.18	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Fragment or	41	102	43	47	233	0.61	0.49	0.47	0.48	0.47	0.7	0.58	-98.8	8.44	0.17	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	GSFrag	41	85	60	47	233	0.54	0.41	0.47	0.43	0.47	0.59	0.53	-98.9	7.93	0.05	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Inductive	64	44	101	24	233	0.46	0.39	0.73	0.51	0.73	0.3	0.52	-99.0	6.54	0.03	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Mera, Mersy	34	103	41	54	232	0.59	0.45	0.39	0.42	0.39	0.72	0.55	-98.9	8.45	0.11	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	QNPR	49	84	61	39	233	0.57	0.45	0.56	0.49	0.56	0.58	0.57	-98.9	7.9	0.13	88
CHR Mouse LiverProliferativeLesio ns	FSM LR	Spectrop hores	42	87	58	46	233	0.55	0.42	0.48	0.45	0.48	0.6	0.54	-98.9	7.99	0.08	88
CHR Mouse LiverProliferativeLesio ns	KNN	Adriana	47	79	64	41	231	0.55	0.42	0.53	0.47	0.53	0.55	0.54	-98.9	7.8	0.08	88
CHR Mouse LiverProliferativeLesio ns	KNN	AlogPS, OEstate	58	76	69	30	233	0.58	0.46	0.66	0.54	0.66	0.52	0.59	-98.8	7.58	0.18	88
CHR Mouse LiverProliferativeLesio ns	KNN	CDK	53	72	72	35	232	0.54	0.42	0.6	0.5	0.6	0.5	0.55	-98.9	7.55	0.1	88
CHR Mouse LiverProliferativeLesio ns	KNN	Chemaxo n	64	49	96	24	233	0.48	0.4	0.73	0.52	0.73	0.34	0.53	-98.9	6.7	0.07	88
CHR Mouse LiverProliferativeLesio ns	KNN	Dragon6	50	76	69	38	233	0.54	0.42	0.57	0.48	0.57	0.52	0.55	-98.9	7.67	0.09	88
CHR Mouse LiverProliferativeLesio ns	KNN	Fragment or	44	108	37	44	233	0.65	0.54	0.5	0.52	0.5	0.74	0.62	-98.8	8.65	0.25	88



CHR Mouse LiverProliferativeLesions	KNN	GSFrag	33	105	40	55	233	0.59	0.45	0.38	0.41	0.38	0.72	0.55	-98.9	8.49	0.1	88
CHR Mouse LiverProliferativeLesions	KNN	Inductive	55	65	80	33	233	0.52	0.41	0.63	0.49	0.63	0.45	0.54	-98.9	7.32	0.07	88
CHR Mouse LiverProliferativeLesions	KNN	Mera, Mersy	46	82	62	42	232	0.55	0.43	0.52	0.47	0.52	0.57	0.55	-98.9	7.87	0.09	88
CHR Mouse LiverProliferativeLesions	KNN	QNPR	37	102	43	51	233	0.6	0.46	0.42	0.44	0.42	0.7	0.56	-98.9	8.42	0.13	88
CHR Mouse LiverProliferativeLesions	KNN	Spectrop hores	49	72	73	39	233	0.52	0.4	0.56	0.47	0.56	0.5	0.53	-98.9	7.56	0.05	88
CHR Mouse LiverProliferativeLesions	LibS VM	Adriana	32	106	37	56	231	0.6	0.46	0.36	0.41	0.36	0.74	0.55	-98.9	8.56	0.11	88
CHR Mouse LiverProliferativeLesions	LibS VM	ALogPS, OEstate	23	114	31	65	233	0.59	0.43	0.26	0.32	0.26	0.79	0.52	-99.0	8.63	0.05	88
CHR Mouse LiverProliferativeLesions	LibS VM	CDK	32	111	33	56	232	0.62	0.49	0.36	0.42	0.36	0.77	0.57	-98.9	8.72	0.15	88
CHR Mouse LiverProliferativeLesions	LibS VM	Chemaxon	32	105	40	56	233	0.59	0.44	0.36	0.4	0.36	0.72	0.54	-98.9	8.47	0.09	88
CHR Mouse LiverProliferativeLesions	LibS VM	Dragon6	25	124	21	63	233	0.64	0.54	0.28	0.37	0.28	0.86	0.57	-98.9	9.15	0.17	88
CHR Mouse LiverProliferativeLesions	LibS VM	Fragment or	22	129	16	66	233	0.65	0.58	0.25	0.35	0.25	0.89	0.57	-98.9	9.37	0.18	88
CHR Mouse LiverProliferativeLesions	LibS VM	GSFrag	24	108	37	64	233	0.57	0.39	0.27	0.32	0.27	0.74	0.51	-99.0	8.43	0.02	88
CHR Mouse LiverProliferativeLesions	LibS VM	Inductive	32	116	29	56	233	0.64	0.52	0.36	0.43	0.36	0.8	0.58	-98.8	8.89	0.18	88
CHR Mouse LiverProliferativeLesions	LibS VM	Mera, Mersy	32	112	32	56	232	0.62	0.5	0.36	0.42	0.36	0.78	0.57	-98.9	8.76	0.15	88
CHR Mouse LiverProliferativeLesions	LibS VM	QNPR	32	113	32	56	233	0.62	0.5	0.36	0.42	0.36	0.78	0.57	-98.9	8.77	0.16	88
CHR Mouse LiverProliferativeLesions	LibS VM	Spectrop hores	37	109	36	51	233	0.63	0.51	0.42	0.46	0.42	0.75	0.59	-98.8	8.66	0.18	88
CHR Mouse LiverProliferativeLesions	MLR A	Adriana	40	87	56	48	231	0.55	0.42	0.45	0.43	0.45	0.61	0.53	-98.9	8.02	0.06	88
CHR Mouse LiverProliferativeLesions	MLR A	ALogPS, OEstate	45	107	38	43	233	0.65	0.54	0.51	0.53	0.51	0.74	0.62	-98.8	8.62	0.25	88
CHR Mouse LiverProliferativeLesions	MLR A	CDK	49	89	55	39	232	0.59	0.47	0.56	0.51	0.56	0.62	0.59	-98.8	8.06	0.17	88
CHR Mouse LiverProliferativeLesions	MLR A	Chemaxon	43	85	60	45	233	0.55	0.42	0.49	0.45	0.49	0.59	0.54	-98.9	7.94	0.07	88
CHR Mouse LiverProliferativeLesions	MLR A	Dragon6	42	90	55	46	233	0.57	0.43	0.48	0.45	0.48	0.62	0.55	-98.9	8.08	0.1	88
CHR Mouse LiverProliferativeLesions	MLR A	Fragment or	50	91	54	38	233	0.61	0.48	0.57	0.52	0.57	0.63	0.6	-98.8	8.09	0.19	88

CHR Mouse LiverProliferativeLesio ns	MLR A	GSFrag	43	80	65	45	233	0.53	0.4	0.49	0.44	0.49	0.55	0.52	-99.0	7.8	0.04	88
CHR Mouse LiverProliferativeLesio ns	MLR A	Inductive	43	83	62	45	233	0.54	0.41	0.49	0.45	0.49	0.57	0.53	-98.9	7.88	0.06	88
CHR Mouse LiverProliferativeLesio ns	MLR A	Mera, Mersy	52	83	61	36	232	0.58	0.46	0.59	0.52	0.59	0.58	0.58	-98.8	7.86	0.16	88
CHR Mouse LiverProliferativeLesio ns	MLR A	QNPR	43	83	62	45	233	0.54	0.41	0.49	0.45	0.49	0.57	0.53	-98.9	7.88	0.06	88
CHR Mouse LiverProliferativeLesio ns	MLR A	Spectrop hores	47	84	61	41	233	0.56	0.44	0.53	0.48	0.53	0.58	0.56	-98.9	7.9	0.11	88
CHR Mouse LiverProliferativeLesio ns	PLS	Adriana	40	76	67	48	231	0.5	0.37	0.45	0.41	0.45	0.53	0.49	-99.0	7.71	.014	88
CHR Mouse LiverProliferativeLesio ns	PLS	ALogPS, OEstate	42	91	54	46	233	0.57	0.44	0.48	0.46	0.48	0.63	0.55	-98.9	8.11	0.1	88
CHR Mouse LiverProliferativeLesio ns	PLS	CDK	49	91	53	39	232	0.6	0.48	0.56	0.52	0.56	0.63	0.59	-98.8	8.11	0.18	88
CHR Mouse LiverProliferativeLesio ns	PLS	Chemaxo n	44	76	69	44	233	0.52	0.39	0.5	0.44	0.5	0.52	0.51	-99.0	7.69	0.02	88
CHR Mouse LiverProliferativeLesio ns	PLS	Dragon6	40	101	44	48	233	0.61	0.48	0.45	0.47	0.45	0.7	0.58	-98.8	8.41	0.15	88
CHR Mouse LiverProliferativeLesio ns	PLS	Fragment or	48	103	42	40	233	0.65	0.53	0.55	0.54	0.55	0.71	0.63	-98.7	8.47	0.25	88
CHR Mouse LiverProliferativeLesio ns	PLS	GSFrag	34	91	54	54	233	0.54	0.39	0.39	0.39	0.39	0.63	0.51	-99.0	8.06	0.01	88
CHR Mouse LiverProliferativeLesio ns	PLS	Inductive	51	67	78	37	233	0.51	0.4	0.58	0.47	0.58	0.46	0.52	-99.0	7.41	0.04	88
CHR Mouse LiverProliferativeLesio ns	PLS	Mera, Mersy	41	97	47	47	232	0.59	0.47	0.47	0.47	0.47	0.67	0.57	-98.9	8.31	0.14	88
CHR Mouse LiverProliferativeLesio ns	PLS	QNPR	49	91	54	39	233	0.6	0.48	0.56	0.51	0.56	0.63	0.59	-98.8	8.1	0.18	88
CHR Mouse LiverProliferativeLesio ns	PLS	Spectrop hores	42	85	60	46	233	0.55	0.41	0.48	0.44	0.48	0.59	0.53	-98.9	7.93	0.06	88
CHR Mouse LiverProliferativeLesio ns	J48	Adriana	38	93	50	50	231	0.57	0.43	0.43	0.43	0.43	0.65	0.54	-98.9	8.19	0.08	88
CHR Mouse LiverProliferativeLesio ns	J48	ALogPS, OEstate	45	102	43	43	233	0.63	0.51	0.51	0.51	0.51	0.7	0.61	-98.8	8.45	0.21	88
CHR Mouse LiverProliferativeLesio ns	J48	CDK	40	97	47	48	232	0.59	0.46	0.45	0.46	0.45	0.67	0.56	-98.9	8.3	0.13	88
CHR Mouse LiverProliferativeLesio ns	J48	Chemaxo n	31	100	45	57	233	0.56	0.41	0.35	0.38	0.35	0.69	0.52	-99.0	8.29	0.04	88
CHR Mouse LiverProliferativeLesio ns	J48	Dragon6	42	102	43	46	233	0.62	0.49	0.48	0.49	0.48	0.7	0.59	-98.8	8.45	0.18	88
CHR Mouse LiverProliferativeLesio ns	J48	Fragment or	45	106	39	43	233	0.65	0.54	0.51	0.52	0.51	0.73	0.62	-98.8	8.58	0.24	88
CHR Mouse LiverProliferativeLesio ns	J48	GSFrag	40	97	48	48	233	0.59	0.45	0.45	0.45	0.45	0.67	0.56	-98.9	8.28	0.12	88

CHR Mouse LiverProliferativeLesions	J48	Inductive	41	95	50	47	233	0.58	0.45	0.47	0.46	0.47	0.66	0.56	-98.9	8.22	0.12	88
CHR Mouse LiverProliferativeLesions	J48	Mera, Mersy	29	104	40	59	232	0.57	0.42	0.33	0.37	0.33	0.72	0.53	-98.9	8.42	0.05	88
CHR Mouse LiverProliferativeLesions	J48	QNPR	37	92	53	51	233	0.55	0.41	0.42	0.42	0.42	0.63	0.53	-98.9	8.11	0.05	88
CHR Mouse LiverProliferativeLesions	J48	Spectrophores	35	101	44	53	233	0.58	0.44	0.4	0.42	0.4	0.7	0.55	-98.9	8.37	0.1	88
CHR Mouse Tumorigen	RF	Adriana	58	70	72	31	231	0.55	0.45	0.65	0.53	0.65	0.49	0.57	-98.9	7.49	0.14	89
CHR Mouse Tumorigen	RF	ALogPS, OEstate	59	68	75	31	233	0.55	0.44	0.66	0.53	0.66	0.48	0.57	-98.9	7.44	0.13	90
CHR Mouse Tumorigen	RF	CDK	55	60	82	35	232	0.5	0.4	0.61	0.48	0.61	0.42	0.52	-99.0	7.28	0.03	90
CHR Mouse Tumorigen	RF	Chemaxon	54	69	74	36	233	0.53	0.42	0.6	0.5	0.6	0.48	0.54	-98.9	7.53	0.08	90
CHR Mouse Tumorigen	RF	Dragon6	57	71	72	33	233	0.55	0.44	0.63	0.52	0.63	0.5	0.56	-98.9	7.55	0.13	90
CHR Mouse Tumorigen	RF	Fragmentor	60	66	77	30	233	0.54	0.44	0.67	0.53	0.67	0.46	0.56	-98.9	7.37	0.13	90
CHR Mouse Tumorigen	RF	GSFrag	55	71	72	35	233	0.54	0.43	0.61	0.51	0.61	0.5	0.55	-98.9	7.57	0.11	90
CHR Mouse Tumorigen	RF	Inductive	50	76	67	40	233	0.54	0.43	0.56	0.48	0.56	0.53	0.54	-98.9	7.75	0.08	90
CHR Mouse Tumorigen	RF	Mera, Mersy	61	64	78	29	232	0.54	0.44	0.68	0.53	0.68	0.45	0.56	-98.9	7.31	0.13	90
CHR Mouse Tumorigen	RF	QNPR	58	79	64	32	233	0.59	0.48	0.64	0.55	0.64	0.55	0.6	-98.8	7.76	0.19	90
CHR Mouse Tumorigen	RF	Spectrophores	52	77	66	38	233	0.55	0.44	0.58	0.5	0.58	0.54	0.56	-98.9	7.76	0.11	90
CHR Mouse Tumorigen	ASN N	Adriana	43	80	62	46	231	0.53	0.41	0.48	0.44	0.48	0.56	0.52	-99.0	7.87	0.05	89
CHR Mouse Tumorigen	ASN N	ALogPS, OEstate	45	81	62	45	233	0.54	0.42	0.5	0.46	0.5	0.57	0.53	-98.9	7.9	0.06	90
CHR Mouse Tumorigen	ASN N	CDK	55	94	48	35	232	0.64	0.53	0.61	0.57	0.61	0.66	0.64	-98.7	8.25	0.27	90
CHR Mouse Tumorigen	ASN N	Chemaxon	48	90	53	42	233	0.59	0.48	0.53	0.5	0.53	0.63	0.58	-98.8	8.16	0.16	90
CHR Mouse Tumorigen	ASN N	Dragon6	48	92	51	42	233	0.6	0.48	0.53	0.51	0.53	0.64	0.59	-98.8	8.22	0.17	90
CHR Mouse Tumorigen	ASN N	Fragmentor	45	90	53	45	233	0.58	0.46	0.5	0.48	0.5	0.63	0.56	-98.9	8.16	0.13	90
CHR Mouse Tumorigen	ASN N	GSFrag	43	77	66	47	233	0.52	0.39	0.48	0.43	0.48	0.54	0.51	-99.0	7.79	0.02	90
CHR Mouse Tumorigen	ASN N	Inductive	50	87	56	40	233	0.59	0.47	0.56	0.51	0.56	0.61	0.58	-98.8	8.06	0.16	90
CHR Mouse Tumorigen	ASN N	Mera, Mersy	44	87	55	46	232	0.56	0.44	0.49	0.47	0.49	0.61	0.55	-98.9	8.09	0.1	90
CHR Mouse Tumorigen	ASN N	QNPR	47	86	57	43	233	0.57	0.45	0.52	0.48	0.52	0.6	0.56	-98.9	8.04	0.12	90
CHR Mouse Tumorigen	ASN N	Spectrophores	43	99	44	47	233	0.61	0.49	0.48	0.49	0.48	0.69	0.59	-98.8	8.44	0.17	90
CHR Mouse Tumorigen	ASN N	CDK, TA, TP	36	83	59	54	232	0.51	0.38	0.4	0.39	0.4	0.58	0.49	-99.0	7.93	.015	90
CHR Mouse Tumorigen	ASN N	CDK, TA	34	89	53	56	232	0.53	0.39	0.38	0.38	0.38	0.63	0.5	-99.0	8.09	0.	90
CHR Mouse Tumorigen	ASN N	CDK, TP	44	84	58	46	232	0.55	0.43	0.49	0.46	0.49	0.59	0.54	-98.9	8.	0.08	90
CHR Mouse Tumorigen	ASN N	TA, TP	35	87	56	55	233	0.52	0.38	0.39	0.39	0.39	0.61	0.5	-99.0	8.02	.003	90

CHR Mouse Tumorigen	ASN N	TA	42	92	51	48	233	0.58	0.45	0.47	0.46	0.47	0.64	0.56	-98.9	8.22	0.11	90
CHR Mouse Tumorigen	ASN N	TP	36	82	61	54	233	0.51	0.37	0.4	0.39	0.4	0.57	0.49	-99.0	7.89	.026	90
CHR Mouse Tumorigen	FSM LR	CDK, TA, TP	42	86	56	48	232	0.55	0.43	0.47	0.45	0.47	0.61	0.54	-98.9	8.06	0.07	90
CHR Mouse Tumorigen	FSM LR	CDK, TA	34	96	46	56	232	0.56	0.43	0.38	0.4	0.38	0.68	0.53	-98.9	8.31	0.06	90
CHR Mouse Tumorigen	FSM LR	CDK, TP	45	88	54	45	232	0.57	0.45	0.5	0.48	0.5	0.62	0.56	-98.9	8.12	0.12	90
CHR Mouse Tumorigen	FSM LR	TA, TP	35	87	56	55	233	0.52	0.38	0.39	0.39	0.39	0.61	0.5	-99.0	8.02	.003	90
CHR Mouse Tumorigen	FSM LR	TA	35	93	50	55	233	0.55	0.41	0.39	0.4	0.39	0.65	0.52	-99.0	8.2	0.04	90
CHR Mouse Tumorigen	FSM LR	TP	41	73	70	49	233	0.49	0.37	0.46	0.41	0.46	0.51	0.48	-99.0	7.67	.033	90
CHR Mouse Tumorigen	KNN	CDK, TA, TP	31	108	34	59	232	0.6	0.48	0.34	0.4	0.34	0.76	0.55	-98.9	8.68	0.11	90
CHR Mouse Tumorigen	KNN	CDK, TA	7	133	9	83	232	0.6	0.44	0.08	0.13	0.08	0.94	0.51	-99.0	9.08	0.03	90
CHR Mouse Tumorigen	KNN	CDK, TP	36	89	53	54	232	0.54	0.4	0.4	0.4	0.4	0.63	0.51	-99.0	8.11	0.03	90
CHR Mouse Tumorigen	KNN	TA, TP	46	92	51	44	233	0.59	0.47	0.51	0.49	0.51	0.64	0.58	-98.8	8.22	0.15	90
CHR Mouse Tumorigen	KNN	TA	13	127	16	77	233	0.6	0.45	0.14	0.22	0.14	0.89	0.52	-99.0	9.	0.05	90
CHR Mouse Tumorigen	KNN	TP	49	62	81	41	233	0.48	0.38	0.54	0.45	0.54	0.43	0.49	-99.0	7.36	.022	90
CHR Mouse Tumorigen	LibS VM	CDK, TA, TP	18	123	19	72	232	0.61	0.49	0.2	0.28	0.2	0.87	0.53	-98.9	9.05	0.09	90
CHR Mouse Tumorigen	LibS VM	CDK, TA	25	108	34	65	232	0.57	0.42	0.28	0.34	0.28	0.76	0.52	-99.0	8.57	0.04	90
CHR Mouse Tumorigen	LibS VM	CDK, TP	21	108	34	69	232	0.56	0.38	0.23	0.29	0.23	0.76	0.5	-99.0	8.46	.007	90
CHR Mouse Tumorigen	LibS VM	TA, TP	16	121	22	74	233	0.59	0.42	0.18	0.25	0.18	0.85	0.51	-99.0	8.8	0.03	90
CHR Mouse Tumorigen	LibS VM	TA	29	108	35	61	233	0.59	0.45	0.32	0.38	0.32	0.76	0.54	-98.9	8.62	0.08	90
CHR Mouse Tumorigen	LibS VM	TP	19	105	38	71	233	0.53	0.33	0.21	0.26	0.21	0.73	0.47	-99.1	8.25	.062	90
CHR Mouse Tumorigen	MLR A	CDK, TA, TP	42	77	65	48	232	0.51	0.39	0.47	0.43	0.47	0.54	0.5	-99.0	7.8	0.01	90
CHR Mouse Tumorigen	MLR A	CDK, TA	43	76	66	47	232	0.51	0.39	0.48	0.43	0.48	0.54	0.51	-99.0	7.77	0.01	90
CHR Mouse Tumorigen	MLR A	CDK, TP	36	83	59	54	232	0.51	0.38	0.4	0.39	0.4	0.58	0.49	-99.0	7.93	.015	90
CHR Mouse Tumorigen	MLR A	TA, TP	49	72	71	41	233	0.52	0.41	0.54	0.47	0.54	0.5	0.52	-99.0	7.64	0.05	90
CHR Mouse Tumorigen	MLR A	TA	40	91	52	50	233	0.56	0.43	0.44	0.44	0.44	0.64	0.54	-98.9	8.18	0.08	90
CHR Mouse Tumorigen	MLR A	TP	31	72	71	59	233	0.44	0.3	0.34	0.32	0.34	0.5	0.42	-99.2	7.55	.149	90

CHR Mouse Tumorigen	PLS	CDK, TA, TP	38	83	59	52	232	0.52	0.39	0.42	0.41	0.42	0.58	0.5	-99.0	7.95	0.01	90
CHR Mouse Tumorigen	PLS	CDK, TA	37	86	56	53	232	0.53	0.4	0.41	0.4	0.41	0.61	0.51	-99.0	8.03	0.02	90
CHR Mouse Tumorigen	PLS	CDK, TP	44	81	61	46	232	0.54	0.42	0.49	0.45	0.49	0.57	0.53	-98.9	7.92	0.06	90
CHR Mouse Tumorigen	PLS	TA, TP	38	87	56	52	233	0.54	0.4	0.42	0.41	0.42	0.61	0.52	-99.0	8.05	0.03	90
CHR Mouse Tumorigen	PLS	TA	39	89	54	51	233	0.55	0.42	0.43	0.43	0.43	0.62	0.53	-98.9	8.11	0.06	90
CHR Mouse Tumorigen	PLS	TP	40	78	65	50	233	0.51	0.38	0.44	0.41	0.44	0.55	0.49	-99.0	7.8	.01	90
CHR Mouse Tumorigen	J48	CDK, TA, TP	38	83	59	52	232	0.52	0.39	0.42	0.41	0.42	0.58	0.5	-99.0	7.95	0.01	90
CHR Mouse Tumorigen	J48	CDK, TA	29	93	49	61	232	0.53	0.37	0.32	0.35	0.32	0.65	0.49	-99.0	8.14	.024	90
CHR Mouse Tumorigen	J48	CDK, TP	43	88	54	47	232	0.56	0.44	0.48	0.46	0.48	0.62	0.55	-98.9	8.12	0.1	90
CHR Mouse Tumorigen	J48	TA, TP	41	82	61	49	233	0.53	0.4	0.46	0.43	0.46	0.57	0.51	-99.0	7.92	0.03	90
CHR Mouse Tumorigen	J48	TA	42	84	59	48	233	0.54	0.42	0.47	0.44	0.47	0.59	0.53	-98.9	7.98	0.05	90
CHR Mouse Tumorigen	J48	TP	39	84	59	51	233	0.53	0.4	0.43	0.41	0.43	0.59	0.51	-99.0	7.97	0.02	90
CHR Mouse Tumorigen	RF	CDK, TA, TP	52	61	81	38	232	0.49	0.39	0.58	0.47	0.58	0.43	0.5	-99.0	7.33	0.01	90
CHR Mouse Tumorigen	RF	CDK, TA	52	60	82	38	232	0.48	0.39	0.58	0.46	0.58	0.42	0.5	-99.0	7.3	0.	90
CHR Mouse Tumorigen	RF	CDK, TP	61	63	79	29	232	0.53	0.44	0.68	0.53	0.68	0.44	0.56	-98.9	7.28	0.12	90
CHR Mouse Tumorigen	RF	TA, TP	48	68	75	42	233	0.5	0.39	0.53	0.45	0.53	0.48	0.5	-99.0	7.53	0.01	90
CHR Mouse Tumorigen	RF	TA	51	67	76	39	233	0.51	0.4	0.57	0.47	0.57	0.47	0.52	-99.0	7.49	0.03	90
CHR Mouse Tumorigen	RF	TP	51	60	83	39	233	0.48	0.38	0.57	0.46	0.57	0.42	0.49	-99.0	7.3	.014	90
CHR Mouse Tumorigen	FSM LR	Adriana	50	58	84	39	231	0.47	0.37	0.56	0.45	0.56	0.41	0.49	-99.0	7.23	.029	89
CHR Mouse Tumorigen	FSM LR	ALogPS, OEstate	55	72	71	35	233	0.55	0.44	0.61	0.51	0.61	0.5	0.56	-98.9	7.6	0.11	90
CHR Mouse Tumorigen	FSM LR	CDK	51	86	56	39	232	0.59	0.48	0.57	0.52	0.57	0.61	0.59	-98.8	8.04	0.17	90
CHR Mouse Tumorigen	FSM LR	Chemaxo n	59	67	76	31	233	0.54	0.44	0.66	0.52	0.66	0.47	0.56	-98.9	7.41	0.12	90
CHR Mouse Tumorigen	FSM LR	Dragon6	46	92	51	44	233	0.59	0.47	0.51	0.49	0.51	0.64	0.58	-98.8	8.22	0.15	90
CHR Mouse Tumorigen	FSM LR	Fragment or	48	79	64	42	233	0.55	0.43	0.53	0.48	0.53	0.55	0.54	-98.9	7.84	0.08	90
CHR Mouse Tumorigen	FSM LR	GSFrag	46	77	66	44	233	0.53	0.41	0.51	0.46	0.51	0.54	0.52	-99.0	7.79	0.05	90
CHR Mouse Tumorigen	FSM LR	Inductive	58	57	86	32	233	0.49	0.4	0.64	0.5	0.64	0.4	0.52	-99.0	7.14	0.04	90
CHR Mouse Tumorigen	FSM LR	Mera, Mersy	42	83	59	48	232	0.54	0.42	0.47	0.44	0.47	0.58	0.53	-98.9	7.97	0.05	90
CHR Mouse Tumorigen	FSM LR	QNPR	50	77	66	40	233	0.55	0.43	0.56	0.49	0.56	0.54	0.55	-98.9	7.78	0.09	90

CHR Mouse Tumorigen	FSM LR	Spectrop hores	47	75	68	43	233	0.52	0.41	0.52	0.46	0.52	0.52	0.52	-99.0	7.73	0.05	90
CHR Mouse Tumorigen	KNN	Adriana	70	28	114	19	231	0.42	0.38	0.79	0.51	0.79	0.2	0.49	-99.0	5.84	.02	89
CHR Mouse Tumorigen	KNN	ALogPS, OEstate	72	49	94	18	233	0.52	0.43	0.8	0.56	0.8	0.34	0.57	-98.9	6.55	0.15	90
CHR Mouse Tumorigen	KNN	CDK	66	62	80	24	232	0.55	0.45	0.73	0.56	0.73	0.44	0.58	-98.8	7.14	0.17	90
CHR Mouse Tumorigen	KNN	Chemaxo n	68	35	108	22	233	0.44	0.39	0.76	0.51	0.76	0.24	0.5	-99.0	6.22	0.	90
CHR Mouse Tumorigen	KNN	Dragon6	57	61	82	33	233	0.51	0.41	0.63	0.5	0.63	0.43	0.53	-98.9	7.27	0.06	90
CHR Mouse Tumorigen	KNN	Fragment or	73	40	103	17	233	0.48	0.41	0.81	0.55	0.81	0.28	0.55	-98.9	6.22	0.1	90
CHR Mouse Tumorigen	KNN	GSFrag	56	50	93	34	233	0.45	0.38	0.62	0.47	0.62	0.35	0.49	-99.0	6.96	.029	90
CHR Mouse Tumorigen	KNN	Inductive	56	71	72	34	233	0.55	0.44	0.62	0.51	0.62	0.5	0.56	-98.9	7.56	0.12	90
CHR Mouse Tumorigen	KNN	Mera, Mersy	46	65	77	44	232	0.48	0.37	0.51	0.43	0.51	0.46	0.48	-99.0	7.47	.03	90
CHR Mouse Tumorigen	KNN	QNPR	79	33	110	11	233	0.48	0.42	0.88	0.57	0.88	0.23	0.55	-98.9	5.62	0.14	90
CHR Mouse Tumorigen	KNN	Spectrop hores	44	86	57	46	233	0.56	0.44	0.49	0.46	0.49	0.6	0.55	-98.9	8.04	0.09	90
CHR Mouse Tumorigen	LibS VM	Adriana	38	85	57	51	231	0.53	0.4	0.43	0.41	0.43	0.6	0.51	-99.0	7.99	0.03	89
CHR Mouse Tumorigen	LibS VM	ALogPS, OEstate	36	106	37	54	233	0.61	0.49	0.4	0.44	0.4	0.74	0.57	-98.9	8.64	0.15	90
CHR Mouse Tumorigen	LibS VM	CDK	35	113	29	55	232	0.64	0.55	0.39	0.45	0.39	0.8	0.59	-98.8	8.93	0.2	90
CHR Mouse Tumorigen	LibS VM	Chemaxo n	36	112	31	54	233	0.64	0.54	0.4	0.46	0.4	0.78	0.59	-98.8	8.87	0.2	90
CHR Mouse Tumorigen	LibS VM	Dragon6	29	119	24	61	233	0.64	0.55	0.32	0.41	0.32	0.83	0.58	-98.8	9.09	0.18	90
CHR Mouse Tumorigen	LibS VM	Fragment or	33	106	37	57	233	0.6	0.47	0.37	0.41	0.37	0.74	0.55	-98.9	8.61	0.11	90
CHR Mouse Tumorigen	LibS VM	GSFrag	26	104	39	64	233	0.56	0.4	0.29	0.34	0.29	0.73	0.51	-99.0	8.42	0.02	90
CHR Mouse Tumorigen	LibS VM	Inductive	36	102	41	54	233	0.59	0.47	0.4	0.43	0.4	0.71	0.56	-98.9	8.5	0.12	90
CHR Mouse Tumorigen	LibS VM	Mera, Mersy	35	103	39	55	232	0.59	0.47	0.39	0.43	0.39	0.73	0.56	-98.9	8.55	0.12	90
CHR Mouse Tumorigen	LibS VM	QNPR	30	116	27	60	233	0.63	0.53	0.33	0.41	0.33	0.81	0.57	-98.9	8.96	0.16	90
CHR Mouse Tumorigen	LibS VM	Spectrop hores	34	102	41	56	233	0.58	0.45	0.38	0.41	0.38	0.71	0.55	-98.9	8.48	0.09	90
CHR Mouse Tumorigen	MLR A	Adriana	42	69	73	47	231	0.48	0.37	0.47	0.41	0.47	0.49	0.48	-99.0	7.55	.041	89
CHR Mouse Tumorigen	MLR A	ALogPS, OEstate	44	88	55	46	233	0.57	0.44	0.49	0.47	0.49	0.62	0.55	-98.9	8.1	0.1	90

CHR Mouse Tumorigen	MLR A	CDK	55	69	73	35	232	0.53	0.43	0.61	0.5	0.61	0.49	0.55	-98.9	7.53	0.1	90
CHR Mouse Tumorigen	MLR A	Chemaxon	55	76	67	35	233	0.56	0.45	0.61	0.52	0.61	0.53	0.57	-98.9	7.71	0.14	90
CHR Mouse Tumorigen	MLR A	Dragon6	40	80	63	50	233	0.52	0.39	0.44	0.41	0.44	0.56	0.5	-99.0	7.86	0.	90
CHR Mouse Tumorigen	MLR A	Fragmentor	37	82	61	53	233	0.51	0.38	0.41	0.39	0.41	0.57	0.49	-99.0	7.9	.015	90
CHR Mouse Tumorigen	MLR A	GSFrag	31	79	64	59	233	0.47	0.33	0.34	0.34	0.34	0.55	0.45	-99.1	7.75	.102	90
CHR Mouse Tumorigen	MLR A	Inductive	45	79	64	45	233	0.53	0.41	0.5	0.45	0.5	0.55	0.53	-98.9	7.84	0.05	90
CHR Mouse Tumorigen	MLR A	Mera, Mersy	48	77	65	42	232	0.54	0.42	0.53	0.47	0.53	0.54	0.54	-98.9	7.8	0.07	90
CHR Mouse Tumorigen	MLR A	QNPR	44	73	70	46	233	0.5	0.39	0.49	0.43	0.49	0.51	0.5	-99.0	7.68	.001	90
CHR Mouse Tumorigen	MLR A	Spectrophores	39	79	64	51	233	0.51	0.38	0.43	0.4	0.43	0.55	0.49	-99.0	7.83	.014	90
CHR Mouse Tumorigen	PLS	Adriana	51	59	83	38	231	0.48	0.38	0.57	0.46	0.57	0.42	0.49	-99.0	7.25	.011	89
CHR Mouse Tumorigen	PLS	ALogPS, OEstate	55	67	76	35	233	0.52	0.42	0.61	0.5	0.61	0.47	0.54	-98.9	7.46	0.08	90
CHR Mouse Tumorigen	PLS	CDK	54	84	58	36	232	0.59	0.48	0.6	0.53	0.6	0.59	0.6	-98.8	7.96	0.19	90
CHR Mouse Tumorigen	PLS	Chemaxon	55	73	70	35	233	0.55	0.44	0.61	0.51	0.61	0.51	0.56	-98.9	7.63	0.12	90
CHR Mouse Tumorigen	PLS	Dragon6	43	86	57	47	233	0.55	0.43	0.48	0.45	0.48	0.6	0.54	-98.9	8.04	0.08	90
CHR Mouse Tumorigen	PLS	Fragmentor	49	82	61	41	233	0.56	0.45	0.54	0.49	0.54	0.57	0.56	-98.9	7.92	0.11	90
CHR Mouse Tumorigen	PLS	GSFrag	46	66	77	44	233	0.48	0.37	0.51	0.43	0.51	0.46	0.49	-99.0	7.48	.027	90
CHR Mouse Tumorigen	PLS	Inductive	53	69	74	37	233	0.52	0.42	0.59	0.49	0.59	0.48	0.54	-98.9	7.53	0.07	90
CHR Mouse Tumorigen	PLS	Mera, Mersy	47	79	63	43	232	0.54	0.43	0.52	0.47	0.52	0.56	0.54	-98.9	7.86	0.08	90
CHR Mouse Tumorigen	PLS	QNPR	53	67	76	37	233	0.52	0.41	0.59	0.48	0.59	0.47	0.53	-98.9	7.48	0.06	90
CHR Mouse Tumorigen	PLS	Spectrophores	47	63	80	43	233	0.47	0.37	0.52	0.43	0.52	0.44	0.48	-99.0	7.4	.036	90
CHR Mouse Tumorigen	J48	Adriana	30	95	47	59	231	0.54	0.39	0.34	0.36	0.34	0.67	0.5	-99.0	8.2	0.01	89
CHR Mouse Tumorigen	J48	ALogPS, OEstate	46	97	46	44	233	0.61	0.5	0.51	0.51	0.51	0.68	0.59	-98.8	8.38	0.19	90
CHR Mouse Tumorigen	J48	CDK	49	94	48	41	232	0.62	0.51	0.54	0.52	0.54	0.66	0.6	-98.8	8.29	0.2	90
CHR Mouse Tumorigen	J48	Chemaxon	38	102	41	52	233	0.6	0.48	0.42	0.45	0.42	0.71	0.57	-98.9	8.52	0.14	90
CHR Mouse Tumorigen	J48	Dragon6	41	104	39	49	233	0.62	0.51	0.46	0.48	0.46	0.73	0.59	-98.8	8.6	0.19	90
CHR Mouse Tumorigen	J48	Fragmentor	48	94	49	42	233	0.61	0.49	0.53	0.51	0.53	0.66	0.6	-98.8	8.28	0.19	90
CHR Mouse Tumorigen	J48	GSFrag	41	97	46	49	233	0.59	0.47	0.46	0.46	0.46	0.68	0.57	-98.9	8.37	0.13	90
CHR Mouse Tumorigen	J48	Inductive	46	88	55	44	233	0.58	0.46	0.51	0.48	0.51	0.62	0.56	-98.9	8.1	0.12	90
CHR Mouse Tumorigen	J48	Mera, Mersy	42	90	52	48	232	0.57	0.45	0.47	0.46	0.47	0.63	0.55	-98.9	8.18	0.1	90
CHR Mouse Tumorigen	J48	QNPR	39	88	55	51	233	0.55	0.41	0.43	0.42	0.43	0.62	0.52	-99.0	8.08	0.05	90
CHR Mouse Tumorigen	J48	Spectrophores	38	98	45	52	233	0.58	0.46	0.42	0.44	0.42	0.69	0.55	-98.9	8.38	0.11	90
CHR Mouse Liver Tumors	RF	Adriana	41	90	72	28	231	0.57	0.36	0.59	0.45	0.59	0.56	0.57	-98.9	7.3	0.14	69

CHR Mouse LiverTumors	RF	ALogPS, OEstate	40	85	79	29	233	0.54	0.34	0.58	0.43	0.58	0.52	0.55	-98.9	7.16	0.09	69
CHR Mouse LiverTumors	RF	CDK	36	86	77	33	232	0.53	0.32	0.52	0.4	0.52	0.53	0.52	-99.0	7.22	0.05	69
CHR Mouse LiverTumors	RF	Chemaxon	35	78	86	34	233	0.48	0.29	0.51	0.37	0.51	0.48	0.49	-99.0	7.01	.016	69
CHR Mouse LiverTumors	RF	Dragon6	38	94	70	31	233	0.57	0.35	0.55	0.43	0.55	0.57	0.56	-98.9	7.39	0.11	69
CHR Mouse LiverTumors	RF	Fragmentor	39	92	72	30	233	0.56	0.35	0.57	0.43	0.57	0.56	0.56	-98.9	7.34	0.12	69
CHR Mouse LiverTumors	RF	GSFrag	38	88	76	31	233	0.54	0.33	0.55	0.42	0.55	0.54	0.54	-98.9	7.25	0.08	69
CHR Mouse LiverTumors	RF	Inductive	41	100	64	28	233	0.61	0.39	0.59	0.47	0.59	0.61	0.6	-98.8	7.52	0.19	69
CHR Mouse LiverTumors	RF	Mera, Mersy	38	78	85	31	232	0.5	0.31	0.55	0.4	0.55	0.48	0.51	-99.0	7.02	0.03	69
CHR Mouse LiverTumors	RF	QNPR	39	95	69	30	233	0.58	0.36	0.57	0.44	0.57	0.58	0.57	-98.9	7.41	0.13	69
CHR Mouse LiverTumors	RF	Spectrophores	38	99	65	31	233	0.59	0.37	0.55	0.44	0.55	0.6	0.58	-98.8	7.52	0.14	69
CHR Mouse LiverTumors	ASN N	Adriana	28	97	65	41	231	0.54	0.3	0.41	0.35	0.41	0.6	0.5	-99.0	7.47	0.	69
CHR Mouse LiverTumors	ASN N	ALogPS, OEstate	29	99	65	40	233	0.55	0.31	0.42	0.36	0.42	0.6	0.51	-99.0	7.5	0.02	69
CHR Mouse LiverTumors	ASN N	CDK	36	107	56	33	232	0.62	0.39	0.52	0.45	0.52	0.66	0.59	-98.8	7.75	0.17	69
CHR Mouse LiverTumors	ASN N	Chemaxon	31	101	63	38	233	0.57	0.33	0.45	0.38	0.45	0.62	0.53	-98.9	7.57	0.06	69
CHR Mouse LiverTumors	ASN N	Dragon6	31	116	48	38	233	0.63	0.39	0.45	0.42	0.45	0.71	0.58	-98.8	7.98	0.15	69
CHR Mouse LiverTumors	ASN N	Fragmentor	33	119	45	36	233	0.65	0.42	0.48	0.45	0.48	0.73	0.6	-98.8	8.07	0.2	69
CHR Mouse LiverTumors	ASN N	GSFrag	27	96	68	42	233	0.53	0.28	0.39	0.33	0.39	0.59	0.49	-99.0	7.41	.022	69
CHR Mouse LiverTumors	ASN N	Inductive	37	100	64	32	233	0.59	0.37	0.54	0.44	0.54	0.61	0.57	-98.9	7.55	0.13	69
CHR Mouse LiverTumors	ASN N	Mera, Mersy	27	112	51	42	232	0.6	0.35	0.39	0.37	0.39	0.69	0.54	-98.9	7.85	0.08	69
CHR Mouse LiverTumors	ASN N	QNPR	33	106	58	36	233	0.6	0.36	0.48	0.41	0.48	0.65	0.56	-98.9	7.71	0.12	69
CHR Mouse LiverTumors	ASN N	Spectrophores	41	119	45	28	233	0.69	0.48	0.59	0.53	0.59	0.73	0.66	-98.7	8.04	0.3	69
CHR Mouse LiverTumors	ASN N	CDK, TA, TP	26	110	53	43	232	0.59	0.33	0.38	0.35	0.38	0.67	0.53	-98.9	7.78	0.05	69
CHR Mouse LiverTumors	ASN N	CDK, TA	30	108	55	39	232	0.59	0.35	0.43	0.39	0.43	0.66	0.55	-98.9	7.76	0.09	69
CHR Mouse LiverTumors	ASN N	CDK, TP	25	106	57	44	232	0.56	0.3	0.36	0.33	0.36	0.65	0.51	-99.0	7.65	0.01	69
CHR Mouse LiverTumors	ASN N	TA, TP	27	106	58	42	233	0.57	0.32	0.39	0.35	0.39	0.65	0.52	-99.0	7.66	0.04	69
CHR Mouse LiverTumors	ASN N	TA	27	114	50	42	233	0.61	0.35	0.39	0.37	0.39	0.7	0.54	-98.9	7.88	0.08	69
CHR Mouse LiverTumors	ASN N	TP	26	104	60	43	233	0.56	0.3	0.38	0.34	0.38	0.63	0.51	-99.0	7.6	0.01	69
CHR Mouse LiverTumors	FSM LR	CDK, TA, TP	28	99	64	41	232	0.55	0.3	0.41	0.35	0.41	0.61	0.51	-99.0	7.51	0.01	69
CHR Mouse LiverTumors	FSM LR	CDK, TA	19	115	48	50	232	0.58	0.28	0.28	0.28	0.28	0.71	0.49	-99.0	7.76	.019	69
CHR Mouse LiverTumors	FSM LR	CDK, TP	33	114	49	36	232	0.63	0.4	0.48	0.44	0.48	0.7	0.59	-98.8	7.95	0.17	69



CHR Mouse LiverTumors	FSM LR	TA, TP	25	108	56	44	233	0.57	0.31	0.36	0.33	0.36	0.66	0.51	-99.0	7.69	0.02	69
CHR Mouse LiverTumors	FSM LR	TA	30	107	57	39	233	0.59	0.34	0.43	0.38	0.43	0.65	0.54	-98.9	7.72	0.08	69
CHR Mouse LiverTumors	FSM LR	TP	42	88	76	27	233	0.56	0.36	0.61	0.45	0.61	0.54	0.57	-98.9	7.21	0.13	69
CHR Mouse LiverTumors	CDK, TA, KNN	TP	28	101	62	41	232	0.56	0.31	0.41	0.35	0.41	0.62	0.51	-99.0	7.56	0.02	69
CHR Mouse LiverTumors	KNN	CDK, TA	10	145	18	59	232	0.67	0.36	0.14	0.21	0.14	0.89	0.52	-99.0	8.5	0.05	69
CHR Mouse LiverTumors	KNN	CDK, TP	34	79	84	35	232	0.49	0.29	0.49	0.36	0.49	0.48	0.49	-99.0	7.05	.021	69
CHR Mouse LiverTumors	KNN	TA, TP	41	95	69	28	233	0.58	0.37	0.59	0.46	0.59	0.58	0.59	-98.8	7.39	0.16	69
CHR Mouse LiverTumors	KNN	TA	20	127	37	49	233	0.63	0.35	0.29	0.32	0.29	0.77	0.53	-98.9	8.15	0.07	69
CHR Mouse LiverTumors	KNN	TP	50	52	112	19	233	0.44	0.31	0.72	0.43	0.72	0.32	0.52	-99.0	6.13	0.04	69
CHR Mouse LiverTumors	LibS VM	CDK, TA, TP	18	132	31	51	232	0.65	0.37	0.26	0.31	0.26	0.81	0.54	-98.9	8.3	0.08	69
CHR Mouse LiverTumors	LibS VM	CDK, TA	22	129	34	47	232	0.65	0.39	0.32	0.35	0.32	0.79	0.56	-98.9	8.3	0.12	69
CHR Mouse LiverTumors	LibS VM	CDK, TP	13	139	24	56	232	0.66	0.35	0.19	0.25	0.19	0.85	0.52	-99.0	8.38	0.05	69
CHR Mouse LiverTumors	LibS VM	TA, TP	7	153	11	62	233	0.69	0.39	0.1	0.16	0.1	0.93	0.52	-99.0	8.74	0.06	69
CHR Mouse LiverTumors	LibS VM	TA	10	142	22	59	233	0.65	0.31	0.14	0.2	0.14	0.87	0.51	-99.0	8.28	0.01	69
CHR Mouse LiverTumors	LibS VM	TP	0	156	8	69	233	0.67	0.	0.		0.	0.95	0.48	-99.0	6.46	.122	69
CHR Mouse LiverTumors	MLR A	CDK, TA, TP	25	79	84	44	232	0.45	0.23	0.36	0.28	0.36	0.48	0.42	-99.2	6.97	.14	69
CHR Mouse LiverTumors	MLR A	CDK, TA	31	92	71	38	232	0.53	0.3	0.45	0.36	0.45	0.56	0.51	-99.0	7.36	0.01	69
CHR Mouse LiverTumors	MLR A	CDK, TP	38	76	87	31	232	0.49	0.3	0.55	0.39	0.55	0.47	0.51	-99.0	6.97	0.02	69
CHR Mouse LiverTumors	MLR A	TA, TP	28	78	86	41	233	0.45	0.25	0.41	0.31	0.41	0.48	0.44	-99.1	6.98	.108	69
CHR Mouse LiverTumors	MLR A	TA	28	85	79	41	233	0.48	0.26	0.41	0.32	0.41	0.52	0.46	-99.1	7.15	.07	69
CHR Mouse LiverTumors	MLR A	TP	32	84	80	37	233	0.5	0.29	0.46	0.35	0.46	0.51	0.49	-99.0	7.15	.022	69
CHR Mouse LiverTumors	CDK, TA, PLS	TP	27	108	55	42	232	0.58	0.33	0.39	0.36	0.39	0.66	0.53	-98.9	7.73	0.05	69
CHR Mouse LiverTumors	PLS	CDK, TA	30	109	54	39	232	0.6	0.36	0.43	0.39	0.43	0.67	0.55	-98.9	7.79	0.1	69
CHR Mouse LiverTumors	PLS	CDK, TP	25	102	61	44	232	0.55	0.29	0.36	0.32	0.36	0.63	0.49	-99.0	7.54	.011	69
CHR Mouse LiverTumors	PLS	TA, TP	25	110	54	44	233	0.58	0.32	0.36	0.34	0.36	0.67	0.52	-99.0	7.74	0.03	69
CHR Mouse LiverTumors	PLS	TA	26	114	50	43	233	0.6	0.34	0.38	0.36	0.38	0.7	0.54	-98.9	7.87	0.07	69
CHR Mouse LiverTumors	PLS	TP	26	89	75	43	233	0.49	0.26	0.38	0.31	0.38	0.54	0.46	-99.1	7.22	.074	69
CHR Mouse LiverTumors	CDK, TA, J48	TP	30	108	55	39	232	0.59	0.35	0.43	0.39	0.43	0.66	0.55	-98.9	7.76	0.09	69

CHR Mouse LiverTumors	J48	CDK, TA	23	111	52	46	232	0.58	0.31	0.33	0.32	0.33	0.68	0.51	-99.0	7.75	0.01	69
CHR Mouse LiverTumors	J48	CDK, TP	20	116	47	49	232	0.59	0.3	0.29	0.29	0.29	0.71	0.5	-99.0	7.82	0.	69
CHR Mouse LiverTumors	J48	TA, TP	26	115	49	43	233	0.61	0.35	0.38	0.36	0.38	0.7	0.54	-98.9	7.9	0.08	69
CHR Mouse LiverTumors	J48	TA	26	107	57	43	233	0.57	0.31	0.38	0.34	0.38	0.65	0.51	-99.0	7.68	0.03	69
CHR Mouse LiverTumors	J48	TP	26	107	57	43	233	0.57	0.31	0.38	0.34	0.38	0.65	0.51	-99.0	7.68	0.03	69
CHR Mouse LiverTumors	RF	CDK, TA, TP	34	79	84	35	232	0.49	0.29	0.49	0.36	0.49	0.48	0.49	-99.0	7.05	.021	69
CHR Mouse LiverTumors	RF	CDK, TA	37	86	77	32	232	0.53	0.32	0.54	0.4	0.54	0.53	0.53	-98.9	7.22	0.06	69
CHR Mouse LiverTumors	RF	CDK, TP	40	90	73	29	232	0.56	0.35	0.58	0.44	0.58	0.55	0.57	-98.9	7.29	0.12	69
CHR Mouse LiverTumors	RF	TA, TP	35	86	78	34	233	0.52	0.31	0.51	0.38	0.51	0.52	0.52	-99.0	7.21	0.03	69
CHR Mouse LiverTumors	RF	TA	37	88	76	32	233	0.54	0.33	0.54	0.41	0.54	0.54	0.54	-98.9	7.25	0.07	69
CHR Mouse LiverTumors	RF	TP	38	72	92	31	233	0.47	0.29	0.55	0.38	0.55	0.44	0.49	-99.0	6.86	.009	69
CHR Mouse LiverTumors	FSM LR	Adriana	40	75	87	29	231	0.5	0.31	0.58	0.41	0.58	0.46	0.52	-99.0	6.94	0.04	69
CHR Mouse LiverTumors	FSM LR	ALogPS, OEstate	32	96	68	37	233	0.55	0.32	0.46	0.38	0.46	0.59	0.52	-99.0	7.45	0.05	69
CHR Mouse LiverTumors	FSM LR	CDK	38	107	56	31	232	0.63	0.4	0.55	0.47	0.55	0.66	0.6	-98.8	7.74	0.19	69
CHR Mouse LiverTumors	FSM LR	Chemaxo n	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse LiverTumors	FSM LR	Dragon6	34	107	57	35	233	0.61	0.37	0.49	0.43	0.49	0.65	0.57	-98.9	7.74	0.14	69
CHR Mouse LiverTumors	FSM LR	Fragment or	28	112	52	41	233	0.6	0.35	0.41	0.38	0.41	0.68	0.54	-98.9	7.84	0.09	69
CHR Mouse LiverTumors	FSM LR	GSFrag	35	96	68	34	233	0.56	0.34	0.51	0.41	0.51	0.59	0.55	-98.9	7.45	0.09	69
CHR Mouse LiverTumors	FSM LR	Inductive	40	98	66	29	233	0.59	0.38	0.58	0.46	0.58	0.6	0.59	-98.8	7.48	0.16	69
CHR Mouse LiverTumors	FSM LR	Mera, Mersy	37	94	69	32	232	0.56	0.35	0.54	0.42	0.54	0.58	0.56	-98.9	7.41	0.1	69
CHR Mouse LiverTumors	FSM LR	QNPR	30	106	58	39	233	0.58	0.34	0.43	0.38	0.43	0.65	0.54	-98.9	7.69	0.08	69
CHR Mouse LiverTumors	FSM LR	Spectrophores	45	87	77	24	233	0.57	0.37	0.65	0.47	0.65	0.53	0.59	-98.8	7.14	0.17	69
CHR Mouse LiverTumors	KNN	Adriana	42	84	78	27	231	0.55	0.35	0.61	0.44	0.61	0.52	0.56	-98.9	7.14	0.12	69
CHR Mouse LiverTumors	KNN	ALogPS, OEstate	38	83	81	31	233	0.52	0.32	0.55	0.4	0.55	0.51	0.53	-98.9	7.12	0.05	69
CHR Mouse LiverTumors	KNN	CDK	45	76	87	24	232	0.52	0.34	0.65	0.45	0.65	0.47	0.56	-98.9	6.88	0.11	69
CHR Mouse LiverTumors	KNN	Chemaxo n	51	44	120	18	233	0.41	0.3	0.74	0.43	0.74	0.27	0.5	-99.0	5.86	0.01	69

CHR Mouse LiverTumors	KNN	Dragon6	44	63	101	25	233	0.46	0.3	0.64	0.41	0.64	0.38	0.51	-99.0	6.57	0.02	69
CHR Mouse LiverTumors	KNN	Fragment or	41	105	59	28	233	0.63	0.41	0.59	0.49	0.59	0.64	0.62	-98.8	7.65	0.22	69
CHR Mouse LiverTumors	KNN	GSFrag	23	121	43	46	233	0.62	0.35	0.33	0.34	0.33	0.74	0.54	-98.9	8.02	0.07	69
CHR Mouse LiverTumors	KNN	Inductive	49	86	78	20	233	0.58	0.39	0.71	0.5	0.71	0.52	0.62	-98.8	7.02	0.22	69
CHR Mouse LiverTumors	KNN	Mera, Mersy	46	70	93	23	232	0.5	0.33	0.67	0.44	0.67	0.43	0.55	-98.9	6.71	0.09	69
CHR Mouse LiverTumors	KNN	QNPR	43	79	85	26	233	0.52	0.34	0.62	0.44	0.62	0.48	0.55	-98.9	6.98	0.1	69
CHR Mouse LiverTumors	KNN	Spectrop hores	33	108	56	36	233	0.61	0.37	0.48	0.42	0.48	0.66	0.57	-98.9	7.76	0.13	69
CHR Mouse LiverTumors	LibS VM	Adriana	11	145	17	58	231	0.68	0.39	0.16	0.23	0.16	0.9	0.53	-98.9	8.63	0.08	69
CHR Mouse LiverTumors	LibS VM	ALogPS, OEstate	10	151	13	59	233	0.69	0.43	0.14	0.22	0.14	0.92	0.53	-98.9	8.86	0.1	69
CHR Mouse LiverTumors	LibS VM	CDK	25	131	32	44	232	0.67	0.44	0.36	0.4	0.36	0.8	0.58	-98.8	8.43	0.18	69
CHR Mouse LiverTumors	LibS VM	Chemaxo n	12	149	15	57	233	0.69	0.44	0.17	0.25	0.17	0.91	0.54	-98.9	8.84	0.12	69
CHR Mouse LiverTumors	LibS VM	Dragon6	8	152	12	61	233	0.69	0.4	0.12	0.18	0.12	0.93	0.52	-99.0	8.76	0.07	69
CHR Mouse LiverTumors	LibS VM	Fragment or	17	148	16	52	233	0.71	0.52	0.25	0.33	0.25	0.9	0.57	-98.9	9.02	0.19	69
CHR Mouse LiverTumors	LibS VM	GSFrag	17	125	39	52	233	0.61	0.3	0.25	0.27	0.25	0.76	0.5	-99.0	7.98	0.01	69
CHR Mouse LiverTumors	LibS VM	Inductive	25	129	35	44	233	0.66	0.42	0.36	0.39	0.36	0.79	0.57	-98.9	8.33	0.16	69
CHR Mouse LiverTumors	LibS VM	Mera, Mersy	12	139	24	57	232	0.65	0.33	0.17	0.23	0.17	0.85	0.51	-99.0	8.32	0.03	69
CHR Mouse LiverTumors	LibS VM	QNPR	18	151	13	51	233	0.73	0.58	0.26	0.36	0.26	0.92	0.59	-98.8	9.28	0.24	69
CHR Mouse LiverTumors	LibS VM	Spectrop hores	31	132	32	38	233	0.7	0.49	0.45	0.47	0.45	0.8	0.63	-98.7	8.51	0.26	69
CHR Mouse LiverTumors	MLR A	Adriana	36	92	70	33	231	0.55	0.34	0.52	0.41	0.52	0.57	0.54	-98.9	7.38	0.08	69
CHR Mouse LiverTumors	MLR A	ALogPS, OEstate	30	86	78	39	233	0.5	0.28	0.43	0.34	0.43	0.52	0.48	-99.0	7.19	.037	69
CHR Mouse LiverTumors	MLR A	CDK	29	86	77	40	232	0.5	0.27	0.42	0.33	0.42	0.53	0.47	-99.1	7.2	.048	69
CHR Mouse LiverTumors	MLR A	Chemaxo n	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse LiverTumors	MLR A	Dragon6	20	93	71	49	233	0.48	0.22	0.29	0.25	0.29	0.57	0.43	-99.1	7.19	.134	69
CHR Mouse LiverTumors	MLR A	Fragment or	38	81	83	31	233	0.51	0.31	0.55	0.4	0.55	0.49	0.52	-99.0	7.08	0.04	69
CHR Mouse LiverTumors	MLR A	GSFrag	24	73	91	45	233	0.42	0.21	0.35	0.26	0.35	0.45	0.4	-99.2	6.8	.189	69
CHR Mouse LiverTumors	MLR A	Inductive	38	93	71	31	233	0.56	0.35	0.55	0.43	0.55	0.57	0.56	-98.9	7.37	0.11	69

CHR Mouse LiverTumors	MLR A	Mera, Mersy	43	96	67	26	232	0.6	0.39	0.62	0.48	0.62	0.59	0.61	-98.8	7.41	0.19	69
CHR Mouse LiverTumors	MLR A	QNPR	41	95	69	28	233	0.58	0.37	0.59	0.46	0.59	0.58	0.59	-98.8	7.39	0.16	69
CHR Mouse LiverTumors	MLR A	Spectrophores	35	100	64	34	233	0.58	0.35	0.51	0.42	0.51	0.61	0.56	-98.9	7.55	0.11	69
CHR Mouse LiverTumors	PLS	Adriana	31	88	74	38	231	0.52	0.3	0.45	0.36	0.45	0.54	0.5	-99.0	7.27	.007	69
CHR Mouse LiverTumors	PLS	ALogPS, OEstimate	34	92	72	35	233	0.54	0.32	0.49	0.39	0.49	0.56	0.53	-98.9	7.35	0.05	69
CHR Mouse LiverTumors	PLS	CDK	40	97	66	29	232	0.59	0.38	0.58	0.46	0.58	0.6	0.59	-98.8	7.47	0.16	69
CHR Mouse LiverTumors	PLS	Chemaxon	37	82	82	32	233	0.51	0.31	0.54	0.39	0.54	0.5	0.52	-99.0	7.11	0.03	69
CHR Mouse LiverTumors	PLS	Dragon6	32	113	51	37	233	0.62	0.39	0.46	0.42	0.46	0.69	0.58	-98.8	7.9	0.15	69
CHR Mouse LiverTumors	PLS	Fragmentor	35	109	55	34	233	0.62	0.39	0.51	0.44	0.51	0.66	0.59	-98.8	7.79	0.16	69
CHR Mouse LiverTumors	PLS	GSFrag	36	95	69	33	233	0.56	0.34	0.52	0.41	0.52	0.58	0.55	-98.9	7.43	0.09	69
CHR Mouse LiverTumors	PLS	Inductive	41	84	80	28	233	0.54	0.34	0.59	0.43	0.59	0.51	0.55	-98.9	7.12	0.1	69
CHR Mouse LiverTumors	PLS	Mera, Mersy	37	95	68	32	232	0.57	0.35	0.54	0.43	0.54	0.58	0.56	-98.9	7.44	0.11	69
CHR Mouse LiverTumors	PLS	QNPR	33	101	63	36	233	0.58	0.34	0.48	0.4	0.48	0.62	0.55	-98.9	7.58	0.09	69
CHR Mouse LiverTumors	PLS	Spectrophores	40	101	63	29	233	0.61	0.39	0.58	0.47	0.58	0.62	0.6	-98.8	7.55	0.18	69
CHR Mouse LiverTumors	J48	Adriana	25	105	57	44	231	0.56	0.3	0.36	0.33	0.36	0.65	0.51	-99.0	7.64	0.01	69
CHR Mouse LiverTumors	J48	ALogPS, OEstimate	25	109	55	44	233	0.58	0.31	0.36	0.34	0.36	0.66	0.51	-99.0	7.71	0.03	69
CHR Mouse LiverTumors	J48	CDK	28	114	49	41	232	0.61	0.36	0.41	0.38	0.41	0.7	0.55	-98.9	7.91	0.1	69
CHR Mouse LiverTumors	J48	Chemaxon	30	112	52	39	233	0.61	0.37	0.43	0.4	0.43	0.68	0.56	-98.9	7.86	0.11	69
CHR Mouse LiverTumors	J48	Dragon6	36	118	46	33	233	0.66	0.44	0.52	0.48	0.52	0.72	0.62	-98.8	8.04	0.23	69
CHR Mouse LiverTumors	J48	Fragmentor	30	123	41	39	233	0.66	0.42	0.43	0.43	0.43	0.75	0.59	-98.8	8.18	0.18	69
CHR Mouse LiverTumors	J48	GSFrag	28	95	69	41	233	0.53	0.29	0.41	0.34	0.41	0.58	0.49	-99.0	7.39	.014	69
CHR Mouse LiverTumors	J48	Inductive	39	108	56	30	233	0.63	0.41	0.57	0.48	0.57	0.66	0.61	-98.8	7.75	0.21	69
CHR Mouse LiverTumors	J48	Mera, Mersy	28	110	53	41	232	0.59	0.35	0.41	0.37	0.41	0.67	0.54	-98.9	7.8	0.08	69
CHR Mouse LiverTumors	J48	QNPR	33	114	50	36	233	0.63	0.4	0.48	0.43	0.48	0.7	0.59	-98.8	7.93	0.17	69
CHR Mouse LiverTumors	J48	Spectrophores	27	123	41	42	233	0.64	0.4	0.39	0.39	0.39	0.75	0.57	-98.9	8.15	0.14	69
CHR Mouse KidneyPathology	RF	Adriana	24	111	76	20	231	0.58	0.24	0.55	0.33	0.55	0.59	0.57	-98.9	6.6	0.11	44
CHR Mouse KidneyPathology	RF	ALogPS, OEstimate	21	85	102	25	233	0.45	0.17	0.46	0.25	0.46	0.45	0.46	-99.1	6.13	.071	46
CHR Mouse KidneyPathology	RF	CDK	21	104	83	24	232	0.54	0.2	0.47	0.28	0.47	0.56	0.51	-99.0	6.49	0.02	45
CHR Mouse KidneyPathology	RF	Chemaxon	26	105	82	20	233	0.56	0.24	0.57	0.34	0.57	0.56	0.56	-98.9	6.54	0.1	46
CHR Mouse KidneyPathology	RF	Dragon6	24	110	77	22	233	0.58	0.24	0.52	0.33	0.52	0.59	0.55	-98.9	6.67	0.09	46
CHR Mouse KidneyPathology	RF	Fragmentor	25	99	88	21	233	0.53	0.22	0.54	0.31	0.54	0.53	0.54	-98.9	6.42	0.06	46
CHR Mouse KidneyPathology	RF	GSFrag	18	99	88	28	233	0.5	0.17	0.39	0.24	0.39	0.53	0.46	-99.1	6.38	.063	46

CHR Mouse KidneyPathology	RF	Inductive	21	108	79	25	233	0.55	0.21	0.46	0.29	0.46	0.58	0.52	-99.0	6.62	0.03	46
CHR Mouse KidneyPathology	RF	Mera, Mersy	18	102	85	27	232	0.52	0.17	0.4	0.24	0.4	0.55	0.47	-99.1	6.41	.043	45
CHR Mouse KidneyPathology	RF	QNPR	25	104	83	21	233	0.55	0.23	0.54	0.32	0.54	0.56	0.55	-98.9	6.53	0.08	46
CHR Mouse KidneyPathology	RF	Spectrop hores	29	108	79	17	233	0.59	0.27	0.63	0.38	0.63	0.58	0.6	-98.8	6.56	0.17	46
CHR Mouse KidneyPathology	ASN N	Adriana	16	118	69	28	231	0.58	0.19	0.36	0.25	0.36	0.63	0.5	-99.0	6.69	.004	44
CHR Mouse KidneyPathology	ASN N	ALogPS, OEstate	17	116	71	29	233	0.57	0.19	0.37	0.25	0.37	0.62	0.49	-99.0	6.73	.008	46
CHR Mouse KidneyPathology	ASN N	CDK	18	126	61	27	232	0.62	0.23	0.4	0.29	0.4	0.67	0.54	-98.9	6.95	0.06	45
CHR Mouse KidneyPathology	ASN N	Chemaxo n	17	130	57	29	233	0.63	0.23	0.37	0.28	0.37	0.7	0.53	-98.9	7.07	0.06	46
CHR Mouse KidneyPathology	ASN N	Dragon6	18	138	49	28	233	0.67	0.27	0.39	0.32	0.39	0.74	0.56	-98.9	7.3	0.11	46
CHR Mouse KidneyPathology	ASN N	Fragment or	18	114	73	28	233	0.57	0.2	0.39	0.26	0.39	0.61	0.5	-99.0	6.71	0.	46
CHR Mouse KidneyPathology	ASN N	GSFrag	22	103	84	24	233	0.54	0.21	0.48	0.29	0.48	0.55	0.51	-99.0	6.52	0.02	46
CHR Mouse KidneyPathology	ASN N	Inductive	19	114	73	27	233	0.57	0.21	0.41	0.28	0.41	0.61	0.51	-99.0	6.73	0.02	46
CHR Mouse KidneyPathology	ASN N	Mera, Mersy	18	113	74	27	232	0.56	0.2	0.4	0.26	0.4	0.6	0.5	-99.0	6.65	0.	45
CHR Mouse KidneyPathology	ASN N	QNPR	13	117	70	33	233	0.56	0.16	0.28	0.2	0.28	0.63	0.45	-99.1	6.63	.076	46
CHR Mouse KidneyPathology	ASN N	Spectrop hores	25	124	63	21	233	0.64	0.28	0.54	0.37	0.54	0.66	0.6	-98.8	6.98	0.17	46
CHR Mouse KidneyPathology	ASN N	CDK, TA, TP	13	122	65	32	232	0.58	0.17	0.29	0.21	0.29	0.65	0.47	-99.1	6.71	.049	45
CHR Mouse KidneyPathology	ASN N	CDK, TA	15	127	60	30	232	0.61	0.2	0.33	0.25	0.33	0.68	0.51	-99.0	6.9	0.01	45
CHR Mouse KidneyPathology	ASN N	CDK, TP	14	119	68	31	232	0.57	0.17	0.31	0.22	0.31	0.64	0.47	-99.1	6.68	.043	45
CHR Mouse KidneyPathology	ASN N	TA, TP	15	125	62	31	233	0.6	0.19	0.33	0.24	0.33	0.67	0.5	-99.0	6.89	.005	46
CHR Mouse KidneyPathology	ASN N	TA	16	127	60	30	233	0.61	0.21	0.35	0.26	0.35	0.68	0.51	-99.0	6.97	0.02	46
CHR Mouse KidneyPathology	ASN N	TP	22	120	67	24	233	0.61	0.25	0.48	0.33	0.48	0.64	0.56	-98.9	6.89	0.1	46
CHR Mouse KidneyPathology	FSM LR	CDK, TA, TP	23	117	70	22	232	0.6	0.25	0.51	0.33	0.51	0.63	0.57	-98.9	6.78	0.11	45
CHR Mouse KidneyPathology	FSM LR	CDK, TA	16	114	73	29	232	0.56	0.18	0.36	0.24	0.36	0.61	0.48	-99.0	6.63	.028	45
CHR Mouse KidneyPathology	FSM LR	CDK, TP	20	99	88	25	232	0.51	0.19	0.44	0.26	0.44	0.53	0.49	-99.0	6.38	.021	45
CHR Mouse KidneyPathology	FSM LR	TA, TP	16	120	67	30	233	0.58	0.19	0.35	0.25	0.35	0.64	0.49	-99.0	6.8	.009	46
CHR Mouse KidneyPathology	FSM LR	TA	14	124	63	32	233	0.59	0.18	0.3	0.23	0.3	0.66	0.48	-99.0	6.83	.028	46
CHR Mouse KidneyPathology	FSM LR	TP	20	119	68	26	233	0.6	0.23	0.43	0.3	0.43	0.64	0.54	-98.9	6.85	0.06	46
CHR Mouse KidneyPathology	KNN	CDK, TA, TP	21	92	95	24	232	0.49	0.18	0.47	0.26	0.47	0.49	0.48	-99.0	6.23	.033	45
CHR Mouse KidneyPathology	KNN	CDK, TA	25	77	110	20	232	0.44	0.19	0.56	0.28	0.56	0.41	0.48	-99.0	5.9	.026	45

CHR Mouse KidneyPathology	KNN	CDK, TP	29	48	139	16	232	0.33	0.17	0.64	0.27	0.64	0.26	0.45	-99.1	5.13	.087	45
CHR Mouse KidneyPathology	KNN	TA, TP	19	90	97	27	233	0.47	0.16	0.41	0.23	0.41	0.48	0.45	-99.1	6.21	.084	46
CHR Mouse KidneyPathology	KNN	TA	12	153	34	34	233	0.71	0.26	0.26	0.26	0.26	0.82	0.54	-98.9	7.56	0.08	46
CHR Mouse KidneyPathology	KNN	TP	21	78	109	25	233	0.42	0.16	0.46	0.24	0.46	0.42	0.44	-99.1	5.97	.101	46
CHR Mouse KidneyPathology	LibS VM	CDK, TA, TP	3	177	10	42	232	0.78	0.23	0.07	0.1	0.07	0.95	0.51	-99.0	7.83	0.02	45
CHR Mouse KidneyPathology	LibS VM	CDK, TA	2	181	6	43	232	0.79	0.25	0.04	0.08	0.04	0.97	0.51	-99.0	8.02	0.03	45
CHR Mouse KidneyPathology	LibS VM	CDK, TP	3	184	3	42	232	0.81	0.5	0.07	0.12	0.07	0.98	0.53	-98.9	8.97	0.13	45
CHR Mouse KidneyPathology	LibS VM	TA, TP	0	187	0	46	233	0.8		0.		0.	1.	0.5	-99.0	9.07		46
CHR Mouse KidneyPathology	LibS VM	TA	1	184	3	45	233	0.79	0.25	0.02	0.04	0.02	0.98	0.5	-99.0	8.19	0.02	46
CHR Mouse KidneyPathology	LibS VM	TP	3	175	12	43	233	0.76	0.2	0.07	0.1	0.07	0.94	0.5	-99.0	7.67	0.	46
CHR Mouse KidneyPathology	MLR A	CDK, TA, TP	19	118	69	26	232	0.59	0.22	0.42	0.29	0.42	0.63	0.53	-98.9	6.78	0.04	45
CHR Mouse KidneyPathology	MLR A	CDK, TA	22	108	79	23	232	0.56	0.22	0.49	0.3	0.49	0.58	0.53	-98.9	6.58	0.05	45
CHR Mouse KidneyPathology	MLR A	CDK, TP	20	115	72	25	232	0.58	0.22	0.44	0.29	0.44	0.61	0.53	-98.9	6.72	0.05	45
CHR Mouse KidneyPathology	MLR A	TA, TP	22	96	91	24	233	0.51	0.19	0.48	0.28	0.48	0.51	0.5	-99.0	6.37	.007	46
CHR Mouse KidneyPathology	MLR A	TA	23	98	89	23	233	0.52	0.21	0.5	0.29	0.5	0.52	0.51	-99.0	6.41	0.02	46
CHR Mouse KidneyPathology	MLR A	TP	23	98	89	23	233	0.52	0.21	0.5	0.29	0.5	0.52	0.51	-99.0	6.41	0.02	46
CHR Mouse KidneyPathology		CDK, TA, PLS TP	14	121	66	31	232	0.58	0.18	0.31	0.22	0.31	0.65	0.48	-99.0	6.73	.035	45
CHR Mouse KidneyPathology	PLS	CDK, TA	18	118	69	27	232	0.59	0.21	0.4	0.27	0.4	0.63	0.52	-99.0	6.77	0.03	45
CHR Mouse KidneyPathology	PLS	CDK, TP	19	115	72	26	232	0.58	0.21	0.42	0.28	0.42	0.61	0.52	-99.0	6.71	0.03	45
CHR Mouse KidneyPathology	PLS	TA, TP	19	127	60	27	233	0.63	0.24	0.41	0.3	0.41	0.68	0.55	-98.9	7.03	0.08	46
CHR Mouse KidneyPathology	PLS	TA	13	122	65	33	233	0.58	0.17	0.28	0.21	0.28	0.65	0.47	-99.1	6.74	.055	46
CHR Mouse KidneyPathology	PLS	TP	21	117	70	25	233	0.59	0.23	0.46	0.31	0.46	0.63	0.54	-98.9	6.82	0.07	46
CHR Mouse KidneyPathology	J48	CDK, TA, TP	17	121	66	28	232	0.59	0.2	0.38	0.27	0.38	0.65	0.51	-99.0	6.81	0.02	45
CHR Mouse KidneyPathology	J48	CDK, TA	18	128	59	27	232	0.63	0.23	0.4	0.3	0.4	0.68	0.54	-98.9	7.	0.07	45
CHR Mouse KidneyPathology	J48	CDK, TP	19	116	71	26	232	0.58	0.21	0.42	0.28	0.42	0.62	0.52	-99.0	6.74	0.03	45
CHR Mouse KidneyPathology	J48	TA, TP	13	135	52	33	233	0.64	0.2	0.28	0.23	0.28	0.72	0.5	-99.0	7.06	0.	46
CHR Mouse KidneyPathology	J48	TA	12	140	47	34	233	0.65	0.2	0.26	0.23	0.26	0.75	0.5	-99.0	7.15	0.01	46
CHR Mouse KidneyPathology	J48	TP	18	126	61	28	233	0.62	0.23	0.39	0.29	0.39	0.67	0.53	-98.9	6.99	0.05	46
CHR Mouse KidneyPathology	RF	CDK, TA, TP	21	111	76	24	232	0.57	0.22	0.47	0.3	0.47	0.59	0.53	-98.9	6.64	0.05	45
CHR Mouse KidneyPathology	RF	CDK, TA	20	112	75	25	232	0.57	0.21	0.44	0.29	0.44	0.6	0.52	-99.0	6.66	0.03	45

CHR Mouse KidneyPathology	RF	CDK, TP	22	96	91	23	232	0.51	0.19	0.49	0.28	0.49	0.51	0.5	-99.0	6.32	0.	45
CHR Mouse KidneyPathology	RF	TA, TP	20	99	88	26	233	0.51	0.19	0.43	0.26	0.43	0.53	0.48	-99.0	6.41	.029	46
CHR Mouse KidneyPathology	RF	TA	16	110	77	30	233	0.54	0.17	0.35	0.23	0.35	0.59	0.47	-99.1	6.58	.052	46
CHR Mouse KidneyPathology	RF	TP	23	99	88	23	233	0.52	0.21	0.5	0.29	0.5	0.53	0.51	-99.0	6.43	0.02	46
CHR Mouse KidneyPathology	FSM LR	Adriana	18	104	83	26	231	0.53	0.18	0.41	0.25	0.41	0.56	0.48	-99.0	6.42	.028	44
CHR Mouse KidneyPathology	FSM LR	ALogPS, OEstate	17	104	83	29	233	0.52	0.17	0.37	0.23	0.37	0.56	0.46	-99.1	6.47	.06	46
CHR Mouse KidneyPathology	FSM LR	CDK	21	112	75	24	232	0.57	0.22	0.47	0.3	0.47	0.6	0.53	-98.9	6.67	0.05	45
CHR Mouse KidneyPathology	FSM LR	Chemaxo n	14	131	56	32	233	0.62	0.2	0.3	0.24	0.3	0.7	0.5	-99.0	7.	0.	46
CHR Mouse KidneyPathology	FSM LR	Dragon6	21	128	59	25	233	0.64	0.26	0.46	0.33	0.46	0.68	0.57	-98.9	7.08	0.12	46
CHR Mouse KidneyPathology	FSM LR	Fragment or	19	112	75	27	233	0.56	0.2	0.41	0.27	0.41	0.6	0.51	-99.0	6.68	0.01	46
CHR Mouse KidneyPathology	FSM LR	GSFrag	19	99	88	27	233	0.51	0.18	0.41	0.25	0.41	0.53	0.47	-99.1	6.4	.046	46
CHR Mouse KidneyPathology	FSM LR	Inductive	22	83	104	24	233	0.45	0.17	0.48	0.26	0.48	0.44	0.46	-99.1	6.09	.062	46
CHR Mouse KidneyPathology	FSM LR	Mera, Mersy	22	119	68	23	232	0.61	0.24	0.49	0.33	0.49	0.64	0.56	-98.9	6.83	0.1	45
CHR Mouse KidneyPathology	FSM LR	QNPR	20	105	82	26	233	0.54	0.2	0.43	0.27	0.43	0.56	0.5	-99.0	6.54	.003	46
CHR Mouse KidneyPathology	FSM LR	Spectrop hores	20	135	52	26	233	0.67	0.28	0.43	0.34	0.43	0.72	0.58	-98.8	7.25	0.13	46
CHR Mouse KidneyPathology	KNN	Adriana	27	64	123	17	231	0.39	0.18	0.61	0.28	0.61	0.34	0.48	-99.0	5.53	.036	44
CHR Mouse KidneyPathology	KNN	ALogPS, OEstate	36	27	160	10	233	0.27	0.18	0.78	0.3	0.78	0.14	0.46	-99.1	4.18	.08	46
CHR Mouse KidneyPathology	KNN	CDK	33	60	127	12	232	0.4	0.21	0.73	0.32	0.73	0.32	0.53	-98.9	5.29	0.05	45
CHR Mouse KidneyPathology	KNN	Chemaxo n	24	96	91	22	233	0.52	0.21	0.52	0.3	0.52	0.51	0.52	-99.0	6.37	0.03	46
CHR Mouse KidneyPathology	KNN	Dragon6	24	101	86	22	233	0.54	0.22	0.52	0.31	0.52	0.54	0.53	-98.9	6.47	0.05	46
CHR Mouse KidneyPathology	KNN	Fragment or	29	47	140	17	233	0.33	0.17	0.63	0.27	0.63	0.25	0.44	-99.1	5.16	.105	46
CHR Mouse KidneyPathology	KNN	GSFrag	33	45	142	13	233	0.33	0.19	0.72	0.3	0.72	0.24	0.48	-99.0	4.97	.039	46
CHR Mouse KidneyPathology	KNN	Inductive	19	115	72	27	233	0.58	0.21	0.41	0.28	0.41	0.61	0.51	-99.0	6.75	0.02	46
CHR Mouse KidneyPathology	KNN	Mera, Mersy	24	97	90	21	232	0.52	0.21	0.53	0.3	0.53	0.52	0.53	-98.9	6.34	0.04	45
CHR Mouse KidneyPathology	KNN	QNPR	41	15	172	5	233	0.24	0.19	0.89	0.32	0.89	0.08	0.49	-99.0	3.02	.04	46
CHR Mouse KidneyPathology	KNN	Spectrop hores	29	107	80	17	233	0.58	0.27	0.63	0.37	0.63	0.57	0.6	-98.8	6.54	0.16	46

CHR Mouse KidneyPathology	LibS VM	Adriana	10	164	23	34	231	0.75	0.3	0.23	0.26	0.23	0.88	0.55	-98.9	7.84	0.12	44
CHR Mouse KidneyPathology	LibS VM	ALogPS, OEstate	7	175	12	39	233	0.78	0.37	0.15	0.22	0.15	0.94	0.54	-98.9	8.33	0.13	46
CHR Mouse KidneyPathology	LibS VM	CDK	7	178	9	38	232	0.8	0.44	0.16	0.23	0.16	0.95	0.55	-98.9	8.6	0.17	45
CHR Mouse KidneyPathology	LibS VM	Chemaxo n	5	163	24	41	233	0.72	0.17	0.11	0.13	0.11	0.87	0.49	-99.0	7.33	.024	46
CHR Mouse KidneyPathology	LibS VM	Dragon6	8	178	9	38	233	0.8	0.47	0.17	0.25	0.17	0.95	0.56	-98.9	8.72	0.19	46
CHR Mouse KidneyPathology	LibS VM	Fragment or	5	176	11	41	233	0.78	0.31	0.11	0.16	0.11	0.94	0.52	-99.0	8.16	0.08	46
CHR Mouse KidneyPathology	LibS VM	GSFrag	11	160	27	35	233	0.73	0.29	0.24	0.26	0.24	0.86	0.55	-98.9	7.78	0.1	46
CHR Mouse KidneyPathology	LibS VM	Inductive	1	178	9	45	233	0.77	0.1	0.02	0.04	0.02	0.95	0.49	-99.0	7.16	.052	46
CHR Mouse KidneyPathology	LibS VM	Mera, Mersy	5	172	15	40	232	0.76	0.25	0.11	0.15	0.11	0.92	0.52	-99.0	7.82	0.04	45
CHR Mouse KidneyPathology	LibS VM	QNPR	4	177	10	42	233	0.78	0.29	0.09	0.13	0.09	0.95	0.52	-99.0	8.08	0.06	46
CHR Mouse KidneyPathology	LibS VM	Spectrop hores	14	149	38	32	233	0.7	0.27	0.3	0.29	0.3	0.8	0.55	-98.9	7.51	0.1	46
CHR Mouse KidneyPathology	MLR A	Adriana	24	111	76	20	231	0.58	0.24	0.55	0.33	0.55	0.59	0.57	-98.9	6.6	0.11	44
CHR Mouse KidneyPathology	MLR A	ALogPS, OEstate	22	72	115	24	233	0.4	0.16	0.48	0.24	0.48	0.39	0.43	-99.1	5.85	.111	46
CHR Mouse KidneyPathology	MLR A	CDK	22	107	80	23	232	0.56	0.22	0.49	0.3	0.49	0.57	0.53	-98.9	6.56	0.05	45
CHR Mouse KidneyPathology	MLR A	Chemaxo n	18	106	81	28	233	0.53	0.18	0.39	0.25	0.39	0.57	0.48	-99.0	6.54	.034	46
CHR Mouse KidneyPathology	MLR A	Dragon6	24	101	86	22	233	0.54	0.22	0.52	0.31	0.52	0.54	0.53	-98.9	6.47	0.05	46
CHR Mouse KidneyPathology	MLR A	Fragment or	22	101	86	24	233	0.53	0.2	0.48	0.29	0.48	0.54	0.51	-99.0	6.47	0.01	46
CHR Mouse KidneyPathology	MLR A	GSFrag	15	115	72	31	233	0.56	0.17	0.33	0.23	0.33	0.61	0.47	-99.1	6.66	.049	46
CHR Mouse KidneyPathology	MLR A	Inductive	17	111	76	29	233	0.55	0.18	0.37	0.24	0.37	0.59	0.48	-99.0	6.62	.03	46
CHR Mouse KidneyPathology	MLR A	Mera, Mersy	16	91	96	29	232	0.46	0.14	0.36	0.2	0.36	0.49	0.42	-99.2	6.13	.125	45
CHR Mouse KidneyPathology	MLR A	QNPR	26	96	91	20	233	0.52	0.22	0.57	0.32	0.57	0.51	0.54	-98.9	6.35	0.06	46
CHR Mouse KidneyPathology	MLR A	Spectrop hores	22	117	70	24	233	0.6	0.24	0.48	0.32	0.48	0.63	0.55	-98.9	6.82	0.08	46
CHR Mouse KidneyPathology	PLS	Adriana	22	92	95	22	231	0.49	0.19	0.5	0.27	0.5	0.49	0.5	-99.0	6.2	.006	44
CHR Mouse KidneyPathology		ALogPS, OEstate	17	111	76	29	233	0.55	0.18	0.37	0.24	0.37	0.59	0.48	-99.0	6.62	.03	46
CHR Mouse KidneyPathology	PLS	CDK	20	113	74	25	232	0.57	0.21	0.44	0.29	0.44	0.6	0.52	-99.0	6.68	0.04	45
CHR Mouse KidneyPathology		Chemaxo n	18	116	71	28	233	0.58	0.2	0.39	0.27	0.39	0.62	0.51	-99.0	6.76	0.01	46



CHR Mouse KidneyPathology	PLS	Dragon6	17	135	52	29	233	0.65	0.25	0.37	0.3	0.37	0.72	0.55	-98.9	7.19	0.08	46
CHR Mouse KidneyPathology	PLS	Fragment or	18	114	73	28	233	0.57	0.2	0.39	0.26	0.39	0.61	0.5	-99.0	6.71	0.	46
CHR Mouse KidneyPathology	PLS	GSFrag	21	95	92	25	233	0.5	0.19	0.46	0.26	0.46	0.51	0.48	-99.0	6.34	.028	46
CHR Mouse KidneyPathology	PLS	Inductive	25	110	77	21	233	0.58	0.25	0.54	0.34	0.54	0.59	0.57	-98.9	6.66	0.11	46
CHR Mouse KidneyPathology	PLS	Mera, Mersy	20	108	79	25	232	0.55	0.2	0.44	0.28	0.44	0.58	0.51	-99.0	6.57	0.02	45
CHR Mouse KidneyPathology	PLS	QNPR	16	111	76	30	233	0.55	0.17	0.35	0.23	0.35	0.59	0.47	-99.1	6.6	.048	46
CHR Mouse KidneyPathology	PLS	Spectrop hores	23	117	70	23	233	0.6	0.25	0.5	0.33	0.5	0.63	0.56	-98.9	6.82	0.1	46
CHR Mouse KidneyPathology	J48	Adriana	15	150	37	29	231	0.71	0.29	0.34	0.31	0.34	0.8	0.57	-98.9	7.51	0.13	44
CHR Mouse KidneyPathology	J48	ALogPS, OEstate	12	121	66	34	233	0.57	0.15	0.26	0.19	0.26	0.65	0.45	-99.1	6.67	.078	46
CHR Mouse KidneyPathology	J48	CDK	14	122	65	31	232	0.59	0.18	0.31	0.23	0.31	0.65	0.48	-99.0	6.75	.03	45
CHR Mouse KidneyPathology	J48	Chemaxo n	20	131	56	26	233	0.65	0.26	0.43	0.33	0.43	0.7	0.57	-98.9	7.14	0.11	46
CHR Mouse KidneyPathology	J48	Dragon6	15	140	47	31	233	0.67	0.24	0.33	0.28	0.33	0.75	0.54	-98.9	7.28	0.07	46
CHR Mouse KidneyPathology	J48	Fragment or	21	126	61	25	233	0.63	0.26	0.46	0.33	0.46	0.67	0.57	-98.9	7.03	0.11	46
CHR Mouse KidneyPathology	J48	GSFrag	17	122	65	29	233	0.6	0.21	0.37	0.27	0.37	0.65	0.51	-99.0	6.87	0.02	46
CHR Mouse KidneyPathology	J48	Inductive	16	135	52	30	233	0.65	0.24	0.35	0.28	0.35	0.72	0.53	-98.9	7.17	0.06	46
CHR Mouse KidneyPathology	J48	Mera, Mersy	17	129	58	28	232	0.63	0.23	0.38	0.28	0.38	0.69	0.53	-98.9	7.01	0.06	45
CHR Mouse KidneyPathology	J48	QNPR	15	128	59	31	233	0.61	0.2	0.33	0.25	0.33	0.68	0.51	-99.0	6.96	0.01	46
CHR Mouse KidneyPathology	J48	Spectrop hores	17	140	47	29	233	0.67	0.27	0.37	0.31	0.37	0.75	0.56	-98.9	7.33	0.11	46
CHR Mouse LiverHypertrophy	RF	Adriana	31	101	69	30	231	0.57	0.31	0.51	0.39	0.51	0.59	0.55	-98.9	7.25	0.09	61
CHR Mouse LiverHypertrophy	RF	ALogPS, OEstate	37	108	64	24	233	0.62	0.37	0.61	0.46	0.61	0.63	0.62	-98.8	7.34	0.21	61
CHR Mouse LiverHypertrophy	RF	CDK	33	106	65	28	232	0.6	0.34	0.54	0.42	0.54	0.62	0.58	-98.8	7.35	0.14	61
CHR Mouse LiverHypertrophy	RF	Chemaxo n	27	103	69	34	233	0.56	0.28	0.44	0.34	0.44	0.6	0.52	-99.0	7.25	0.04	61
CHR Mouse LiverHypertrophy	RF	Dragon6	33	112	60	28	233	0.62	0.35	0.54	0.43	0.54	0.65	0.6	-98.8	7.48	0.17	61
CHR Mouse LiverHypertrophy	RF	Fragment or	37	121	51	24	233	0.68	0.42	0.61	0.5	0.61	0.7	0.66	-98.7	7.68	0.28	61
CHR Mouse LiverHypertrophy	RF	GSFrag	30	94	78	31	233	0.53	0.28	0.49	0.36	0.49	0.55	0.52	-99.0	7.05	0.03	61
CHR Mouse LiverHypertrophy	RF	Inductive	30	99	73	31	233	0.55	0.29	0.49	0.37	0.49	0.58	0.53	-98.9	7.17	0.06	61
CHR Mouse LiverHypertrophy	RF	Mera, Mersy	29	96	75	32	232	0.54	0.28	0.48	0.35	0.48	0.56	0.52	-99.0	7.11	0.03	61
CHR Mouse LiverHypertrophy	RF	QNPR	27	113	59	34	233	0.6	0.31	0.44	0.37	0.44	0.66	0.55	-98.9	7.5	0.09	61
CHR Mouse LiverHypertrophy	RF	Spectrop hores	33	107	65	28	233	0.6	0.34	0.54	0.42	0.54	0.62	0.58	-98.8	7.36	0.15	61
CHR Mouse LiverHypertrophy	ASN N	Adriana	30	110	60	31	231	0.61	0.33	0.49	0.4	0.49	0.65	0.57	-98.9	7.47	0.13	61
CHR Mouse LiverHypertrophy	ASN N	ALogPS, OEstate	33	120	52	28	233	0.66	0.39	0.54	0.45	0.54	0.7	0.62	-98.8	7.69	0.22	61

CHR Mouse LiverHypertrophy	ASN N	CDK	32	122	49	29	232	0.66	0.4	0.52	0.45	0.52	0.71	0.62	-98.8	7.77	0.22	61
CHR Mouse LiverHypertrophy	ASN N	Chemaxo n	27	110	62	34	233	0.59	0.3	0.44	0.36	0.44	0.64	0.54	-98.9	7.42	0.07	61
CHR Mouse LiverHypertrophy	ASN N	Dragon6	25	121	51	36	233	0.63	0.33	0.41	0.36	0.41	0.7	0.56	-98.9	7.69	0.11	61
CHR Mouse LiverHypertrophy	ASN N	Fragment or	35	124	48	26	233	0.68	0.42	0.57	0.49	0.57	0.72	0.65	-98.7	7.79	0.27	61
CHR Mouse LiverHypertrophy	ASN N	GSFrag	27	122	50	34	233	0.64	0.35	0.44	0.39	0.44	0.71	0.58	-98.8	7.74	0.14	61
CHR Mouse LiverHypertrophy	ASN N	Inductive	29	101	71	32	233	0.56	0.29	0.48	0.36	0.48	0.59	0.53	-98.9	7.22	0.06	61
CHR Mouse LiverHypertrophy	ASN N	Mera, Mersy	31	117	54	30	232	0.64	0.36	0.51	0.42	0.51	0.68	0.6	-98.8	7.64	0.18	61
CHR Mouse LiverHypertrophy	ASN N	QNPR	30	127	45	31	233	0.67	0.4	0.49	0.44	0.49	0.74	0.62	-98.8	7.9	0.22	61
CHR Mouse LiverHypertrophy	ASN N	Spectrop hores	29	109	63	32	233	0.59	0.32	0.48	0.38	0.48	0.63	0.55	-98.9	7.41	0.1	61
CHR Mouse LiverHypertrophy	ASN N	CDK, TA, TP	17	112	59	44	232	0.56	0.22	0.28	0.25	0.28	0.65	0.47	-99.1	7.29	.062	61
CHR Mouse LiverHypertrophy	ASN N	CDK, TA	22	120	51	39	232	0.61	0.3	0.36	0.33	0.36	0.7	0.53	-98.9	7.64	0.06	61
CHR Mouse LiverHypertrophy	ASN N	CDK, TP	22	115	56	39	232	0.59	0.28	0.36	0.32	0.36	0.67	0.52	-99.0	7.5	0.03	61
CHR Mouse LiverHypertrophy	ASN N	TA, TP	22	115	57	39	233	0.59	0.28	0.36	0.31	0.36	0.67	0.51	-99.0	7.49	0.03	61
CHR Mouse LiverHypertrophy	ASN N	TA	20	109	63	41	233	0.55	0.24	0.33	0.28	0.33	0.63	0.48	-99.0	7.29	.035	61
CHR Mouse LiverHypertrophy	ASN N	TP	22	110	62	39	233	0.57	0.26	0.36	0.3	0.36	0.64	0.5	-99.0	7.36	0.	61
CHR Mouse LiverHypertrophy	FSM LR	CDK, TA, TP	25	97	74	36	232	0.53	0.25	0.41	0.31	0.41	0.57	0.49	-99.0	7.11	.02	61
CHR Mouse LiverHypertrophy	FSM LR	CDK, TA	24	104	67	37	232	0.55	0.26	0.39	0.32	0.39	0.61	0.5	-99.0	7.26	0.	61
CHR Mouse LiverHypertrophy	FSM LR	CDK, TP	30	99	72	31	232	0.56	0.29	0.49	0.37	0.49	0.58	0.54	-98.9	7.18	0.06	61
CHR Mouse LiverHypertrophy	FSM LR	TA, TP	26	106	66	35	233	0.57	0.28	0.43	0.34	0.43	0.62	0.52	-99.0	7.32	0.04	61
CHR Mouse LiverHypertrophy	FSM LR	TA	19	101	71	42	233	0.52	0.21	0.31	0.25	0.31	0.59	0.45	-99.1	7.07	.091	61
CHR Mouse LiverHypertrophy	FSM LR	TP	29	101	71	32	233	0.56	0.29	0.48	0.36	0.48	0.59	0.53	-98.9	7.22	0.06	61
CHR Mouse LiverHypertrophy	KNN	CDK, TA, TP	28	85	86	33	232	0.49	0.25	0.46	0.32	0.46	0.5	0.48	-99.0	6.85	.039	61
CHR Mouse LiverHypertrophy	KNN	CDK, TA	28	105	66	33	232	0.57	0.3	0.46	0.36	0.46	0.61	0.54	-98.9	7.32	0.07	61
CHR Mouse LiverHypertrophy	KNN	CDK, TP	23	86	85	38	232	0.47	0.21	0.38	0.27	0.38	0.5	0.44	-99.1	6.82	.106	61
CHR Mouse LiverHypertrophy	KNN	TA, TP	34	79	93	27	233	0.48	0.27	0.56	0.36	0.56	0.46	0.51	-99.0	6.69	0.01	61
CHR Mouse LiverHypertrophy	KNN	TA	29	83	89	32	233	0.48	0.25	0.48	0.32	0.48	0.48	0.48	-99.0	6.8	.037	61
CHR Mouse LiverHypertrophy	KNN	TP	32	83	89	29	233	0.49	0.26	0.52	0.35	0.52	0.48	0.5	-99.0	6.8	0.01	61
CHR Mouse LiverHypertrophy	LibS VM	CDK, TA, TP	3	154	17	58	232	0.68	0.15	0.05	0.07	0.05	0.9	0.47	-99.1	7.5	.079	61

CHR Mouse LiverHypertrophy	LibS VM	CDK, TA	2	162	9	59	232	0.71	0.18	0.03	0.06	0.03	0.95	0.49	-99.0	7.84	.041	61
CHR Mouse LiverHypertrophy	LibS VM	CDK, TP	6	152	19	55	232	0.68	0.24	0.1	0.14	0.1	0.89	0.49	-99.0	7.94	.018	61
CHR Mouse LiverHypertrophy	LibS VM	TA, TP	7	153	19	54	233	0.69	0.27	0.11	0.16	0.11	0.89	0.5	-99.0	8.08	0.01	61
CHR Mouse LiverHypertrophy	LibS VM	TA	1	166	6	60	233	0.72	0.14	0.02	0.03	0.02	0.97	0.49	-99.0	7.75	.048	61
CHR Mouse LiverHypertrophy	LibS VM	TP	7	136	36	54	233	0.61	0.16	0.11	0.13	0.11	0.79	0.45	-99.1	7.33	.107	61
CHR Mouse LiverHypertrophy	MLR A	CDK, TA, TP	26	89	82	35	232	0.5	0.24	0.43	0.31	0.43	0.52	0.47	-99.1	6.93	.047	61
CHR Mouse LiverHypertrophy	MLR A	CDK, TA	28	108	63	33	232	0.59	0.31	0.46	0.37	0.46	0.63	0.55	-98.9	7.4	0.08	61
CHR Mouse LiverHypertrophy	MLR A	CDK, TP	32	72	99	29	232	0.45	0.24	0.52	0.33	0.52	0.42	0.47	-99.1	6.55	.048	61
CHR Mouse LiverHypertrophy	MLR A	TA, TP	26	92	80	35	233	0.51	0.25	0.43	0.31	0.43	0.53	0.48	-99.0	6.99	.034	61
CHR Mouse LiverHypertrophy	MLR A	TA	30	100	72	31	233	0.56	0.29	0.49	0.37	0.49	0.58	0.54	-98.9	7.19	0.06	61
CHR Mouse LiverHypertrophy	MLR A	TP	31	96	76	30	233	0.55	0.29	0.51	0.37	0.51	0.56	0.53	-98.9	7.1	0.06	61
CHR Mouse LiverHypertrophy	PLS	CDK, TA, TP	17	109	62	44	232	0.54	0.22	0.28	0.24	0.28	0.64	0.46	-99.1	7.22	.078	61
CHR Mouse LiverHypertrophy	PLS	CDK, TA	25	117	54	36	232	0.61	0.32	0.41	0.36	0.41	0.68	0.55	-98.9	7.6	0.09	61
CHR Mouse LiverHypertrophy	PLS	CDK, TP	28	113	58	33	232	0.61	0.33	0.46	0.38	0.46	0.66	0.56	-98.9	7.52	0.11	61
CHR Mouse LiverHypertrophy	PLS	TA, TP	24	118	54	37	233	0.61	0.31	0.39	0.35	0.39	0.69	0.54	-98.9	7.6	0.07	61
CHR Mouse LiverHypertrophy	PLS	TA	19	112	60	42	233	0.56	0.24	0.31	0.27	0.31	0.65	0.48	-99.0	7.34	.035	61
CHR Mouse LiverHypertrophy	PLS	TP	23	105	67	38	233	0.55	0.26	0.38	0.3	0.38	0.61	0.49	-99.0	7.25	.011	61
CHR Mouse LiverHypertrophy	J48	CDK, TA, TP	13	126	45	48	232	0.6	0.22	0.21	0.22	0.21	0.74	0.47	-99.1	7.51	.051	61
CHR Mouse LiverHypertrophy	J48	CDK, TA	16	118	53	45	232	0.58	0.23	0.26	0.25	0.26	0.69	0.48	-99.0	7.42	.046	61
CHR Mouse LiverHypertrophy	J48	CDK, TP	16	121	50	45	232	0.59	0.24	0.26	0.25	0.26	0.71	0.48	-99.0	7.5	.029	61
CHR Mouse LiverHypertrophy	J48	TA, TP	18	125	47	43	233	0.61	0.28	0.3	0.29	0.3	0.73	0.51	-99.0	7.66	0.02	61
CHR Mouse LiverHypertrophy	J48	TA	18	128	44	43	233	0.63	0.29	0.3	0.29	0.3	0.74	0.52	-99.0	7.75	0.04	61
CHR Mouse LiverHypertrophy	J48	TP	18	111	61	43	233	0.55	0.23	0.3	0.26	0.3	0.65	0.47	-99.1	7.29	.055	61
CHR Mouse LiverHypertrophy	RF	CDK, TA, TP	29	97	74	32	232	0.54	0.28	0.48	0.35	0.48	0.57	0.52	-99.0	7.13	0.04	61
CHR Mouse LiverHypertrophy	RF	CDK, TA	24	94	77	37	232	0.51	0.24	0.39	0.3	0.39	0.55	0.47	-99.1	7.02	.05	61
CHR Mouse LiverHypertrophy	RF	CDK, TP	31	104	67	30	232	0.58	0.32	0.51	0.39	0.51	0.61	0.56	-98.9	7.3	0.1	61
CHR Mouse LiverHypertrophy	RF	TA, TP	23	87	85	38	233	0.47	0.21	0.38	0.27	0.38	0.51	0.44	-99.1	6.83	.103	61
CHR Mouse LiverHypertrophy	RF	TA	24	96	76	37	233	0.52	0.24	0.39	0.3	0.39	0.56	0.48	-99.0	7.06	.043	61
CHR Mouse LiverHypertrophy	RF	TP	29	80	92	32	233	0.47	0.24	0.48	0.32	0.48	0.47	0.47	-99.1	6.73	.052	61
CHR Mouse LiverHypertrophy	FSM LR	Adriana	36	98	72	25	231	0.58	0.33	0.59	0.43	0.59	0.58	0.58	-98.8	7.14	0.15	61

CHR Mouse LiverHypertrophy	FSM LR	AlogPS, OEstate	31	124	48	30	233	0.67	0.39	0.51	0.44	0.51	0.72	0.61	-98.8	7.81	0.21	61
CHR Mouse LiverHypertrophy	FSM LR	CDK	32	117	54	29	232	0.64	0.37	0.52	0.44	0.52	0.68	0.6	-98.8	7.63	0.19	61
CHR Mouse LiverHypertrophy	FSM LR	Chemaxo n	30	96	76	31	233	0.54	0.28	0.49	0.36	0.49	0.56	0.52	-99.0	7.1	0.04	61
CHR Mouse LiverHypertrophy	FSM LR	Dragon6	31	110	62	30	233	0.61	0.33	0.51	0.4	0.51	0.64	0.57	-98.9	7.44	0.13	61
CHR Mouse LiverHypertrophy	FSM LR	Fragment or	26	120	52	35	233	0.63	0.33	0.43	0.37	0.43	0.7	0.56	-98.9	7.68	0.12	61
CHR Mouse LiverHypertrophy	FSM LR	GSFrag	31	108	64	30	233	0.6	0.33	0.51	0.4	0.51	0.63	0.57	-98.9	7.39	0.12	61
CHR Mouse LiverHypertrophy	FSM LR	Inductive	44	63	109	17	233	0.46	0.29	0.72	0.41	0.72	0.37	0.54	-98.9	6.11	0.08	61
CHR Mouse LiverHypertrophy	FSM LR	Mera, Mersy	30	110	61	31	232	0.6	0.33	0.49	0.39	0.49	0.64	0.57	-98.9	7.45	0.12	61
CHR Mouse LiverHypertrophy	FSM LR	QNPR	26	118	54	35	233	0.62	0.33	0.43	0.37	0.43	0.69	0.56	-98.9	7.62	0.1	61
CHR Mouse LiverHypertrophy	FSM LR	Spectrop hores	29	101	71	32	233	0.56	0.29	0.48	0.36	0.48	0.59	0.53	-98.9	7.22	0.06	61
CHR Mouse LiverHypertrophy	KNN	Adriana	41	76	94	20	231	0.51	0.3	0.67	0.42	0.67	0.45	0.56	-98.9	6.53	0.11	61
CHR Mouse LiverHypertrophy	KNN	AlogPS, OEstate	36	103	69	25	233	0.6	0.34	0.59	0.43	0.59	0.6	0.59	-98.8	7.23	0.17	61
CHR Mouse LiverHypertrophy	KNN	CDK	39	97	74	22	232	0.59	0.35	0.64	0.45	0.64	0.57	0.6	-98.8	7.06	0.18	61
CHR Mouse LiverHypertrophy	KNN	Chemaxo n	37	79	93	24	233	0.5	0.28	0.61	0.39	0.61	0.46	0.53	-98.9	6.66	0.06	61
CHR Mouse LiverHypertrophy	KNN	Dragon6	40	82	90	21	233	0.52	0.31	0.66	0.42	0.66	0.48	0.57	-98.9	6.68	0.12	61
CHR Mouse LiverHypertrophy	KNN	Fragment or	13	147	25	48	233	0.69	0.34	0.21	0.26	0.21	0.85	0.53	-98.9	8.24	0.08	61
CHR Mouse LiverHypertrophy	KNN	GSFrag	20	112	60	41	233	0.57	0.25	0.33	0.28	0.33	0.65	0.49	-99.0	7.37	0.19	61
CHR Mouse LiverHypertrophy	KNN	Inductive	46	56	116	15	233	0.44	0.28	0.75	0.41	0.75	0.33	0.54	-98.9	5.86	0.08	61
CHR Mouse LiverHypertrophy	KNN	Mera, Mersy	34	77	94	27	232	0.48	0.27	0.56	0.36	0.56	0.45	0.5	-99.0	6.66	0.01	61
CHR Mouse LiverHypertrophy	KNN	QNPR	21	137	35	40	233	0.68	0.38	0.34	0.36	0.34	0.8	0.57	-98.9	8.12	0.14	61
CHR Mouse LiverHypertrophy	KNN	Spectrop hores	38	68	104	23	233	0.45	0.27	0.62	0.37	0.62	0.4	0.51	-99.0	6.39	0.02	61
CHR Mouse LiverHypertrophy	LibS VM	Adriana	14	149	21	47	231	0.71	0.4	0.23	0.29	0.23	0.88	0.55	-98.9	8.47	0.13	61
CHR Mouse LiverHypertrophy	LibS VM	AlogPS, OEstate	26	132	40	35	233	0.68	0.39	0.43	0.41	0.43	0.77	0.6	-98.8	8.03	0.19	61
CHR Mouse LiverHypertrophy	LibS VM	CDK	19	147	24	42	232	0.72	0.44	0.31	0.37	0.31	0.86	0.59	-98.8	8.52	0.19	61

CHR Mouse LiverHypertrophy	LibS VM	Chemaxo n	13	148	24	48	233	0.69	0.35	0.21	0.27	0.21	0.86	0.54	-98.9	8.29	0.09	61
CHR Mouse LiverHypertrophy	LibS VM	Dragon6	16	144	28	45	233	0.69	0.36	0.26	0.3	0.26	0.84	0.55	-98.9	8.24	0.11	61
CHR Mouse LiverHypertrophy	LibS VM	Fragment or	22	141	31	39	233	0.7	0.42	0.36	0.39	0.36	0.82	0.59	-98.8	8.29	0.19	61
CHR Mouse LiverHypertrophy	LibS VM	GSFrag	6	157	15	55	233	0.7	0.29	0.1	0.15	0.1	0.91	0.51	-99.0	8.21	0.02	61
CHR Mouse LiverHypertrophy	LibS VM	Inductive	22	127	45	39	233	0.64	0.33	0.36	0.34	0.36	0.74	0.55	-98.9	7.82	0.1	61
CHR Mouse LiverHypertrophy	LibS VM	Mera, Mersy	16	146	25	45	232	0.7	0.39	0.26	0.31	0.26	0.85	0.56	-98.9	8.37	0.13	61
CHR Mouse LiverHypertrophy	LibS VM	QNPR	25	137	35	36	233	0.7	0.42	0.41	0.41	0.41	0.8	0.6	-98.8	8.19	0.21	61
CHR Mouse LiverHypertrophy	LibS VM	Spectrop hores	17	142	30	44	233	0.68	0.36	0.28	0.31	0.28	0.83	0.55	-98.9	8.2	0.11	61
CHR Mouse LiverHypertrophy	MLR A	Adriana	30	111	59	31	231	0.61	0.34	0.49	0.4	0.49	0.65	0.57	-98.9	7.5	0.13	61
CHR Mouse LiverHypertrophy	MLR A	ALogPS, OEstate	27	111	61	34	233	0.59	0.31	0.44	0.36	0.44	0.65	0.54	-98.9	7.45	0.08	61
CHR Mouse LiverHypertrophy	MLR A	CDK	32	99	72	29	232	0.56	0.31	0.52	0.39	0.52	0.58	0.55	-98.9	7.18	0.09	61
CHR Mouse LiverHypertrophy	MLR A	Chemaxo n	32	109	63	29	233	0.61	0.34	0.52	0.41	0.52	0.63	0.58	-98.8	7.41	0.14	61
CHR Mouse LiverHypertrophy	MLR A	Dragon6	28	98	74	33	233	0.54	0.27	0.46	0.34	0.46	0.57	0.51	-99.0	7.14	0.03	61
CHR Mouse LiverHypertrophy	MLR A	Fragment or	29	96	76	32	233	0.54	0.28	0.48	0.35	0.48	0.56	0.52	-99.0	7.1	0.03	61
CHR Mouse LiverHypertrophy	MLR A	GSFrag	32	106	66	29	233	0.59	0.33	0.52	0.4	0.52	0.62	0.57	-98.9	7.34	0.13	61
CHR Mouse LiverHypertrophy	MLR A	Inductive	31	97	75	30	233	0.55	0.29	0.51	0.37	0.51	0.56	0.54	-98.9	7.12	0.06	61
CHR Mouse LiverHypertrophy	MLR A	Mera, Mersy	30	83	88	31	232	0.49	0.25	0.49	0.34	0.49	0.49	0.49	-99.0	6.81	.02	61
CHR Mouse LiverHypertrophy	MLR A	QNPR	31	102	70	30	233	0.57	0.31	0.51	0.38	0.51	0.59	0.55	-98.9	7.24	0.09	61
CHR Mouse LiverHypertrophy	MLR A	Spectrop hores	26	103	69	35	233	0.55	0.27	0.43	0.33	0.43	0.6	0.51	-99.0	7.24	0.02	61
CHR Mouse LiverHypertrophy	PLS	Adriana	27	107	63	34	231	0.58	0.3	0.44	0.36	0.44	0.63	0.54	-98.9	7.38	0.07	61
CHR Mouse LiverHypertrophy	PLS	ALogPS, OEstate	33	120	52	28	233	0.66	0.39	0.54	0.45	0.54	0.7	0.62	-98.8	7.69	0.22	61
CHR Mouse LiverHypertrophy	PLS	CDK	31	113	58	30	232	0.62	0.35	0.51	0.41	0.51	0.66	0.58	-98.8	7.53	0.15	61
CHR Mouse LiverHypertrophy	PLS	Chemaxo n	34	100	72	27	233	0.58	0.32	0.56	0.41	0.56	0.58	0.57	-98.9	7.18	0.12	61
CHR Mouse LiverHypertrophy	PLS	Dragon6	31	115	57	30	233	0.63	0.35	0.51	0.42	0.51	0.67	0.59	-98.8	7.57	0.16	61
CHR Mouse LiverHypertrophy	PLS	Fragment or	30	118	54	31	233	0.64	0.36	0.49	0.41	0.49	0.69	0.59	-98.8	7.64	0.16	61
CHR Mouse LiverHypertrophy	PLS	GSFrag	28	112	60	33	233	0.6	0.32	0.46	0.38	0.46	0.65	0.56	-98.9	7.48	0.1	61
CHR Mouse LiverHypertrophy	PLS	Inductive	33	91	81	28	233	0.53	0.29	0.54	0.38	0.54	0.53	0.54	-98.9	6.98	0.06	61

CHR Mouse LiverHypertrophy	PLS	Mera, Mersy	33	116	55	28	232	0.64	0.38	0.54	0.44	0.54	0.68	0.61	-98.8	7.6	0.2	61
CHR Mouse LiverHypertrophy	PLS	QNPR	28	127	45	33	233	0.67	0.38	0.46	0.42	0.46	0.74	0.6	-98.8	7.89	0.19	61
CHR Mouse LiverHypertrophy	PLS	Spectrop hores	28	100	72	33	233	0.55	0.28	0.46	0.35	0.46	0.58	0.52	-99.0	7.19	0.04	61
CHR Mouse LiverHypertrophy	J48	Adriana	28	116	54	33	231	0.62	0.34	0.46	0.39	0.46	0.68	0.57	-98.9	7.62	0.13	61
CHR Mouse LiverHypertrophy	J48	ALogPS, OEstate	26	123	49	35	233	0.64	0.35	0.43	0.38	0.43	0.72	0.57	-98.9	7.76	0.13	61
CHR Mouse LiverHypertrophy	J48	CDK	27	132	39	34	232	0.69	0.41	0.44	0.43	0.44	0.77	0.61	-98.8	8.07	0.21	61
CHR Mouse LiverHypertrophy	J48	Chemaxo n	16	132	40	45	233	0.64	0.29	0.26	0.27	0.26	0.77	0.51	-99.0	7.81	0.03	61
CHR Mouse LiverHypertrophy	J48	Dragon6	27	124	48	34	233	0.65	0.36	0.44	0.4	0.44	0.72	0.58	-98.8	7.8	0.15	61
CHR Mouse LiverHypertrophy	J48	Fragment or	27	139	33	34	233	0.71	0.45	0.44	0.45	0.44	0.81	0.63	-98.7	8.28	0.25	61
CHR Mouse LiverHypertrophy	J48	GSFrag	24	118	54	37	233	0.61	0.31	0.39	0.35	0.39	0.69	0.54	-98.9	7.6	0.07	61
CHR Mouse LiverHypertrophy	J48	Inductive	24	112	60	37	233	0.58	0.29	0.39	0.33	0.39	0.65	0.52	-99.0	7.44	0.04	61
CHR Mouse LiverHypertrophy	J48	Mera, Mersy	22	126	45	39	232	0.64	0.33	0.36	0.34	0.36	0.74	0.55	-98.9	7.81	0.09	61
CHR Mouse LiverHypertrophy	J48	QNPR	26	125	47	35	233	0.65	0.36	0.43	0.39	0.43	0.73	0.58	-98.8	7.82	0.14	61
CHR Mouse LiverHypertrophy	J48	Spectrop hores	21	130	42	40	233	0.65	0.33	0.34	0.34	0.34	0.76	0.55	-98.9	7.89	0.1	61
CHR Rat LiverProliferativeLesio ns	RF	Adriana	23	99	82	37	241	0.51	0.22	0.38	0.28	0.38	0.55	0.47	-99.1	6.97	.061	60
CHR Rat LiverProliferativeLesio ns	RF	ALogPS, OEstate	30	99	84	30	243	0.53	0.26	0.5	0.34	0.5	0.54	0.52	-99.0	7.	0.04	60
CHR Rat LiverProliferativeLesio ns	RF	CDK	29	80	101	31	241	0.45	0.22	0.48	0.31	0.48	0.44	0.46	-99.1	6.6	.065	60
CHR Rat LiverProliferativeLesio ns	RF	Chemaxo n	27	78	105	33	243	0.43	0.2	0.45	0.28	0.45	0.43	0.44	-99.1	6.53	.107	60
CHR Rat LiverProliferativeLesio ns	RF	Dragon6	27	88	95	33	243	0.47	0.22	0.45	0.3	0.45	0.48	0.47	-99.1	6.75	.06	60
CHR Rat LiverProliferativeLesio ns	RF	Fragment or	35	100	83	25	243	0.56	0.3	0.58	0.39	0.58	0.55	0.56	-98.9	6.99	0.11	60
CHR Rat LiverProliferativeLesio ns	RF	GSFrag	26	77	106	34	243	0.42	0.2	0.43	0.27	0.43	0.42	0.43	-99.1	6.5	.126	60
CHR Rat LiverProliferativeLesio ns	RF	Inductive	23	93	90	37	243	0.48	0.2	0.38	0.27	0.38	0.51	0.45	-99.1	6.81	.094	60
CHR Rat LiverProliferativeLesio ns	RF	Mera, Mersy	27	85	97	33	242	0.46	0.22	0.45	0.29	0.45	0.47	0.46	-99.1	6.69	.072	60
CHR Rat LiverProliferativeLesio ns	RF	QNPR	29	90	93	31	243	0.49	0.24	0.48	0.32	0.48	0.49	0.49	-99.0	6.8	.021	60
CHR Rat LiverProliferativeLesio ns	RF	Spectrop hores	31	78	105	29	243	0.45	0.23	0.52	0.32	0.52	0.43	0.47	-99.1	6.54	.05	60
CHR Rat LiverProliferativeLesio ns	ASN N	Adriana	15	106	75	45	241	0.5	0.17	0.25	0.2	0.25	0.59	0.42	-99.2	6.9	.147	60
CHR Rat LiverProliferativeLesio ns	ASN N	ALogPS, OEstate	28	120	63	32	243	0.61	0.31	0.47	0.37	0.47	0.66	0.56	-98.9	7.47	0.11	60

CHR Rat LiverProliferativeLesions	ASN N	CDK	23	95	86	37	241	0.49	0.21	0.38	0.27	0.38	0.52	0.45	-99.1	6.88	.08	60
CHR Rat LiverProliferativeLesions	ASN N	Chemaxo n	21	104	79	39	243	0.51	0.21	0.35	0.26	0.35	0.57	0.46	-99.1	7.02	.072	60
CHR Rat LiverProliferativeLesions	ASN N	Dragon6	18	109	74	42	243	0.52	0.2	0.3	0.24	0.3	0.6	0.45	-99.1	7.05	.093	60
CHR Rat LiverProliferativeLesions	ASN N	Fragment or	26	125	58	34	243	0.62	0.31	0.43	0.36	0.43	0.68	0.56	-98.9	7.58	0.11	60
CHR Rat LiverProliferativeLesions	ASN N	GSFrag	15	113	70	45	243	0.53	0.18	0.25	0.21	0.25	0.62	0.43	-99.1	7.03	.12	60
CHR Rat LiverProliferativeLesions	ASN N	Inductive	24	105	78	36	243	0.53	0.24	0.4	0.3	0.4	0.57	0.49	-99.0	7.09	.023	60
CHR Rat LiverProliferativeLesions	ASN N	Mera, Mersy	22	103	79	38	242	0.52	0.22	0.37	0.27	0.37	0.57	0.47	-99.1	7.03	.059	60
CHR Rat LiverProliferativeLesions	ASN N	QNPR	21	117	66	39	243	0.57	0.24	0.35	0.29	0.35	0.64	0.49	-99.0	7.31	.01	60
CHR Rat LiverProliferativeLesions	ASN N	Spectrop hores	22	95	88	38	243	0.48	0.2	0.37	0.26	0.37	0.52	0.44	-99.1	6.84	.099	60
CHR Rat LiverProliferativeLesions	ASN N	CDK, TA, TP	25	130	51	35	241	0.64	0.33	0.42	0.37	0.42	0.72	0.57	-98.9	7.74	0.13	60
CHR Rat LiverProliferativeLesions	ASN N	CDK, TA	23	128	53	37	241	0.63	0.3	0.38	0.34	0.38	0.71	0.55	-98.9	7.66	0.08	60
CHR Rat LiverProliferativeLesions	ASN N	CDK, TP	28	127	54	32	241	0.64	0.34	0.47	0.39	0.47	0.7	0.58	-98.8	7.68	0.15	60
CHR Rat LiverProliferativeLesions	ASN N	TA, TP	29	134	49	31	243	0.67	0.37	0.48	0.42	0.48	0.73	0.61	-98.8	7.83	0.2	60
CHR Rat LiverProliferativeLesions	ASN N	TA	25	126	57	35	243	0.62	0.3	0.42	0.35	0.42	0.69	0.55	-98.9	7.6	0.1	60
CHR Rat LiverProliferativeLesions	ASN N	TP	29	122	61	31	243	0.62	0.32	0.48	0.39	0.48	0.67	0.58	-98.9	7.52	0.13	60
CHR Rat LiverProliferativeLesions	FSM LR	CDK, TA, TP	29	122	59	31	241	0.63	0.33	0.48	0.39	0.48	0.67	0.58	-98.8	7.56	0.14	60
CHR Rat LiverProliferativeLesions	FSM LR	CDK, TA	24	132	49	36	241	0.65	0.33	0.4	0.36	0.4	0.73	0.56	-98.9	7.78	0.12	60
CHR Rat LiverProliferativeLesions	FSM LR	CDK, TP	26	128	53	34	241	0.64	0.33	0.43	0.37	0.43	0.71	0.57	-98.9	7.69	0.13	60
CHR Rat LiverProliferativeLesions	FSM LR	TA, TP	29	127	56	31	243	0.64	0.34	0.48	0.4	0.48	0.69	0.59	-98.8	7.65	0.16	60
CHR Rat LiverProliferativeLesions	FSM LR	TA	25	129	54	35	243	0.63	0.32	0.42	0.36	0.42	0.7	0.56	-98.9	7.67	0.11	60
CHR Rat LiverProliferativeLesions	FSM LR	TP	27	120	63	33	243	0.6	0.3	0.45	0.36	0.45	0.66	0.55	-98.9	7.47	0.09	60
CHR Rat LiverProliferativeLesions	KNN	CDK, TA, TP	39	103	78	21	241	0.59	0.33	0.65	0.44	0.65	0.57	0.61	-98.8	7.02	0.19	60
CHR Rat LiverProliferativeLesions	KNN	CDK, TA	7	165	16	53	241	0.71	0.3	0.12	0.17	0.12	0.91	0.51	-99.0	8.3	0.04	60

CHR Rat LiverProliferativeLesions	KNN	CDK, TP	40	82	99	20	241	0.51	0.29	0.67	0.4	0.67	0.45	0.56	-98.9	6.53	0.1	60
CHR Rat LiverProliferativeLesions	KNN	TA, TP	36	111	72	24	243	0.6	0.33	0.6	0.43	0.6	0.61	0.6	-98.8	7.23	0.18	60
CHR Rat LiverProliferativeLesions	KNN	TA	12	163	20	48	243	0.72	0.38	0.2	0.26	0.2	0.89	0.55	-98.9	8.48	0.12	60
CHR Rat LiverProliferativeLesions	KNN	TP	45	77	106	15	243	0.5	0.3	0.75	0.43	0.75	0.42	0.59	-98.8	6.24	0.15	60
CHR Rat LiverProliferativeLesions	LibS VM	CDK, TA, TP	15	146	35	45	241	0.67	0.3	0.25	0.27	0.25	0.81	0.53	-98.9	7.98	0.06	60
CHR Rat LiverProliferativeLesions	LibS VM	CDK, TA	3	165	16	57	241	0.7	0.16	0.05	0.08	0.05	0.91	0.48	-99.0	7.61	.062	60
CHR Rat LiverProliferativeLesions	LibS VM	CDK, TP	8	149	32	52	241	0.65	0.2	0.13	0.16	0.13	0.82	0.48	-99.0	7.63	.051	60
CHR Rat LiverProliferativeLesions	LibS VM	TA, TP	8	166	17	52	243	0.72	0.32	0.13	0.19	0.13	0.91	0.52	-99.0	8.35	0.06	60
CHR Rat LiverProliferativeLesions	LibS VM	TA	6	170	13	54	243	0.72	0.32	0.1	0.15	0.1	0.93	0.51	-99.0	8.41	0.05	60
CHR Rat LiverProliferativeLesions	LibS VM	TP	14	151	32	46	243	0.68	0.3	0.23	0.26	0.23	0.83	0.53	-98.9	8.05	0.06	60
CHR Rat LiverProliferativeLesions	MLR A	CDK, TA, TP	24	101	80	36	241	0.52	0.23	0.4	0.29	0.4	0.56	0.48	-99.0	7.03	.037	60
CHR Rat LiverProliferativeLesions	MLR A	CDK, TA	17	104	77	43	241	0.5	0.18	0.28	0.22	0.28	0.57	0.43	-99.1	6.93	.126	60
CHR Rat LiverProliferativeLesions	MLR A	CDK, TP	31	79	102	29	241	0.46	0.23	0.52	0.32	0.52	0.44	0.48	-99.0	6.58	.041	60
CHR Rat LiverProliferativeLesions	MLR A	TA, TP	29	107	76	31	243	0.56	0.28	0.48	0.35	0.48	0.58	0.53	-98.9	7.17	0.06	60
CHR Rat LiverProliferativeLesions	MLR A	TA	30	105	78	30	243	0.56	0.28	0.5	0.36	0.5	0.57	0.54	-98.9	7.13	0.06	60
CHR Rat LiverProliferativeLesions	MLR A	TP	26	93	90	34	243	0.49	0.22	0.43	0.3	0.43	0.51	0.47	-99.1	6.85	.05	60
CHR Rat LiverProliferativeLesions	PLS	CDK, TA, TP	26	123	58	34	241	0.62	0.31	0.43	0.36	0.43	0.68	0.56	-98.9	7.57	0.1	60
CHR Rat LiverProliferativeLesions	PLS	CDK, TA	19	122	59	41	241	0.59	0.24	0.32	0.28	0.32	0.67	0.5	-99.0	7.42	.009	60
CHR Rat LiverProliferativeLesions	PLS	CDK, TP	35	117	64	25	241	0.63	0.35	0.58	0.44	0.58	0.65	0.61	-98.8	7.41	0.2	60
CHR Rat LiverProliferativeLesions	PLS	TA, TP	29	129	54	31	243	0.65	0.35	0.48	0.41	0.48	0.7	0.59	-98.8	7.7	0.17	60
CHR Rat LiverProliferativeLesions	PLS	TA	24	127	56	36	243	0.62	0.3	0.4	0.34	0.4	0.69	0.55	-98.9	7.61	0.09	60
CHR Rat LiverProliferativeLesions	PLS	TP	33	100	83	27	243	0.55	0.28	0.55	0.38	0.55	0.55	0.55	-98.9	7.01	0.08	60
CHR Rat LiverProliferativeLesions	J48	CDK, TA, TP	26	142	39	34	241	0.7	0.4	0.43	0.42	0.43	0.78	0.61	-98.8	8.1	0.21	60



CHR Rat LiverProliferativeLesions	J48	CDK, TA	25	136	45	35	241	0.67	0.36	0.42	0.38	0.42	0.75	0.58	-98.8	7.91	0.16	60
CHR Rat LiverProliferativeLesions	J48	CDK, TP	19	140	41	41	241	0.66	0.32	0.32	0.32	0.32	0.77	0.55	-98.9	7.92	0.09	60
CHR Rat LiverProliferativeLesions	J48	TA, TP	30	137	46	30	243	0.69	0.39	0.5	0.44	0.5	0.75	0.62	-98.8	7.92	0.23	60
CHR Rat LiverProliferativeLesions	J48	TA	27	131	52	33	243	0.65	0.34	0.45	0.39	0.45	0.72	0.58	-98.8	7.74	0.15	60
CHR Rat LiverProliferativeLesions	J48	TP	27	136	47	33	243	0.67	0.36	0.45	0.4	0.45	0.74	0.6	-98.8	7.88	0.18	60
CHR Rat LiverProliferativeLesions	RF	CDK, TA, TP	30	117	64	30	241	0.61	0.32	0.5	0.39	0.5	0.65	0.57	-98.9	7.44	0.13	60
CHR Rat LiverProliferativeLesions	RF	CDK, TA	27	108	73	33	241	0.56	0.27	0.45	0.34	0.45	0.6	0.52	-99.0	7.22	0.04	60
CHR Rat LiverProliferativeLesions	RF	CDK, TP	35	84	97	25	241	0.49	0.27	0.58	0.36	0.58	0.46	0.52	-99.0	6.67	0.04	60
CHR Rat LiverProliferativeLesions	RF	TA, TP	36	109	74	24	243	0.6	0.33	0.6	0.42	0.6	0.6	0.6	-98.8	7.18	0.17	60
CHR Rat LiverProliferativeLesions	RF	TA	32	109	74	28	243	0.58	0.3	0.53	0.39	0.53	0.6	0.56	-98.9	7.22	0.11	60
CHR Rat LiverProliferativeLesions	RF	TP	37	94	89	23	243	0.54	0.29	0.62	0.4	0.62	0.51	0.57	-98.9	6.84	0.11	60
CHR Rat LiverProliferativeLesions	FSM LR	Adriana	14	105	76	46	241	0.49	0.16	0.23	0.19	0.23	0.58	0.41	-99.2	6.84	.167	60
CHR Rat LiverProliferativeLesions	FSM LR	ALogPS, OEstate	30	108	75	30	243	0.57	0.29	0.5	0.36	0.5	0.59	0.55	-98.9	7.2	0.08	60
CHR Rat LiverProliferativeLesions	FSM LR	CDK	23	79	102	37	241	0.42	0.18	0.38	0.25	0.38	0.44	0.41	-99.2	6.53	.156	60
CHR Rat LiverProliferativeLesions	FSM LR	Chemaxon	27	85	98	33	243	0.46	0.22	0.45	0.29	0.45	0.46	0.46	-99.1	6.68	.074	60
CHR Rat LiverProliferativeLesions	FSM LR	Dragon6	21	111	72	39	243	0.54	0.23	0.35	0.27	0.35	0.61	0.48	-99.0	7.17	.039	60
CHR Rat LiverProliferativeLesions	FSM LR	Fragmentor	29	117	66	31	243	0.6	0.31	0.48	0.37	0.48	0.64	0.56	-98.9	7.4	0.11	60
CHR Rat LiverProliferativeLesions	FSM LR	GSFrag	20	98	85	40	243	0.49	0.19	0.33	0.24	0.33	0.54	0.43	-99.1	6.86	.114	60
CHR Rat LiverProliferativeLesions	FSM LR	Inductive	30	78	105	30	243	0.44	0.22	0.5	0.31	0.5	0.43	0.46	-99.1	6.54	.064	60
CHR Rat LiverProliferativeLesions	FSM LR	Mera, Mersy	21	98	84	39	242	0.49	0.2	0.35	0.25	0.35	0.54	0.44	-99.1	6.9	.097	60
CHR Rat LiverProliferativeLesions	FSM LR	QNPR	21	111	72	39	243	0.54	0.23	0.35	0.27	0.35	0.61	0.48	-99.0	7.17	.039	60
CHR Rat LiverProliferativeLesions	FSM LR	Spectrophores	28	87	96	32	243	0.47	0.23	0.47	0.3	0.47	0.48	0.47	-99.1	6.73	.05	60

CHR Rat LiverProliferativeLesions	KNN	Adriana	33	84	97	27	241	0.49	0.25	0.55	0.35	0.55	0.46	0.51	-99.0	6.68	0.01	60
CHR Rat LiverProliferativeLesions	KNN	ALogPS, OEstate	30	65	118	30	243	0.39	0.2	0.5	0.29	0.5	0.36	0.43	-99.1	6.24	.128	60
CHR Rat LiverProliferativeLesions	KNN	CDK	48	10	171	12	241	0.24	0.22	0.8	0.34	0.8	0.06	0.43	-99.1	3.61	.217	60
CHR Rat LiverProliferativeLesions	KNN	Chemaxon	43	42	141	17	243	0.35	0.23	0.72	0.35	0.72	0.23	0.47	-99.1	5.43	.054	60
CHR Rat LiverProliferativeLesions	KNN	Dragon6	28	69	114	32	243	0.4	0.2	0.47	0.28	0.47	0.38	0.42	-99.2	6.33	.137	60
CHR Rat LiverProliferativeLesions	KNN	Fragmentor	31	84	99	29	243	0.47	0.24	0.52	0.33	0.52	0.46	0.49	-99.0	6.67	.021	60
CHR Rat LiverProliferativeLesions	KNN	GSFrag	28	62	121	32	243	0.37	0.19	0.47	0.27	0.47	0.34	0.4	-99.2	6.17	.172	60
CHR Rat LiverProliferativeLesions	KNN	Inductive	30	71	112	30	243	0.42	0.21	0.5	0.3	0.5	0.39	0.44	-99.1	6.38	.098	60
CHR Rat LiverProliferativeLesions	KNN	Mera, Mersy	22	101	81	38	242	0.51	0.21	0.37	0.27	0.37	0.55	0.46	-99.1	6.98	.068	60
CHR Rat LiverProliferativeLesions	KNN	QNPR	43	41	142	17	243	0.35	0.23	0.72	0.35	0.72	0.22	0.47	-99.1	5.4	.06	60
CHR Rat LiverProliferativeLesions	KNN	Spectrophores	29	91	92	31	243	0.49	0.24	0.48	0.32	0.48	0.5	0.49	-99.0	6.82	.017	60
CHR Rat LiverProliferativeLesions	LibS VM	Adriana	3	139	42	57	241	0.59	0.07	0.05	0.06	0.05	0.77	0.41	-99.2	6.49	.202	60
CHR Rat LiverProliferativeLesions	LibS VM	ALogPS, OEstate	16	161	22	44	243	0.73	0.42	0.27	0.33	0.27	0.88	0.57	-98.9	8.57	0.17	60
CHR Rat LiverProliferativeLesions	LibS VM	CDK	12	138	43	48	241	0.62	0.22	0.2	0.21	0.2	0.76	0.48	-99.0	7.57	.039	60
CHR Rat LiverProliferativeLesions	LibS VM	Chemaxon	6	159	24	54	243	0.68	0.2	0.1	0.13	0.1	0.87	0.48	-99.0	7.74	.041	60
CHR Rat LiverProliferativeLesions	LibS VM	Dragon6	0	159	24	60	243	0.65	0.	0.		0.	0.87	0.43	-99.1	5.28	.19	60
CHR Rat LiverProliferativeLesions	LibS VM	Fragmentor	14	155	28	46	243	0.7	0.33	0.23	0.27	0.23	0.85	0.54	-98.9	8.21	0.09	60
CHR Rat LiverProliferativeLesions	LibS VM	GSFrag	2	161	22	58	243	0.67	0.08	0.03	0.05	0.03	0.88	0.46	-99.1	6.96	.126	60
CHR Rat LiverProliferativeLesions	LibS VM	Inductive	13	133	50	47	243	0.6	0.21	0.22	0.21	0.22	0.73	0.47	-99.1	7.44	.056	60
CHR Rat LiverProliferativeLesions	LibS VM	Mera, Mersy	4	167	15	56	242	0.71	0.21	0.07	0.1	0.07	0.92	0.49	-99.0	7.92	.025	60
CHR Rat LiverProliferativeLesions	LibS VM	QNPR	8	146	37	52	243	0.63	0.18	0.13	0.15	0.13	0.8	0.47	-99.1	7.46	.076	60
CHR Rat LiverProliferativeLesions	LibS VM	Spectrophores	7	145	38	53	243	0.63	0.16	0.12	0.13	0.12	0.79	0.45	-99.1	7.32	.101	60

CHR Rat LiverProliferativeLesions	MLR A	Adriana	26	101	80	34	241	0.53	0.25	0.43	0.31	0.43	0.56	0.5	-99.0	7.05	.008	60
CHR Rat LiverProliferativeLesions	MLR A	ALogPS, OEstate	29	97	86	31	243	0.52	0.25	0.48	0.33	0.48	0.53	0.51	-99.0	6.95	0.01	60
CHR Rat LiverProliferativeLesions	MLR A	CDK	28	85	96	32	241	0.47	0.23	0.47	0.3	0.47	0.47	0.47	-99.1	6.71	.055	60
CHR Rat LiverProliferativeLesions	MLR A	Chemaxon	24	99	84	36	243	0.51	0.22	0.4	0.29	0.4	0.54	0.47	-99.1	6.96	.051	60
CHR Rat LiverProliferativeLesions	MLR A	Dragon6	33	82	101	27	243	0.47	0.25	0.55	0.34	0.55	0.45	0.5	-99.0	6.62	.002	60
CHR Rat LiverProliferativeLesions	MLR A	Fragmentor	30	116	67	30	243	0.6	0.31	0.5	0.38	0.5	0.63	0.57	-98.9	7.38	0.12	60
CHR Rat LiverProliferativeLesions	MLR A	GSFrag	33	90	93	27	243	0.51	0.26	0.55	0.35	0.55	0.49	0.52	-99.0	6.79	0.04	60
CHR Rat LiverProliferativeLesions	MLR A	Inductive	20	99	84	40	243	0.49	0.19	0.33	0.24	0.33	0.54	0.44	-99.1	6.89	.11	60
CHR Rat LiverProliferativeLesions	MLR A	Mera, Mersy	30	96	86	30	242	0.52	0.26	0.5	0.34	0.5	0.53	0.51	-99.0	6.94	0.02	60
CHR Rat LiverProliferativeLesions	MLR A	QNPR	29	87	96	31	243	0.48	0.23	0.48	0.31	0.48	0.48	0.48	-99.0	6.74	.036	60
CHR Rat LiverProliferativeLesions	MLR A	Spectrophores	31	90	93	29	243	0.5	0.25	0.52	0.34	0.52	0.49	0.5	-99.0	6.8	0.01	60
CHR Rat LiverProliferativeLesions	PLS	Adriana	31	63	118	29	241	0.39	0.21	0.52	0.3	0.52	0.35	0.43	-99.1	6.21	.12	60
CHR Rat LiverProliferativeLesions	PLS	ALogPS, OEstate	31	115	68	29	243	0.6	0.31	0.52	0.39	0.52	0.63	0.57	-98.9	7.36	0.13	60
CHR Rat LiverProliferativeLesions	PLS	CDK	21	85	96	39	241	0.44	0.18	0.35	0.24	0.35	0.47	0.41	-99.2	6.62	.156	60
CHR Rat LiverProliferativeLesions	PLS	Chemaxon	22	77	106	38	243	0.41	0.17	0.37	0.23	0.37	0.42	0.39	-99.2	6.45	.184	60
CHR Rat LiverProliferativeLesions	PLS	Dragon6	20	114	69	40	243	0.55	0.22	0.33	0.27	0.33	0.62	0.48	-99.0	7.22	.039	60
CHR Rat LiverProliferativeLesions	PLS	Fragmentor	30	122	61	30	243	0.63	0.33	0.5	0.4	0.5	0.67	0.58	-98.8	7.52	0.15	60
CHR Rat LiverProliferativeLesions	PLS	GSFrag	20	93	90	40	243	0.47	0.18	0.33	0.24	0.33	0.51	0.42	-99.2	6.75	.137	60
CHR Rat LiverProliferativeLesions	PLS	Inductive	26	92	91	34	243	0.49	0.22	0.43	0.29	0.43	0.5	0.47	-99.1	6.83	.055	60
CHR Rat LiverProliferativeLesions	PLS	Mera, Mersy	20	93	89	40	242	0.47	0.18	0.33	0.24	0.33	0.51	0.42	-99.2	6.77	.135	60
CHR Rat LiverProliferativeLesions	PLS	QNPR	26	109	74	34	243	0.56	0.26	0.43	0.33	0.43	0.6	0.51	-99.0	7.2	0.03	60
CHR Rat LiverProliferativeLesions	PLS	Spectrophores	29	81	102	31	243	0.45	0.22	0.48	0.3	0.48	0.44	0.46	-99.1	6.61	.064	60
CHR Rat LiverProliferativeLesions	J48	Adriana	18	128	53	42	241	0.61	0.25	0.3	0.27	0.3	0.71	0.5	-99.0	7.54	0.01	60

CHR Rat LiverProliferativeLesions	J48	ALogPS, OEstate	19	126	57	41	243	0.6	0.25	0.32	0.28	0.32	0.69	0.5	-99.0	7.48	0.	60
CHR Rat LiverProliferativeLesions	J48	CDK	17	131	50	43	241	0.61	0.25	0.28	0.27	0.28	0.72	0.5	-99.0	7.59	0.01	60
CHR Rat LiverProliferativeLesions	J48	Chemaxon	17	116	67	43	243	0.55	0.2	0.28	0.24	0.28	0.63	0.46	-99.1	7.18	.075	60
CHR Rat LiverProliferativeLesions	J48	Dragon6	16	127	56	44	243	0.59	0.22	0.27	0.24	0.27	0.69	0.48	-99.0	7.41	.037	60
CHR Rat LiverProliferativeLesions	J48	Fragmentor	23	134	49	37	243	0.65	0.32	0.38	0.35	0.38	0.73	0.56	-98.9	7.78	0.11	60
CHR Rat LiverProliferativeLesions	J48	GSFrag	17	118	65	43	243	0.56	0.21	0.28	0.24	0.28	0.64	0.46	-99.1	7.23	.066	60
CHR Rat LiverProliferativeLesions	J48	Inductive	18	125	58	42	243	0.59	0.24	0.3	0.26	0.3	0.68	0.49	-99.0	7.43	.016	60
CHR Rat LiverProliferativeLesions	J48	Mera, Mersy	17	132	50	43	242	0.62	0.25	0.28	0.27	0.28	0.73	0.5	-99.0	7.6	0.01	60
CHR Rat LiverProliferativeLesions	J48	QNPR	17	116	67	43	243	0.55	0.2	0.28	0.24	0.28	0.63	0.46	-99.1	7.18	.075	60
CHR Rat LiverProliferativeLesions	J48	Spectrophores	21	124	59	39	243	0.6	0.26	0.35	0.3	0.35	0.68	0.51	-99.0	7.48	0.03	60
CHR Rat ThyroidProliferativeLesions	RF	Adriana	18	127	74	22	241	0.6	0.2	0.45	0.27	0.45	0.63	0.54	-98.9	6.57	0.06	40
CHR Rat ThyroidProliferativeLesions	RF	ALogPS, OEstate	19	135	68	21	243	0.63	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.72	0.11	40
CHR Rat ThyroidProliferativeLesions	RF	CDK	24	130	71	16	241	0.64	0.25	0.6	0.36	0.6	0.65	0.62	-98.8	6.6	0.19	40
CHR Rat ThyroidProliferativeLesions	RF	Chemaxon	17	123	80	23	243	0.58	0.18	0.43	0.25	0.43	0.61	0.52	-99.0	6.45	0.02	40
CHR Rat ThyroidProliferativeLesions	RF	Dragon6	17	135	68	23	243	0.63	0.2	0.43	0.27	0.43	0.67	0.55	-98.9	6.7	0.07	40
CHR Rat ThyroidProliferativeLesions	RF	Fragmentor	19	133	70	21	243	0.63	0.21	0.48	0.29	0.48	0.66	0.57	-98.9	6.68	0.1	40
CHR Rat ThyroidProliferativeLesions	RF	GSFrag	27	126	77	13	243	0.63	0.26	0.68	0.38	0.68	0.62	0.65	-98.7	6.41	0.22	40
CHR Rat ThyroidProliferativeLesions	RF	Inductive	24	129	74	16	243	0.63	0.24	0.6	0.35	0.6	0.64	0.62	-98.8	6.55	0.18	40
CHR Rat ThyroidProliferativeLesions	RF	Mera, Mersy	21	124	78	19	242	0.6	0.21	0.53	0.3	0.53	0.61	0.57	-98.9	6.5	0.1	40
CHR Rat ThyroidProliferativeLesions	RF	QNPR	18	126	77	22	243	0.59	0.19	0.45	0.27	0.45	0.62	0.54	-98.9	6.52	0.05	40
CHR Rat ThyroidProliferativeLesions	RF	Spectrophores	21	127	76	19	243	0.61	0.22	0.53	0.31	0.53	0.63	0.58	-98.8	6.55	0.11	40
CHR Rat ThyroidProliferativeLesions	ASN N	Adriana	21	152	49	19	241	0.72	0.3	0.53	0.38	0.53	0.76	0.64	-98.7	7.16	0.23	40
CHR Rat ThyroidProliferativeLesions	ASN N	ALogPS, OEstate	16	161	42	24	243	0.73	0.28	0.4	0.33	0.4	0.79	0.6	-98.8	7.34	0.17	40

CHR Rat ThyroidProliferativeLe sions	ASN N	CDK	16	142	59	24	241	0.66	0.21	0.4	0.28	0.4	0.71	0.55	-98.9	6.88	0.09	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Chemaxo n	13	151	52	27	243	0.67	0.2	0.33	0.25	0.33	0.74	0.53	-98.9	6.98	0.06	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Dragon6	16	162	41	24	243	0.73	0.28	0.4	0.33	0.4	0.8	0.6	-98.8	7.37	0.17	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Fragment or	14	168	35	26	243	0.75	0.29	0.35	0.31	0.35	0.83	0.59	-98.8	7.51	0.16	40
CHR Rat ThyroidProliferativeLe sions	ASN N	GSFrag	14	152	51	26	243	0.68	0.22	0.35	0.27	0.35	0.75	0.55	-98.9	7.04	0.08	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Inductive	22	148	55	18	243	0.7	0.29	0.55	0.38	0.55	0.73	0.64	-98.7	7.02	0.22	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Mera, Mersy	15	144	58	25	242	0.66	0.21	0.38	0.27	0.38	0.71	0.54	-98.9	6.88	0.07	40
CHR Rat ThyroidProliferativeLe sions	ASN N	QNPR	16	155	48	24	243	0.7	0.25	0.4	0.31	0.4	0.76	0.58	-98.8	7.17	0.14	40
CHR Rat ThyroidProliferativeLe sions	ASN N	Spectrop hores	19	132	71	21	243	0.62	0.21	0.48	0.29	0.48	0.65	0.56	-98.9	6.66	0.1	40
CHR Rat ThyroidProliferativeLe sions	ASN N	CDK, TA, TP	13	143	58	27	241	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.81	0.03	40
CHR Rat ThyroidProliferativeLe sions	ASN N	CDK, TA	11	139	62	29	241	0.62	0.15	0.28	0.19	0.28	0.69	0.48	-99.0	6.63	.027	40
CHR Rat ThyroidProliferativeLe sions	ASN N	CDK, TP	15	145	56	25	241	0.66	0.21	0.38	0.27	0.38	0.72	0.55	-98.9	6.93	0.08	40
CHR Rat ThyroidProliferativeLe sions	ASN N	TA, TP	15	144	59	25	243	0.65	0.2	0.38	0.26	0.38	0.71	0.54	-98.9	6.87	0.07	40
CHR Rat ThyroidProliferativeLe sions	ASN N	TA	13	144	59	27	243	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.8	0.03	40
CHR Rat ThyroidProliferativeLe sions	ASN N	TP	16	139	64	24	243	0.64	0.2	0.4	0.27	0.4	0.68	0.54	-98.9	6.77	0.07	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	CDK, TA, TP	13	141	60	27	241	0.64	0.18	0.33	0.23	0.33	0.7	0.51	-99.0	6.77	0.02	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	CDK, TA	15	153	48	25	241	0.7	0.24	0.38	0.29	0.38	0.76	0.57	-98.9	7.13	0.12	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	CDK, TP	18	138	63	22	241	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.81	0.11	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	TA, TP	15	136	67	25	243	0.62	0.18	0.38	0.25	0.38	0.67	0.52	-99.0	6.68	0.04	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	TA	13	147	56	27	243	0.66	0.19	0.33	0.24	0.33	0.72	0.52	-99.0	6.88	0.04	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	TP	14	132	71	26	243	0.6	0.16	0.35	0.22	0.35	0.65	0.5	-99.0	6.57	0.	40
CHR Rat ThyroidProliferativeLe sions	KNN	CDK, TA, TP	20	143	58	20	241	0.68	0.26	0.5	0.34	0.5	0.71	0.61	-98.8	6.94	0.17	40
CHR Rat ThyroidProliferativeLe sions	KNN	CDK, TA	6	180	21	34	241	0.77	0.22	0.15	0.18	0.15	0.9	0.52	-99.0	7.54	0.05	40

CHR Rat ThyroidProliferativeLe sions	KNN	CDK, TP	23	114	87	17	241	0.57	0.21	0.58	0.31	0.58	0.57	0.57	-98.9	6.29	0.11	40
CHR Rat ThyroidProliferativeLe sions	KNN	TA, TP	19	128	75	21	243	0.6	0.2	0.48	0.28	0.48	0.63	0.55	-98.9	6.57	0.08	40
CHR Rat ThyroidProliferativeLe sions	KNN	TA	12	161	42	28	243	0.71	0.22	0.3	0.26	0.3	0.79	0.55	-98.9	7.21	0.08	40
CHR Rat ThyroidProliferativeLe sions	KNN	TP	27	107	96	13	243	0.55	0.22	0.68	0.33	0.68	0.53	0.6	-98.8	6.02	0.15	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	CDK, TA, TP	1	198	3	39	241	0.83	0.25	0.03	0.05	0.03	0.99	0.51	-99.0	8.12	0.03	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	CDK, TA	3	190	11	37	241	0.8	0.21	0.08	0.11	0.08	0.95	0.51	-99.0	7.68	0.03	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	CDK, TP	6	182	19	34	241	0.78	0.24	0.15	0.18	0.15	0.91	0.53	-98.9	7.65	0.07	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	TA, TP	5	185	18	35	243	0.78	0.22	0.13	0.16	0.13	0.91	0.52	-99.0	7.58	0.05	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	TA	3	187	16	37	243	0.78	0.16	0.08	0.1	0.08	0.92	0.5	-99.0	7.31	.005	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	TP	4	185	18	36	243	0.78	0.18	0.1	0.13	0.1	0.91	0.51	-99.0	7.41	0.01	40
CHR Rat ThyroidProliferativeLe sions	MLR A	CDK, TA, TP	12	130	71	28	241	0.59	0.14	0.3	0.2	0.3	0.65	0.47	-99.1	6.48	.042	40
CHR Rat ThyroidProliferativeLe sions	MLR A	CDK, TA	11	121	80	29	241	0.55	0.12	0.28	0.17	0.28	0.6	0.44	-99.1	6.24	.094	40
CHR Rat ThyroidProliferativeLe sions	MLR A	CDK, TP	19	98	103	21	241	0.49	0.16	0.48	0.23	0.48	0.49	0.48	-99.0	5.99	.028	40
CHR Rat ThyroidProliferativeLe sions	MLR A	TA, TP	19	137	66	21	243	0.64	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.76	0.12	40
CHR Rat ThyroidProliferativeLe sions	MLR A	TA	16	110	93	24	243	0.52	0.15	0.4	0.21	0.4	0.54	0.47	-99.1	6.17	.043	40
CHR Rat ThyroidProliferativeLe sions	MLR A	TP	18	124	79	22	243	0.58	0.19	0.45	0.26	0.45	0.61	0.53	-98.9	6.48	0.05	40
CHR Rat ThyroidProliferativeLe sions		CDK, TA, PLS TP	16	141	60	24	241	0.65	0.21	0.4	0.28	0.4	0.7	0.55	-98.9	6.85	0.08	40
CHR Rat ThyroidProliferativeLe sions	PLS	CDK, TA	10	139	62	30	241	0.62	0.14	0.25	0.18	0.25	0.69	0.47	-99.1	6.57	.048	40
CHR Rat ThyroidProliferativeLe sions	PLS	CDK, TP	18	138	63	22	241	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.81	0.11	40
CHR Rat ThyroidProliferativeLe sions	PLS	TA, TP	15	140	63	25	243	0.64	0.19	0.38	0.25	0.38	0.69	0.53	-98.9	6.77	0.05	40
CHR Rat ThyroidProliferativeLe sions	PLS	TA	14	141	62	26	243	0.64	0.18	0.35	0.24	0.35	0.69	0.52	-99.0	6.77	0.04	40
CHR Rat ThyroidProliferativeLe sions	PLS	TP	18	125	78	22	243	0.59	0.19	0.45	0.26	0.45	0.62	0.53	-98.9	6.5	0.05	40
CHR Rat ThyroidProliferativeLe sions	J48	CDK, TA, TP	13	161	40	27	241	0.72	0.25	0.33	0.28	0.33	0.8	0.56	-98.9	7.3	0.11	40

CHR Rat ThyroidProliferativeLe sions	J48	CDK, TA	13	155	46	27	241	0.7	0.22	0.33	0.26	0.33	0.77	0.55	-98.9	7.12	0.08	40
CHR Rat ThyroidProliferativeLe sions	J48	CDK, TP	9	159	42	31	241	0.7	0.18	0.23	0.2	0.23	0.79	0.51	-99.0	7.02	0.01	40
CHR Rat ThyroidProliferativeLe sions	J48	TA, TP	10	139	64	30	243	0.61	0.14	0.25	0.18	0.25	0.68	0.47	-99.1	6.54	.053	40
CHR Rat ThyroidProliferativeLe sions	J48	TA	10	151	52	30	243	0.66	0.16	0.25	0.2	0.25	0.74	0.5	-99.0	6.83	.005	40
CHR Rat ThyroidProliferativeLe sions	J48	TP	12	167	36	28	243	0.74	0.25	0.3	0.27	0.3	0.82	0.56	-98.9	7.4	0.11	40
CHR Rat ThyroidProliferativeLe sions	RF	CDK, TA, TP	15	131	70	25	241	0.61	0.18	0.38	0.24	0.38	0.65	0.51	-99.0	6.6	0.02	40
CHR Rat ThyroidProliferativeLe sions	RF	CDK, TA	16	134	67	24	241	0.62	0.19	0.4	0.26	0.4	0.67	0.53	-98.9	6.69	0.05	40
CHR Rat ThyroidProliferativeLe sions	RF	CDK, TP	19	131	70	21	241	0.62	0.21	0.48	0.29	0.48	0.65	0.56	-98.9	6.66	0.1	40
CHR Rat ThyroidProliferativeLe sions	RF	TA, TP	20	119	84	20	243	0.57	0.19	0.5	0.28	0.5	0.59	0.54	-98.9	6.39	0.06	40
CHR Rat ThyroidProliferativeLe sions	RF	TA	21	126	77	19	243	0.6	0.21	0.53	0.3	0.53	0.62	0.57	-98.9	6.53	0.11	40
CHR Rat ThyroidProliferativeLe sions	RF	TP	19	117	86	21	243	0.56	0.18	0.48	0.26	0.48	0.58	0.53	-98.9	6.34	0.04	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Adriana	24	138	63	16	241	0.67	0.28	0.6	0.38	0.6	0.69	0.64	-98.7	6.78	0.22	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	AlogPS, OEstate	22	141	62	18	243	0.67	0.26	0.55	0.35	0.55	0.69	0.62	-98.8	6.85	0.19	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	CDK	18	146	55	22	241	0.68	0.25	0.45	0.32	0.45	0.73	0.59	-98.8	7.	0.14	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Chemaxo n	11	137	66	29	243	0.61	0.14	0.28	0.19	0.28	0.67	0.47	-99.1	6.55	.04	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Dragon6	18	140	63	22	243	0.65	0.22	0.45	0.3	0.45	0.69	0.57	-98.9	6.83	0.11	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Fragment or	17	149	54	23	243	0.68	0.24	0.43	0.31	0.43	0.73	0.58	-98.8	7.03	0.13	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	GSFrag	17	126	77	23	243	0.59	0.18	0.43	0.25	0.43	0.62	0.52	-99.0	6.51	0.03	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Inductive	23	120	83	17	243	0.59	0.22	0.58	0.32	0.58	0.59	0.58	-98.8	6.39	0.12	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Mera, Mersy	19	136	66	21	242	0.64	0.22	0.48	0.3	0.48	0.67	0.57	-98.9	6.76	0.12	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	QNPR	20	133	70	20	243	0.63	0.22	0.5	0.31	0.5	0.66	0.58	-98.8	6.68	0.12	40
CHR Rat ThyroidProliferativeLe sions	FSM LR	Spectrop hores	22	118	85	18	243	0.58	0.21	0.55	0.3	0.55	0.58	0.57	-98.9	6.36	0.1	40

CHR Rat ThyroidProliferativeLe sions	KNN	Adriana	29	88	113	11	241	0.49	0.2	0.73	0.32	0.73	0.44	0.58	-98.8	5.58	0.12	40
CHR Rat ThyroidProliferativeLe sions	KNN	ALogPS, OEstate	13	172	31	27	243	0.76	0.3	0.33	0.31	0.33	0.85	0.59	-98.8	7.62	0.17	40
CHR Rat ThyroidProliferativeLe sions	KNN	CDK	20	111	90	20	241	0.54	0.18	0.5	0.27	0.5	0.55	0.53	-98.9	6.25	0.04	40
CHR Rat ThyroidProliferativeLe sions	KNN	Chemaxo n	17	89	114	23	243	0.44	0.13	0.43	0.2	0.43	0.44	0.43	-99.1	5.77	.102	40
CHR Rat ThyroidProliferativeLe sions	KNN	Dragon6	22	95	108	18	243	0.48	0.17	0.55	0.26	0.55	0.47	0.51	-99.0	5.9	0.01	40
CHR Rat ThyroidProliferativeLe sions	KNN	Fragment or	25	113	90	15	243	0.57	0.22	0.63	0.32	0.63	0.56	0.59	-98.8	6.21	0.13	40
CHR Rat ThyroidProliferativeLe sions	KNN	GSFrag	18	117	86	22	243	0.56	0.17	0.45	0.25	0.45	0.58	0.51	-99.0	6.34	0.02	40
CHR Rat ThyroidProliferativeLe sions	KNN	Inductive	21	133	70	19	243	0.63	0.23	0.53	0.32	0.53	0.66	0.59	-98.8	6.68	0.14	40
CHR Rat ThyroidProliferativeLe sions	KNN	Mera, Mersy	27	107	95	13	242	0.55	0.22	0.68	0.33	0.68	0.53	0.6	-98.8	6.04	0.15	40
CHR Rat ThyroidProliferativeLe sions	KNN	QNPR	13	145	58	27	243	0.65	0.18	0.33	0.23	0.33	0.71	0.52	-99.0	6.83	0.03	40
CHR Rat ThyroidProliferativeLe sions	KNN	Spectrop hores	22	115	88	18	243	0.56	0.2	0.55	0.29	0.55	0.57	0.56	-98.9	6.3	0.09	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Adriana	8	173	28	32	241	0.75	0.22	0.2	0.21	0.2	0.86	0.53	-98.9	7.43	0.06	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	ALogPS, OEstate	10	186	17	30	243	0.81	0.37	0.25	0.3	0.25	0.92	0.58	-98.8	8.14	0.2	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	CDK	7	182	19	33	241	0.78	0.27	0.18	0.21	0.18	0.91	0.54	-98.9	7.76	0.1	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Chemaxo n	7	177	26	33	243	0.76	0.21	0.18	0.19	0.18	0.87	0.52	-99.0	7.43	0.05	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Dragon6	10	171	32	30	243	0.74	0.24	0.25	0.24	0.25	0.84	0.55	-98.9	7.43	0.09	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Fragment or	8	182	21	32	243	0.78	0.28	0.2	0.23	0.2	0.9	0.55	-98.9	7.76	0.11	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	GSFrag	5	177	26	35	243	0.75	0.16	0.13	0.14	0.13	0.87	0.5	-99.0	7.18	.003	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Inductive	11	174	29	29	243	0.76	0.28	0.28	0.28	0.28	0.86	0.57	-98.9	7.6	0.13	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Mera, Mersy	2	187	15	38	242	0.78	0.12	0.05	0.07	0.05	0.93	0.49	-99.0	7.06	.035	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	QNPR	5	188	15	35	243	0.79	0.25	0.13	0.17	0.13	0.93	0.53	-98.9	7.77	0.07	40
CHR Rat ThyroidProliferativeLe sions	LibS VM	Spectrop hores	8	155	48	32	243	0.67	0.14	0.2	0.17	0.2	0.76	0.48	-99.0	6.79	.032	40



CHR Rat ThyroidProliferativeLe sions	MLR A	Adriana	16	126	75	24	241	0.59	0.18	0.4	0.24	0.4	0.63	0.51	-99.0	6.52	0.02	40
CHR Rat ThyroidProliferativeLe sions	MLR A	ALogPS, OEstate	18	146	57	22	243	0.67	0.24	0.45	0.31	0.45	0.72	0.58	-98.8	6.97	0.14	40
CHR Rat ThyroidProliferativeLe sions	MLR A	CDK	21	121	80	19	241	0.59	0.21	0.53	0.3	0.53	0.6	0.56	-98.9	6.45	0.1	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Chemaxo n	21	139	64	19	243	0.66	0.25	0.53	0.34	0.53	0.68	0.6	-98.8	6.81	0.16	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Dragon6	22	123	80	18	243	0.6	0.22	0.55	0.31	0.55	0.61	0.58	-98.8	6.46	0.12	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Fragment or	25	109	94	15	243	0.55	0.21	0.63	0.31	0.63	0.54	0.58	-98.8	6.13	0.12	40
CHR Rat ThyroidProliferativeLe sions	MLR A	GSFrag	13	135	68	27	243	0.61	0.16	0.33	0.21	0.33	0.67	0.5	-99.0	6.6	.008	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Inductive	22	150	53	18	243	0.71	0.29	0.55	0.38	0.55	0.74	0.64	-98.7	7.07	0.23	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Mera, Mersy	19	99	103	21	242	0.49	0.16	0.48	0.23	0.48	0.49	0.48	-99.0	6.	.026	40
CHR Rat ThyroidProliferativeLe sions	MLR A	QNPR	17	124	79	23	243	0.58	0.18	0.43	0.25	0.43	0.61	0.52	-99.0	6.47	0.03	40
CHR Rat ThyroidProliferativeLe sions	MLR A	Spectrop hores	17	120	83	23	243	0.56	0.17	0.43	0.24	0.43	0.59	0.51	-99.0	6.39	0.01	40
CHR Rat ThyroidProliferativeLe sions	PLS	Adriana	25	129	72	15	241	0.64	0.26	0.63	0.36	0.63	0.64	0.63	-98.7	6.56	0.2	40
CHR Rat ThyroidProliferativeLe sions	PLS	ALogPS, OEstate	19	154	49	21	243	0.71	0.28	0.48	0.35	0.48	0.76	0.62	-98.8	7.18	0.19	40
CHR Rat ThyroidProliferativeLe sions	PLS	CDK	17	142	59	23	241	0.66	0.22	0.43	0.29	0.43	0.71	0.57	-98.9	6.89	0.11	40
CHR Rat ThyroidProliferativeLe sions	PLS	Chemaxo n	12	117	86	28	243	0.53	0.12	0.3	0.17	0.3	0.58	0.44	-99.1	6.18	.093	40
CHR Rat ThyroidProliferativeLe sions	PLS	Dragon6	19	156	47	21	243	0.72	0.29	0.48	0.36	0.48	0.77	0.62	-98.8	7.23	0.2	40
CHR Rat ThyroidProliferativeLe sions	PLS	Fragment or	16	159	44	24	243	0.72	0.27	0.4	0.32	0.4	0.78	0.59	-98.8	7.28	0.16	40
CHR Rat ThyroidProliferativeLe sions	PLS	GSFrag	16	142	61	24	243	0.65	0.21	0.4	0.27	0.4	0.7	0.55	-98.9	6.84	0.08	40
CHR Rat ThyroidProliferativeLe sions	PLS	Inductive	18	146	57	22	243	0.67	0.24	0.45	0.31	0.45	0.72	0.58	-98.8	6.97	0.14	40
CHR Rat ThyroidProliferativeLe sions	PLS	Mera, Mersy	14	137	65	26	242	0.62	0.18	0.35	0.24	0.35	0.68	0.51	-99.0	6.69	0.02	40
CHR Rat ThyroidProliferativeLe sions	PLS	QNPR	16	151	52	24	243	0.69	0.24	0.4	0.3	0.4	0.74	0.57	-98.9	7.06	0.12	40
CHR Rat ThyroidProliferativeLe sions	PLS	Spectrop hores	19	123	80	21	243	0.58	0.19	0.48	0.27	0.48	0.61	0.54	-98.9	6.47	0.06	40
CHR Rat ThyroidProliferativeLe sions	J48	Adriana	13	159	42	27	241	0.71	0.24	0.33	0.27	0.33	0.79	0.56	-98.9	7.24	0.1	40

CHR Rat ThyroidProliferativeLe sions	J48	ALogPS, OEstate	16	167	36	24	243	0.75	0.31	0.4	0.35	0.4	0.82	0.61	-98.8	7.53	0.2	40
CHR Rat ThyroidProliferativeLe sions	J48	CDK	15	159	42	25	241	0.72	0.26	0.38	0.31	0.38	0.79	0.58	-98.8	7.3	0.15	40
CHR Rat ThyroidProliferativeLe sions	J48	Chemaxo n	10	161	42	30	243	0.7	0.19	0.25	0.22	0.25	0.79	0.52	-99.0	7.1	0.04	40
CHR Rat ThyroidProliferativeLe sions	J48	Dragon6	14	169	34	26	243	0.75	0.29	0.35	0.32	0.35	0.83	0.59	-98.8	7.54	0.17	40
CHR Rat ThyroidProliferativeLe sions	J48	Fragment or	15	152	51	25	243	0.69	0.23	0.38	0.28	0.38	0.75	0.56	-98.9	7.07	0.1	40
CHR Rat ThyroidProliferativeLe sions	J48	GSFrag	13	161	42	27	243	0.72	0.24	0.33	0.27	0.33	0.79	0.56	-98.9	7.25	0.1	40
CHR Rat ThyroidProliferativeLe sions	J48	Inductive	18	155	48	22	243	0.71	0.27	0.45	0.34	0.45	0.76	0.61	-98.8	7.2	0.18	40
CHR Rat ThyroidProliferativeLe sions	J48	Mera, Mersy	15	147	55	25	242	0.67	0.21	0.38	0.27	0.38	0.73	0.55	-98.9	6.96	0.08	40
CHR Rat ThyroidProliferativeLe sions	J48	QNPR	13	153	50	27	243	0.68	0.21	0.33	0.25	0.33	0.75	0.54	-98.9	7.03	0.07	40
CHR Rat ThyroidProliferativeLe sions	J48	Spectrop hores	14	152	51	26	243	0.68	0.22	0.35	0.27	0.35	0.75	0.55	-98.9	7.04	0.08	40
CHR Rat Tumorigen	RF	Adriana	45	63	84	49	241	0.45	0.35	0.48	0.4	0.48	0.43	0.45	-99.1	7.43	.091	94
CHR Rat Tumorigen	RF	ALogPS, OEstate	48	67	81	47	243	0.47	0.37	0.51	0.43	0.51	0.45	0.48	-99.0	7.55	.041	95
CHR Rat Tumorigen	RF	CDK	44	50	96	51	241	0.39	0.31	0.46	0.37	0.46	0.34	0.4	-99.2	7.09	.193	95
CHR Rat Tumorigen	RF	Chemaxo n	50	61	87	45	243	0.46	0.36	0.53	0.43	0.53	0.41	0.47	-99.1	7.39	.061	95
CHR Rat Tumorigen	RF	Dragon6	48	55	93	47	243	0.42	0.34	0.51	0.41	0.51	0.37	0.44	-99.1	7.22	.122	95
CHR Rat Tumorigen	RF	Fragment or	45	74	74	50	243	0.49	0.38	0.47	0.42	0.47	0.5	0.49	-99.0	7.74	.026	95
CHR Rat Tumorigen	RF	GSFrag	44	62	86	51	243	0.44	0.34	0.46	0.39	0.46	0.42	0.44	-99.1	7.41	.115	95
CHR Rat Tumorigen	RF	Inductive	49	58	90	46	243	0.44	0.35	0.52	0.42	0.52	0.39	0.45	-99.1	7.31	.091	95
CHR Rat Tumorigen	RF	Mera, Mersy	59	62	85	36	242	0.5	0.41	0.62	0.49	0.62	0.42	0.52	-99.0	7.37	0.04	95
CHR Rat Tumorigen	RF	QNPR	42	66	82	53	243	0.44	0.34	0.44	0.38	0.44	0.45	0.44	-99.1	7.51	.109	95
CHR Rat Tumorigen	RF	Spectrop hores	50	62	86	45	243	0.46	0.37	0.53	0.43	0.53	0.42	0.47	-99.1	7.41	.054	95
CHR Rat Tumorigen	ASN	Adriana	45	74	73	49	241	0.49	0.38	0.48	0.42	0.48	0.5	0.49	-99.0	7.73	.017	94
CHR Rat Tumorigen	ASN	ALogPS, OEstate	37	83	65	58	243	0.49	0.36	0.39	0.38	0.39	0.56	0.48	-99.0	7.94	.049	95
CHR Rat Tumorigen	ASN	CDK	44	76	70	51	241	0.5	0.39	0.46	0.42	0.46	0.52	0.49	-99.0	7.82	.016	95
CHR Rat Tumorigen	ASN	Chemaxo n	38	73	75	57	243	0.46	0.34	0.4	0.37	0.4	0.49	0.45	-99.1	7.68	.104	95
CHR Rat Tumorigen	ASN	Dragon6	36	80	68	59	243	0.48	0.35	0.38	0.36	0.38	0.54	0.46	-99.1	7.84	.079	95
CHR Rat Tumorigen	ASN	Fragment or	42	85	63	53	243	0.52	0.4	0.44	0.42	0.44	0.57	0.51	-99.0	8.03	0.02	95
CHR Rat Tumorigen	ASN	GSFrag	41	73	75	54	243	0.47	0.35	0.43	0.39	0.43	0.49	0.46	-99.1	7.7	.073	95
CHR Rat Tumorigen	ASN	Inductive	38	68	80	57	243	0.44	0.32	0.4	0.36	0.4	0.46	0.43	-99.1	7.54	.137	95

CHR Rat Tumorigen	ASN	Mera, Mersy	47	85	62	48	242	0.55	0.43	0.49	0.46	0.49	0.58	0.54	-98.9	8.06	0.07	95
CHR Rat Tumorigen	ASN	N QNPR	43	77	71	52	243	0.49	0.38	0.45	0.41	0.45	0.52	0.49	-99.0	7.81	.026	95
CHR Rat Tumorigen	ASN	Spectrop hores	47	76	72	48	243	0.51	0.39	0.49	0.44	0.49	0.51	0.5	-99.0	7.8	0.01	95
CHR Rat Tumorigen	ASN	CDK, TA, TP	36	76	70	59	241	0.46	0.34	0.38	0.36	0.38	0.52	0.45	-99.1	7.76	.099	95
CHR Rat Tumorigen	ASN	CDK, TA	37	83	63	58	241	0.5	0.37	0.39	0.38	0.39	0.57	0.48	-99.0	7.97	.042	95
CHR Rat Tumorigen	ASN	CDK, TP	42	80	66	53	241	0.51	0.39	0.44	0.41	0.44	0.55	0.5	-99.0	7.92	.01	95
CHR Rat Tumorigen	ASN	TA, TP	37	81	67	58	243	0.49	0.36	0.39	0.37	0.39	0.55	0.47	-99.1	7.88	.062	95
CHR Rat Tumorigen	ASN	TA	35	81	67	60	243	0.48	0.34	0.37	0.36	0.37	0.55	0.46	-99.1	7.86	.083	95
CHR Rat Tumorigen	ASN	TP	39	81	67	56	243	0.49	0.37	0.41	0.39	0.41	0.55	0.48	-99.0	7.9	.042	95
CHR Rat Tumorigen	FSM	CDK, TA, LR TP	36	68	78	59	241	0.43	0.32	0.38	0.34	0.38	0.47	0.42	-99.2	7.55	.152	95
CHR Rat Tumorigen	FSM	CDK, TA	38	72	74	57	241	0.46	0.34	0.4	0.37	0.4	0.49	0.45	-99.1	7.68	.105	95
CHR Rat Tumorigen	FSM	CDK, TP	40	77	69	55	241	0.49	0.37	0.42	0.39	0.42	0.53	0.47	-99.1	7.83	.051	95
CHR Rat Tumorigen	FSM	TA, TP	40	74	74	55	243	0.47	0.35	0.42	0.38	0.42	0.5	0.46	-99.1	7.72	.077	95
CHR Rat Tumorigen	FSM	TA	32	73	75	63	243	0.43	0.3	0.34	0.32	0.34	0.49	0.42	-99.2	7.61	.167	95
CHR Rat Tumorigen	FSM	TP	44	71	77	51	243	0.47	0.36	0.46	0.41	0.46	0.48	0.47	-99.1	7.66	.056	95
CHR Rat Tumorigen	KNN	CDK, TA, TP	47	65	81	48	241	0.46	0.37	0.49	0.42	0.49	0.45	0.47	-99.1	7.52	.059	95
CHR Rat Tumorigen	KNN	CDK, TA	43	94	52	52	241	0.57	0.45	0.45	0.45	0.45	0.64	0.55	-98.9	8.32	0.1	95
CHR Rat Tumorigen	KNN	CDK, TP	45	71	75	50	241	0.48	0.38	0.47	0.42	0.47	0.49	0.48	-99.0	7.69	.039	95
CHR Rat Tumorigen	KNN	TA, TP	56	63	85	39	243	0.49	0.4	0.59	0.47	0.59	0.43	0.51	-99.0	7.41	0.01	95
CHR Rat Tumorigen	KNN	TA	38	93	55	57	243	0.54	0.41	0.4	0.4	0.4	0.63	0.51	-99.0	8.22	0.03	95
CHR Rat Tumorigen	KNN	TP	48	65	83	47	243	0.47	0.37	0.51	0.42	0.51	0.44	0.47	-99.1	7.5	.054	95
CHR Rat Tumorigen	LibS	CDK, TA, VM TP	18	116	30	77	241	0.56	0.38	0.19	0.25	0.19	0.79	0.49	-99.0	8.61	.02	95
CHR Rat Tumorigen	LibS	CDK, TA	22	110	36	73	241	0.55	0.38	0.23	0.29	0.23	0.75	0.49	-99.0	8.52	.017	95
CHR Rat Tumorigen	LibS	CDK, TP	29	109	37	66	241	0.57	0.44	0.31	0.36	0.31	0.75	0.53	-98.9	8.65	0.06	95
CHR Rat Tumorigen	LibS	TA, TP	21	112	36	74	243	0.55	0.37	0.22	0.28	0.22	0.76	0.49	-99.0	8.5	.026	95
CHR Rat Tumorigen	LibS	TA	25	111	37	70	243	0.56	0.4	0.26	0.32	0.26	0.75	0.51	-99.0	8.58	0.01	95

	LibS																		
CHR Rat Tumorigen	VM	TP	25	102	46	70	243	0.52	0.35	0.26	0.3	0.26	0.69	0.48	-99.0	8.28	.051	95	
CHR Rat Tumorigen	MLR	CDK, TA, TP	48	84	62	47	241	0.55	0.44	0.51	0.47	0.51	0.58	0.54	-98.9	8.04	0.08	95	
CHR Rat Tumorigen	MLR	A	CDK, TA	44	79	67	51	241	0.51	0.4	0.46	0.43	0.46	0.54	0.5	-99.0	7.9	0.	95
CHR Rat Tumorigen	MLR	A	CDK, TP	46	76	70	49	241	0.51	0.4	0.48	0.44	0.48	0.52	0.5	-99.0	7.82	0.	95
CHR Rat Tumorigen	MLR	A	TA, TP	51	74	74	44	243	0.51	0.41	0.54	0.46	0.54	0.5	0.52	-99.0	7.74	0.04	95
CHR Rat Tumorigen	MLR	A	TA	40	67	81	55	243	0.44	0.33	0.42	0.37	0.42	0.45	0.44	-99.1	7.53	.123	95
CHR Rat Tumorigen	MLR	A	TP	51	84	64	44	243	0.56	0.44	0.54	0.49	0.54	0.57	0.55	-98.9	8.01	0.1	95
CHR Rat Tumorigen	PLS	CDK, TA, TP	37	76	70	58	241	0.47	0.35	0.39	0.37	0.39	0.52	0.46	-99.1	7.78	.088	95	
CHR Rat Tumorigen	PLS	CDK, TA	42	77	69	53	241	0.49	0.38	0.44	0.41	0.44	0.53	0.48	-99.0	7.84	.03	95	
CHR Rat Tumorigen	PLS	CDK, TP	43	75	71	52	241	0.49	0.38	0.45	0.41	0.45	0.51	0.48	-99.0	7.79	.033	95	
CHR Rat Tumorigen	PLS	TA, TP	49	81	67	46	243	0.53	0.42	0.52	0.46	0.52	0.55	0.53	-98.9	7.93	0.06	95	
CHR Rat Tumorigen	PLS	TA	45	78	70	50	243	0.51	0.39	0.47	0.43	0.47	0.53	0.5	-99.0	7.85	0.	95	
CHR Rat Tumorigen	PLS	TP	50	73	75	45	243	0.51	0.4	0.53	0.45	0.53	0.49	0.51	-99.0	7.71	0.02	95	
CHR Rat Tumorigen	J48	CDK, TA, TP	31	82	64	64	241	0.47	0.33	0.33	0.33	0.33	0.56	0.44	-99.1	7.86	.112	95	
CHR Rat Tumorigen	J48	CDK, TA	31	82	64	64	241	0.47	0.33	0.33	0.33	0.33	0.56	0.44	-99.1	7.86	.112	95	
CHR Rat Tumorigen	J48	CDK, TP	25	85	61	70	241	0.46	0.29	0.26	0.28	0.26	0.58	0.42	-99.2	7.82	.158	95	
CHR Rat Tumorigen	J48	TA, TP	33	85	63	62	243	0.49	0.34	0.35	0.35	0.35	0.57	0.46	-99.1	7.94	.078	95	
CHR Rat Tumorigen	J48	TA	32	88	60	63	243	0.49	0.35	0.34	0.34	0.34	0.59	0.47	-99.1	8.01	.069	95	
CHR Rat Tumorigen	J48	TP	27	88	60	68	243	0.47	0.31	0.28	0.3	0.28	0.59	0.44	-99.1	7.92	.123	95	
CHR Rat Tumorigen	RF	CDK, TA, TP	48	50	96	47	241	0.41	0.33	0.51	0.4	0.51	0.34	0.42	-99.2	7.09	.152	95	
CHR Rat Tumorigen	RF	CDK, TA	40	43	103	55	241	0.34	0.28	0.42	0.34	0.42	0.29	0.36	-99.3	6.85	.283	95	
CHR Rat Tumorigen	RF	CDK, TP	51	51	95	44	241	0.42	0.35	0.54	0.42	0.54	0.35	0.44	-99.1	7.12	.114	95	
CHR Rat Tumorigen	RF	TA, TP	49	61	87	46	243	0.45	0.36	0.52	0.42	0.52	0.41	0.46	-99.1	7.39	.071	95	
CHR Rat Tumorigen	RF	TA	42	64	84	53	243	0.44	0.33	0.44	0.38	0.44	0.43	0.44	-99.1	7.46	.123	95	
CHR Rat Tumorigen	RF	TP	51	60	88	44	243	0.46	0.37	0.54	0.44	0.54	0.41	0.47	-99.1	7.36	.057	95	
CHR Rat Tumorigen	FSM	LR	Adriana	54	63	84	40	241	0.49	0.39	0.57	0.47	0.57	0.43	0.5	-99.0	7.41	0.	94
CHR Rat Tumorigen	FSM	ALogPS, OEstimate	42	77	71	53	243	0.49	0.37	0.44	0.4	0.44	0.52	0.48	-99.0	7.81	.037	95	
CHR Rat Tumorigen	FSM	LR	CDK	38	69	77	57	241	0.44	0.33	0.4	0.36	0.4	0.47	0.44	-99.1	7.59	.125	95
CHR Rat Tumorigen	FSM	Chemaxon	29	81	67	66	243	0.45	0.3	0.31	0.3	0.31	0.55	0.43	-99.1	7.77	.147	95	
CHR Rat Tumorigen	FSM	LR	Dragon6	46	75	73	49	243	0.5	0.39	0.48	0.43	0.48	0.51	0.5	-99.0	7.77	.009	95
CHR Rat Tumorigen	FSM	Fragmentor	50	79	69	45	243	0.53	0.42	0.53	0.47	0.53	0.53	0.53	-98.9	7.87	0.06	95	
CHR Rat Tumorigen	FSM	LR	GSFrag	44	78	70	51	243	0.5	0.39	0.46	0.42	0.46	0.53	0.5	-99.0	7.84	.01	95

CHR Rat Tumorigen	FSM LR	Inductive	36	66	82	59	243	0.42	0.31	0.38	0.34	0.38	0.45	0.41	-99.2	7.47	.171	95
CHR Rat Tumorigen	FSM LR	Mera, Mersy	51	90	57	44	242	0.58	0.47	0.54	0.5	0.54	0.61	0.57	-98.9	8.19	0.15	95
CHR Rat Tumorigen	FSM LR	QNPR	45	68	80	50	243	0.47	0.36	0.47	0.41	0.47	0.46	0.47	-99.1	7.58	.065	95
CHR Rat Tumorigen	FSM LR	Spectrop hores	62	57	91	33	243	0.49	0.41	0.65	0.5	0.65	0.39	0.52	-99.0	7.18	0.04	95
CHR Rat Tumorigen	KNN	Adriana	66	42	105	28	241	0.45	0.39	0.7	0.5	0.7	0.29	0.49	-99.0	6.64	.013	94
CHR Rat Tumorigen	KNN	ALogPS, OEstate	81	13	135	14	243	0.39	0.38	0.85	0.52	0.85	0.09	0.47	-99.1	4.77	.092	95
CHR Rat Tumorigen	KNN	CDK	75	11	135	20	241	0.36	0.36	0.79	0.49	0.79	0.08	0.43	-99.1	4.88	.197	95
CHR Rat Tumorigen	KNN	Chemaxo n	85	4	144	10	243	0.37	0.37	0.89	0.52	0.89	0.03	0.46	-99.1	3.33	.164	95
CHR Rat Tumorigen	KNN	Dragon6	73	18	130	22	243	0.37	0.36	0.77	0.49	0.77	0.12	0.45	-99.1	5.46	.145	95
CHR Rat Tumorigen	KNN	Fragment or	77	37	111	18	243	0.47	0.41	0.81	0.54	0.81	0.25	0.53	-98.9	6.18	0.07	95
CHR Rat Tumorigen	KNN	GSFrag	42	58	90	53	243	0.41	0.32	0.44	0.37	0.44	0.39	0.42	-99.2	7.29	.163	95
CHR Rat Tumorigen	KNN	Inductive	36	66	82	59	243	0.42	0.31	0.38	0.34	0.38	0.45	0.41	-99.2	7.47	.171	95
CHR Rat Tumorigen	KNN	Mera, Mersy	75	26	121	20	242	0.42	0.38	0.79	0.52	0.79	0.18	0.48	-99.0	5.82	.042	95
CHR Rat Tumorigen	KNN	QNPR	71	26	122	24	243	0.4	0.37	0.75	0.49	0.75	0.18	0.46	-99.1	5.94	.093	95
CHR Rat Tumorigen	KNN	Spectrop hores	51	52	96	44	243	0.42	0.35	0.54	0.42	0.54	0.35	0.44	-99.1	7.13	.112	95
CHR Rat Tumorigen	LibS VM	Adriana	36	96	51	58	241	0.55	0.41	0.38	0.4	0.38	0.65	0.52	-99.0	8.29	0.04	94
CHR Rat Tumorigen	LibS VM	ALogPS, OEstate	28	101	47	67	243	0.53	0.37	0.29	0.33	0.29	0.68	0.49	-99.0	8.32	.024	95
CHR Rat Tumorigen	LibS VM	CDK	26	102	44	69	241	0.53	0.37	0.27	0.32	0.27	0.7	0.49	-99.0	8.35	.03	95
CHR Rat Tumorigen	LibS VM	Chemaxo n	30	105	43	65	243	0.56	0.41	0.32	0.36	0.32	0.71	0.51	-99.0	8.49	0.03	95
CHR Rat Tumorigen	LibS VM	Dragon6	32	107	41	63	243	0.57	0.44	0.34	0.38	0.34	0.72	0.53	-98.9	8.58	0.06	95
CHR Rat Tumorigen	LibS VM	Fragment or	33	103	45	62	243	0.56	0.42	0.35	0.38	0.35	0.7	0.52	-99.0	8.47	0.05	95
CHR Rat Tumorigen	LibS VM	GSFrag	27	90	58	68	243	0.48	0.32	0.28	0.3	0.28	0.61	0.45	-99.1	7.98	.11	95
CHR Rat Tumorigen	LibS VM	Inductive	27	88	60	68	243	0.47	0.31	0.28	0.3	0.28	0.59	0.44	-99.1	7.92	.123	95
CHR Rat Tumorigen	LibS VM	Mera, Mersy	32	100	47	63	242	0.55	0.41	0.34	0.37	0.34	0.68	0.51	-99.0	8.38	0.02	95

CHR Rat Tumorigen	LibS VM	QNPR	27	99	49	68	243	0.52	0.36	0.28	0.32	0.28	0.67	0.48	-99.0	8.24	.049	95
CHR Rat Tumorigen	LibS VM	Spectrop hores	36	84	64	59	243	0.49	0.36	0.38	0.37	0.38	0.57	0.47	-99.1	7.95	.053	95
CHR Rat Tumorigen	MLR A	Adriana	45	70	77	49	241	0.48	0.37	0.48	0.42	0.48	0.48	0.48	-99.0	7.63	.044	94
CHR Rat Tumorigen	MLR A	ALogPS, OEstate	45	67	81	50	243	0.46	0.36	0.47	0.41	0.47	0.45	0.46	-99.1	7.55	.072	95
CHR Rat Tumorigen	MLR A	CDK	51	68	78	44	241	0.49	0.4	0.54	0.46	0.54	0.47	0.5	-99.0	7.6	0.	95
CHR Rat Tumorigen	MLR A	Chemaxo n	45	73	75	50	243	0.49	0.38	0.47	0.42	0.47	0.49	0.48	-99.0	7.71	.032	95
CHR Rat Tumorigen	MLR A	Dragon6	47	87	61	48	243	0.55	0.44	0.49	0.46	0.49	0.59	0.54	-98.9	8.09	0.08	95
CHR Rat Tumorigen	MLR A	Fragment or	51	73	75	44	243	0.51	0.4	0.54	0.46	0.54	0.49	0.52	-99.0	7.71	0.03	95
CHR Rat Tumorigen	MLR A	GSFrag	45	75	73	50	243	0.49	0.38	0.47	0.42	0.47	0.51	0.49	-99.0	7.77	.019	95
CHR Rat Tumorigen	MLR A	Inductive	37	63	85	58	243	0.41	0.3	0.39	0.34	0.39	0.43	0.41	-99.2	7.4	.18	95
CHR Rat Tumorigen	MLR A	Mera, Mersy	46	77	70	49	242	0.51	0.4	0.48	0.44	0.48	0.52	0.5	-99.0	7.84	0.01	95
CHR Rat Tumorigen	MLR A	QNPR	44	78	70	51	243	0.5	0.39	0.46	0.42	0.46	0.53	0.5	-99.0	7.84	.01	95
CHR Rat Tumorigen	MLR A	Spectrop hores	50	71	77	45	243	0.5	0.39	0.53	0.45	0.53	0.48	0.5	-99.0	7.66	0.01	95
CHR Rat Tumorigen	PLS	Adriana	42	72	75	52	241	0.47	0.36	0.45	0.4	0.45	0.49	0.47	-99.1	7.67	.062	94
CHR Rat Tumorigen	PLS	ALogPS, OEstate	45	69	79	50	243	0.47	0.36	0.47	0.41	0.47	0.47	0.47	-99.1	7.61	.059	95
CHR Rat Tumorigen	PLS	CDK	44	66	80	51	241	0.46	0.35	0.46	0.4	0.46	0.45	0.46	-99.1	7.55	.083	95
CHR Rat Tumorigen	PLS	Chemaxo n	45	66	82	50	243	0.46	0.35	0.47	0.41	0.47	0.45	0.46	-99.1	7.52	.079	95
CHR Rat Tumorigen	PLS	Dragon6	42	80	68	53	243	0.5	0.38	0.44	0.41	0.44	0.54	0.49	-99.0	7.89	.017	95
CHR Rat Tumorigen	PLS	Fragment or	46	84	64	49	243	0.53	0.42	0.48	0.45	0.48	0.57	0.53	-98.9	8.01	0.05	95
CHR Rat Tumorigen	PLS	GSFrag	42	69	79	53	243	0.46	0.35	0.44	0.39	0.44	0.47	0.45	-99.1	7.59	.089	95
CHR Rat Tumorigen	PLS	Inductive Mera,	46	64	84	49	243	0.45	0.35	0.48	0.41	0.48	0.43	0.46	-99.1	7.47	.082	95
CHR Rat Tumorigen	PLS	Mersy	46	83	64	49	242	0.53	0.42	0.48	0.45	0.48	0.56	0.52	-99.0	8.	0.05	95
CHR Rat Tumorigen	PLS	QNPR	42	77	71	53	243	0.49	0.37	0.44	0.4	0.44	0.52	0.48	-99.0	7.81	.037	95
CHR Rat Tumorigen	PLS	Spectrop hores	56	71	77	39	243	0.52	0.42	0.59	0.49	0.59	0.48	0.53	-98.9	7.63	0.07	95
CHR Rat Tumorigen	J48	Adriana	26	93	54	68	241	0.49	0.33	0.28	0.3	0.28	0.63	0.45	-99.1	8.04	.094	94
CHR Rat Tumorigen	J48	ALogPS, OEstate	35	93	55	60	243	0.53	0.39	0.37	0.38	0.37	0.63	0.5	-99.0	8.19	.003	95
CHR Rat Tumorigen	J48	CDK	39	87	59	56	241	0.52	0.4	0.41	0.4	0.41	0.6	0.5	-99.0	8.1	0.01	95
CHR Rat Tumorigen	J48	Chemaxo n	37	88	60	58	243	0.51	0.38	0.39	0.39	0.39	0.59	0.49	-99.0	8.07	.016	95
CHR Rat Tumorigen	J48	Dragon6	33	85	63	62	243	0.49	0.34	0.35	0.35	0.35	0.57	0.46	-99.1	7.94	.078	95
CHR Rat Tumorigen	J48	Fragment or	44	96	52	51	243	0.58	0.46	0.46	0.46	0.46	0.65	0.56	-98.9	8.35	0.11	95
CHR Rat Tumorigen	J48	GSFrag	29	82	66	66	243	0.46	0.31	0.31	0.31	0.31	0.55	0.43	-99.1	7.8	.141	95
CHR Rat Tumorigen	J48	Inductive	42	79	69	53	243	0.5	0.38	0.44	0.41	0.44	0.53	0.49	-99.0	7.86	.024	95

CHR Rat Tumorigen	J48	Mera, Mersy	33	90	57	62	242	0.51	0.37	0.35	0.36	0.35	0.61	0.48	-99.0	8.1	.041	95
CHR Rat Tumorigen	J48	QNPR	34	88	60	61	243	0.5	0.36	0.36	0.36	0.36	0.59	0.48	-99.0	8.04	.048	95
CHR Rat Tumorigen	J48	Spectrophores	31	87	61	64	243	0.49	0.34	0.33	0.33	0.33	0.59	0.46	-99.1	7.97	.086	95
CHR Rat CholinesteraseInhibition	RF	Adriana	36	172	27	6	241	0.86	0.57	0.86	0.69	0.86	0.86	0.86	-98.3	7.31	0.62	42
CHR Rat CholinesteraseInhibition	RF	ALogPS, OEstate	36	188	13	6	243	0.92	0.73	0.86	0.79	0.86	0.94	0.9	-98.2	8.11	0.75	42
CHR Rat CholinesteraseInhibition	RF	CDK	38	179	20	4	241	0.9	0.66	0.9	0.76	0.9	0.9	0.9	-98.2	7.32	0.71	42
CHR Rat CholinesteraseInhibition	RF	Chemaxon	37	166	35	5	243	0.84	0.51	0.88	0.65	0.88	0.83	0.85	-98.3	6.87	0.59	42
CHR Rat CholinesteraseInhibition	RF	Dragon6	38	180	21	4	243	0.9	0.64	0.9	0.75	0.9	0.9	0.9	-98.2	7.28	0.71	42
CHR Rat CholinesteraseInhibition	RF	Fragmentor	37	188	13	5	243	0.93	0.74	0.88	0.8	0.88	0.94	0.91	-98.2	7.97	0.76	42
CHR Rat CholinesteraseInhibition	RF	GSFrag	36	176	25	6	243	0.87	0.59	0.86	0.7	0.86	0.88	0.87	-98.3	7.4	0.64	42
CHR Rat CholinesteraseInhibition	RF	Inductive	36	183	18	6	243	0.9	0.67	0.86	0.75	0.86	0.91	0.88	-98.2	7.76	0.7	42
CHR Rat CholinesteraseInhibition	RF	Mera, Mersy	37	185	15	5	242	0.92	0.71	0.88	0.79	0.88	0.93	0.9	-98.2	7.81	0.74	42
CHR Rat CholinesteraseInhibition	RF	QNPR	39	187	14	3	243	0.93	0.74	0.93	0.82	0.93	0.93	0.93	-98.1	7.49	0.79	42
CHR Rat CholinesteraseInhibition	RF	Spectrophores	29	148	53	13	243	0.73	0.35	0.69	0.47	0.69	0.74	0.71	-98.6	7.01	0.34	42
CHR Rat CholinesteraseInhibition	ASN	Adriana	35	180	19	7	241	0.89	0.65	0.83	0.73	0.83	0.9	0.87	-98.3	7.81	0.67	42
CHR Rat CholinesteraseInhibition	ASN	ALogPS, OEstate	36	187	14	6	243	0.92	0.72	0.86	0.78	0.86	0.93	0.89	-98.2	8.03	0.74	42
CHR Rat CholinesteraseInhibition	ASN	CDK	37	185	14	5	241	0.92	0.73	0.88	0.8	0.88	0.93	0.91	-98.2	7.88	0.75	42
CHR Rat CholinesteraseInhibition	ASN	Chemaxon	34	176	25	8	243	0.86	0.58	0.81	0.67	0.81	0.88	0.84	-98.3	7.62	0.6	42
CHR Rat CholinesteraseInhibition	ASN	Dragon6	37	190	11	5	243	0.93	0.77	0.88	0.82	0.88	0.95	0.91	-98.2	8.14	0.78	42
CHR Rat CholinesteraseInhibition	ASN	Fragmentor	39	191	10	3	243	0.95	0.8	0.93	0.86	0.93	0.95	0.94	-98.1	7.83	0.83	42
CHR Rat CholinesteraseInhibition	ASN	GSFrag	37	182	19	5	243	0.9	0.66	0.88	0.76	0.88	0.91	0.89	-98.2	7.57	0.71	42
CHR Rat CholinesteraseInhibition	ASN	Inductive	37	182	19	5	243	0.9	0.66	0.88	0.76	0.88	0.91	0.89	-98.2	7.57	0.71	42
CHR Rat CholinesteraseInhibition	ASN	Mera, Mersy	36	187	13	6	242	0.92	0.73	0.86	0.79	0.86	0.94	0.9	-98.2	8.1	0.75	42
CHR Rat CholinesteraseInhibition	ASN	QNPR	38	190	11	4	243	0.94	0.78	0.9	0.84	0.9	0.95	0.93	-98.1	7.96	0.8	42

CHR Rat CholinesteraseInhibiti on	ASN N	Spectrop hores	35	166	35	7	243	0.83	0.5	0.83	0.63	0.83	0.83	0.83	0.83	-98.3	7.13	0.55	42
CHR Rat CholinesteraseInhibiti on	ASN N	CDK, TA, TP	28	179	20	14	241	0.86	0.58	0.67	0.62	0.67	0.9	0.78	0.9	-98.4	8.19	0.54	42
CHR Rat CholinesteraseInhibiti on	ASN N	CDK, TA	34	183	16	8	241	0.9	0.68	0.81	0.74	0.81	0.92	0.86	0.92	-98.3	8.09	0.68	42
CHR Rat CholinesteraseInhibiti on	ASN N	CDK, TP	36	194	5	6	241	0.95	0.88	0.86	0.87	0.86	0.97	0.92	0.97	-98.2	9.03	0.84	42
CHR Rat CholinesteraseInhibiti on	ASN N	TA, TP	24	166	35	18	243	0.78	0.41	0.57	0.48	0.57	0.83	0.7	0.7	-98.6	7.66	0.35	42
CHR Rat CholinesteraseInhibiti on	ASN N	TA	25	163	38	17	243	0.77	0.4	0.6	0.48	0.6	0.81	0.7	0.7	-98.6	7.55	0.35	42
CHR Rat CholinesteraseInhibiti on	ASN N	TP	24	161	40	18	243	0.76	0.38	0.57	0.45	0.57	0.8	0.69	0.8	-98.6	7.5	0.32	42
CHR Rat CholinesteraseInhibiti on	FSM LR	CDK, TA, TP	24	179	20	18	241	0.84	0.55	0.57	0.56	0.57	0.9	0.74	0.9	-98.5	8.29	0.46	42
CHR Rat CholinesteraseInhibiti on	FSM LR	CDK, TA	32	180	19	10	241	0.88	0.63	0.76	0.69	0.76	0.9	0.83	0.9	-98.3	8.06	0.62	42
CHR Rat CholinesteraseInhibiti on	FSM LR	CDK, TP	31	197	2	11	241	0.95	0.94	0.74	0.83	0.74	0.99	0.86	0.99	-98.3	10.3	0.8	42
CHR Rat CholinesteraseInhibiti on	FSM LR	TA, TP	23	169	32	19	243	0.79	0.42	0.55	0.47	0.55	0.84	0.69	0.84	-98.6	7.78	0.35	42
CHR Rat CholinesteraseInhibiti on	FSM LR	TA	24	171	30	18	243	0.8	0.44	0.57	0.5	0.57	0.85	0.71	0.85	-98.6	7.84	0.38	42
CHR Rat CholinesteraseInhibiti on	FSM LR	TP	26	170	31	16	243	0.81	0.46	0.62	0.53	0.62	0.85	0.73	0.85	-98.5	7.77	0.41	42
CHR Rat CholinesteraseInhibiti on		CDK, TA, KNN TP	29	162	37	13	241	0.79	0.44	0.69	0.54	0.69	0.81	0.75	0.81	-98.5	7.45	0.43	42
CHR Rat CholinesteraseInhibiti on	KNN	CDK, TA	29	179	20	13	241	0.86	0.59	0.69	0.64	0.69	0.9	0.79	0.9	-98.4	8.16	0.56	42
CHR Rat CholinesteraseInhibiti on	KNN	CDK, TP	34	162	37	8	241	0.81	0.48	0.81	0.6	0.81	0.81	0.81	0.81	-98.4	7.15	0.52	42
CHR Rat CholinesteraseInhibiti on	KNN	TA, TP	27	152	49	15	243	0.74	0.36	0.64	0.46	0.64	0.76	0.7	0.7	-98.6	7.18	0.33	42
CHR Rat CholinesteraseInhibiti on	KNN	TA	14	191	10	28	243	0.84	0.58	0.33	0.42	0.33	0.95	0.64	0.95	-98.7	8.93	0.36	42
CHR Rat CholinesteraseInhibiti on	KNN	TP	27	134	67	15	243	0.66	0.29	0.64	0.4	0.64	0.67	0.65	0.65	-98.7	6.74	0.24	42
CHR Rat CholinesteraseInhibiti on	LibS VM	CDK, TA, TP	24	188	11	18	241	0.88	0.69	0.57	0.62	0.57	0.94	0.76	0.94	-98.5	8.91	0.56	42
CHR Rat CholinesteraseInhibiti on	LibS VM	CDK, TA	27	189	10	15	241	0.9	0.73	0.64	0.68	0.64	0.95	0.8	0.95	-98.4	8.95	0.62	42
CHR Rat CholinesteraseInhibiti on	LibS VM	CDK, TP	32	193	6	10	241	0.93	0.84	0.76	0.8	0.76	0.97	0.87	0.97	-98.3	9.23	0.76	42



CHR Rat CholinesteraseInhibiti on	LibS VM	TA, TP	15	186	15	27	243	0.83	0.5	0.36	0.42	0.36	0.93	0.64	-98.7	8.54	0.32	42
CHR Rat CholinesteraseInhibiti on	LibS VM	TA	26	182	19	16	243	0.86	0.58	0.62	0.6	0.62	0.91	0.76	-98.5	8.32	0.51	42
CHR Rat CholinesteraseInhibiti on	LibS VM	TP	12	181	20	30	243	0.79	0.38	0.29	0.32	0.29	0.9	0.59	-98.8	8.12	0.21	42
CHR Rat CholinesteraseInhibiti on	MLR A	CDK, TA, TP	28	160	39	14	241	0.78	0.42	0.67	0.51	0.67	0.8	0.74	-98.5	7.43	0.4	42
CHR Rat CholinesteraseInhibiti on	MLR A	CDK, TA	34	176	23	8	241	0.87	0.6	0.81	0.69	0.81	0.88	0.85	-98.3	7.7	0.62	42
CHR Rat CholinesteraseInhibiti on	MLR A	CDK, TP	23	138	61	19	241	0.67	0.27	0.55	0.37	0.55	0.69	0.62	-98.8	6.94	0.19	42
CHR Rat CholinesteraseInhibiti on	MLR A	TA, TP	26	139	62	16	243	0.68	0.3	0.62	0.4	0.62	0.69	0.66	-98.7	6.88	0.24	42
CHR Rat CholinesteraseInhibiti on	MLR A	TA	28	153	48	14	243	0.74	0.37	0.67	0.47	0.67	0.76	0.71	-98.6	7.18	0.35	42
CHR Rat CholinesteraseInhibiti on	MLR A	TP	20	110	91	22	243	0.53	0.18	0.48	0.26	0.48	0.55	0.51	-99.0	6.32	0.02	42
CHR Rat CholinesteraseInhibiti on	PLS	CDK, TA, TP	29	176	23	13	241	0.85	0.56	0.69	0.62	0.69	0.88	0.79	-98.4	8.	0.53	42
CHR Rat CholinesteraseInhibiti on	PLS	CDK, TA	33	187	12	9	241	0.91	0.73	0.79	0.76	0.79	0.94	0.86	-98.3	8.47	0.71	42
CHR Rat CholinesteraseInhibiti on	PLS	CDK, TP	34	191	8	8	241	0.93	0.81	0.81	0.81	0.81	0.96	0.88	-98.2	8.8	0.77	42
CHR Rat CholinesteraseInhibiti on	PLS	TA, TP	24	159	42	18	243	0.75	0.36	0.57	0.44	0.57	0.79	0.68	-98.6	7.44	0.31	42
CHR Rat CholinesteraseInhibiti on	PLS	TA	28	165	36	14	243	0.79	0.44	0.67	0.53	0.67	0.82	0.74	-98.5	7.54	0.42	42
CHR Rat CholinesteraseInhibiti on	PLS	TP	27	154	47	15	243	0.74	0.36	0.64	0.47	0.64	0.77	0.7	-98.6	7.23	0.34	42
CHR Rat CholinesteraseInhibiti on	J48	CDK, TA, TP	27	167	32	15	241	0.8	0.46	0.64	0.53	0.64	0.84	0.74	-98.5	7.69	0.43	42
CHR Rat CholinesteraseInhibiti on	J48	CDK, TA	33	181	18	9	241	0.89	0.65	0.79	0.71	0.79	0.91	0.85	-98.3	8.05	0.65	42
CHR Rat CholinesteraseInhibiti on	J48	CDK, TP	37	197	2	5	241	0.97	0.95	0.88	0.91	0.88	0.99	0.94	-98.1	9.7	0.9	42
CHR Rat CholinesteraseInhibiti on	J48	TA, TP	22	171	30	20	243	0.79	0.42	0.52	0.47	0.52	0.85	0.69	-98.6	7.86	0.35	42
CHR Rat CholinesteraseInhibiti on	J48	TA	21	166	35	21	243	0.77	0.38	0.5	0.43	0.5	0.83	0.66	-98.7	7.68	0.29	42
CHR Rat CholinesteraseInhibiti on	J48	TP	20	173	28	22	243	0.79	0.42	0.48	0.44	0.48	0.86	0.67	-98.7	7.94	0.32	42
CHR Rat CholinesteraseInhibiti on	RF	CDK, TA, TP	33	165	34	9	241	0.82	0.49	0.79	0.61	0.79	0.83	0.81	-98.4	7.33	0.52	42
CHR Rat CholinesteraseInhibiti on	RF	CDK, TA	36	180	19	6	241	0.9	0.65	0.86	0.74	0.86	0.9	0.88	-98.2	7.69	0.69	42

CHR Rat CholinesteraseInhibiti on	RF	CDK, TP	35	188	11	7	241	0.93	0.76	0.83	0.8	0.83	0.94	0.89	-98.2	8.38	0.75	42
CHR Rat CholinesteraseInhibiti on	RF	TA, TP	27	153	48	15	243	0.74	0.36	0.64	0.46	0.64	0.76	0.7	-98.6	7.21	0.33	42
CHR Rat CholinesteraseInhibiti on	RF	TA	27	161	40	15	243	0.77	0.4	0.64	0.5	0.64	0.8	0.72	-98.6	7.44	0.38	42
CHR Rat CholinesteraseInhibiti on	RF	TP	27	148	53	15	243	0.72	0.34	0.64	0.44	0.64	0.74	0.69	-98.6	7.08	0.31	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Adriana	34	183	16	8	241	0.9	0.68	0.81	0.74	0.81	0.92	0.86	-98.3	8.09	0.68	42
CHR Rat CholinesteraseInhibiti on	FSM LR	ALogPS, OEstate	34	195	6	8	243	0.94	0.85	0.81	0.83	0.81	0.97	0.89	-98.2	9.08	0.79	42
CHR Rat CholinesteraseInhibiti on	FSM LR	CDK	30	195	4	12	241	0.93	0.88	0.71	0.79	0.71	0.98	0.85	-98.3	9.71	0.76	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Chemaxo n	37	155	46	5	243	0.79	0.45	0.88	0.59	0.88	0.77	0.83	-98.3	6.54	0.52	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Dragon6	33	192	9	9	243	0.93	0.79	0.79	0.79	0.79	0.96	0.87	-98.3	8.77	0.74	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Fragment or	37	191	10	5	243	0.94	0.79	0.88	0.83	0.88	0.95	0.92	-98.2	8.23	0.8	42
CHR Rat CholinesteraseInhibiti on	FSM LR	GSFrag	38	184	17	4	243	0.91	0.69	0.9	0.78	0.9	0.92	0.91	-98.2	7.51	0.74	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Inductive	30	192	9	12	243	0.91	0.77	0.71	0.74	0.71	0.96	0.83	-98.3	8.95	0.69	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Mera, Mersy	30	188	12	12	242	0.9	0.71	0.71	0.71	0.71	0.94	0.83	-98.3	8.66	0.65	42
CHR Rat CholinesteraseInhibiti on	FSM LR	QNPR	37	196	5	5	243	0.96	0.88	0.88	0.88	0.88	0.98	0.93	-98.1	8.91	0.86	42
CHR Rat CholinesteraseInhibiti on	FSM LR	Spectrop hores	35	158	43	7	243	0.79	0.45	0.83	0.58	0.83	0.79	0.81	-98.4	6.88	0.5	42
CHR Rat CholinesteraseInhibiti on	KNN	Adriana	38	161	38	4	241	0.83	0.5	0.9	0.64	0.9	0.81	0.86	-98.3	6.59	0.58	42
CHR Rat CholinesteraseInhibiti on	KNN	ALogPS, OEstate	37	174	27	5	243	0.87	0.58	0.88	0.7	0.88	0.87	0.87	-98.3	7.18	0.64	42
CHR Rat CholinesteraseInhibiti on	KNN	CDK	38	168	31	4	241	0.85	0.55	0.9	0.68	0.9	0.84	0.87	-98.3	6.83	0.63	42
CHR Rat CholinesteraseInhibiti on	KNN	Chemaxo n	37	144	57	5	243	0.74	0.39	0.88	0.54	0.88	0.72	0.8	-98.4	6.25	0.46	42
CHR Rat CholinesteraseInhibiti on	KNN	Dragon6	39	166	35	3	243	0.84	0.53	0.93	0.67	0.93	0.83	0.88	-98.2	6.47	0.62	42
CHR Rat CholinesteraseInhibiti on	KNN	Fragment or	38	183	18	4	243	0.91	0.68	0.9	0.78	0.9	0.91	0.91	-98.2	7.45	0.73	42
CHR Rat CholinesteraseInhibiti on	KNN	GSFrag	39	158	43	3	243	0.81	0.48	0.93	0.63	0.93	0.79	0.86	-98.3	6.22	0.57	42

CHR Rat CholinesteraseInhibiti on	KNN	Inductive	37	173	28	5	243	0.86	0.57	0.88	0.69	0.88	0.86	0.87	-98.3	7.14	0.63	42
CHR Rat CholinesteraseInhibiti on	KNN	Mera, Mersy	39	166	34	3	242	0.85	0.53	0.93	0.68	0.93	0.83	0.88	-98.2	6.5	0.63	42
CHR Rat CholinesteraseInhibiti on	KNN	QNPR	39	189	12	3	243	0.94	0.76	0.93	0.84	0.93	0.94	0.93	-98.1	7.65	0.81	42
CHR Rat CholinesteraseInhibiti on	KNN	Spectrop hores	34	130	71	8	243	0.67	0.32	0.81	0.46	0.81	0.65	0.73	-98.5	6.28	0.35	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Adriana	30	188	11	12	241	0.9	0.73	0.71	0.72	0.71	0.94	0.83	-98.3	8.74	0.67	42
CHR Rat CholinesteraseInhibiti on	LibS VM	ALogPS, OEstate	36	198	3	6	243	0.96	0.92	0.86	0.89	0.86	0.99	0.92	-98.2	9.51	0.87	42
CHR Rat CholinesteraseInhibiti on	LibS VM	CDK	35	193	6	7	241	0.95	0.85	0.83	0.84	0.83	0.97	0.9	-98.2	8.98	0.81	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Chemaxo n	35	183	18	7	243	0.9	0.66	0.83	0.74	0.83	0.91	0.87	-98.3	7.88	0.68	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Dragon6	33	193	8	9	243	0.93	0.8	0.79	0.8	0.79	0.96	0.87	-98.3	8.89	0.75	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Fragment or	37	194	7	5	243	0.95	0.84	0.88	0.86	0.88	0.97	0.92	-98.2	8.58	0.83	42
CHR Rat CholinesteraseInhibiti on	LibS VM	GSFrag	34	183	18	8	243	0.89	0.65	0.81	0.72	0.81	0.91	0.86	-98.3	7.98	0.66	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Inductive	36	187	14	6	243	0.92	0.72	0.86	0.78	0.86	0.93	0.89	-98.2	8.03	0.74	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Mera, Mersy	35	194	6	7	242	0.95	0.85	0.83	0.84	0.83	0.97	0.9	-98.2	8.98	0.81	42
CHR Rat CholinesteraseInhibiti on	LibS VM	QNPR	37	193	8	5	243	0.95	0.82	0.88	0.85	0.88	0.96	0.92	-98.2	8.45	0.82	42
CHR Rat CholinesteraseInhibiti on	LibS VM	Spectrop hores	30	167	34	12	243	0.81	0.47	0.71	0.57	0.71	0.83	0.77	-98.5	7.52	0.47	42
CHR Rat CholinesteraseInhibiti on	MLR A	Adriana	33	167	32	9	241	0.83	0.51	0.79	0.62	0.79	0.84	0.81	-98.4	7.4	0.53	42
CHR Rat CholinesteraseInhibiti on	MLR A	ALogPS, OEstate	36	184	17	6	243	0.91	0.68	0.86	0.76	0.86	0.92	0.89	-98.2	7.82	0.71	42
CHR Rat CholinesteraseInhibiti on	MLR A	CDK	33	120	79	9	241	0.63	0.29	0.79	0.43	0.79	0.6	0.69	-98.6	6.18	0.3	42
CHR Rat CholinesteraseInhibiti on	MLR A	Chemaxo n	34	165	36	8	243	0.82	0.49	0.81	0.61	0.81	0.82	0.82	-98.4	7.19	0.53	42
CHR Rat CholinesteraseInhibiti on	MLR A	Dragon6	22	120	81	20	243	0.58	0.21	0.52	0.3	0.52	0.6	0.56	-98.9	6.52	0.09	42
CHR Rat CholinesteraseInhibiti on	MLR A	Fragment or	33	137	64	9	243	0.7	0.34	0.79	0.47	0.79	0.68	0.73	-98.5	6.52	0.36	42
CHR Rat CholinesteraseInhibiti on	MLR A	GSFrag	30	136	65	12	243	0.68	0.32	0.71	0.44	0.71	0.68	0.7	-98.6	6.68	0.3	42

CHR Rat CholinesteraseInhibiti on	MLR A	Inductive	35	177	24	7	243	0.87	0.59	0.83	0.69	0.83	0.88	0.86	-98.3	7.56	0.63	42
CHR Rat CholinesteraseInhibiti on	MLR A	Mera, Mersy	28	162	38	14	242	0.79	0.42	0.67	0.52	0.67	0.81	0.74	-98.5	7.46	0.41	42
CHR Rat CholinesteraseInhibiti on	MLR A	QNPR	37	177	24	5	243	0.88	0.61	0.88	0.72	0.88	0.88	0.88	-98.2	7.31	0.66	42
CHR Rat CholinesteraseInhibiti on	MLR A	Spectrop hores	31	167	34	11	243	0.81	0.48	0.74	0.58	0.74	0.83	0.78	-98.4	7.47	0.49	42
CHR Rat CholinesteraseInhibiti on	PLS	Adriana	33	188	11	9	241	0.92	0.75	0.79	0.77	0.79	0.94	0.87	-98.3	8.56	0.72	42
CHR Rat CholinesteraseInhibiti on	PLS	ALogPS, OEstate	37	196	5	5	243	0.96	0.88	0.88	0.88	0.88	0.98	0.93	-98.1	8.91	0.86	42
CHR Rat CholinesteraseInhibiti on	PLS	CDK	32	189	10	10	241	0.92	0.76	0.76	0.76	0.76	0.95	0.86	-98.3	8.73	0.71	42
CHR Rat CholinesteraseInhibiti on	PLS	Chemaxo n	35	168	33	7	243	0.84	0.51	0.83	0.64	0.83	0.84	0.83	-98.3	7.2	0.56	42
CHR Rat CholinesteraseInhibiti on	PLS	Dragon6	34	192	9	8	243	0.93	0.79	0.81	0.8	0.81	0.96	0.88	-98.2	8.69	0.76	42
CHR Rat CholinesteraseInhibiti on	PLS	Fragment or	37	192	9	5	243	0.94	0.8	0.88	0.84	0.88	0.96	0.92	-98.2	8.34	0.81	42
CHR Rat CholinesteraseInhibiti on	PLS	GSFrag	39	177	24	3	243	0.89	0.62	0.93	0.74	0.93	0.88	0.9	-98.2	6.91	0.7	42
CHR Rat CholinesteraseInhibiti on	PLS	Inductive	36	189	12	6	243	0.93	0.75	0.86	0.8	0.86	0.94	0.9	-98.2	8.19	0.76	42
CHR Rat CholinesteraseInhibiti on	PLS	Mera, Mersy	37	190	10	5	242	0.94	0.79	0.88	0.83	0.88	0.95	0.92	-98.2	8.23	0.8	42
CHR Rat CholinesteraseInhibiti on	PLS	QNPR	38	192	9	4	243	0.95	0.81	0.9	0.85	0.9	0.96	0.93	-98.1	8.16	0.82	42
CHR Rat CholinesteraseInhibiti on	PLS	Spectrop hores	34	158	43	8	243	0.79	0.44	0.81	0.57	0.81	0.79	0.8	-98.4	6.97	0.48	42
CHR Rat CholinesteraseInhibiti on	J48	Adriana	29	182	17	13	241	0.88	0.63	0.69	0.66	0.69	0.91	0.8	-98.4	8.33	0.58	42
CHR Rat CholinesteraseInhibiti on	J48	ALogPS, OEstate	36	196	5	6	243	0.95	0.88	0.86	0.87	0.86	0.98	0.92	-98.2	9.05	0.84	42
CHR Rat CholinesteraseInhibiti on	J48	CDK	35	187	12	7	241	0.92	0.74	0.83	0.79	0.83	0.94	0.89	-98.2	8.29	0.74	42
CHR Rat CholinesteraseInhibiti on	J48	Chemaxo n	32	183	18	10	243	0.88	0.64	0.76	0.7	0.76	0.91	0.84	-98.3	8.13	0.63	42
CHR Rat CholinesteraseInhibiti on	J48	Dragon6	34	191	10	8	243	0.93	0.77	0.81	0.79	0.81	0.95	0.88	-98.2	8.58	0.75	42
CHR Rat CholinesteraseInhibiti on	J48	Fragment or	36	193	8	6	243	0.94	0.82	0.86	0.84	0.86	0.96	0.91	-98.2	8.59	0.8	42
CHR Rat CholinesteraseInhibiti on	J48	GSFrag	33	190	11	9	243	0.92	0.75	0.79	0.77	0.79	0.95	0.87	-98.3	8.57	0.72	42
CHR Rat CholinesteraseInhibiti on	J48	Inductive	34	188	13	8	243	0.91	0.72	0.81	0.76	0.81	0.94	0.87	-98.3	8.32	0.71	42

CHR Rat CholinesteraseInhibiti on	J48	Mera, Mersy	33	189	11	9	242	0.92	0.75	0.79	0.77	0.79	0.95	0.87	-98.3	8.56	0.72	42
CHR Rat CholinesteraseInhibiti on	J48	QNPR	37	194	7	5	243	0.95	0.84	0.88	0.86	0.88	0.97	0.92	-98.2	8.58	0.83	42
CHR Rat CholinesteraseInhibiti on	J48	Spectrop hores	22	166	35	20	243	0.77	0.39	0.52	0.44	0.52	0.83	0.67	-98.7	7.68	0.31	42
CHR Rat KidneyNephropathy	RF	Adriana	9	117	89	26	241	0.52	0.09	0.26	0.14	0.26	0.57	0.41	-99.2	5.8	.125	35
CHR Rat KidneyNephropathy	RF	ALogPS, OEstate	17	136	71	19	243	0.63	0.19	0.47	0.27	0.47	0.66	0.56	-98.9	6.48	0.1	36
CHR Rat KidneyNephropathy	RF	CDK	12	128	79	22	241	0.58	0.13	0.35	0.19	0.35	0.62	0.49	-99.0	6.12	.021	34
CHR Rat KidneyNephropathy	RF	Chemaxo n	10	123	84	26	243	0.55	0.11	0.28	0.15	0.28	0.59	0.44	-99.1	6.01	.093	36
CHR Rat KidneyNephropathy	RF	Dragon6	19	130	77	17	243	0.61	0.2	0.53	0.29	0.53	0.63	0.58	-98.8	6.35	0.11	36
CHR Rat KidneyNephropathy	RF	Fragment or	17	137	70	19	243	0.63	0.2	0.47	0.28	0.47	0.66	0.57	-98.9	6.5	0.1	36
CHR Rat KidneyNephropathy	RF	GSFrag	14	130	77	22	243	0.59	0.15	0.39	0.22	0.39	0.63	0.51	-99.0	6.31	0.01	36
CHR Rat KidneyNephropathy	RF	Inductive	18	125	82	18	243	0.59	0.18	0.5	0.26	0.5	0.6	0.55	-98.9	6.26	0.07	36
CHR Rat KidneyNephropathy	RF	Mera, Mersy	15	133	74	20	242	0.61	0.17	0.43	0.24	0.43	0.64	0.54	-98.9	6.34	0.05	35
CHR Rat KidneyNephropathy	RF	QNPR	15	141	66	21	243	0.64	0.19	0.42	0.26	0.42	0.68	0.55	-98.9	6.56	0.07	36
CHR Rat KidneyNephropathy	RF	Spectrop hores	17	133	74	19	243	0.62	0.19	0.47	0.27	0.47	0.64	0.56	-98.9	6.42	0.08	36
CHR Rat KidneyNephropathy	N	ASN Adriana	6	153	53	29	241	0.66	0.1	0.17	0.13	0.17	0.74	0.46	-99.1	6.31	.07	35
CHR Rat KidneyNephropathy	N	ASN ALogPS, OEstate	10	146	61	26	243	0.64	0.14	0.28	0.19	0.28	0.71	0.49	-99.0	6.5	.013	36
CHR Rat KidneyNephropathy	N	ASN CDK	11	143	64	23	241	0.64	0.15	0.32	0.2	0.32	0.69	0.51	-99.0	6.4	0.01	34
CHR Rat KidneyNephropathy	N	ASN Chemaxo n	13	146	61	23	243	0.65	0.18	0.36	0.24	0.36	0.71	0.53	-98.9	6.63	0.05	36
CHR Rat KidneyNephropathy	N	ASN Dragon6	14	156	51	22	243	0.7	0.22	0.39	0.28	0.39	0.75	0.57	-98.9	6.9	0.11	36
CHR Rat KidneyNephropathy	N	ASN Fragment or	15	155	52	21	243	0.7	0.22	0.42	0.29	0.42	0.75	0.58	-98.8	6.89	0.13	36
CHR Rat KidneyNephropathy	N	ASN GSFrag	15	148	59	21	243	0.67	0.2	0.42	0.27	0.42	0.71	0.57	-98.9	6.72	0.1	36
CHR Rat KidneyNephropathy	N	ASN Inductive	15	138	69	21	243	0.63	0.18	0.42	0.25	0.42	0.67	0.54	-98.9	6.5	0.06	36
CHR Rat KidneyNephropathy	N	ASN Mera, Mersy	14	142	65	21	242	0.64	0.18	0.4	0.25	0.4	0.69	0.54	-98.9	6.52	0.06	35
CHR Rat KidneyNephropathy	N	ASN QNPR	14	162	45	22	243	0.72	0.24	0.39	0.29	0.39	0.78	0.59	-98.8	7.06	0.14	36
CHR Rat KidneyNephropathy	N	ASN Spectrop hores	15	136	71	21	243	0.62	0.17	0.42	0.25	0.42	0.66	0.54	-98.9	6.46	0.05	36
CHR Rat KidneyNephropathy	N	ASN CDK, TA, TP	8	147	60	26	241	0.64	0.12	0.24	0.16	0.24	0.71	0.47	-99.1	6.31	.042	34
CHR Rat KidneyNephropathy	N	ASN CDK, TA	7	148	59	27	241	0.64	0.11	0.21	0.14	0.21	0.71	0.46	-99.1	6.24	.062	34
CHR Rat KidneyNephropathy	N	ASN CDK, TP	12	150	57	22	241	0.67	0.17	0.35	0.23	0.35	0.72	0.54	-98.9	6.6	0.06	34
CHR Rat KidneyNephropathy	N	ASN TA, TP	10	142	65	26	243	0.63	0.13	0.28	0.18	0.28	0.69	0.48	-99.0	6.41	.028	36
CHR Rat KidneyNephropathy	N	ASN TA	9	155	52	27	243	0.67	0.15	0.25	0.19	0.25	0.75	0.5	-99.0	6.65	.001	36

CHR Rat KidneyNephropathy	ASN N	TP	7	157	50	29	243	0.67	0.12	0.19	0.15	0.19	0.76	0.48	-99.0	6.54	.039	36
CHR Rat KidneyNephropathy	FSM LR	CDK, TA, TP	9	146	61	25	241	0.64	0.13	0.26	0.17	0.26	0.71	0.49	-99.0	6.36	.023	34
CHR Rat KidneyNephropathy	FSM LR	CDK, TA	9	146	61	25	241	0.64	0.13	0.26	0.17	0.26	0.71	0.49	-99.0	6.36	.023	34
CHR Rat KidneyNephropathy	FSM LR	CDK, TP	11	147	60	23	241	0.66	0.15	0.32	0.21	0.32	0.71	0.52	-99.0	6.49	0.03	34
CHR Rat KidneyNephropathy	FSM LR	TA, TP	7	138	69	29	243	0.6	0.09	0.19	0.13	0.19	0.67	0.43	-99.1	6.09	.106	36
CHR Rat KidneyNephropathy	FSM LR	TA	8	139	68	28	243	0.6	0.11	0.22	0.14	0.22	0.67	0.45	-99.1	6.2	.081	36
CHR Rat KidneyNephropathy	FSM LR	TP	12	148	59	24	243	0.66	0.17	0.33	0.22	0.33	0.71	0.52	-99.0	6.64	0.04	36
CHR Rat KidneyNephropathy	CDK, TA, KNN	TP	22	67	140	12	241	0.37	0.14	0.65	0.22	0.65	0.32	0.49	-99.0	4.91	.022	34
CHR Rat KidneyNephropathy	KNN	CDK, TA	19	46	161	15	241	0.27	0.11	0.56	0.18	0.56	0.22	0.39	-99.2	4.47	.175	34
CHR Rat KidneyNephropathy	KNN	CDK, TP	10	159	48	24	241	0.7	0.17	0.29	0.22	0.29	0.77	0.53	-98.9	6.74	0.05	34
CHR Rat KidneyNephropathy	KNN	TA, TP	26	72	135	10	243	0.4	0.16	0.72	0.26	0.72	0.35	0.54	-98.9	5.	0.05	36
CHR Rat KidneyNephropathy	KNN	TA	23	56	151	13	243	0.33	0.13	0.64	0.22	0.64	0.27	0.45	-99.1	4.77	.071	36
CHR Rat KidneyNephropathy	KNN	TP	9	163	44	27	243	0.71	0.17	0.25	0.2	0.25	0.79	0.52	-99.0	6.87	0.03	36
CHR Rat KidneyNephropathy	LibS VM	CDK, TA, TP	0	207	0	34	241	0.86		0.		0.	1.	0.5	-99.0	8.88		34
CHR Rat KidneyNephropathy	LibS VM	CDK, TA	1	203	4	33	241	0.85	0.2	0.03	0.05	0.03	0.98	0.51	-99.0	7.73	0.02	34
CHR Rat KidneyNephropathy	LibS VM	CDK, TP	0	207	0	34	241	0.86		0.		0.	1.	0.5	-99.0	8.88		34
CHR Rat KidneyNephropathy	LibS VM	TA, TP	0	207	0	36	243	0.85		0.		0.	1.	0.5	-99.0	8.93		36
CHR Rat KidneyNephropathy	LibS VM	TA	0	206	1	36	243	0.85	0.	0.		0.	1.	0.5	-99.0	7.83	.027	36
CHR Rat KidneyNephropathy	LibS VM	TP	0	207	0	36	243	0.85		0.		0.	1.	0.5	-99.0	8.93		36
CHR Rat KidneyNephropathy	MLR A	CDK, TA, TP	10	120	87	24	241	0.54	0.1	0.29	0.15	0.29	0.58	0.44	-99.1	5.87	.09	34
CHR Rat KidneyNephropathy	MLR A	CDK, TA	17	122	85	17	241	0.58	0.17	0.5	0.25	0.5	0.59	0.54	-98.9	6.08	0.06	34
CHR Rat KidneyNephropathy	MLR A	CDK, TP	19	78	129	15	241	0.4	0.13	0.56	0.21	0.56	0.38	0.47	-99.1	5.21	.046	34
CHR Rat KidneyNephropathy	MLR A	TA, TP	15	122	85	21	243	0.56	0.15	0.42	0.22	0.42	0.59	0.5	-99.0	6.17	0.	36
CHR Rat KidneyNephropathy	MLR A	TA	13	116	91	23	243	0.53	0.13	0.36	0.19	0.36	0.56	0.46	-99.1	6.	.056	36
CHR Rat KidneyNephropathy	MLR A	TP	18	130	77	18	243	0.61	0.19	0.5	0.27	0.5	0.63	0.56	-98.9	6.36	0.09	36
CHR Rat KidneyNephropathy	CDK, TA, PLS	TP	7	141	66	27	241	0.61	0.1	0.21	0.13	0.21	0.68	0.44	-99.1	6.08	.086	34

CHR Rat	KidneyNephropathy	PLS	CDK, TA	6	147	60	28	241	0.63	0.09	0.18	0.12	0.18	0.71	0.44	-99.1	6.11	.089	34
CHR Rat	KidneyNephropathy	PLS	CDK, TP	10	144	63	24	241	0.64	0.14	0.29	0.19	0.29	0.7	0.49	-99.0	6.37	.008	34
CHR Rat	KidneyNephropathy	PLS	TA, TP	8	138	69	28	243	0.6	0.1	0.22	0.14	0.22	0.67	0.44	-99.1	6.18	.085	36
CHR Rat	KidneyNephropathy	PLS	TA	11	140	67	25	243	0.62	0.14	0.31	0.19	0.31	0.68	0.49	-99.0	6.41	.014	36
CHR Rat	KidneyNephropathy	PLS	TP	9	157	50	27	243	0.68	0.15	0.25	0.19	0.25	0.76	0.5	-99.0	6.7	0.01	36
CHR Rat	KidneyNephropathy	J48	CDK, TA, TP	8	165	42	26	241	0.72	0.16	0.24	0.19	0.24	0.8	0.52	-99.0	6.78	0.03	34
CHR Rat	KidneyNephropathy	J48	CDK, TA	10	165	42	24	241	0.73	0.19	0.29	0.23	0.29	0.8	0.55	-98.9	6.91	0.08	34
CHR Rat	KidneyNephropathy	J48	CDK, TP	8	165	42	26	241	0.72	0.16	0.24	0.19	0.24	0.8	0.52	-99.0	6.78	0.03	34
CHR Rat	KidneyNephropathy	J48	TA, TP	7	158	49	29	243	0.68	0.13	0.19	0.15	0.19	0.76	0.48	-99.0	6.56	.036	36
CHR Rat	KidneyNephropathy	J48	TA	7	164	43	29	243	0.7	0.14	0.19	0.16	0.19	0.79	0.49	-99.0	6.73	.012	36
CHR Rat	KidneyNephropathy	J48	TP	10	165	42	26	243	0.72	0.19	0.28	0.23	0.28	0.8	0.54	-98.9	6.99	0.06	36
CHR Rat	KidneyNephropathy	RF	CDK, TA, TP	11	122	85	23	241	0.55	0.11	0.32	0.17	0.32	0.59	0.46	-99.1	5.96	.062	34
CHR Rat	KidneyNephropathy	RF	CDK, TA	14	127	80	20	241	0.59	0.15	0.41	0.22	0.41	0.61	0.51	-99.0	6.15	0.02	34
CHR Rat	KidneyNephropathy	RF	CDK, TP	14	142	65	20	241	0.65	0.18	0.41	0.25	0.41	0.69	0.55	-98.9	6.47	0.07	34
CHR Rat	KidneyNephropathy	RF	TA, TP	13	108	99	23	243	0.5	0.12	0.36	0.18	0.36	0.52	0.44	-99.1	5.85	.083	36
CHR Rat	KidneyNephropathy	RF	TA	10	132	75	26	243	0.58	0.12	0.28	0.17	0.28	0.64	0.46	-99.1	6.19	.063	36
CHR Rat	KidneyNephropathy	RF	TP	14	146	61	22	243	0.66	0.19	0.39	0.25	0.39	0.71	0.55	-98.9	6.66	0.07	36
CHR Rat	KidneyNephropathy	FSM LR	Adriana	10	128	78	25	241	0.57	0.11	0.29	0.16	0.29	0.62	0.45	-99.1	6.08	.068	35
CHR Rat	KidneyNephropathy	FSM LR	ALogPS, OEstate	12	138	69	24	243	0.62	0.15	0.33	0.21	0.33	0.67	0.5	-99.0	6.41	0.	36
CHR Rat	KidneyNephropathy	FSM LR	CDK	11	143	64	23	241	0.64	0.15	0.32	0.2	0.32	0.69	0.51	-99.0	6.4	0.01	34
CHR Rat	KidneyNephropathy	FSM LR	Chemaxon	13	143	64	23	243	0.64	0.17	0.36	0.23	0.36	0.69	0.53	-98.9	6.56	0.04	36
CHR Rat	KidneyNephropathy	FSM LR	Dragon6	16	154	53	20	243	0.7	0.23	0.44	0.3	0.44	0.74	0.59	-98.8	6.88	0.15	36
CHR Rat	KidneyNephropathy	FSM LR	Fragmentor	13	150	57	23	243	0.67	0.19	0.36	0.25	0.36	0.72	0.54	-98.9	6.72	0.07	36
CHR Rat	KidneyNephropathy	FSM LR	GSFrag	11	154	53	25	243	0.68	0.17	0.31	0.22	0.31	0.74	0.52	-99.0	6.74	0.04	36
CHR Rat	KidneyNephropathy	FSM LR	Inductive	17	108	99	19	243	0.51	0.15	0.47	0.22	0.47	0.52	0.5	-99.0	5.92	.004	36
CHR Rat	KidneyNephropathy	FSM LR	Mera, Mersy	17	132	75	18	242	0.62	0.18	0.49	0.27	0.49	0.64	0.56	-98.9	6.34	0.09	35
CHR Rat	KidneyNephropathy	FSM LR	QNPR	11	154	53	25	243	0.68	0.17	0.31	0.22	0.31	0.74	0.52	-99.0	6.74	0.04	36

CHR Rat KidneyNephropathy	FSM Spectrop LR hores	10	153	54	26	243	0.67	0.16	0.28	0.2	0.28	0.74	0.51	-99.0	6.66	0.01	36
CHR Rat KidneyNephropathy	KNN Adriana	7	157	49	28	241	0.68	0.13	0.2	0.15	0.2	0.76	0.48	-99.0	6.52	.032	35
CHR Rat KidneyNephropathy	ALogPS, KNN OEstade	19	95	112	17	243	0.47	0.15	0.53	0.23	0.53	0.46	0.49	-99.0	5.67	.009	36
CHR Rat KidneyNephropathy	KNN CDK	11	134	73	23	241	0.6	0.13	0.32	0.19	0.32	0.65	0.49	-99.0	6.2	.021	34
CHR Rat KidneyNephropathy	Chemaxo KNN n	13	136	71	23	243	0.61	0.15	0.36	0.22	0.36	0.66	0.51	-99.0	6.41	0.01	36
CHR Rat KidneyNephropathy	KNN Dragon6	16	151	56	20	243	0.69	0.22	0.44	0.3	0.44	0.73	0.59	-98.8	6.81	0.14	36
CHR Rat KidneyNephropathy	Fragment KNN or	26	95	112	10	243	0.5	0.19	0.72	0.3	0.72	0.46	0.59	-98.8	5.46	0.13	36
CHR Rat KidneyNephropathy	KNN GSfrag	6	142	65	30	243	0.61	0.08	0.17	0.11	0.17	0.69	0.43	-99.1	6.07	.115	36
CHR Rat KidneyNephropathy	KNN Inductive	10	167	40	26	243	0.73	0.2	0.28	0.23	0.28	0.81	0.54	-98.9	7.05	0.07	36
CHR Rat KidneyNephropathy	Mera, KNN Mersy	8	160	47	27	242	0.69	0.15	0.23	0.18	0.23	0.77	0.5	-99.0	6.67	0.	35
CHR Rat KidneyNephropathy	KNN QNPR	20	109	98	16	243	0.53	0.17	0.56	0.26	0.56	0.53	0.54	-98.9	5.93	0.06	36
CHR Rat KidneyNephropathy	Spectrop KNN hores	12	158	49	24	243	0.7	0.2	0.33	0.25	0.33	0.76	0.55	-98.9	6.89	0.08	36
CHR Rat KidneyNephropathy	LibS VM Adriana	0	198	8	35	241	0.82	0.	0.		0.	0.96	0.48	-99.0	6.03	.076	35
CHR Rat KidneyNephropathy	LibS ALogPS, VM OEstade	2	197	10	34	243	0.82	0.17	0.06	0.08	0.06	0.95	0.5	-99.0	7.39	0.01	36
CHR Rat KidneyNephropathy	LibS VM CDK	0	205	2	34	241	0.85	0.	0.		0.	0.99	0.5	-99.0	7.26	.037	34
CHR Rat KidneyNephropathy	LibS Chemaxo VM n	0	198	9	36	243	0.81	0.	0.		0.	0.96	0.48	-99.0	5.94	.082	36
CHR Rat KidneyNephropathy	LibS VM Dragon6	0	206	1	36	243	0.85	0.	0.		0.	1.	0.5	-99.0	7.83	.027	36
CHR Rat KidneyNephropathy	LibS Fragment VM or	4	189	18	32	243	0.79	0.18	0.11	0.14	0.11	0.91	0.51	-99.0	7.31	0.03	36
CHR Rat KidneyNephropathy	LibS VM GSfrag	1	196	11	35	243	0.81	0.08	0.03	0.04	0.03	0.95	0.49	-99.0	6.81	.042	36
CHR Rat KidneyNephropathy	LibS VM Inductive	2	193	14	34	243	0.8	0.13	0.06	0.08	0.06	0.93	0.49	-99.0	7.05	.017	36
CHR Rat KidneyNephropathy	LibS Mera, VM Mersy	0	203	4	35	242	0.84	0.	0.		0.	0.98	0.49	-99.0	6.69	.053	35
CHR Rat KidneyNephropathy	LibS VM QNPR	1	193	14	35	243	0.8	0.07	0.03	0.04	0.03	0.93	0.48	-99.0	6.57	.059	36
CHR Rat KidneyNephropathy	LibS Spectrop VM hores	9	187	20	27	243	0.81	0.31	0.25	0.28	0.25	0.9	0.58	-98.8	7.78	0.17	36
CHR Rat KidneyNephropathy	MLR A Adriana	14	128	78	21	241	0.59	0.15	0.4	0.22	0.4	0.62	0.51	-99.0	6.24	0.02	35
CHR Rat KidneyNephropathy	MLR ALogPS, A OEstade	11	120	87	25	243	0.54	0.11	0.31	0.16	0.31	0.58	0.44	-99.1	6.	.083	36



CHR Rat	MLR																	
KidneyNephropathy	A	CDK	15	121	86	19	241	0.56	0.15	0.44	0.22	0.44	0.58	0.51	-99.0	6.05	0.02	34
CHR Rat	MLR	Chemaxo																
KidneyNephropathy	A	n	15	137	70	21	243	0.63	0.18	0.42	0.25	0.42	0.66	0.54	-98.9	6.48	0.06	36
CHR Rat	MLR																	
KidneyNephropathy	A	Dragon6	21	66	141	15	243	0.36	0.13	0.58	0.21	0.58	0.32	0.45	-99.1	5.05	.074	36
CHR Rat	MLR	Fragment																
KidneyNephropathy	A	or	18	135	72	18	243	0.63	0.2	0.5	0.29	0.5	0.65	0.58	-98.8	6.46	0.11	36
CHR Rat	MLR																	
KidneyNephropathy	A	GSFrag	21	109	98	15	243	0.53	0.18	0.58	0.27	0.58	0.53	0.55	-98.9	5.91	0.08	36
CHR Rat	MLR																	
KidneyNephropathy	A	Inductive	13	138	69	23	243	0.62	0.16	0.36	0.22	0.36	0.67	0.51	-99.0	6.45	0.02	36
CHR Rat	MLR	Mera,																
KidneyNephropathy	A	Mersy	18	107	100	17	242	0.52	0.15	0.51	0.24	0.51	0.52	0.52	-99.0	5.85	0.02	35
CHR Rat	MLR																	
KidneyNephropathy	A	QNPR	17	139	68	19	243	0.64	0.2	0.47	0.28	0.47	0.67	0.57	-98.9	6.54	0.11	36
CHR Rat	MLR	Spectrop																
KidneyNephropathy	A	hores	14	132	75	22	243	0.6	0.16	0.39	0.22	0.39	0.64	0.51	-99.0	6.35	0.02	36
CHR Rat																		
KidneyNephropathy	PLS	Adriana	11	134	72	24	241	0.6	0.13	0.31	0.19	0.31	0.65	0.48	-99.0	6.26	.026	35
CHR Rat		ALogPS,																
KidneyNephropathy	PLS	OEstate	11	143	64	25	243	0.63	0.15	0.31	0.2	0.31	0.69	0.5	-99.0	6.48	.003	36
CHR Rat																		
KidneyNephropathy	PLS	CDK	11	133	74	23	241	0.6	0.13	0.32	0.18	0.32	0.64	0.48	-99.0	6.18	.025	34
CHR Rat		Chemaxo																
KidneyNephropathy	PLS	n	15	136	71	21	243	0.62	0.17	0.42	0.25	0.42	0.66	0.54	-98.9	6.46	0.05	36
CHR Rat																		
KidneyNephropathy	PLS	Dragon6	13	150	57	23	243	0.67	0.19	0.36	0.25	0.36	0.72	0.54	-98.9	6.72	0.07	36
CHR Rat		Fragment																
KidneyNephropathy	PLS	or	15	148	59	21	243	0.67	0.2	0.42	0.27	0.42	0.71	0.57	-98.9	6.72	0.1	36
CHR Rat																		
KidneyNephropathy	PLS	GSFrag	12	149	58	24	243	0.66	0.17	0.33	0.23	0.33	0.72	0.53	-98.9	6.66	0.04	36
CHR Rat																		
KidneyNephropathy	PLS	Inductive	12	148	59	24	243	0.66	0.17	0.33	0.22	0.33	0.71	0.52	-99.0	6.64	0.04	36
CHR Rat		Mera,																
KidneyNephropathy	PLS	Mersy	13	129	78	22	242	0.59	0.14	0.37	0.21	0.37	0.62	0.5	-99.0	6.22	.004	35
CHR Rat																		
KidneyNephropathy	PLS	QNPR	14	155	52	22	243	0.7	0.21	0.39	0.27	0.39	0.75	0.57	-98.9	6.87	0.11	36
CHR Rat		Spectrop																
KidneyNephropathy	PLS	hores	13	141	66	23	243	0.63	0.16	0.36	0.23	0.36	0.68	0.52	-99.0	6.51	0.03	36
CHR Rat																		
KidneyNephropathy	J48	Adriana	8	173	33	27	241	0.75	0.2	0.23	0.21	0.23	0.84	0.53	-98.9	7.1	0.06	35
CHR Rat		ALogPS,																
KidneyNephropathy	J48	OEState	9	156	51	27	243	0.68	0.15	0.25	0.19	0.25	0.75	0.5	-99.0	6.68	0.	36
CHR Rat																		
KidneyNephropathy	J48	CDK	10	152	55	24	241	0.67	0.15	0.29	0.2	0.29	0.73	0.51	-99.0	6.56	0.02	34
CHR Rat		Chemaxo																
KidneyNephropathy	J48	n	10	156	51	26	243	0.68	0.16	0.28	0.21	0.28	0.75	0.52	-99.0	6.74	0.03	36
CHR Rat																		
KidneyNephropathy	J48	Dragon6	12	154	53	24	243	0.68	0.18	0.33	0.24	0.33	0.74	0.54	-98.9	6.78	0.06	36
CHR Rat		Fragment																
KidneyNephropathy	J48	or	11	160	47	25	243	0.7	0.19	0.31	0.23	0.31	0.77	0.54	-98.9	6.9	0.07	36
CHR Rat																		
KidneyNephropathy	J48	GSFrag	10	154	53	26	243	0.67	0.16	0.28	0.2	0.28	0.74	0.51	-99.0	6.69	0.02	36
CHR Rat																		
KidneyNephropathy	J48	Inductive	10	155	52	26	243	0.68	0.16	0.28	0.2	0.28	0.75	0.51	-99.0	6.71	0.02	36
CHR Rat		Mera,																
KidneyNephropathy	J48	Mersy	10	166	41	25	242	0.73	0.2	0.29	0.23	0.29	0.8	0.54	-98.9	6.98	0.08	35
CHR Rat																		
KidneyNephropathy	J48	QNPR	9	165	42	27	243	0.72	0.18	0.25	0.21	0.25	0.8	0.52	-99.0	6.92	0.04	36
CHR Rat		Spectrop																
KidneyNephropathy	J48	hores	10	150	57	26	243	0.66	0.15	0.28	0.19	0.28	0.72	0.5	-99.0	6.59	0.	36
CHR Rat																		
LiverHypertrophy	RF	Adriana	39	109	69	24	241	0.61	0.36	0.62	0.46	0.62	0.61	0.62	-98.8	7.33	0.2	63

CHR Rat LiverHypertrophy	RF	ALogPS, OEstate	44	113	67	19	243	0.65	0.4	0.7	0.51	0.7	0.63	0.66	-98.7	7.29	0.29	63
CHR Rat LiverHypertrophy	RF	CDK	44	112	66	19	241	0.65	0.4	0.7	0.51	0.7	0.63	0.66	-98.7	7.29	0.29	63
CHR Rat LiverHypertrophy	RF	Chemaxo n	44	115	65	19	243	0.65	0.4	0.7	0.51	0.7	0.64	0.67	-98.7	7.33	0.3	63
CHR Rat LiverHypertrophy	RF	Dragon6	42	113	67	21	243	0.64	0.39	0.67	0.49	0.67	0.63	0.65	-98.7	7.34	0.26	63
CHR Rat LiverHypertrophy	RF	Fragment or	37	107	73	26	243	0.59	0.34	0.59	0.43	0.59	0.59	0.59	-98.8	7.28	0.16	63
CHR Rat LiverHypertrophy	RF	GSFrag	42	113	67	21	243	0.64	0.39	0.67	0.49	0.67	0.63	0.65	-98.7	7.34	0.26	63
CHR Rat LiverHypertrophy	RF	Inductive	45	114	66	18	243	0.65	0.41	0.71	0.52	0.71	0.63	0.67	-98.7	7.28	0.31	63
CHR Rat LiverHypertrophy	RF	Mera, Mersy	43	102	77	20	242	0.6	0.36	0.68	0.47	0.68	0.57	0.63	-98.7	7.07	0.22	63
CHR Rat LiverHypertrophy	RF	QNPR	37	107	73	26	243	0.59	0.34	0.59	0.43	0.59	0.59	0.59	-98.8	7.28	0.16	63
CHR Rat LiverHypertrophy	RF	Spectrop hores	43	115	65	20	243	0.65	0.4	0.68	0.5	0.68	0.64	0.66	-98.7	7.36	0.28	63
CHR Rat LiverHypertrophy	N	ASN Adriana	40	112	66	23	241	0.63	0.38	0.63	0.47	0.63	0.63	0.63	-98.7	7.38	0.23	63
CHR Rat LiverHypertrophy	N	ASN ALogPS, OEstate	39	123	57	24	243	0.67	0.41	0.62	0.49	0.62	0.68	0.65	-98.7	7.64	0.27	63
CHR Rat LiverHypertrophy	N	ASN CDK	38	103	75	25	241	0.59	0.34	0.6	0.43	0.6	0.58	0.59	-98.8	7.2	0.16	63
CHR Rat LiverHypertrophy	N	ASN Chemaxo n	37	120	60	26	243	0.65	0.38	0.59	0.46	0.59	0.67	0.63	-98.7	7.59	0.23	63
CHR Rat LiverHypertrophy	N	ASN Dragon6	35	119	61	28	243	0.63	0.36	0.56	0.44	0.56	0.66	0.61	-98.8	7.58	0.19	63
CHR Rat LiverHypertrophy	N	ASN Fragment or	33	125	55	30	243	0.65	0.38	0.52	0.44	0.52	0.69	0.61	-98.8	7.75	0.2	63
CHR Rat LiverHypertrophy	N	ASN GSFrag	40	133	47	23	243	0.71	0.46	0.63	0.53	0.63	0.74	0.69	-98.6	7.89	0.34	63
CHR Rat LiverHypertrophy	N	ASN Inductive	39	109	71	24	243	0.61	0.35	0.62	0.45	0.62	0.61	0.61	-98.8	7.3	0.2	63
CHR Rat LiverHypertrophy	N	ASN Mera, Mersy	36	116	63	27	242	0.63	0.36	0.57	0.44	0.57	0.65	0.61	-98.8	7.52	0.2	63
CHR Rat LiverHypertrophy	N	ASN QNPR	38	123	57	25	243	0.66	0.4	0.6	0.48	0.6	0.68	0.64	-98.7	7.65	0.26	63
CHR Rat LiverHypertrophy	N	ASN Spectrop hores	44	118	62	19	243	0.67	0.42	0.7	0.52	0.7	0.66	0.68	-98.6	7.41	0.31	63
CHR Rat LiverHypertrophy	N	ASN CDK, TA, TP	23	117	61	40	241	0.58	0.27	0.37	0.31	0.37	0.66	0.51	-99.0	7.51	0.02	63
CHR Rat LiverHypertrophy	N	ASN CDK, TA	27	110	68	36	241	0.57	0.28	0.43	0.34	0.43	0.62	0.52	-99.0	7.39	0.04	63
CHR Rat LiverHypertrophy	N	ASN CDK, TP	30	123	55	33	241	0.63	0.35	0.48	0.41	0.48	0.69	0.58	-98.8	7.73	0.15	63
CHR Rat LiverHypertrophy	N	ASN TA, TP	27	113	67	36	243	0.58	0.29	0.43	0.34	0.43	0.63	0.53	-98.9	7.43	0.05	63
CHR Rat LiverHypertrophy	N	ASN TA	25	117	63	38	243	0.58	0.28	0.4	0.33	0.4	0.65	0.52	-99.0	7.5	0.04	63
CHR Rat LiverHypertrophy	N	ASN TP	28	113	67	35	243	0.58	0.29	0.44	0.35	0.44	0.63	0.54	-98.9	7.44	0.06	63
CHR Rat LiverHypertrophy	FSM LR	CDK, TA, TP	28	125	53	35	241	0.63	0.35	0.44	0.39	0.44	0.7	0.57	-98.9	7.77	0.14	63
CHR Rat LiverHypertrophy	FSM LR	CDK, TA	26	111	67	37	241	0.57	0.28	0.41	0.33	0.41	0.62	0.52	-99.0	7.4	0.03	63
CHR Rat LiverHypertrophy	FSM LR	CDK, TP	32	118	60	31	241	0.62	0.35	0.51	0.41	0.51	0.66	0.59	-98.8	7.6	0.15	63

CHR Rat LiverHypertrophy	FSM LR TA, TP	28	103	77	35	243	0.54	0.27	0.44	0.33	0.44	0.57	0.51	-99.0	7.21	0.01	63
CHR Rat LiverHypertrophy	FSM LR TA	26	116	64	37	243	0.58	0.29	0.41	0.34	0.41	0.64	0.53	-98.9	7.49	0.05	63
CHR Rat LiverHypertrophy	FSM LR TP	33	106	74	30	243	0.57	0.31	0.52	0.39	0.52	0.59	0.56	-98.9	7.29	0.1	63
CHR Rat LiverHypertrophy	CDK, TA, KNN TP	28	119	59	35	241	0.61	0.32	0.44	0.37	0.44	0.67	0.56	-98.9	7.62	0.1	63
CHR Rat LiverHypertrophy	KNN CDK, TA	19	143	35	44	241	0.67	0.35	0.3	0.32	0.3	0.8	0.55	-98.9	8.16	0.11	63
CHR Rat LiverHypertrophy	KNN CDK, TP	41	84	94	22	241	0.52	0.3	0.65	0.41	0.65	0.47	0.56	-98.9	6.73	0.11	63
CHR Rat LiverHypertrophy	KNN TA, TP	37	109	71	26	243	0.6	0.34	0.59	0.43	0.59	0.61	0.6	-98.8	7.33	0.17	63
CHR Rat LiverHypertrophy	KNN TA	19	140	40	44	243	0.65	0.32	0.3	0.31	0.3	0.78	0.54	-98.9	8.01	0.08	63
CHR Rat LiverHypertrophy	KNN TP	41	89	91	22	243	0.53	0.31	0.65	0.42	0.65	0.49	0.57	-98.9	6.82	0.13	63
CHR Rat LiverHypertrophy	LibS CDK, TA, VM TP	19	145	33	44	241	0.68	0.37	0.3	0.33	0.3	0.81	0.56	-98.9	8.23	0.12	63
CHR Rat LiverHypertrophy	LibS VM CDK, TA	16	152	26	47	241	0.7	0.38	0.25	0.3	0.25	0.85	0.55	-98.9	8.41	0.12	63
CHR Rat LiverHypertrophy	LibS VM CDK, TP	21	142	36	42	241	0.68	0.37	0.33	0.35	0.33	0.8	0.57	-98.9	8.18	0.14	63
CHR Rat LiverHypertrophy	LibS VM TA, TP	16	144	36	47	243	0.66	0.31	0.25	0.28	0.25	0.8	0.53	-98.9	8.04	0.06	63
CHR Rat LiverHypertrophy	LibS VM TA	18	137	43	45	243	0.64	0.3	0.29	0.29	0.29	0.76	0.52	-99.0	7.89	0.05	63
CHR Rat LiverHypertrophy	LibS VM TP	17	136	44	46	243	0.63	0.28	0.27	0.27	0.27	0.76	0.51	-99.0	7.82	0.03	63
CHR Rat LiverHypertrophy	MLR CDK, TA, A TP	34	116	62	29	241	0.62	0.35	0.54	0.43	0.54	0.65	0.6	-98.8	7.55	0.17	63
CHR Rat LiverHypertrophy	MLR A CDK, TA	28	111	67	35	241	0.58	0.29	0.44	0.35	0.44	0.62	0.53	-98.9	7.42	0.06	63
CHR Rat LiverHypertrophy	MLR A CDK, TP	35	83	95	28	241	0.49	0.27	0.56	0.36	0.56	0.47	0.51	-99.0	6.79	0.02	63
CHR Rat LiverHypertrophy	MLR A TA, TP	28	99	81	35	243	0.52	0.26	0.44	0.33	0.44	0.55	0.5	-99.0	7.12	.005	63
CHR Rat LiverHypertrophy	MLR A TA	27	104	76	36	243	0.54	0.26	0.43	0.33	0.43	0.58	0.5	-99.0	7.22	0.01	63
CHR Rat LiverHypertrophy	MLR A TP	27	97	83	36	243	0.51	0.25	0.43	0.31	0.43	0.54	0.48	-99.0	7.07	.029	63
CHR Rat LiverHypertrophy	CDK, TA, PLS TP	26	119	59	37	241	0.6	0.31	0.41	0.35	0.41	0.67	0.54	-98.9	7.6	0.07	63
CHR Rat LiverHypertrophy	PLS CDK, TA	35	117	61	28	241	0.63	0.36	0.56	0.44	0.56	0.66	0.61	-98.8	7.57	0.19	63
CHR Rat LiverHypertrophy	PLS CDK, TP	36	115	63	27	241	0.63	0.36	0.57	0.44	0.57	0.65	0.61	-98.8	7.51	0.19	63
CHR Rat LiverHypertrophy	PLS TA, TP	30	114	66	33	243	0.59	0.31	0.48	0.38	0.48	0.63	0.55	-98.9	7.47	0.1	63
CHR Rat LiverHypertrophy	PLS TA	30	114	66	33	243	0.59	0.31	0.48	0.38	0.48	0.63	0.55	-98.9	7.47	0.1	63
CHR Rat LiverHypertrophy	PLS TP	33	107	73	30	243	0.58	0.31	0.52	0.39	0.52	0.59	0.56	-98.9	7.31	0.1	63
CHR Rat LiverHypertrophy	CDK, TA, J48 TP	21	125	53	42	241	0.61	0.28	0.33	0.31	0.33	0.7	0.52	-99.0	7.67	0.03	63

CHR Rat																			
LiverHypertrophy	J48	CDK, TA	21	119	59	42	241	0.58	0.26	0.33	0.29	0.33	0.67	0.5	-99.0	7.51	0.	63	
CHR Rat	J48	CDK, TP	36	130	48	27	241	0.69	0.43	0.57	0.49	0.57	0.73	0.65	-98.7	7.9	0.28	63	
LiverHypertrophy	J48	TA, TP	18	120	60	45	243	0.57	0.23	0.29	0.26	0.29	0.67	0.48	-99.0	7.42	.045	63	
CHR Rat	J48	TA	21	117	63	42	243	0.57	0.25	0.33	0.29	0.33	0.65	0.49	-99.0	7.43	.015	63	
LiverHypertrophy	J48	TP	19	119	61	44	243	0.57	0.24	0.3	0.27	0.3	0.66	0.48	-99.0	7.43	.035	63	
CHR Rat		CDK, TA,																	
LiverHypertrophy	RF	TP	31	97	81	32	241	0.53	0.28	0.49	0.35	0.49	0.54	0.52	-99.0	7.11	0.03	63	
CHR Rat	RF	CDK, TA	36	113	65	27	241	0.62	0.36	0.57	0.44	0.57	0.63	0.6	-98.8	7.46	0.18	63	
LiverHypertrophy	RF	CDK, TP	40	99	79	23	241	0.58	0.34	0.63	0.44	0.63	0.56	0.6	-98.8	7.08	0.17	63	
CHR Rat	RF	TA, TP	34	98	82	29	243	0.54	0.29	0.54	0.38	0.54	0.54	0.54	-98.9	7.1	0.07	63	
LiverHypertrophy	RF	TA	32	104	76	31	243	0.56	0.3	0.51	0.37	0.51	0.58	0.54	-98.9	7.24	0.08	63	
CHR Rat	RF	TP	32	98	82	31	243	0.53	0.28	0.51	0.36	0.51	0.54	0.53	-98.9	7.11	0.05	63	
LiverHypertrophy																			
CHR Rat	FSM																		
LiverHypertrophy	LR	Adriana	42	102	76	21	241	0.6	0.36	0.67	0.46	0.67	0.57	0.62	-98.8	7.11	0.21	63	
CHR Rat	FSM	ALogPS,																	
LiverHypertrophy	LR	OEstate	38	117	63	25	243	0.64	0.38	0.6	0.46	0.6	0.65	0.63	-98.7	7.5	0.23	63	
CHR Rat	FSM																		
LiverHypertrophy	LR	CDK	39	107	71	24	241	0.61	0.35	0.62	0.45	0.62	0.6	0.61	-98.8	7.28	0.19	63	
CHR Rat	FSM	Chemaxo																	
LiverHypertrophy	LR	n	42	108	72	21	243	0.62	0.37	0.67	0.47	0.67	0.6	0.63	-98.7	7.22	0.23	63	
CHR Rat	FSM																		
LiverHypertrophy	LR	Dragon6	38	117	63	25	243	0.64	0.38	0.6	0.46	0.6	0.65	0.63	-98.7	7.5	0.23	63	
CHR Rat	FSM	Fragment																	
LiverHypertrophy	LR	or	32	119	61	31	243	0.62	0.34	0.51	0.41	0.51	0.66	0.58	-98.8	7.6	0.15	63	
CHR Rat	FSM																		
LiverHypertrophy	LR	GSFrag	39	123	57	24	243	0.67	0.41	0.62	0.49	0.62	0.68	0.65	-98.7	7.64	0.27	63	
CHR Rat	FSM																		
LiverHypertrophy	LR	Inductive	43	100	80	20	243	0.59	0.35	0.68	0.46	0.68	0.56	0.62	-98.8	7.02	0.21	63	
CHR Rat	FSM	Mera,																	
LiverHypertrophy	LR	Mersy	37	114	65	26	242	0.62	0.36	0.59	0.45	0.59	0.64	0.61	-98.8	7.46	0.2	63	
CHR Rat	FSM																		
LiverHypertrophy	LR	QNPR	39	117	63	24	243	0.64	0.38	0.62	0.47	0.62	0.65	0.63	-98.7	7.49	0.24	63	
CHR Rat	FSM	Spectrop																	
LiverHypertrophy	LR	hores	47	104	76	16	243	0.62	0.38	0.75	0.51	0.75	0.58	0.66	-98.7	6.98	0.28	63	
CHR Rat	KNN	Adriana	57	74	104	6	241	0.54	0.35	0.9	0.51	0.9	0.42	0.66	-98.7	5.59	0.3	63	
LiverHypertrophy																			
CHR Rat		ALogPS,																	
LiverHypertrophy	KNN	OEstate	53	88	92	10	243	0.58	0.37	0.84	0.51	0.84	0.49	0.67	-98.7	6.29	0.29	63	
CHR Rat	KNN	CDK	50	89	89	13	241	0.58	0.36	0.79	0.5	0.79	0.5	0.65	-98.7	6.52	0.26	63	
LiverHypertrophy																			
CHR Rat		Chemaxo																	
LiverHypertrophy	KNN	n	52	64	116	11	243	0.48	0.31	0.83	0.45	0.83	0.36	0.59	-98.8	5.81	0.17	63	

CHR Rat LiverHypertrophy	KNN	Dragon6	52	89	91	11	243	0.58	0.36	0.83	0.5	0.83	0.49	0.66	-98.7	6.38	0.28	63
CHR Rat LiverHypertrophy	KNN	Fragment or	48	93	87	15	243	0.58	0.36	0.76	0.48	0.76	0.52	0.64	-98.7	6.69	0.25	63
CHR Rat LiverHypertrophy	KNN	GSFrag	45	100	80	18	243	0.6	0.36	0.71	0.48	0.71	0.56	0.63	-98.7	6.96	0.24	63
CHR Rat LiverHypertrophy	KNN	Inductive	44	96	84	19	243	0.58	0.34	0.7	0.46	0.7	0.53	0.62	-98.8	6.9	0.2	63
CHR Rat LiverHypertrophy	KNN	Mera, Mersy	50	95	84	13	242	0.6	0.37	0.79	0.51	0.79	0.53	0.66	-98.7	6.65	0.29	63
CHR Rat LiverHypertrophy	KNN	QNPR	39	114	66	24	243	0.63	0.37	0.62	0.46	0.62	0.63	0.63	-98.7	7.42	0.22	63
CHR Rat LiverHypertrophy	KNN	Spectrop hores	52	98	82	11	243	0.62	0.39	0.83	0.53	0.83	0.54	0.68	-98.6	6.58	0.33	63
CHR Rat LiverHypertrophy	LibS VM	Adriana	39	124	54	24	241	0.68	0.42	0.62	0.5	0.62	0.7	0.66	-98.7	7.7	0.28	63
CHR Rat LiverHypertrophy	LibS VM	ALogPS, OEstade	35	133	47	28	243	0.69	0.43	0.56	0.48	0.56	0.74	0.65	-98.7	7.95	0.27	63
CHR Rat LiverHypertrophy	LibS VM	CDK	34	119	59	29	241	0.63	0.37	0.54	0.44	0.54	0.67	0.6	-98.8	7.62	0.19	63
CHR Rat LiverHypertrophy	LibS VM	Chemaxo n	30	131	49	33	243	0.66	0.38	0.48	0.42	0.48	0.73	0.6	-98.8	7.91	0.19	63
CHR Rat LiverHypertrophy	LibS VM	Dragon6	32	126	54	31	243	0.65	0.37	0.51	0.43	0.51	0.7	0.6	-98.8	7.77	0.19	63
CHR Rat LiverHypertrophy	LibS VM	Fragment or	26	147	33	37	243	0.71	0.44	0.41	0.43	0.41	0.82	0.61	-98.8	8.38	0.23	63
CHR Rat LiverHypertrophy	LibS VM	GSFrag	34	136	44	29	243	0.7	0.44	0.54	0.48	0.54	0.76	0.65	-98.7	8.05	0.28	63
CHR Rat LiverHypertrophy	LibS VM	Inductive	34	128	52	29	243	0.67	0.4	0.54	0.46	0.54	0.71	0.63	-98.7	7.82	0.23	63
CHR Rat LiverHypertrophy	LibS VM	Mera, Mersy	30	128	51	33	242	0.65	0.37	0.48	0.42	0.48	0.72	0.6	-98.8	7.84	0.18	63
CHR Rat LiverHypertrophy	LibS VM	QNPR	30	130	50	33	243	0.66	0.38	0.48	0.42	0.48	0.72	0.6	-98.8	7.88	0.19	63
CHR Rat LiverHypertrophy	LibS VM	Spectrop hores	42	120	60	21	243	0.67	0.41	0.67	0.51	0.67	0.67	0.67	-98.7	7.51	0.3	63
CHR Rat LiverHypertrophy	MLR A	Adriana	41	113	65	22	241	0.64	0.39	0.65	0.49	0.65	0.63	0.64	-98.7	7.39	0.25	63
CHR Rat LiverHypertrophy	MLR A	ALogPS, OEstade	35	113	67	28	243	0.61	0.34	0.56	0.42	0.56	0.63	0.59	-98.8	7.44	0.16	63
CHR Rat LiverHypertrophy	MLR A	CDK	34	91	87	29	241	0.52	0.28	0.54	0.37	0.54	0.51	0.53	-98.9	6.97	0.04	63
CHR Rat LiverHypertrophy	MLR A	Chemaxo n	35	122	58	28	243	0.65	0.38	0.56	0.45	0.56	0.68	0.62	-98.8	7.66	0.21	63
CHR Rat LiverHypertrophy	MLR A	Dragon6	31	90	90	32	243	0.5	0.26	0.49	0.34	0.49	0.5	0.5	-99.0	6.93	.007	63
CHR Rat LiverHypertrophy	MLR A	Fragment or	36	91	89	27	243	0.52	0.29	0.57	0.38	0.57	0.51	0.54	-98.9	6.93	0.07	63
CHR Rat LiverHypertrophy	MLR A	GSFrag	34	113	67	29	243	0.6	0.34	0.54	0.41	0.54	0.63	0.58	-98.8	7.45	0.15	63
CHR Rat LiverHypertrophy	MLR A	Inductive	45	107	73	18	243	0.63	0.38	0.71	0.5	0.71	0.59	0.65	-98.7	7.12	0.27	63

CHR Rat LiverHypertrophy	MLR A	Mera, Mersy	33	95	84	30	242	0.53	0.28	0.52	0.37	0.52	0.53	0.53	-98.9	7.05	0.05	63
CHR Rat LiverHypertrophy	MLR A	QNPR	28	103	77	35	243	0.54	0.27	0.44	0.33	0.44	0.57	0.51	-99.0	7.21	0.01	63
CHR Rat LiverHypertrophy	MLR A	Spectrop hores	44	116	64	19	243	0.66	0.41	0.7	0.51	0.7	0.64	0.67	-98.7	7.36	0.3	63
CHR Rat LiverHypertrophy	PLS	Adriana	45	100	78	18	241	0.6	0.37	0.71	0.48	0.71	0.56	0.64	-98.7	6.98	0.24	63
CHR Rat LiverHypertrophy	PLS	ALogPS, OEstate	41	118	62	22	243	0.65	0.4	0.65	0.49	0.65	0.66	0.65	-98.7	7.48	0.27	63
CHR Rat LiverHypertrophy	PLS	CDK	40	105	73	23	241	0.6	0.35	0.63	0.45	0.63	0.59	0.61	-98.8	7.22	0.2	63
CHR Rat LiverHypertrophy	PLS	Chemaxo n	40	114	66	23	243	0.63	0.38	0.63	0.47	0.63	0.63	0.63	-98.7	7.4	0.24	63
CHR Rat LiverHypertrophy	PLS	Dragon6	38	115	65	25	243	0.63	0.37	0.6	0.46	0.6	0.64	0.62	-98.8	7.46	0.21	63
CHR Rat LiverHypertrophy	PLS	Fragment or	34	119	61	29	243	0.63	0.36	0.54	0.43	0.54	0.66	0.6	-98.8	7.59	0.18	63
CHR Rat LiverHypertrophy	PLS	GSFrag	38	119	61	25	243	0.65	0.38	0.6	0.47	0.6	0.66	0.63	-98.7	7.55	0.24	63
CHR Rat LiverHypertrophy	PLS	Inductive	42	98	82	21	243	0.58	0.34	0.67	0.45	0.67	0.54	0.61	-98.8	6.99	0.19	63
CHR Rat LiverHypertrophy	PLS	Mera, Mersy	42	107	72	21	242	0.62	0.37	0.67	0.47	0.67	0.6	0.63	-98.7	7.21	0.23	63
CHR Rat LiverHypertrophy	PLS	QNPR	40	118	62	23	243	0.65	0.39	0.63	0.48	0.63	0.66	0.65	-98.7	7.5	0.26	63
CHR Rat LiverHypertrophy	PLS	Spectrop hores	51	106	74	12	243	0.65	0.41	0.81	0.54	0.81	0.59	0.7	-98.6	6.82	0.35	63
CHR Rat LiverHypertrophy	J48	Adriana	33	128	50	30	241	0.67	0.4	0.52	0.45	0.52	0.72	0.62	-98.8	7.86	0.22	63
CHR Rat LiverHypertrophy	J48	ALogPS, OEstate	43	127	53	20	243	0.7	0.45	0.68	0.54	0.68	0.71	0.69	-98.6	7.66	0.35	63
CHR Rat LiverHypertrophy	J48	CDK	32	121	57	31	241	0.63	0.36	0.51	0.42	0.51	0.68	0.59	-98.8	7.68	0.17	63
CHR Rat LiverHypertrophy	J48	Chemaxo n	33	128	52	30	243	0.66	0.39	0.52	0.45	0.52	0.71	0.62	-98.8	7.82	0.22	63
CHR Rat LiverHypertrophy	J48	Dragon6	28	134	46	35	243	0.67	0.38	0.44	0.41	0.44	0.74	0.59	-98.8	7.98	0.18	63
CHR Rat LiverHypertrophy	J48	Fragment or	31	122	58	32	243	0.63	0.35	0.49	0.41	0.49	0.68	0.58	-98.8	7.67	0.15	63
CHR Rat LiverHypertrophy	J48	GSFrag	31	136	44	32	243	0.69	0.41	0.49	0.45	0.49	0.76	0.62	-98.8	8.05	0.23	63
CHR Rat LiverHypertrophy	J48	Inductive	31	141	39	32	243	0.71	0.44	0.49	0.47	0.49	0.78	0.64	-98.7	8.21	0.27	63
CHR Rat LiverHypertrophy	J48	Mera, Mersy	32	126	53	31	242	0.65	0.38	0.51	0.43	0.51	0.7	0.61	-98.8	7.79	0.19	63
CHR Rat LiverHypertrophy	J48	QNPR	29	122	58	34	243	0.62	0.33	0.46	0.39	0.46	0.68	0.57	-98.9	7.66	0.13	63
CHR Rat LiverHypertrophy	J48	Spectrop hores	37	129	51	26	243	0.68	0.42	0.59	0.49	0.59	0.72	0.65	-98.7	7.82	0.28	63
DEV rabbit Developmental	RF	Adriana	69	57	69	35	230	0.55	0.5	0.66	0.57	0.66	0.45	0.56	-98.9	7.62	0.12	104
DEV rabbit Developmental	RF	ALogPS, OEstate	54	55	72	50	231	0.47	0.43	0.52	0.47	0.52	0.43	0.48	-99.0	7.65	.048	104
DEV rabbit Developmental	RF	CDK	67	55	72	36	230	0.53	0.48	0.65	0.55	0.65	0.43	0.54	-98.9	7.54	0.08	103
DEV rabbit Developmental	RF	Chemaxo n	57	49	78	47	231	0.46	0.42	0.55	0.48	0.55	0.39	0.47	-99.1	7.45	.067	104
DEV rabbit Developmental	RF	Dragon6	65	48	79	39	231	0.49	0.45	0.63	0.52	0.63	0.38	0.5	-99.0	7.36	0.	104
DEV rabbit Developmental	RF	Fragment or	61	66	61	43	231	0.55	0.5	0.59	0.54	0.59	0.52	0.55	-98.9	7.97	0.11	104
DEV rabbit Developmental	RF	GSFrag	61	59	68	43	231	0.52	0.47	0.59	0.52	0.59	0.46	0.53	-98.9	7.75	0.05	104

DEV rabbit Developmental	RF	Inductive	66	48	79	38	231	0.49	0.46	0.63	0.53	0.63	0.38	0.51	-99.0	7.35	0.01	104
DEV rabbit Developmental	RF	Mera, Mersy	57	58	69	47	231	0.5	0.45	0.55	0.5	0.55	0.46	0.5	-99.0	7.74	0.	104
DEV rabbit Developmental	RF	QNPR	56	68	59	48	231	0.54	0.49	0.54	0.51	0.54	0.54	0.54	-98.9	8.06	0.07	104
DEV rabbit Developmental	RF	Spectrop hores	67	58	69	37	231	0.54	0.49	0.64	0.56	0.64	0.46	0.55	-98.9	7.66	0.1	104
DEV rabbit Developmental	ASN N	Adriana	62	78	48	42	230	0.61	0.56	0.6	0.58	0.6	0.62	0.61	-98.8	8.37	0.21	104
DEV rabbit Developmental	ASN N	ALogPS, OEstate	52	76	51	52	231	0.55	0.5	0.5	0.5	0.5	0.6	0.55	-98.9	8.32	0.1	104
DEV rabbit Developmental	ASN N	CDK	56	70	57	47	230	0.55	0.5	0.54	0.52	0.54	0.55	0.55	-98.9	8.1	0.09	103
DEV rabbit Developmental	ASN N	Chemaxo n	56	76	51	48	231	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.31	0.14	104
DEV rabbit Developmental	ASN N	Dragon6	56	76	51	48	231	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.31	0.14	104
DEV rabbit Developmental	ASN N	Fragment or	56	76	51	48	231	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.31	0.14	104
DEV rabbit Developmental	ASN N	GSFrag	50	79	48	54	231	0.56	0.51	0.48	0.5	0.48	0.62	0.55	-98.9	8.41	0.1	104
DEV rabbit Developmental	ASN N	Inductive	51	69	58	53	231	0.52	0.47	0.49	0.48	0.49	0.54	0.52	-99.0	8.09	0.03	104
DEV rabbit Developmental	ASN N	Mera, Mersy	53	71	56	51	231	0.54	0.49	0.51	0.5	0.51	0.56	0.53	-98.9	8.16	0.07	104
DEV rabbit Developmental	ASN N	QNPR	55	77	50	49	231	0.57	0.52	0.53	0.53	0.53	0.61	0.57	-98.9	8.35	0.14	104
DEV rabbit Developmental	ASN N	Spectrop hores	56	61	66	48	231	0.51	0.46	0.54	0.5	0.54	0.48	0.51	-99.0	7.84	0.02	104
DEV rabbit Developmental	ASN N	CDK, TA, TP	50	75	52	53	230	0.54	0.49	0.49	0.49	0.49	0.59	0.54	-98.9	8.26	0.08	103
DEV rabbit Developmental	ASN N	CDK, TA	55	83	44	48	230	0.6	0.56	0.53	0.54	0.53	0.65	0.59	-98.8	8.53	0.19	103
DEV rabbit Developmental	ASN N	CDK, TP	53	66	61	50	230	0.52	0.46	0.51	0.49	0.51	0.52	0.52	-99.0	7.98	0.03	103
DEV rabbit Developmental	ASN N	TA, TP	56	75	52	48	231	0.57	0.52	0.54	0.53	0.54	0.59	0.56	-98.9	8.28	0.13	104
DEV rabbit Developmental	ASN N	TA	53	78	49	51	231	0.57	0.52	0.51	0.51	0.51	0.61	0.56	-98.9	8.38	0.12	104
DEV rabbit Developmental	ASN N	TP	48	67	60	56	231	0.5	0.44	0.46	0.45	0.46	0.53	0.49	-99.0	8.03	.011	104
DEV rabbit Developmental	FSM LR	CDK, TA, TP	57	79	48	46	230	0.59	0.54	0.55	0.55	0.55	0.62	0.59	-98.8	8.39	0.18	103
DEV rabbit Developmental	FSM LR	CDK, TA	59	79	48	44	230	0.6	0.55	0.57	0.56	0.57	0.62	0.6	-98.8	8.38	0.19	103
DEV rabbit Developmental	FSM LR	CDK, TP	58	67	60	45	230	0.54	0.49	0.56	0.52	0.56	0.53	0.55	-98.9	8.	0.09	103
DEV rabbit Developmental	FSM LR	TA, TP	60	62	65	44	231	0.53	0.48	0.58	0.52	0.58	0.49	0.53	-98.9	7.85	0.07	104
DEV rabbit Developmental	FSM LR	TA	52	68	59	52	231	0.52	0.47	0.5	0.48	0.5	0.54	0.52	-99.0	8.06	0.04	104
DEV rabbit Developmental	FSM LR	TP	55	68	59	49	231	0.53	0.48	0.53	0.5	0.53	0.54	0.53	-98.9	8.06	0.06	104
DEV rabbit Developmental	KNN	CDK, TA, TP	52	69	58	51	230	0.53	0.47	0.5	0.49	0.5	0.54	0.52	-99.0	8.07	0.05	103
DEV rabbit Developmental	KNN	CDK, TA	65	66	61	38	230	0.57	0.52	0.63	0.57	0.63	0.52	0.58	-98.8	7.91	0.15	103

DEV rabbit																			
Developmental	KNN	CDK, TP	62	61	66	41	230	0.53	0.48	0.6	0.54	0.6	0.48	0.54	-98.9	7.78	0.08	103	
DEV rabbit																			
Developmental	KNN	TA, TP	61	55	72	43	231	0.5	0.46	0.59	0.51	0.59	0.43	0.51	-99.0	7.62	0.02	104	
DEV rabbit																			
Developmental	KNN	TA	63	53	74	41	231	0.5	0.46	0.61	0.52	0.61	0.42	0.51	-99.0	7.55	0.02	104	
DEV rabbit																			
Developmental	KNN	TP	66	44	83	38	231	0.48	0.44	0.63	0.52	0.63	0.35	0.49	-99.0	7.22	.02	104	
DEV rabbit																			
Developmental	LibS VM	CDK, TA, TP	45	88	39	58	230	0.58	0.54	0.44	0.48	0.44	0.69	0.56	-98.9	8.69	0.13	103	
DEV rabbit																			
Developmental	LibS VM	CDK, TA	50	88	39	53	230	0.6	0.56	0.49	0.52	0.49	0.69	0.59	-98.8	8.71	0.18	103	
DEV rabbit																			
Developmental	LibS VM	CDK, TP	44	81	46	59	230	0.54	0.49	0.43	0.46	0.43	0.64	0.53	-98.9	8.44	0.07	103	
DEV rabbit																			
Developmental	LibS VM	TA, TP	47	83	44	57	231	0.56	0.52	0.45	0.48	0.45	0.65	0.55	-98.9	8.54	0.11	104	
DEV rabbit																			
Developmental	LibS VM	TA	48	91	36	56	231	0.6	0.57	0.46	0.51	0.46	0.72	0.59	-98.8	8.83	0.18	104	
DEV rabbit																			
Developmental	LibS VM	TP	31	99	28	73	231	0.56	0.53	0.3	0.38	0.3	0.78	0.54	-98.9	9.	0.09	104	
DEV rabbit																			
Developmental	MLR A	CDK, TA, TP	58	76	51	45	230	0.58	0.53	0.56	0.55	0.56	0.6	0.58	-98.8	8.28	0.16	103	
DEV rabbit																			
Developmental	MLR A	CDK, TA	62	75	52	41	230	0.6	0.54	0.6	0.57	0.6	0.59	0.6	-98.8	8.22	0.19	103	
DEV rabbit																			
Developmental	MLR A	CDK, TP	52	66	61	51	230	0.51	0.46	0.5	0.48	0.5	0.52	0.51	-99.0	7.98	0.02	103	
DEV rabbit																			
Developmental	MLR A	TA, TP	54	69	58	50	231	0.53	0.48	0.52	0.5	0.52	0.54	0.53	-98.9	8.09	0.06	104	
DEV rabbit																			
Developmental	MLR A	TA	53	76	51	51	231	0.56	0.51	0.51	0.51	0.51	0.6	0.55	-98.9	8.32	0.11	104	
DEV rabbit																			
Developmental	MLR A	TP	64	65	62	40	231	0.56	0.51	0.62	0.56	0.62	0.51	0.56	-98.9	7.91	0.13	104	
DEV rabbit																			
Developmental	PLS	CDK, TA, TP	50	74	53	53	230	0.54	0.49	0.49	0.49	0.49	0.58	0.53	-98.9	8.23	0.07	103	
DEV rabbit																			
Developmental	PLS	CDK, TA	57	84	43	46	230	0.61	0.57	0.55	0.56	0.55	0.66	0.61	-98.8	8.56	0.22	103	
DEV rabbit																			
Developmental	PLS	CDK, TP	50	74	53	53	230	0.54	0.49	0.49	0.49	0.49	0.58	0.53	-98.9	8.23	0.07	103	
DEV rabbit																			
Developmental	PLS	TA, TP	51	75	52	53	231	0.55	0.5	0.49	0.49	0.49	0.59	0.54	-98.9	8.28	0.08	104	
DEV rabbit																			
Developmental	PLS	TA	53	75	52	51	231	0.55	0.5	0.51	0.51	0.51	0.59	0.55	-98.9	8.28	0.1	104	
DEV rabbit																			
Developmental	PLS	TP	49	64	63	55	231	0.49	0.44	0.47	0.45	0.47	0.5	0.49	-99.0	7.93	.025	104	
DEV rabbit																			
Developmental	J48	CDK, TA, TP	59	75	52	44	230	0.58	0.53	0.57	0.55	0.57	0.59	0.58	-98.8	8.24	0.16	103	
DEV rabbit																			
Developmental	J48	CDK, TA	57	74	53	46	230	0.57	0.52	0.55	0.54	0.55	0.58	0.57	-98.9	8.22	0.14	103	
DEV rabbit																			
Developmental	J48	CDK, TP	47	77	50	56	230	0.54	0.48	0.46	0.47	0.46	0.61	0.53	-98.9	8.32	0.06	103	
DEV rabbit																			
Developmental	J48	TA, TP	47	80	47	57	231	0.55	0.5	0.45	0.47	0.45	0.63	0.54	-98.9	8.44	0.08	104	
DEV rabbit																			
Developmental	J48	TA	44	73	54	60	231	0.51	0.45	0.42	0.44	0.42	0.57	0.5	-99.0	8.2	.002	104	
DEV rabbit																			
Developmental	J48	TP	46	71	56	58	231	0.51	0.45	0.44	0.45	0.44	0.56	0.5	-99.0	8.14	0.	104	
DEV rabbit																			
Developmental	RF	CDK, TA, TP	65	60	67	38	230	0.54	0.49	0.63	0.55	0.63	0.47	0.55	-98.9	7.72	0.1	103	
DEV rabbit																			
Developmental	RF	CDK, TA	66	65	62	37	230	0.57	0.52	0.64	0.57	0.64	0.51	0.58	-98.8	7.87	0.15	103	



DEV rabbit Developmental	RF	CDK, TP	66	56	71	37	230	0.53	0.48	0.64	0.55	0.64	0.44	0.54	-98.9	7.59	0.08	103
DEV rabbit Developmental	RF	TA, TP	64	58	69	40	231	0.53	0.48	0.62	0.54	0.62	0.46	0.54	-98.9	7.7	0.07	104
DEV rabbit Developmental	RF	TA	64	62	65	40	231	0.55	0.5	0.62	0.55	0.62	0.49	0.55	-98.9	7.82	0.1	104
DEV rabbit Developmental	RF	TP	60	46	81	44	231	0.46	0.43	0.58	0.49	0.58	0.36	0.47	-99.1	7.34	.062	104
DEV rabbit Developmental	FSM LR	Adriana	48	85	41	56	230	0.58	0.54	0.46	0.5	0.46	0.67	0.57	-98.9	8.64	0.14	104
DEV rabbit Developmental	FSM LR	ALogPS, OEstate	53	80	47	51	231	0.58	0.53	0.51	0.52	0.51	0.63	0.57	-98.9	8.45	0.14	104
DEV rabbit Developmental	FSM LR	CDK	59	74	53	44	230	0.58	0.53	0.57	0.55	0.57	0.58	0.58	-98.8	8.21	0.15	103
DEV rabbit Developmental	FSM LR	Chemaxo n	53	81	46	51	231	0.58	0.54	0.51	0.52	0.51	0.64	0.57	-98.9	8.48	0.15	104
DEV rabbit Developmental	FSM LR	Dragon6	63	84	43	41	231	0.64	0.59	0.61	0.6	0.61	0.66	0.63	-98.7	8.54	0.27	104
DEV rabbit Developmental	FSM LR	Fragment or	58	82	45	46	231	0.61	0.56	0.56	0.56	0.56	0.65	0.6	-98.8	8.5	0.2	104
DEV rabbit Developmental	FSM LR	GSFrag	49	81	46	55	231	0.56	0.52	0.47	0.49	0.47	0.64	0.55	-98.9	8.48	0.11	104
DEV rabbit Developmental	FSM LR	Inductive	48	80	47	56	231	0.55	0.51	0.46	0.48	0.46	0.63	0.55	-98.9	8.44	0.09	104
DEV rabbit Developmental	FSM LR	Mera, Mersy	60	63	64	44	231	0.53	0.48	0.58	0.53	0.58	0.5	0.54	-98.9	7.88	0.07	104
DEV rabbit Developmental	FSM LR	QNPR	59	77	50	45	231	0.59	0.54	0.57	0.55	0.57	0.61	0.59	-98.8	8.33	0.17	104
DEV rabbit Developmental	FSM LR	Spectrop hores	58	69	58	46	231	0.55	0.5	0.56	0.53	0.56	0.54	0.55	-98.9	8.08	0.1	104
DEV rabbit Developmental	KNN	Adriana	59	69	57	45	230	0.56	0.51	0.57	0.54	0.57	0.55	0.56	-98.9	8.09	0.11	104
DEV rabbit Developmental	KNN	ALogPS, OEstate	61	62	65	43	231	0.53	0.48	0.59	0.53	0.59	0.49	0.54	-98.9	7.84	0.07	104
DEV rabbit Developmental	KNN	CDK	55	76	51	48	230	0.57	0.52	0.53	0.53	0.53	0.6	0.57	-98.9	8.29	0.13	103
DEV rabbit Developmental	KNN	Chemaxo n	55	63	64	49	231	0.51	0.46	0.53	0.49	0.53	0.5	0.51	-99.0	7.9	0.02	104
DEV rabbit Developmental	KNN	Dragon6	48	81	46	56	231	0.56	0.51	0.46	0.48	0.46	0.64	0.55	-98.9	8.48	0.1	104
DEV rabbit Developmental	KNN	Fragment or	66	64	63	38	231	0.56	0.51	0.63	0.57	0.63	0.5	0.57	-98.9	7.86	0.14	104
DEV rabbit Developmental	KNN	GSFrag	45	88	39	59	231	0.58	0.54	0.43	0.48	0.43	0.69	0.56	-98.9	8.71	0.13	104
DEV rabbit Developmental	KNN	Inductive	43	71	56	61	231	0.49	0.43	0.41	0.42	0.41	0.56	0.49	-99.0	8.13	.028	104
DEV rabbit Developmental	KNN	Mera, Mersy	51	79	48	53	231	0.56	0.52	0.49	0.5	0.49	0.62	0.56	-98.9	8.42	0.11	104
DEV rabbit Developmental	KNN	QNPR	57	78	49	47	231	0.58	0.54	0.55	0.54	0.55	0.61	0.58	-98.8	8.37	0.16	104
DEV rabbit Developmental	KNN	Spectrop hores	68	56	71	36	231	0.54	0.49	0.65	0.56	0.65	0.44	0.55	-98.9	7.59	0.1	104

DEV rabbit Developmental	LibS VM	Adriana	51	85	41	53	230	0.59	0.55	0.49	0.52	0.49	0.67	0.58	-98.8	8.64	0.17	104
DEV rabbit Developmental	LibS VM	ALogPS, OEstate	47	91	36	57	231	0.6	0.57	0.45	0.5	0.45	0.72	0.58	-98.8	8.83	0.17	104
DEV rabbit Developmental	LibS VM	CDK	40	90	37	63	230	0.57	0.52	0.39	0.44	0.39	0.71	0.55	-98.9	8.73	0.1	103
DEV rabbit Developmental	LibS VM	Chemaxo n	43	80	47	61	231	0.53	0.48	0.41	0.44	0.41	0.63	0.52	-99.0	8.42	0.04	104
DEV rabbit Developmental	LibS VM	Dragon6	38	91	36	66	231	0.56	0.51	0.37	0.43	0.37	0.72	0.54	-98.9	8.77	0.09	104
DEV rabbit Developmental	LibS VM	Fragment or	40	92	35	64	231	0.57	0.53	0.38	0.45	0.38	0.72	0.55	-98.9	8.83	0.12	104
DEV rabbit Developmental	LibS VM	GSFrag	37	91	36	67	231	0.55	0.51	0.36	0.42	0.36	0.72	0.54	-98.9	8.76	0.08	104
DEV rabbit Developmental	LibS VM	Inductive	41	83	44	63	231	0.54	0.48	0.39	0.43	0.39	0.65	0.52	-99.0	8.51	0.05	104
DEV rabbit Developmental	LibS VM	Mera, Mersy	40	89	38	64	231	0.56	0.51	0.38	0.44	0.38	0.7	0.54	-98.9	8.71	0.09	104
DEV rabbit Developmental	LibS VM	QNPR	49	80	47	55	231	0.56	0.51	0.47	0.49	0.47	0.63	0.55	-98.9	8.45	0.1	104
DEV rabbit Developmental	LibS VM	Spectrop hores	36	81	46	68	231	0.51	0.44	0.35	0.39	0.35	0.64	0.49	-99.0	8.39	.017	104
DEV rabbit Developmental	MLR A	Adriana	56	75	51	48	230	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.3	0.13	104
DEV rabbit Developmental	MLR A	ALogPS, OEstate	52	73	54	52	231	0.54	0.49	0.5	0.5	0.5	0.57	0.54	-98.9	8.22	0.07	104
DEV rabbit Developmental	MLR A	CDK	49	78	49	54	230	0.55	0.5	0.48	0.49	0.48	0.61	0.54	-98.9	8.36	0.09	103
DEV rabbit Developmental	MLR A	Chemaxo n	53	67	60	51	231	0.52	0.47	0.51	0.49	0.51	0.53	0.52	-99.0	8.03	0.04	104
DEV rabbit Developmental	MLR A	Dragon6	53	60	67	51	231	0.49	0.44	0.51	0.47	0.51	0.47	0.49	-99.0	7.81	.018	104
DEV rabbit Developmental	MLR A	Fragment or	49	66	61	55	231	0.5	0.45	0.47	0.46	0.47	0.52	0.5	-99.0	8.	.009	104
DEV rabbit Developmental	MLR A	GSFrag	54	70	57	50	231	0.54	0.49	0.52	0.5	0.52	0.55	0.54	-98.9	8.12	0.07	104
DEV rabbit Developmental	MLR A	Inductive	48	72	55	56	231	0.52	0.47	0.46	0.46	0.46	0.57	0.51	-99.0	8.18	0.03	104
DEV rabbit Developmental	MLR A	Mera, Mersy	49	69	58	55	231	0.51	0.46	0.47	0.46	0.47	0.54	0.51	-99.0	8.09	0.01	104
DEV rabbit Developmental	MLR A	QNPR	59	69	58	45	231	0.55	0.5	0.57	0.53	0.57	0.54	0.56	-98.9	8.08	0.11	104
DEV rabbit Developmental	MLR A	Spectrop hores	54	68	59	50	231	0.53	0.48	0.52	0.5	0.52	0.54	0.53	-98.9	8.06	0.05	104
DEV rabbit Developmental	PLS	Adriana	57	72	54	47	230	0.56	0.51	0.55	0.53	0.55	0.57	0.56	-98.9	8.2	0.12	104
DEV rabbit Developmental	PLS	ALogPS, OEstate	57	76	51	47	231	0.58	0.53	0.55	0.54	0.55	0.6	0.57	-98.9	8.31	0.15	104
DEV rabbit Developmental	PLS	CDK	58	72	55	45	230	0.57	0.51	0.56	0.54	0.56	0.57	0.57	-98.9	8.15	0.13	103
DEV rabbit Developmental	PLS	Chemaxo n	54	67	60	50	231	0.52	0.47	0.52	0.5	0.52	0.53	0.52	-99.0	8.03	0.05	104

DEV rabbit Developmental	PLS	Dragon6	60	79	48	44	231	0.6	0.56	0.58	0.57	0.58	0.62	0.6	-98.8	8.39	0.2	104
DEV rabbit Developmental	PLS	Fragment or	56	76	51	48	231	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.31	0.14	104
DEV rabbit Developmental	PLS	GSFrag	55	74	53	49	231	0.56	0.51	0.53	0.52	0.53	0.58	0.56	-98.9	8.25	0.11	104
DEV rabbit Developmental	PLS	Inductive	46	75	52	58	231	0.52	0.47	0.44	0.46	0.44	0.59	0.52	-99.0	8.27	0.03	104
DEV rabbit Developmental	PLS	Mera, Mersy	59	72	55	45	231	0.57	0.52	0.57	0.54	0.57	0.57	0.57	-98.9	8.17	0.13	104
DEV rabbit Developmental	PLS	QNPR	51	81	46	53	231	0.57	0.53	0.49	0.51	0.49	0.64	0.56	-98.9	8.48	0.13	104
DEV rabbit Developmental	PLS	Spectrop hores	55	70	57	49	231	0.54	0.49	0.53	0.51	0.53	0.55	0.54	-98.9	8.12	0.08	104
DEV rabbit Developmental	J48	Adriana	55	76	50	49	230	0.57	0.52	0.53	0.53	0.53	0.6	0.57	-98.9	8.33	0.13	104
DEV rabbit Developmental	J48	ALogPS, OEstate	53	75	52	51	231	0.55	0.5	0.51	0.51	0.51	0.59	0.55	-98.9	8.28	0.1	104
DEV rabbit Developmental	J48	CDK	53	74	53	50	230	0.55	0.5	0.51	0.51	0.51	0.58	0.55	-98.9	8.23	0.1	103
DEV rabbit Developmental	J48	Chemaxo n	50	75	52	54	231	0.54	0.49	0.48	0.49	0.48	0.59	0.54	-98.9	8.28	0.07	104
DEV rabbit Developmental	J48	Dragon6	50	79	48	54	231	0.56	0.51	0.48	0.5	0.48	0.62	0.55	-98.9	8.41	0.1	104
DEV rabbit Developmental	J48	Fragment or	54	70	57	50	231	0.54	0.49	0.52	0.5	0.52	0.55	0.54	-98.9	8.12	0.07	104
DEV rabbit Developmental	J48	GSFrag	52	71	56	52	231	0.53	0.48	0.5	0.49	0.5	0.56	0.53	-98.9	8.16	0.06	104
DEV rabbit Developmental	J48	Inductive	43	70	57	61	231	0.49	0.43	0.41	0.42	0.41	0.55	0.48	-99.0	8.1	.036	104
DEV rabbit Developmental	J48	Mera, Mersy	47	74	53	57	231	0.52	0.47	0.45	0.46	0.45	0.58	0.52	-99.0	8.24	0.03	104
DEV rabbit Developmental	J48	QNPR	47	75	52	57	231	0.53	0.47	0.45	0.46	0.45	0.59	0.52	-99.0	8.28	0.04	104
DEV rabbit Developmental	J48	Spectrop hores	41	73	54	63	231	0.49	0.43	0.39	0.41	0.39	0.57	0.48	-99.0	8.18	.031	104
DEV rabbit Maternal	RF	Adriana	178	5	15	32	230	0.8	0.92	0.85	0.88	0.85	0.25	0.55	-98.9	7.63	0.07	210
DEV rabbit Maternal	RF	ALogPS, OEstate	190	4	16	21	231	0.84	0.92	0.9	0.91	0.9	0.2	0.55	-98.9	7.02	0.09	211
DEV rabbit Maternal	RF	CDK	175	5	15	35	230	0.78	0.92	0.83	0.88	0.83	0.25	0.54	-98.9	7.7	0.06	210
DEV rabbit Maternal	RF	Chemaxo n	182	7	13	29	231	0.82	0.93	0.86	0.9	0.86	0.35	0.61	-98.8	8.	0.16	211
DEV rabbit Maternal	RF	Dragon6	192	4	16	19	231	0.85	0.92	0.91	0.92	0.91	0.2	0.55	-98.9	6.93	0.1	211
DEV rabbit Maternal	RF	Fragment or	193	5	15	18	231	0.86	0.93	0.91	0.92	0.91	0.25	0.58	-98.8	7.15	0.15	211
DEV rabbit Maternal	RF	GSFrag	173	3	17	38	231	0.76	0.91	0.82	0.86	0.82	0.15	0.48	-99.0	7.2	.022	211
DEV rabbit Maternal	RF	Inductive	161	4	16	50	231	0.71	0.91	0.76	0.83	0.76	0.2	0.48	-99.0	7.71	.025	211
DEV rabbit Maternal	RF	Mera, Mersy	197	2	18	14	231	0.86	0.92	0.93	0.92	0.93	0.1	0.52	-99.0	5.96	0.04	211
DEV rabbit Maternal	RF	QNPR	187	3	17	24	231	0.82	0.92	0.89	0.9	0.89	0.15	0.52	-99.0	6.82	0.03	211
DEV rabbit Maternal	RF	Spectrop hores	181	5	15	30	231	0.81	0.92	0.86	0.89	0.86	0.25	0.55	-98.9	7.58	0.08	211
DEV rabbit Maternal	ASN N	Adriana	139	4	16	71	230	0.62	0.9	0.66	0.76	0.66	0.2	0.43	-99.1	7.91	.083	210
DEV rabbit Maternal	ASN N	ALogPS, OEstate	159	4	16	52	231	0.71	0.91	0.75	0.82	0.75	0.2	0.48	-99.0	7.73	.03	211
DEV rabbit Maternal	ASN N	CDK	144	5	15	66	230	0.65	0.91	0.69	0.78	0.69	0.25	0.47	-99.1	8.13	.039	210
DEV rabbit Maternal	ASN N	Chemaxo n	151	8	12	60	231	0.69	0.93	0.72	0.81	0.72	0.4	0.56	-98.9	8.74	0.07	211

DEV rabbit Maternal	ASN	N	Dragon6	157	4	16	54	231	0.7	0.91	0.74	0.82	0.74	0.2	0.47	-99.1	7.76	.036	211
DEV rabbit Maternal	ASN	N	Fragment	154	7	13	57	231	0.7	0.92	0.73	0.81	0.73	0.35	0.54	-98.9	8.5	0.05	211
DEV rabbit Maternal	ASN	N	GSFrag	147	7	13	64	231	0.67	0.92	0.7	0.79	0.7	0.35	0.52	-99.0	8.57	0.03	211
DEV rabbit Maternal	ASN	N	Inductive	135	7	13	76	231	0.61	0.91	0.64	0.75	0.64	0.35	0.49	-99.0	8.66	.006	211
DEV rabbit Maternal	ASN	N	Mera, Mersy	153	8	12	58	231	0.7	0.93	0.73	0.81	0.73	0.4	0.56	-98.9	8.72	0.08	211
DEV rabbit Maternal	ASN	N	QNPR	159	7	13	52	231	0.72	0.92	0.75	0.83	0.75	0.35	0.55	-98.9	8.45	0.07	211
DEV rabbit Maternal	ASN	N	Spectrop hores	157	9	11	54	231	0.72	0.93	0.74	0.83	0.74	0.45	0.6	-98.8	8.87	0.12	211
DEV rabbit Maternal	ASN	N	CDK, TA, TP	172	1	19	38	230	0.75	0.9	0.82	0.86	0.82	0.05	0.43	-99.1	6.24	.098	210
DEV rabbit Maternal	ASN	N	CDK, TA	154	5	15	56	230	0.69	0.91	0.73	0.81	0.73	0.25	0.49	-99.0	8.04	.011	210
DEV rabbit Maternal	ASN	N	CDK, TP	142	2	18	68	230	0.63	0.89	0.68	0.77	0.68	0.1	0.39	-99.2	7.18	.137	210
DEV rabbit Maternal	ASN	N	TA, TP	167	4	16	44	231	0.74	0.91	0.79	0.85	0.79	0.2	0.5	-99.0	7.62	.006	211
DEV rabbit Maternal	ASN	N	TA	146	5	15	65	231	0.65	0.91	0.69	0.78	0.69	0.25	0.47	-99.1	8.13	.036	211
DEV rabbit Maternal	ASN	N	TP	148	3	17	63	231	0.65	0.9	0.7	0.79	0.7	0.15	0.43	-99.1	7.54	.092	211
DEV rabbit Maternal	FSM	LR	CDK, TA, TP	151	10	10	59	230	0.7	0.94	0.72	0.81	0.72	0.5	0.61	-98.8	9.11	0.13	210
DEV rabbit Maternal	FSM	LR	CDK, TA	141	7	13	69	230	0.64	0.92	0.67	0.77	0.67	0.35	0.51	-99.0	8.61	0.01	210
DEV rabbit Maternal	FSM	LR	CDK, TP	131	5	15	79	230	0.59	0.9	0.62	0.74	0.62	0.25	0.44	-99.1	8.22	.074	210
DEV rabbit Maternal	FSM	LR	TA, TP	165	2	18	46	231	0.72	0.9	0.78	0.84	0.78	0.1	0.44	-99.1	6.95	.082	211
DEV rabbit Maternal	FSM	LR	TA	172	2	18	39	231	0.75	0.91	0.82	0.86	0.82	0.1	0.46	-99.1	6.83	.062	211
DEV rabbit Maternal	FSM	LR	TP	131	2	18	80	231	0.58	0.88	0.62	0.73	0.62	0.1	0.36	-99.3	7.27	.164	211
DEV rabbit Maternal	FSM	KNN	CDK, TA, TP	194	1	19	16	230	0.85	0.91	0.92	0.92	0.92	0.05	0.49	-99.0	5.51	.028	210
DEV rabbit Maternal	FSM	KNN	CDK, TA	104	7	13	106	230	0.48	0.89	0.5	0.64	0.5	0.35	0.42	-99.2	8.73	.087	210
DEV rabbit Maternal	FSM	KNN	CDK, TP	180	1	19	30	230	0.79	0.9	0.86	0.88	0.86	0.05	0.45	-99.1	6.05	.077	210
DEV rabbit Maternal	FSM	KNN	TA, TP	174	3	17	37	231	0.77	0.91	0.82	0.87	0.82	0.15	0.49	-99.0	7.18	.019	211
DEV rabbit Maternal	FSM	KNN	TA	152	6	14	59	231	0.68	0.92	0.72	0.81	0.72	0.3	0.51	-99.0	8.31	0.01	211
DEV rabbit Maternal	FSM	KNN	TP	143	3	17	68	231	0.63	0.89	0.68	0.77	0.68	0.15	0.41	-99.2	7.58	.105	211
DEV rabbit Maternal	LibS	VM	CDK, TA, TP	210	0	20	0	230	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.94		210
DEV rabbit Maternal	LibS	VM	CDK, TA	210	0	20	0	230	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.94		210

DEV rabbit Maternal	LibS VM	CDK, TP	210	0	20	0	230	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.94	210
DEV rabbit Maternal	LibS VM	TA, TP	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95	211
DEV rabbit Maternal	LibS VM	TA	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95	211
DEV rabbit Maternal	LibS VM	TP	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95	211
DEV rabbit Maternal	MLR A	CDK, TA, TP	142	8	12	68	230	0.65	0.92	0.68	0.78	0.68	0.4	0.54	-98.9	8.8	0.05 210
DEV rabbit Maternal	MLR A	CDK, TA	89	9	11	121	230	0.43	0.89	0.42	0.57	0.42	0.45	0.44	-99.1	9.1	.072 210
DEV rabbit Maternal	MLR A	CDK, TP	121	12	8	89	230	0.58	0.94	0.58	0.71	0.58	0.6	0.59	-98.8	9.68	0.1 210
DEV rabbit Maternal	MLR A	TA, TP	101	8	12	110	231	0.47	0.89	0.48	0.62	0.48	0.4	0.44	-99.1	8.94	.068 211
DEV rabbit Maternal	MLR A	TA	106	7	13	105	231	0.49	0.89	0.5	0.64	0.5	0.35	0.43	-99.1	8.74	.083 211
DEV rabbit Maternal	MLR A	TP	84	9	11	127	231	0.4	0.88	0.4	0.55	0.4	0.45	0.42	-99.2	9.09	.087 211
DEV rabbit Maternal		CDK, TA, TP	173	1	19	37	230	0.76	0.9	0.82	0.86	0.82	0.05	0.44	-99.1	6.22	.096 210
DEV rabbit Maternal	PLS	CDK, TA	162	4	16	48	230	0.72	0.91	0.77	0.84	0.77	0.2	0.49	-99.0	7.67	.019 210
DEV rabbit Maternal	PLS	CDK, TP	145	2	18	65	230	0.64	0.89	0.69	0.78	0.69	0.1	0.4	-99.2	7.16	.13 210
DEV rabbit Maternal	PLS	TA, TP	174	4	16	37	231	0.77	0.92	0.82	0.87	0.82	0.2	0.51	-99.0	7.49	0.02 211
DEV rabbit Maternal	PLS	TA	170	2	18	41	231	0.74	0.9	0.81	0.85	0.81	0.1	0.45	-99.1	6.86	.068 211
DEV rabbit Maternal	PLS	TP	148	3	17	63	231	0.65	0.9	0.7	0.79	0.7	0.15	0.43	-99.1	7.54	.092 211
DEV rabbit Maternal		CDK, TA, TP	170	6	14	40	230	0.77	0.92	0.81	0.86	0.81	0.3	0.55	-98.9	8.04	0.08 210
DEV rabbit Maternal	J48	CDK, TA	161	7	13	49	230	0.73	0.93	0.77	0.84	0.77	0.35	0.56	-98.9	8.4	0.08 210
DEV rabbit Maternal	J48	CDK, TP	157	3	17	53	230	0.7	0.9	0.75	0.82	0.75	0.15	0.45	-99.1	7.43	.067 210
DEV rabbit Maternal	J48	TA, TP	178	3	17	33	231	0.78	0.91	0.84	0.88	0.84	0.15	0.5	-99.0	7.09	.005 211
DEV rabbit Maternal	J48	TA	172	4	16	39	231	0.76	0.91	0.82	0.86	0.82	0.2	0.51	-99.0	7.53	0.01 211
DEV rabbit Maternal	J48	TP	154	1	19	57	231	0.67	0.89	0.73	0.8	0.73	0.05	0.39	-99.2	6.53	.143 211
DEV rabbit Maternal		CDK, TA, TP	205	2	18	5	230	0.9	0.92	0.98	0.95	0.98	0.1	0.54	-98.9	5.03	0.12 210
DEV rabbit Maternal	RF	CDK, TA	201	3	17	9	230	0.89	0.92	0.96	0.94	0.96	0.15	0.55	-98.9	5.95	0.14 210
DEV rabbit Maternal	RF	CDK, TP	204	1	19	6	230	0.89	0.91	0.97	0.94	0.97	0.05	0.51	-99.0	4.63	0.04 210
DEV rabbit Maternal	RF	TA, TP	197	1	19	14	231	0.86	0.91	0.93	0.92	0.93	0.05	0.49	-99.0	5.39	.019 211
DEV rabbit Maternal	RF	TA	182	3	17	29	231	0.8	0.91	0.86	0.89	0.86	0.15	0.51	-99.0	6.98	0.01 211
DEV rabbit Maternal	RF	TP	187	1	19	24	231	0.81	0.91	0.89	0.9	0.89	0.05	0.47	-99.1	5.87	.058 211
DEV rabbit Maternal	FSM LR	Adriana	135	10	10	75	230	0.63	0.93	0.64	0.76	0.64	0.5	0.57	-98.9	9.23	0.08 210
DEV rabbit Maternal	FSM LR	ALogPS, OEstimate	172	6	14	39	231	0.77	0.92	0.82	0.87	0.82	0.3	0.56	-98.9	8.02	0.08 211
DEV rabbit Maternal	FSM LR	CDK	136	7	13	74	230	0.62	0.91	0.65	0.76	0.65	0.35	0.5	-99.0	8.64	.001 210
DEV rabbit Maternal	FSM LR	Chemaxo n	122	8	12	89	231	0.56	0.91	0.58	0.71	0.58	0.4	0.49	-99.0	8.92	.012 211

DEV rabbit Maternal	FSM LR	Dragon6	133	6	14	78	231	0.6	0.9	0.63	0.74	0.63	0.3	0.47	-99.1	8.45	.041	211
DEV rabbit Maternal	FSM LR	Fragment or	152	8	12	59	231	0.69	0.93	0.72	0.81	0.72	0.4	0.56	-98.9	8.73	0.07	211
DEV rabbit Maternal	FSM LR	GSFrag	129	9	11	82	231	0.6	0.92	0.61	0.74	0.61	0.45	0.53	-98.9	9.09	0.04	211
DEV rabbit Maternal	FSM LR	Inductive	129	6	14	82	231	0.58	0.9	0.61	0.73	0.61	0.3	0.46	-99.1	8.47	.051	211
DEV rabbit Maternal	FSM LR	Mera, Mersy	152	6	14	59	231	0.68	0.92	0.72	0.81	0.72	0.3	0.51	-99.0	8.31	0.01	211
DEV rabbit Maternal	FSM LR	QNPR	142	9	11	69	231	0.65	0.93	0.67	0.78	0.67	0.45	0.56	-98.9	9.01	0.07	211
DEV rabbit Maternal	FSM LR	Spectrop hores	107	11	9	104	231	0.51	0.92	0.51	0.65	0.51	0.55	0.53	-98.9	9.52	0.03	211
DEV rabbit Maternal	KNN	Adriana	132	9	11	78	230	0.61	0.92	0.63	0.75	0.63	0.45	0.54	-98.9	9.06	0.05	210
DEV rabbit Maternal	KNN	ALogPS, OEstate	187	5	15	24	231	0.83	0.93	0.89	0.91	0.89	0.25	0.57	-98.9	7.4	0.12	211
DEV rabbit Maternal	KNN	CDK	134	7	13	76	230	0.61	0.91	0.64	0.75	0.64	0.35	0.49	-99.0	8.65	.007	210
DEV rabbit Maternal	KNN	Chemaxo n	146	9	11	65	231	0.67	0.93	0.69	0.79	0.69	0.45	0.57	-98.9	8.98	0.09	211
DEV rabbit Maternal	KNN	Dragon6	125	9	11	86	231	0.58	0.92	0.59	0.72	0.59	0.45	0.52	-99.0	9.1	0.02	211
DEV rabbit Maternal	KNN	Fragment or	174	6	14	37	231	0.78	0.93	0.82	0.87	0.82	0.3	0.56	-98.9	7.98	0.09	211
DEV rabbit Maternal	KNN	GSFrag	133	6	14	78	231	0.6	0.9	0.63	0.74	0.63	0.3	0.47	-99.1	8.45	.041	211
DEV rabbit Maternal	KNN	Inductive	121	9	11	90	231	0.56	0.92	0.57	0.71	0.57	0.45	0.51	-99.0	9.11	0.01	211
DEV rabbit Maternal	KNN	Mera, Mersy	121	10	10	90	231	0.57	0.92	0.57	0.71	0.57	0.5	0.54	-98.9	9.31	0.04	211
DEV rabbit Maternal	KNN	QNPR	157	6	14	54	231	0.71	0.92	0.74	0.82	0.74	0.3	0.52	-99.0	8.26	0.03	211
DEV rabbit Maternal	KNN	Spectrop hores	168	3	17	43	231	0.74	0.91	0.8	0.85	0.8	0.15	0.47	-99.1	7.29	.038	211
DEV rabbit Maternal	LibS VM	Adriana	209	0	20	1	230	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	2.04	.02	210
DEV rabbit Maternal	LibS VM	ALogPS, OEstate	210	2	18	1	231	0.92	0.92	1.	0.96	1.	0.1	0.55	-98.9	3.75	0.24	211
DEV rabbit Maternal	LibS VM	CDK	209	1	19	1	230	0.91	0.92	1.	0.95	1.	0.05	0.52	-99.0	3.19	0.14	210
DEV rabbit Maternal	LibS VM	Chemaxo n	203	2	18	8	231	0.89	0.92	0.96	0.94	0.96	0.1	0.53	-98.9	5.45	0.09	211
DEV rabbit Maternal	LibS VM	Dragon6	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95		211
DEV rabbit Maternal	LibS VM	Fragment or	211	1	19	0	231	0.92	0.92	1.	0.96	1.	0.05	0.53	-99.0	2.1	0.21	211

DEV rabbit Maternal	LibS VM	GSFrag	206	0	20	5	231	0.89	0.91	0.98	0.94	0.98	0.	0.49	-99.0	3.32	.046	211
DEV rabbit Maternal	LibS VM	Inductive	210	1	19	1	231	0.91	0.92	1.	0.95	1.	0.05	0.52	-99.0	3.19	0.14	211
DEV rabbit Maternal	LibS VM	Mera, Mersy	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95		211
DEV rabbit Maternal	LibS VM	QNPR	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95		211
DEV rabbit Maternal	LibS VM	Spectrop hores	211	0	20	0	231	0.91	0.91	1.	0.95	1.	0.	0.5	-99.0	0.95		211
DEV rabbit Maternal	MLR A	Adriana	103	7	13	107	230	0.48	0.89	0.49	0.63	0.49	0.35	0.42	-99.2	8.73	.09	210
DEV rabbit Maternal	MLR A	ALogPS, OEstate	127	9	11	84	231	0.59	0.92	0.6	0.73	0.6	0.45	0.53	-98.9	9.09	0.03	211
DEV rabbit Maternal	MLR A	CDK	92	8	12	118	230	0.43	0.88	0.44	0.59	0.44	0.4	0.42	-99.2	8.92	.092	210
DEV rabbit Maternal	MLR A	Chemaxo n	94	10	10	117	231	0.45	0.9	0.45	0.6	0.45	0.5	0.47	-99.1	9.32	.031	211
DEV rabbit Maternal	MLR A	Dragon6	94	10	10	117	231	0.45	0.9	0.45	0.6	0.45	0.5	0.47	-99.1	9.32	.031	211
DEV rabbit Maternal	MLR A	Fragment or	111	9	11	100	231	0.52	0.91	0.53	0.67	0.53	0.45	0.49	-99.0	9.13	.013	211
DEV rabbit Maternal	MLR A	GSFrag	100	10	10	111	231	0.48	0.91	0.47	0.62	0.47	0.5	0.49	-99.0	9.32	.015	211
DEV rabbit Maternal	MLR A	Inductive	100	7	13	111	231	0.46	0.88	0.47	0.62	0.47	0.35	0.41	-99.2	8.74	.099	211
DEV rabbit Maternal	MLR A	Mera, Mersy	144	6	14	67	231	0.65	0.91	0.68	0.78	0.68	0.3	0.49	-99.0	8.38	.011	211
DEV rabbit Maternal	MLR A	QNPR	81	12	8	130	231	0.4	0.91	0.38	0.54	0.38	0.6	0.49	-99.0	9.66	.009	211
DEV rabbit Maternal	MLR A	Spectrop hores	122	11	9	89	231	0.58	0.93	0.58	0.71	0.58	0.55	0.56	-98.9	9.49	0.07	211
DEV rabbit Maternal	PLS	Adriana	139	7	13	71	230	0.63	0.91	0.66	0.77	0.66	0.35	0.51	-99.0	8.62	0.01	210
DEV rabbit Maternal	PLS	ALogPS, OEstate	171	4	16	40	231	0.76	0.91	0.81	0.86	0.81	0.2	0.51	-99.0	7.55	0.01	211
DEV rabbit Maternal	PLS	CDK	141	5	15	69	230	0.63	0.9	0.67	0.77	0.67	0.25	0.46	-99.1	8.16	.047	210
DEV rabbit Maternal	PLS	Chemaxo n	136	8	12	75	231	0.62	0.92	0.64	0.76	0.64	0.4	0.52	-99.0	8.85	0.03	211
DEV rabbit Maternal	PLS	Dragon6	154	4	16	57	231	0.68	0.91	0.73	0.81	0.73	0.2	0.46	-99.1	7.79	.045	211
DEV rabbit Maternal	PLS	Fragment or	169	8	12	42	231	0.77	0.93	0.8	0.86	0.8	0.4	0.6	-98.8	8.5	0.14	211
DEV rabbit Maternal	PLS	GSFrag	147	6	14	64	231	0.66	0.91	0.7	0.79	0.7	0.3	0.5	-99.0	8.36	.002	211
DEV rabbit Maternal	PLS	Inductive	125	9	11	86	231	0.58	0.92	0.59	0.72	0.59	0.45	0.52	-99.0	9.1	0.02	211
DEV rabbit Maternal	PLS	Mera, Mersy	149	8	12	62	231	0.68	0.93	0.71	0.8	0.71	0.4	0.55	-98.9	8.76	0.06	211
DEV rabbit Maternal	PLS	QNPR	163	8	12	48	231	0.74	0.93	0.77	0.84	0.77	0.4	0.59	-98.8	8.59	0.11	211
DEV rabbit Maternal	PLS	Spectrop hores	140	9	11	71	231	0.65	0.93	0.66	0.77	0.66	0.45	0.56	-98.9	9.02	0.07	211
DEV rabbit Maternal	J48	Adriana	142	6	14	68	230	0.64	0.91	0.68	0.78	0.68	0.3	0.49	-99.0	8.38	.014	210
DEV rabbit Maternal	J48	ALogPS, OEstate	168	6	14	43	231	0.75	0.92	0.8	0.85	0.8	0.3	0.55	-98.9	8.1	0.07	211
DEV rabbit Maternal	J48	CDK	147	6	14	63	230	0.67	0.91	0.7	0.79	0.7	0.3	0.5	-99.0	8.34	0.	210

DEV rabbit Maternal	J48	Chemaxo n	170	8	12	41	231	0.77	0.93	0.81	0.87	0.81	0.4	0.6	-98.8	8.48	0.14	211
DEV rabbit Maternal	J48	Dragon6	144	6	14	67	231	0.65	0.91	0.68	0.78	0.68	0.3	0.49	-99.0	8.38	.011	211
DEV rabbit Maternal	J48	Fragment or	165	6	14	46	231	0.74	0.92	0.78	0.85	0.78	0.3	0.54	-98.9	8.15	0.06	211
DEV rabbit Maternal	J48	GSFrag	160	3	17	51	231	0.71	0.9	0.76	0.82	0.76	0.15	0.45	-99.1	7.41	.061	211
DEV rabbit Maternal	J48	Inductive	147	7	13	64	231	0.67	0.92	0.7	0.79	0.7	0.35	0.52	-99.0	8.57	0.03	211
DEV rabbit Maternal	J48	Mera, Mersy	165	7	13	46	231	0.74	0.93	0.78	0.85	0.78	0.35	0.57	-98.9	8.36	0.09	211
DEV rabbit Maternal	J48	QNPR	164	5	15	47	231	0.73	0.92	0.78	0.84	0.78	0.25	0.51	-99.0	7.93	0.02	211
DEV rabbit Maternal	J48	Spectrop hores	180	4	16	31	231	0.8	0.92	0.85	0.88	0.85	0.2	0.53	-98.9	7.35	0.04	211
DEV rat Developmental	RF	Adriana	106	40	64	36	246	0.59	0.62	0.75	0.68	0.75	0.38	0.57	-98.9	7.8	0.14	142
DEV rat Developmental	RF	ALogPS, OEstate	101	42	62	42	247	0.58	0.62	0.71	0.66	0.71	0.4	0.56	-98.9	7.98	0.11	143
DEV rat Developmental	RF	CDK	110	39	65	32	246	0.61	0.63	0.77	0.69	0.77	0.38	0.57	-98.9	7.68	0.16	142
DEV rat Developmental	RF	Chemaxo n	101	34	70	42	247	0.55	0.59	0.71	0.64	0.71	0.33	0.52	-99.0	7.65	0.04	143
DEV rat Developmental	RF	Dragon6	110	39	65	33	247	0.6	0.63	0.77	0.69	0.77	0.38	0.57	-98.9	7.71	0.16	143
DEV rat Developmental	RF	Fragment or	103	47	57	40	247	0.61	0.64	0.72	0.68	0.72	0.45	0.59	-98.8	8.15	0.18	143
DEV rat Developmental	RF	GSFrag	105	51	53	38	247	0.63	0.66	0.73	0.7	0.73	0.49	0.61	-98.8	8.27	0.23	143
DEV rat Developmental	RF	Inductive	105	36	68	38	247	0.57	0.61	0.73	0.66	0.73	0.35	0.54	-98.9	7.68	0.09	143
DEV rat Developmental	RF	Mera, Mersy	111	40	64	32	247	0.61	0.63	0.78	0.7	0.78	0.38	0.58	-98.8	7.73	0.17	143
DEV rat Developmental	RF	QNPR	95	46	58	48	247	0.57	0.62	0.66	0.64	0.66	0.44	0.55	-98.9	8.21	0.11	143
DEV rat Developmental	RF	Spectrop hores	107	30	74	36	247	0.55	0.59	0.75	0.66	0.75	0.29	0.52	-99.0	7.38	0.04	143
DEV rat Developmental	ASN N	Adriana	90	58	46	52	246	0.6	0.66	0.63	0.65	0.63	0.56	0.6	-98.8	8.7	0.19	142
DEV rat Developmental	ASN N	ALogPS, OEstate	90	59	45	53	247	0.6	0.67	0.63	0.65	0.63	0.57	0.6	-98.8	8.75	0.2	143
DEV rat Developmental	ASN N	CDK	88	61	43	54	246	0.61	0.67	0.62	0.64	0.62	0.59	0.6	-98.8	8.83	0.2	142
DEV rat Developmental	ASN N	Chemaxo n	84	52	52	59	247	0.55	0.62	0.59	0.6	0.59	0.5	0.54	-98.9	8.52	0.09	143
DEV rat Developmental	ASN N	Dragon6	90	62	42	53	247	0.62	0.68	0.63	0.65	0.63	0.6	0.61	-98.8	8.87	0.22	143
DEV rat Developmental	ASN N	Fragment or	88	56	48	55	247	0.58	0.65	0.62	0.63	0.62	0.54	0.58	-98.8	8.65	0.15	143
DEV rat Developmental	ASN N	GSFrag	91	61	43	52	247	0.62	0.68	0.64	0.66	0.64	0.59	0.61	-98.8	8.82	0.22	143
DEV rat Developmental	ASN N	Inductive	80	59	45	63	247	0.56	0.64	0.56	0.6	0.56	0.57	0.56	-98.9	8.81	0.13	143
DEV rat Developmental	ASN N	Mera, Mersy	77	56	48	66	247	0.54	0.62	0.54	0.57	0.54	0.54	0.54	-98.9	8.7	0.08	143
DEV rat Developmental	ASN N	QNPR	77	63	41	66	247	0.57	0.65	0.54	0.59	0.54	0.61	0.57	-98.9	8.97	0.14	143
DEV rat Developmental	ASN N	Spectrop hores	75	48	56	68	247	0.5	0.57	0.52	0.55	0.52	0.46	0.49	-99.0	8.4	.014	143
DEV rat Developmental	ASN N	CDK, TA, TP	88	49	55	54	246	0.56	0.62	0.62	0.62	0.62	0.47	0.55	-98.9	8.37	0.09	142
DEV rat Developmental	ASN N	CDK, TA	86	57	47	56	246	0.58	0.65	0.61	0.63	0.61	0.55	0.58	-98.8	8.69	0.15	142



DEV rat Developmental	ASN N	CDK, TP	85	54	50	57	246	0.57	0.63	0.6	0.61	0.6	0.52	0.56	-98.9	8.58	0.12	142
DEV rat Developmental	ASN N	TA, TP	91	51	53	52	247	0.57	0.63	0.64	0.63	0.64	0.49	0.56	-98.9	8.44	0.13	143
DEV rat Developmental	ASN N	TA	83	48	56	60	247	0.53	0.6	0.58	0.59	0.58	0.46	0.52	-99.0	8.37	0.04	143
DEV rat Developmental	ASN N	TP	87	57	47	56	247	0.58	0.65	0.61	0.63	0.61	0.55	0.58	-98.8	8.7	0.16	143
DEV rat Developmental	FSM LR	CDK, TA, TP	91	54	50	51	246	0.59	0.65	0.64	0.64	0.64	0.52	0.58	-98.8	8.53	0.16	142
DEV rat Developmental	FSM LR	CDK, TA	86	50	54	56	246	0.55	0.61	0.61	0.61	0.61	0.48	0.54	-98.9	8.42	0.09	142
DEV rat Developmental	FSM LR	CDK, TP	89	58	46	53	246	0.6	0.66	0.63	0.64	0.63	0.56	0.59	-98.8	8.7	0.18	142
DEV rat Developmental	FSM LR	TA, TP	97	58	46	46	247	0.63	0.68	0.68	0.68	0.68	0.56	0.62	-98.8	8.65	0.24	143
DEV rat Developmental	FSM LR	TA	86	42	62	57	247	0.52	0.58	0.6	0.59	0.6	0.4	0.5	-99.0	8.13	0.01	143
DEV rat Developmental	FSM LR	TP	91	51	53	52	247	0.57	0.63	0.64	0.63	0.64	0.49	0.56	-98.9	8.44	0.13	143
DEV rat Developmental	CDK, TA, KNN	TP	116	22	82	26	246	0.56	0.59	0.82	0.68	0.82	0.21	0.51	-99.0	6.74	0.04	142
DEV rat Developmental	KNN	CDK, TA	95	32	72	47	246	0.52	0.57	0.67	0.61	0.67	0.31	0.49	-99.0	7.62	.025	142
DEV rat Developmental	KNN	CDK, TP	58	65	39	84	246	0.5	0.6	0.41	0.49	0.41	0.63	0.52	-99.0	9.01	0.03	142
DEV rat Developmental	KNN	TA, TP	120	21	83	23	247	0.57	0.59	0.84	0.69	0.84	0.2	0.52	-99.0	6.59	0.05	143
DEV rat Developmental	KNN	TA	111	30	74	32	247	0.57	0.6	0.78	0.68	0.78	0.29	0.53	-98.9	7.3	0.07	143
DEV rat Developmental	KNN	TP	74	58	46	69	247	0.53	0.62	0.52	0.56	0.52	0.56	0.54	-98.9	8.78	0.07	143
DEV rat Developmental	LibS VM	CDK, TA, TP	96	42	62	46	246	0.56	0.61	0.68	0.64	0.68	0.4	0.54	-98.9	8.02	0.08	142
DEV rat Developmental	LibS VM	CDK, TA	94	42	62	48	246	0.55	0.6	0.66	0.63	0.66	0.4	0.53	-98.9	8.04	0.07	142
DEV rat Developmental	LibS VM	CDK, TP	93	43	61	49	246	0.55	0.6	0.65	0.63	0.65	0.41	0.53	-98.9	8.09	0.07	142
DEV rat Developmental	LibS VM	TA, TP	94	50	54	49	247	0.58	0.64	0.66	0.65	0.66	0.48	0.57	-98.9	8.37	0.14	143
DEV rat Developmental	LibS VM	TA	90	32	72	53	247	0.49	0.56	0.63	0.59	0.63	0.31	0.47	-99.1	7.68	.065	143
DEV rat Developmental	LibS VM	TP	101	45	59	42	247	0.59	0.63	0.71	0.67	0.71	0.43	0.57	-98.9	8.1	0.14	143
DEV rat Developmental	MLR A	CDK, TA, TP	77	52	52	65	246	0.52	0.6	0.54	0.57	0.54	0.5	0.52	-99.0	8.53	0.04	142
DEV rat Developmental	MLR A	CDK, TA	76	62	42	66	246	0.56	0.64	0.54	0.58	0.54	0.6	0.57	-98.9	8.92	0.13	142
DEV rat Developmental	MLR A	CDK, TP	79	63	41	63	246	0.58	0.66	0.56	0.6	0.56	0.61	0.58	-98.8	8.95	0.16	142
DEV rat Developmental	MLR A	TA, TP	76	52	52	67	247	0.52	0.59	0.53	0.56	0.53	0.5	0.52	-99.0	8.55	0.03	143

DEV rat	MLR																	
Developmental	A	TA	67	50	54	76	247	0.47	0.55	0.47	0.51	0.47	0.48	0.47	-99.1	8.47	.05	143
DEV rat	MLR																	
Developmental	A	TP	85	55	49	58	247	0.57	0.63	0.59	0.61	0.59	0.53	0.56	-98.9	8.63	0.12	143
DEV rat		CDK, TA,																
Developmental	PLS	TP	85	48	56	57	246	0.54	0.6	0.6	0.6	0.6	0.46	0.53	-98.9	8.35	0.06	142
DEV rat		CDK, TA																
Developmental	PLS	CDK, TA	84	56	48	58	246	0.57	0.64	0.59	0.61	0.59	0.54	0.57	-98.9	8.66	0.13	142
DEV rat		CDK, TP																
Developmental	PLS	CDK, TP	83	55	49	59	246	0.56	0.63	0.58	0.61	0.58	0.53	0.56	-98.9	8.63	0.11	142
DEV rat		TA, TP																
Developmental	PLS	TA, TP	90	57	47	53	247	0.6	0.66	0.63	0.64	0.63	0.55	0.59	-98.8	8.68	0.18	143
DEV rat		TA																
Developmental	PLS	TA	80	47	57	63	247	0.51	0.58	0.56	0.57	0.56	0.45	0.51	-99.0	8.35	0.01	143
DEV rat		TP																
Developmental	PLS	TP	80	55	49	63	247	0.55	0.62	0.56	0.59	0.56	0.53	0.54	-98.9	8.65	0.09	143
DEV rat		CDK, TA,																
Developmental	J48	TP	87	57	47	55	246	0.59	0.65	0.61	0.63	0.61	0.55	0.58	-98.8	8.68	0.16	142
DEV rat		CDK, TA																
Developmental	J48	CDK, TA	83	56	48	59	246	0.57	0.63	0.58	0.61	0.58	0.54	0.56	-98.9	8.66	0.12	142
DEV rat		CDK, TP																
Developmental	J48	CDK, TP	84	58	46	58	246	0.58	0.65	0.59	0.62	0.59	0.56	0.57	-98.9	8.74	0.15	142
DEV rat		TA, TP																
Developmental	J48	TA, TP	94	53	51	49	247	0.6	0.65	0.66	0.65	0.66	0.51	0.58	-98.8	8.49	0.17	143
DEV rat		TA																
Developmental	J48	TA	87	51	53	56	247	0.56	0.62	0.61	0.61	0.61	0.49	0.55	-98.9	8.47	0.1	143
DEV rat		TP																
Developmental	J48	TP	81	53	51	62	247	0.54	0.61	0.57	0.59	0.57	0.51	0.54	-98.9	8.57	0.08	143
DEV rat		CDK, TA,																
Developmental	RF	TP	118	30	74	24	246	0.6	0.61	0.83	0.71	0.83	0.29	0.56	-98.9	7.08	0.14	142
DEV rat		CDK, TA																
Developmental	RF	CDK, TA	110	33	71	32	246	0.58	0.61	0.77	0.68	0.77	0.32	0.55	-98.9	7.43	0.1	142
DEV rat		CDK, TP																
Developmental	RF	CDK, TP	116	27	77	26	246	0.58	0.6	0.82	0.69	0.82	0.26	0.54	-98.9	7.	0.09	142
DEV rat		TA, TP																
Developmental	RF	TA, TP	112	30	74	31	247	0.57	0.6	0.78	0.68	0.78	0.29	0.54	-98.9	7.28	0.08	143
DEV rat		TA																
Developmental	RF	TA	110	28	76	33	247	0.56	0.59	0.77	0.67	0.77	0.27	0.52	-99.0	7.23	0.04	143
DEV rat		TP																
Developmental	RF	TP	109	26	78	34	247	0.55	0.58	0.76	0.66	0.76	0.25	0.51	-99.0	7.15	0.01	143
DEV rat	FSM																	
Developmental	LR	Adriana	101	44	60	41	246	0.59	0.63	0.71	0.67	0.71	0.42	0.57	-98.9	8.04	0.14	142
DEV rat	FSM	ALogPS,																
Developmental	LR	OEstate	95	62	42	48	247	0.64	0.69	0.66	0.68	0.66	0.6	0.63	-98.7	8.83	0.26	143
DEV rat	FSM																	
Developmental	LR	CDK	83	66	38	59	246	0.61	0.69	0.58	0.63	0.58	0.63	0.61	-98.8	9.06	0.22	142
DEV rat	FSM	Chemaxo																
Developmental	LR	n	69	63	41	74	247	0.53	0.63	0.48	0.55	0.48	0.61	0.54	-98.9	8.98	0.09	143
DEV rat	FSM																	
Developmental	LR	Dragon6	89	64	40	54	247	0.62	0.69	0.62	0.65	0.62	0.62	0.62	-98.8	8.96	0.24	143
DEV rat	FSM	Fragment																
Developmental	LR	or	81	63	41	62	247	0.58	0.66	0.57	0.61	0.57	0.61	0.59	-98.8	8.96	0.17	143
DEV rat	FSM																	
Developmental	LR	GSFrag	88	72	32	55	247	0.65	0.73	0.62	0.67	0.62	0.69	0.65	-98.7	9.3	0.3	143
DEV rat	FSM																	
Developmental	LR	Inductive	75	57	47	68	247	0.53	0.61	0.52	0.57	0.52	0.55	0.54	-98.9	8.74	0.07	143

DEV rat Developmental	FSM LR	Mera, Mersy	88	52	52	55	247	0.57	0.63	0.62	0.62	0.62	0.5	0.56	-98.9	8.5	0.11	143
DEV rat Developmental	FSM LR	QNPR	74	65	39	69	247	0.56	0.65	0.52	0.58	0.52	0.63	0.57	-98.9	9.06	0.14	143
DEV rat Developmental	FSM LR	Spectrop hores	43	59	45	100	247	0.41	0.49	0.3	0.37	0.3	0.57	0.43	-99.1	8.65	.136	143
DEV rat Developmental	KNN	Adriana	106	40	64	36	246	0.59	0.62	0.75	0.68	0.75	0.38	0.57	-98.9	7.8	0.14	142
DEV rat Developmental	KNN	AlogPS, OEstate	95	54	50	48	247	0.6	0.66	0.66	0.66	0.66	0.52	0.59	-98.8	8.52	0.18	143
DEV rat Developmental	KNN	CDK	84	55	49	58	246	0.57	0.63	0.59	0.61	0.59	0.53	0.56	-98.9	8.62	0.12	142
DEV rat Developmental	KNN	Chemaxo n	62	67	37	81	247	0.52	0.63	0.43	0.51	0.43	0.64	0.54	-98.9	9.12	0.08	143
DEV rat Developmental	KNN	Dragon6	79	60	44	64	247	0.56	0.64	0.55	0.59	0.55	0.58	0.56	-98.9	8.85	0.13	143
DEV rat Developmental	KNN	Fragment or	73	71	33	70	247	0.58	0.69	0.51	0.59	0.51	0.68	0.6	-98.8	9.31	0.19	143
DEV rat Developmental	KNN	GSFrag	87	60	44	56	247	0.6	0.66	0.61	0.64	0.61	0.58	0.59	-98.8	8.81	0.18	143
DEV rat Developmental	KNN	Inductive	86	46	58	57	247	0.53	0.6	0.6	0.6	0.6	0.44	0.52	-99.0	8.28	0.04	143
DEV rat Developmental	KNN	Mera, Mersy	86	59	45	57	247	0.59	0.66	0.6	0.63	0.6	0.57	0.58	-98.8	8.78	0.17	143
DEV rat Developmental	KNN	QNPR	53	84	20	90	247	0.55	0.73	0.37	0.49	0.37	0.81	0.59	-98.8	9.9	0.19	143
DEV rat Developmental	KNN	Spectrop hores	84	41	63	59	247	0.51	0.57	0.59	0.58	0.59	0.39	0.49	-99.0	8.1	.018	143
DEV rat Developmental	LibS VM	Adriana	89	57	47	53	246	0.59	0.65	0.63	0.64	0.63	0.55	0.59	-98.8	8.66	0.17	142
DEV rat Developmental	LibS VM	AlogPS, OEstate	88	55	49	55	247	0.58	0.64	0.62	0.63	0.62	0.53	0.57	-98.9	8.61	0.14	143
DEV rat Developmental	LibS VM	CDK	95	59	45	47	246	0.63	0.68	0.67	0.67	0.67	0.57	0.62	-98.8	8.69	0.24	142
DEV rat Developmental	LibS VM	Chemaxo n	82	52	52	61	247	0.54	0.61	0.57	0.59	0.57	0.5	0.54	-98.9	8.53	0.07	143
DEV rat Developmental	LibS VM	Dragon6	97	53	51	46	247	0.61	0.66	0.68	0.67	0.68	0.51	0.59	-98.8	8.46	0.19	143
DEV rat Developmental	LibS VM	Fragment or	95	48	56	48	247	0.58	0.63	0.66	0.65	0.66	0.46	0.56	-98.9	8.29	0.13	143
DEV rat Developmental	LibS VM	GSFrag	91	57	47	52	247	0.6	0.66	0.64	0.65	0.64	0.55	0.59	-98.8	8.67	0.18	143
DEV rat Developmental	LibS VM	Inductive	90	44	60	53	247	0.54	0.6	0.63	0.61	0.63	0.42	0.53	-98.9	8.18	0.05	143
DEV rat Developmental	LibS VM	Mera, Mersy	86	53	51	57	247	0.56	0.63	0.6	0.61	0.6	0.51	0.56	-98.9	8.55	0.11	143
DEV rat Developmental	LibS VM	QNPR	96	54	50	47	247	0.61	0.66	0.67	0.66	0.67	0.52	0.6	-98.8	8.51	0.19	143

DEV rat Developmental	LibS VM	Spectrop hores	95	37	67	48	247	0.53	0.59	0.66	0.62	0.66	0.36	0.51	-99.0	7.85	0.02	143
DEV rat Developmental	MLR A	Adriana	87	57	47	55	246	0.59	0.65	0.61	0.63	0.61	0.55	0.58	-98.8	8.68	0.16	142
DEV rat Developmental	MLR A	ALogPS, OEstate	81	51	53	62	247	0.53	0.6	0.57	0.58	0.57	0.49	0.53	-98.9	8.5	0.06	143
DEV rat Developmental	MLR A	CDK	76	59	45	66	246	0.55	0.63	0.54	0.58	0.54	0.57	0.55	-98.9	8.8	0.1	142
DEV rat Developmental	MLR A	Chemaxo n	76	57	47	67	247	0.54	0.62	0.53	0.57	0.53	0.55	0.54	-98.9	8.74	0.08	143
DEV rat Developmental	MLR A	Dragon6	72	57	47	71	247	0.52	0.61	0.5	0.55	0.5	0.55	0.53	-98.9	8.74	0.05	143
DEV rat Developmental	MLR A	Fragment or	89	59	45	54	247	0.6	0.66	0.62	0.64	0.62	0.57	0.59	-98.8	8.76	0.19	143
DEV rat Developmental	MLR A	GSFrag	70	47	57	73	247	0.47	0.55	0.49	0.52	0.49	0.45	0.47	-99.1	8.36	.058	143
DEV rat Developmental	MLR A	Inductive	83	63	41	60	247	0.59	0.67	0.58	0.62	0.58	0.61	0.59	-98.8	8.95	0.18	143
DEV rat Developmental	MLR A	Mera, Mersy	77	60	44	66	247	0.55	0.64	0.54	0.58	0.54	0.58	0.56	-98.9	8.85	0.11	143
DEV rat Developmental	MLR A	QNPR	94	57	47	49	247	0.61	0.67	0.66	0.66	0.66	0.55	0.6	-98.8	8.64	0.2	143
DEV rat Developmental	MLR A	Spectrop hores	61	46	58	82	247	0.43	0.51	0.43	0.47	0.43	0.44	0.43	-99.1	8.3	.13	143
DEV rat Developmental	PLS	Adriana	88	56	48	54	246	0.59	0.65	0.62	0.63	0.62	0.54	0.58	-98.8	8.63	0.16	142
DEV rat Developmental	PLS	ALogPS, OEstate	82	56	48	61	247	0.56	0.63	0.57	0.6	0.57	0.54	0.56	-98.9	8.68	0.11	143
DEV rat Developmental	PLS	CDK	86	63	41	56	246	0.61	0.68	0.61	0.64	0.61	0.61	0.61	-98.8	8.92	0.21	142
DEV rat Developmental	PLS	Chemaxo n	70	65	39	73	247	0.55	0.64	0.49	0.56	0.49	0.63	0.56	-98.9	9.06	0.11	143
DEV rat Developmental	PLS	Dragon6	90	63	41	53	247	0.62	0.69	0.63	0.66	0.63	0.61	0.62	-98.8	8.91	0.23	143
DEV rat Developmental	PLS	Fragment or	88	61	43	55	247	0.6	0.67	0.62	0.64	0.62	0.59	0.6	-98.8	8.85	0.2	143
DEV rat Developmental	PLS	GSFrag	91	60	44	52	247	0.61	0.67	0.64	0.65	0.64	0.58	0.61	-98.8	8.78	0.21	143
DEV rat Developmental	PLS	Inductive	81	53	51	62	247	0.54	0.61	0.57	0.59	0.57	0.51	0.54	-98.9	8.57	0.08	143
DEV rat Developmental	PLS	Mera, Mersy	82	64	40	61	247	0.59	0.67	0.57	0.62	0.57	0.62	0.59	-98.8	9.	0.19	143
DEV rat Developmental	PLS	QNPR	78	64	40	65	247	0.57	0.66	0.55	0.6	0.55	0.62	0.58	-98.8	9.01	0.16	143
DEV rat Developmental	PLS	Spectrop hores	61	43	61	82	247	0.42	0.5	0.43	0.46	0.43	0.41	0.42	-99.2	8.19	.158	143
DEV rat Developmental	J48	Adriana	87	60	44	55	246	0.6	0.66	0.61	0.64	0.61	0.58	0.59	-98.8	8.8	0.19	142
DEV rat Developmental	J48	ALogPS, OEstate	83	65	39	60	247	0.6	0.68	0.58	0.63	0.58	0.63	0.6	-98.8	9.03	0.2	143
DEV rat Developmental	J48	CDK	81	58	46	61	246	0.57	0.64	0.57	0.6	0.57	0.56	0.56	-98.9	8.75	0.13	142
DEV rat Developmental	J48	Chemaxo n	84	58	46	59	247	0.57	0.65	0.59	0.62	0.59	0.56	0.57	-98.9	8.75	0.14	143
DEV rat Developmental	J48	Dragon6	92	56	48	51	247	0.6	0.66	0.64	0.65	0.64	0.54	0.59	-98.8	8.62	0.18	143
DEV rat Developmental	J48	Fragment or	85	55	49	58	247	0.57	0.63	0.59	0.61	0.59	0.53	0.56	-98.9	8.63	0.12	143
DEV rat Developmental	J48	GSFrag	86	66	38	57	247	0.62	0.69	0.6	0.64	0.6	0.63	0.62	-98.8	9.06	0.23	143
DEV rat Developmental	J48	Inductive	89	51	53	54	247	0.57	0.63	0.62	0.62	0.62	0.49	0.56	-98.9	8.45	0.11	143

DEV rat Developmental	J48	Mera, Mersy	78	56	48	65	247	0.54	0.62	0.55	0.58	0.55	0.54	0.54	-98.9	8.7	0.08	143
DEV rat Developmental	J48	QNPR	72	59	45	71	247	0.53	0.62	0.5	0.55	0.5	0.57	0.54	-98.9	8.82	0.07	143
DEV rat Developmental	J48	Spectrop hores	90	52	52	53	247	0.57	0.63	0.63	0.63	0.63	0.5	0.56	-98.9	8.49	0.13	143
DEV rat Maternal	RF	Adriana	171	17	14	44	246	0.76	0.92	0.8	0.86	0.8	0.55	0.67	-98.7	9.13	0.26	215
DEV rat Maternal	RF	AlogPS, OEstate	188	13	18	28	247	0.81	0.91	0.87	0.89	0.87	0.42	0.64	-98.7	8.27	0.26	216
DEV rat Maternal	RF	CDK	182	16	15	33	246	0.8	0.92	0.85	0.88	0.85	0.52	0.68	-98.6	8.78	0.3	215
DEV rat Maternal	RF	Chemaxon	179	18	13	37	247	0.8	0.93	0.83	0.88	0.83	0.58	0.7	-98.6	9.13	0.33	216
DEV rat Maternal	RF	Dragon6	178	14	17	38	247	0.78	0.91	0.82	0.87	0.82	0.45	0.64	-98.7	8.65	0.22	216
DEV rat Maternal	RF	Fragment or	197	9	22	19	247	0.83	0.9	0.91	0.91	0.91	0.29	0.6	-98.8	7.39	0.21	216
DEV rat Maternal	RF	GSFrag	166	19	12	50	247	0.75	0.93	0.77	0.84	0.77	0.61	0.69	-98.6	9.48	0.28	216
DEV rat Maternal	RF	Inductive	187	15	16	29	247	0.82	0.92	0.87	0.89	0.87	0.48	0.67	-98.7	8.56	0.3	216
DEV rat Maternal	RF	Mera, Mersy	191	14	17	25	247	0.83	0.92	0.88	0.9	0.88	0.45	0.67	-98.7	8.31	0.31	216
DEV rat Maternal	RF	QNPR	196	16	15	20	247	0.86	0.93	0.91	0.92	0.91	0.52	0.71	-98.6	8.36	0.4	216
DEV rat Maternal	RF	Spectrop hores	180	11	20	36	247	0.77	0.9	0.83	0.87	0.83	0.35	0.59	-98.8	8.21	0.16	216
DEV rat Maternal	N	ASN Adriana	152	18	13	63	246	0.69	0.92	0.71	0.8	0.71	0.58	0.64	-98.7	9.49	0.2	215
DEV rat Maternal	N	ASN AlogPS, OEstate	170	19	12	46	247	0.77	0.93	0.79	0.85	0.79	0.61	0.7	-98.6	9.42	0.3	216
DEV rat Maternal	N	ASN CDK	158	21	10	57	246	0.73	0.94	0.73	0.83	0.73	0.68	0.71	-98.6	9.83	0.29	215
DEV rat Maternal	N	ASN Chemaxon	146	18	13	70	247	0.66	0.92	0.68	0.78	0.68	0.58	0.63	-98.7	9.56	0.18	216
DEV rat Maternal	N	ASN Dragon6	165	18	13	51	247	0.74	0.93	0.76	0.84	0.76	0.58	0.67	-98.7	9.37	0.25	216
DEV rat Maternal	N	ASN Fragment or	151	15	16	65	247	0.67	0.9	0.7	0.79	0.7	0.48	0.59	-98.8	9.14	0.13	216
DEV rat Maternal	N	ASN GSFrag	157	18	13	59	247	0.71	0.92	0.73	0.81	0.73	0.58	0.65	-98.7	9.46	0.22	216
DEV rat Maternal	N	ASN Inductive	157	15	16	59	247	0.7	0.91	0.73	0.81	0.73	0.48	0.61	-98.8	9.08	0.15	216
DEV rat Maternal	N	ASN Mera, Mersy	152	19	12	64	247	0.69	0.93	0.7	0.8	0.7	0.61	0.66	-98.7	9.64	0.22	216
DEV rat Maternal	N	ASN QNPR	162	19	12	54	247	0.73	0.93	0.75	0.83	0.75	0.61	0.68	-98.6	9.53	0.26	216
DEV rat Maternal	N	ASN Spectrop hores	156	17	14	60	247	0.7	0.92	0.72	0.81	0.72	0.55	0.64	-98.7	9.34	0.19	216
DEV rat Maternal	N	ASN CDK, TA, TP	160	15	16	55	246	0.71	0.91	0.74	0.82	0.74	0.48	0.61	-98.8	9.03	0.17	215
DEV rat Maternal	N	ASN CDK, TA	163	11	20	52	246	0.71	0.89	0.76	0.82	0.76	0.35	0.56	-98.9	8.48	0.09	215
DEV rat Maternal	N	ASN CDK, TP	164	15	16	51	246	0.73	0.91	0.76	0.83	0.76	0.48	0.62	-98.8	8.98	0.18	215
DEV rat Maternal	N	ASN TA, TP	166	11	20	50	247	0.72	0.89	0.77	0.83	0.77	0.35	0.56	-98.9	8.46	0.09	216
DEV rat Maternal	N	ASN TA	159	10	21	57	247	0.68	0.88	0.74	0.8	0.74	0.32	0.53	-98.9	8.41	0.04	216
DEV rat Maternal	N	ASN TP	145	9	22	71	247	0.62	0.87	0.67	0.76	0.67	0.29	0.48	-99.0	8.39	0.027	216
DEV rat Maternal	LR	FSM CDK, TA, TP	159	16	15	56	246	0.71	0.91	0.74	0.82	0.74	0.52	0.63	-98.7	9.17	0.19	215

DEV rat Maternal	FSM LR	CDK, TA	157	10	21	58	246	0.68	0.88	0.73	0.8	0.73	0.32	0.53	-98.9	8.41	0.04	215
DEV rat Maternal	FSM LR	CDK, TP	151	18	13	64	246	0.69	0.92	0.7	0.8	0.7	0.58	0.64	-98.7	9.5	0.2	215
DEV rat Maternal	FSM LR	TA, TP	155	13	18	61	247	0.68	0.9	0.72	0.8	0.72	0.42	0.57	-98.9	8.85	0.1	216
DEV rat Maternal	FSM LR	TA	155	13	18	61	247	0.68	0.9	0.72	0.8	0.72	0.42	0.57	-98.9	8.85	0.1	216
DEV rat Maternal	FSM LR	TP	128	12	19	88	247	0.57	0.87	0.59	0.71	0.59	0.39	0.49	-99.0	8.89	.014	216
DEV rat Maternal	CDK, TA, KNN	TP	96	23	8	119	246	0.48	0.92	0.45	0.6	0.45	0.74	0.59	-98.8	10.4	0.13	215
DEV rat Maternal	KNN	CDK, TA	98	21	10	117	246	0.48	0.91	0.46	0.61	0.46	0.68	0.57	-98.9	10.1	0.09	215
DEV rat Maternal	KNN	CDK, TP	41	28	3	174	246	0.28	0.93	0.19	0.32	0.19	0.9	0.55	-98.9	11.	0.08	215
DEV rat Maternal	KNN	TA, TP	59	26	5	157	247	0.34	0.92	0.27	0.42	0.27	0.84	0.56	-98.9	10.7	0.08	216
DEV rat Maternal	KNN	TA	26	28	3	190	247	0.22	0.9	0.12	0.21	0.12	0.9	0.51	-99.0	10.6	0.02	216
DEV rat Maternal	KNN	TP	50	27	4	166	247	0.31	0.93	0.23	0.37	0.23	0.87	0.55	-98.9	10.8	0.08	216
DEV rat Maternal	LibS VM	CDK, TA, TP	213	3	28	2	246	0.88	0.88	0.99	0.93	0.99	0.1	0.54	-98.9	4.18	0.21	215
DEV rat Maternal	LibS VM	CDK, TA	215	2	29	0	246	0.88	0.88	1.	0.94	1.	0.06	0.53	-98.9	2.21	0.24	215
DEV rat Maternal	LibS VM	CDK, TP	207	3	28	8	246	0.85	0.88	0.96	0.92	0.96	0.1	0.53	-98.9	5.38	0.1	215
DEV rat Maternal	LibS VM	TA, TP	215	0	31	1	247	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	1.64	.024	216
DEV rat Maternal	LibS VM	TA	216	0	31	0	247	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.54		216
DEV rat Maternal	LibS VM	TP	207	0	31	9	247	0.84	0.87	0.96	0.91	0.96	0.	0.48	-99.0	3.44	.074	216
DEV rat Maternal	MLR A	CDK, TA, TP	139	17	14	76	246	0.63	0.91	0.65	0.76	0.65	0.55	0.6	-98.8	9.46	0.13	215
DEV rat Maternal	MLR A	CDK, TA	124	17	14	91	246	0.57	0.9	0.58	0.7	0.58	0.55	0.56	-98.9	9.53	0.08	215
DEV rat Maternal	MLR A	CDK, TP	108	20	11	107	246	0.52	0.91	0.5	0.65	0.5	0.65	0.57	-98.9	9.94	0.1	215
DEV rat Maternal	MLR A	TA, TP	126	11	20	90	247	0.55	0.86	0.58	0.7	0.58	0.35	0.47	-99.1	8.77	.042	216
DEV rat Maternal	MLR A	TA	102	22	9	114	247	0.5	0.92	0.47	0.62	0.47	0.71	0.59	-98.8	10.2	0.12	216
DEV rat Maternal	MLR A	TP	133	16	15	83	247	0.6	0.9	0.62	0.73	0.62	0.52	0.57	-98.9	9.38	0.09	216
DEV rat Maternal	CDK, TA, PLS	TP	166	13	18	49	246	0.73	0.9	0.77	0.83	0.77	0.42	0.6	-98.8	8.7	0.15	215
DEV rat Maternal	PLS	CDK, TA	159	13	18	56	246	0.7	0.9	0.74	0.81	0.74	0.42	0.58	-98.8	8.79	0.12	215
DEV rat Maternal	PLS	CDK, TP	155	15	16	60	246	0.69	0.91	0.72	0.8	0.72	0.48	0.6	-98.8	9.09	0.15	215
DEV rat Maternal	PLS	TA, TP	162	12	19	54	247	0.7	0.9	0.75	0.82	0.75	0.39	0.57	-98.9	8.64	0.1	216

DEV rat Maternal	PLS	TA	160	8	23	56	247	0.68	0.87	0.74	0.8	0.74	0.26	0.5	-99.0	8.1	.001	216
DEV rat Maternal	PLS	TP	137	11	20	79	247	0.6	0.87	0.63	0.73	0.63	0.35	0.49	-99.0	8.72	.008	216
DEV rat Maternal	J48	CDK, TA, TP	168	10	21	47	246	0.72	0.89	0.78	0.83	0.78	0.32	0.55	-98.9	8.27	0.08	215
DEV rat Maternal	J48	CDK, TA	160	11	20	55	246	0.7	0.89	0.74	0.81	0.74	0.35	0.55	-98.9	8.52	0.07	215
DEV rat Maternal	J48	CDK, TP	165	22	9	50	246	0.76	0.95	0.77	0.85	0.77	0.71	0.74	-98.5	9.89	0.35	215
DEV rat Maternal	J48	TA, TP	170	7	24	46	247	0.72	0.88	0.79	0.83	0.79	0.23	0.51	-99.0	7.79	0.01	216
DEV rat Maternal	J48	TA	177	11	20	39	247	0.76	0.9	0.82	0.86	0.82	0.35	0.59	-98.8	8.28	0.14	216
DEV rat Maternal	J48	TP	149	11	20	67	247	0.65	0.88	0.69	0.77	0.69	0.35	0.52	-99.0	8.64	0.03	216
DEV rat Maternal	RF	CDK, TA, TP	201	8	23	14	246	0.85	0.9	0.93	0.92	0.93	0.26	0.6	-98.8	6.96	0.22	215
DEV rat Maternal	RF	CDK, TA	192	8	23	23	246	0.81	0.89	0.89	0.89	0.89	0.26	0.58	-98.8	7.4	0.15	215
DEV rat Maternal	RF	CDK, TP	193	11	20	22	246	0.83	0.91	0.9	0.9	0.9	0.35	0.63	-98.7	7.8	0.25	215
DEV rat Maternal	RF	TA, TP	205	1	30	11	247	0.83	0.87	0.95	0.91	0.95	0.03	0.49	-99.0	4.76	.029	216
DEV rat Maternal	RF	TA	184	4	27	32	247	0.76	0.87	0.85	0.86	0.85	0.13	0.49	-99.0	6.89	.018	216
DEV rat Maternal	RF	TP	183	1	30	33	247	0.74	0.86	0.85	0.85	0.85	0.03	0.44	-99.1	5.71	.116	216
DEV rat Maternal	FSM LR	Adriana	163	13	18	52	246	0.72	0.9	0.76	0.82	0.76	0.42	0.59	-98.8	8.74	0.13	215
DEV rat Maternal	FSM LR	ALogPS, OEstate	156	22	9	60	247	0.72	0.95	0.72	0.82	0.72	0.71	0.72	-98.6	10.	0.3	216
DEV rat Maternal	FSM LR	CDK	158	23	8	57	246	0.74	0.95	0.73	0.83	0.73	0.74	0.74	-98.5	10.1	0.34	215
DEV rat Maternal	FSM LR	Chemaxo n	146	19	12	70	247	0.67	0.92	0.68	0.78	0.68	0.61	0.64	-98.7	9.69	0.2	216
DEV rat Maternal	FSM LR	Dragon6	157	18	13	59	247	0.71	0.92	0.73	0.81	0.73	0.58	0.65	-98.7	9.46	0.22	216
DEV rat Maternal	FSM LR	Fragment or	170	15	16	46	247	0.75	0.91	0.79	0.85	0.79	0.48	0.64	-98.7	8.92	0.21	216
DEV rat Maternal	FSM LR	GSFrag	161	16	15	55	247	0.72	0.91	0.75	0.82	0.75	0.52	0.63	-98.7	9.16	0.19	216
DEV rat Maternal	FSM LR	Inductive	167	13	18	49	247	0.73	0.9	0.77	0.83	0.77	0.42	0.6	-98.8	8.71	0.15	216
DEV rat Maternal	FSM LR	Mera, Mersy	147	19	12	69	247	0.67	0.92	0.68	0.78	0.68	0.61	0.65	-98.7	9.68	0.2	216
DEV rat Maternal	FSM LR	QNPR	168	19	12	48	247	0.76	0.93	0.78	0.85	0.78	0.61	0.7	-98.6	9.45	0.29	216
DEV rat Maternal	FSM LR	Spectrop hores	160	11	20	56	247	0.69	0.89	0.74	0.81	0.74	0.35	0.55	-98.9	8.53	0.07	216
DEV rat Maternal	KNN	Adriana	143	17	14	72	246	0.65	0.91	0.67	0.77	0.67	0.55	0.61	-98.8	9.44	0.15	215
DEV rat Maternal	KNN	ALogPS, OEstate	106	24	7	110	247	0.53	0.94	0.49	0.64	0.49	0.77	0.63	-98.7	10.6	0.18	216
DEV rat Maternal	KNN	CDK	125	23	8	90	246	0.6	0.94	0.58	0.72	0.58	0.74	0.66	-98.7	10.4	0.22	215
DEV rat Maternal	KNN	Chemaxo n	113	23	8	103	247	0.55	0.93	0.52	0.67	0.52	0.74	0.63	-98.7	10.4	0.18	216

DEV rat Maternal	KNN	Dragon6	124	24	7	92	247	0.6	0.95	0.57	0.71	0.57	0.77	0.67	-98.7	10.5	0.23	216
DEV rat Maternal	KNN	Fragment or	160	15	16	56	247	0.71	0.91	0.74	0.82	0.74	0.48	0.61	-98.8	9.05	0.16	216
DEV rat Maternal	KNN	GSFrag	146	22	9	70	247	0.68	0.94	0.68	0.79	0.68	0.71	0.69	-98.6	10.1	0.26	216
DEV rat Maternal	KNN	Inductive Mera,	127	20	11	89	247	0.6	0.92	0.59	0.72	0.59	0.65	0.62	-98.8	9.92	0.16	216
DEV rat Maternal	KNN	Mersy	143	21	10	73	247	0.66	0.93	0.66	0.78	0.66	0.68	0.67	-98.7	9.98	0.23	216
DEV rat Maternal	KNN	QNPR	149	18	13	67	247	0.68	0.92	0.69	0.79	0.69	0.58	0.64	-98.7	9.53	0.19	216
DEV rat Maternal	KNN	Spectrop hores	117	19	12	99	247	0.55	0.91	0.54	0.68	0.54	0.61	0.58	-98.8	9.81	0.1	216
DEV rat Maternal	LibS VM	Adriana	181	14	17	34	246	0.79	0.91	0.84	0.88	0.84	0.45	0.65	-98.7	8.55	0.25	215
DEV rat Maternal	LibS VM	ALogPS, OEstimate	185	13	18	31	247	0.8	0.91	0.86	0.88	0.86	0.42	0.64	-98.7	8.36	0.24	216
DEV rat Maternal	LibS VM	CDK	177	18	13	38	246	0.79	0.93	0.82	0.87	0.82	0.58	0.7	-98.6	9.14	0.32	215
DEV rat Maternal	LibS VM	Chemaxo n	185	14	17	31	247	0.81	0.92	0.86	0.89	0.86	0.45	0.65	-98.7	8.48	0.26	216
DEV rat Maternal	LibS VM	Dragon6	185	12	19	31	247	0.8	0.91	0.86	0.88	0.86	0.39	0.62	-98.8	8.23	0.21	216
DEV rat Maternal	LibS VM	Fragment or	199	9	22	17	247	0.84	0.9	0.92	0.91	0.92	0.29	0.61	-98.8	7.3	0.23	216
DEV rat Maternal	LibS VM	GSFrag	175	14	17	41	247	0.77	0.91	0.81	0.86	0.81	0.45	0.63	-98.7	8.71	0.21	216
DEV rat Maternal	LibS VM	Inductive	182	11	20	34	247	0.78	0.9	0.84	0.87	0.84	0.35	0.6	-98.8	8.17	0.17	216
DEV rat Maternal	LibS VM	Mera, Mersy	198	14	17	18	247	0.86	0.92	0.92	0.92	0.92	0.45	0.68	-98.6	8.02	0.36	216
DEV rat Maternal	LibS VM	QNPR	184	12	19	32	247	0.79	0.91	0.85	0.88	0.85	0.39	0.62	-98.8	8.25	0.21	216
DEV rat Maternal	LibS VM	Spectrop hores	195	7	24	21	247	0.82	0.89	0.9	0.9	0.9	0.23	0.56	-98.9	7.16	0.13	216
DEV rat Maternal	MLR A	Adriana	134	16	15	81	246	0.61	0.9	0.62	0.74	0.62	0.52	0.57	-98.9	9.36	0.09	215
DEV rat Maternal	MLR A	ALogPS, OEstimate	143	17	14	73	247	0.65	0.91	0.66	0.77	0.66	0.55	0.61	-98.8	9.45	0.14	216
DEV rat Maternal	MLR A	CDK	109	15	16	106	246	0.5	0.87	0.51	0.64	0.51	0.48	0.5	-99.0	9.3	.006	215
DEV rat Maternal	MLR A	Chemaxo n	128	18	13	88	247	0.59	0.91	0.59	0.72	0.59	0.58	0.59	-98.8	9.65	0.12	216
DEV rat Maternal	MLR A	Dragon6	95	20	11	121	247	0.47	0.9	0.44	0.59	0.44	0.65	0.54	-98.9	9.94	0.06	216
DEV rat Maternal	MLR A	Fragment or	117	14	17	99	247	0.53	0.87	0.54	0.67	0.54	0.45	0.5	-99.0	9.18	.004	216
DEV rat Maternal	MLR A	GSFrag	139	18	13	77	247	0.64	0.91	0.64	0.76	0.64	0.58	0.61	-98.8	9.6	0.15	216
DEV rat Maternal	MLR A	Inductive	145	12	19	71	247	0.64	0.88	0.67	0.76	0.67	0.39	0.53	-98.9	8.81	0.04	216



DEV rat Maternal	MLR A	Mera, Mersy	121	9	22	95	247	0.53	0.85	0.56	0.67	0.56	0.29	0.43	-99.1	8.5	.1	216
DEV rat Maternal	MLR A	QNPR	111	11	20	105	247	0.49	0.85	0.51	0.64	0.51	0.35	0.43	-99.1	8.79	.087	216
DEV rat Maternal	MLR A	Spectrop hores	143	14	17	73	247	0.64	0.89	0.66	0.76	0.66	0.45	0.56	-98.9	9.08	0.08	216
DEV rat Maternal	PLS	Adriana	155	17	14	60	246	0.7	0.92	0.72	0.81	0.72	0.55	0.63	-98.7	9.34	0.19	215
DEV rat Maternal	PLS	ALogPS, OEstate	162	20	11	54	247	0.74	0.94	0.75	0.83	0.75	0.65	0.7	-98.6	9.67	0.29	216
DEV rat Maternal	PLS	CDK	152	22	9	63	246	0.71	0.94	0.71	0.81	0.71	0.71	0.71	-98.6	10.	0.29	215
DEV rat Maternal	PLS	Chemaxo n	143	19	12	73	247	0.66	0.92	0.66	0.77	0.66	0.61	0.64	-98.7	9.71	0.19	216
DEV rat Maternal	PLS	Dragon6	164	20	11	52	247	0.74	0.94	0.76	0.84	0.76	0.65	0.7	-98.6	9.64	0.29	216
DEV rat Maternal	PLS	Fragment or	154	16	15	62	247	0.69	0.91	0.71	0.8	0.71	0.52	0.61	-98.8	9.24	0.16	216
DEV rat Maternal	PLS	GSFrag	156	19	12	60	247	0.71	0.93	0.72	0.81	0.72	0.61	0.67	-98.7	9.6	0.24	216
DEV rat Maternal	PLS	Inductive	149	18	13	67	247	0.68	0.92	0.69	0.79	0.69	0.58	0.64	-98.7	9.53	0.19	216
DEV rat Maternal	PLS	Mera, Mersy	138	21	10	78	247	0.64	0.93	0.64	0.76	0.64	0.68	0.66	-98.7	10.	0.21	216
DEV rat Maternal	PLS	QNPR	159	17	14	57	247	0.71	0.92	0.74	0.82	0.74	0.55	0.64	-98.7	9.31	0.21	216
DEV rat Maternal	PLS	Spectrop hores	139	13	18	77	247	0.62	0.89	0.64	0.75	0.64	0.42	0.53	-98.9	8.97	0.04	216
DEV rat Maternal	J48	Adriana	160	19	12	55	246	0.73	0.93	0.74	0.83	0.74	0.61	0.68	-98.6	9.54	0.26	215
DEV rat Maternal	J48	ALogPS, OEstate	178	15	16	38	247	0.78	0.92	0.82	0.87	0.82	0.48	0.65	-98.7	8.77	0.25	216
DEV rat Maternal	J48	CDK	180	13	18	35	246	0.78	0.91	0.84	0.87	0.84	0.42	0.63	-98.7	8.45	0.21	215
DEV rat Maternal	J48	Chemaxo n	168	16	15	48	247	0.74	0.92	0.78	0.84	0.78	0.52	0.65	-98.7	9.07	0.22	216
DEV rat Maternal	J48	Dragon6	169	18	13	47	247	0.76	0.93	0.78	0.85	0.78	0.58	0.68	-98.6	9.31	0.27	216
DEV rat Maternal	J48	Fragment or	189	15	16	27	247	0.83	0.92	0.88	0.9	0.88	0.48	0.68	-98.6	8.5	0.32	216
DEV rat Maternal	J48	GSFrag	158	19	12	58	247	0.72	0.93	0.73	0.82	0.73	0.61	0.67	-98.7	9.58	0.25	216
DEV rat Maternal	J48	Inductive	160	15	16	56	247	0.71	0.91	0.74	0.82	0.74	0.48	0.61	-98.8	9.05	0.16	216
DEV rat Maternal	J48	Mera, Mersy	186	14	17	30	247	0.81	0.92	0.86	0.89	0.86	0.45	0.66	-98.7	8.46	0.27	216
DEV rat Maternal	J48	QNPR	174	15	16	42	247	0.77	0.92	0.81	0.86	0.81	0.48	0.64	-98.7	8.85	0.23	216
DEV rat Maternal	J48	Spectrop hores	169	12	19	47	247	0.73	0.9	0.78	0.84	0.78	0.39	0.58	-98.8	8.55	0.13	216
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	Adriana	19	92	94	25	230	0.48	0.17	0.43	0.24	0.43	0.49	0.46	-99.1	6.19	.058	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	ALogPS, OEstate	25	113	74	19	231	0.6	0.25	0.57	0.35	0.57	0.6	0.59	-98.8	6.63	0.14	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	CDK	22	103	83	22	230	0.54	0.21	0.5	0.3	0.5	0.55	0.53	-98.9	6.44	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	Chemaxo n	24	107	80	20	231	0.57	0.23	0.55	0.32	0.55	0.57	0.56	-98.9	6.51	0.09	44

DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	Dragon6	22	105	82	22	231	0.55	0.21	0.5	0.3	0.5	0.56	0.53	-98.9	6.47	0.05	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	Fragment or	23	109	78	21	231	0.57	0.23	0.52	0.32	0.52	0.58	0.55	-98.9	6.56	0.08	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	GSFrag	31	115	72	13	231	0.63	0.3	0.7	0.42	0.7	0.61	0.66	-98.7	6.52	0.25	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	Inductive	19	107	80	25	231	0.55	0.19	0.43	0.27	0.43	0.57	0.5	-99.0	6.5	0.	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	Mera, Mersy	23	111	76	21	231	0.58	0.23	0.52	0.32	0.52	0.59	0.56	-98.9	6.6	0.09	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	QNPR	26	108	79	18	231	0.58	0.25	0.59	0.35	0.59	0.58	0.58	-98.8	6.51	0.13	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	RF	Spectrop hores	24	99	88	20	231	0.53	0.21	0.55	0.31	0.55	0.53	0.54	-98.9	6.34	0.06	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN Adriana	23	111	75	21	230	0.58	0.23	0.52	0.32	0.52	0.6	0.56	-98.9	6.61	0.1	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN ALogPS, OEstate	18	120	67	26	231	0.6	0.21	0.41	0.28	0.41	0.64	0.53	-98.9	6.77	0.04	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN CDK	21	122	64	23	230	0.62	0.25	0.48	0.33	0.48	0.66	0.57	-98.9	6.87	0.11	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN Chemaxo n	23	111	76	21	231	0.58	0.23	0.52	0.32	0.52	0.59	0.56	-98.9	6.6	0.09	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN Dragon6	16	127	60	28	231	0.62	0.21	0.36	0.27	0.36	0.68	0.52	-99.0	6.9	0.04	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN Fragment or	18	123	64	26	231	0.61	0.22	0.41	0.29	0.41	0.66	0.53	-98.9	6.84	0.05	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	N	ASN GSFrag	25	128	59	19	231	0.66	0.3	0.57	0.39	0.57	0.68	0.63	-98.7	6.98	0.21	44

DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	Inductive	16	116	71	28	231	0.57	0.18	0.36	0.24	0.36	0.62	0.49	-99.0	6.64	.013	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN	Mera,																	
FetalWeightReduction	N	Mersy	23	108	79	21	231	0.57	0.23	0.52	0.32	0.52	0.58	0.55	-98.9	6.54	0.08	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	QNPR	22	122	65	22	231	0.62	0.25	0.5	0.34	0.5	0.65	0.58	-98.8	6.85	0.12	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN	Spectrop																	
FetalWeightReduction	N	hores	20	107	80	24	231	0.55	0.2	0.45	0.28	0.45	0.57	0.51	-99.0	6.51	0.02	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN	CDK, TA,																	
FetalWeightReduction	N	TP	20	140	46	24	230	0.7	0.3	0.45	0.36	0.45	0.75	0.6	-98.8	7.32	0.18	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	CDK, TA	16	146	40	28	230	0.7	0.29	0.36	0.32	0.36	0.78	0.57	-98.9	7.44	0.14	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	CDK, TP	19	145	41	25	230	0.71	0.32	0.43	0.37	0.43	0.78	0.61	-98.8	7.46	0.19	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	TA, TP	18	138	49	26	231	0.68	0.27	0.41	0.32	0.41	0.74	0.57	-98.9	7.22	0.13	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	TA	16	139	48	28	231	0.67	0.25	0.36	0.3	0.36	0.74	0.55	-98.9	7.21	0.09	44	
DEV rabbit																			
Developmental																			
GeneralFetal	ASN																		
FetalWeightReduction	N	TP	15	135	52	29	231	0.65	0.22	0.34	0.27	0.34	0.72	0.53	-98.9	7.07	0.05	44	
DEV rabbit																			
Developmental																			
GeneralFetal	FSM	CDK, TA,																	
FetalWeightReduction	LR	TP	24	136	50	20	230	0.7	0.32	0.55	0.41	0.55	0.73	0.64	-98.7	7.21	0.23	44	
DEV rabbit																			
Developmental																			
GeneralFetal	FSM																		
FetalWeightReduction	LR	CDK, TA	23	132	54	21	230	0.67	0.3	0.52	0.38	0.52	0.71	0.62	-98.8	7.11	0.19	44	
DEV rabbit																			
Developmental																			
GeneralFetal	FSM																		
FetalWeightReduction	LR	CDK, TP	19	145	41	25	230	0.71	0.32	0.43	0.37	0.43	0.78	0.61	-98.8	7.46	0.19	44	
DEV rabbit																			
Developmental																			
GeneralFetal	FSM																		
FetalWeightReduction	LR	TA, TP	23	127	60	21	231	0.65	0.28	0.52	0.36	0.52	0.68	0.6	-98.8	6.97	0.17	44	

DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	TA	20	134	53	24	231	0.67	0.27	0.45	0.34	0.45	0.72	0.59	-98.8	7.14	0.14	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	TP	17	135	52	27	231	0.66	0.25	0.39	0.3	0.39	0.72	0.55	-98.9	7.12	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	CDK, TA, KNN	TP	27	99	87	17	230	0.55	0.24	0.61	0.34	0.61	0.53	0.57	-98.9	6.3	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	CDK, TA	24	126	60	20	230	0.65	0.29	0.55	0.38	0.55	0.68	0.61	-98.8	6.96	0.18	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	CDK, TP	30	118	68	14	230	0.64	0.31	0.68	0.42	0.68	0.63	0.66	-98.7	6.64	0.25	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	TA, TP	26	89	98	18	231	0.5	0.21	0.59	0.31	0.59	0.48	0.53	-98.9	6.1	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	TA	20	106	81	24	231	0.55	0.2	0.45	0.28	0.45	0.57	0.51	-99.0	6.49	0.02	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	TP	32	74	113	12	231	0.46	0.22	0.73	0.34	0.73	0.4	0.56	-98.9	5.59	0.1	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	CDK, TA, TP	3	178	8	41	230	0.79	0.27	0.07	0.11	0.07	0.96	0.51	-99.0	8.02	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	CDK, TA	11	165	21	33	230	0.77	0.34	0.25	0.29	0.25	0.89	0.57	-98.9	7.99	0.16	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	CDK, TP	11	172	14	33	230	0.8	0.44	0.25	0.32	0.25	0.92	0.59	-98.8	8.43	0.22	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	TA, TP	7	168	19	37	231	0.76	0.27	0.16	0.2	0.16	0.9	0.53	-98.9	7.8	0.07	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	TA	7	167	20	37	231	0.75	0.26	0.16	0.2	0.16	0.89	0.53	-98.9	7.74	0.06	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	TP	9	168	19	35	231	0.77	0.32	0.2	0.25	0.2	0.9	0.55	-98.9	7.98	0.12	44

DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	CDK, TA, TP	18	98	88	26	230	0.5	0.17	0.41	0.24	0.41	0.53	0.47	-99.1	6.3	.051	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	CDK, TA	20	102	84	24	230	0.53	0.19	0.45	0.27	0.45	0.55	0.5	-99.0	6.41	0.	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	CDK, TP	26	121	65	18	230	0.64	0.29	0.59	0.39	0.59	0.65	0.62	-98.8	6.81	0.19	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	TA, TP	24	115	72	20	231	0.6	0.25	0.55	0.34	0.55	0.61	0.58	-98.8	6.68	0.13	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	TA	24	97	90	20	231	0.52	0.21	0.55	0.3	0.55	0.52	0.53	-98.9	6.29	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	TP	22	98	89	22	231	0.52	0.2	0.5	0.28	0.5	0.52	0.51	-99.0	6.32	0.02	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	CDK, TA, TP	21	135	51	23	230	0.68	0.29	0.48	0.36	0.48	0.73	0.6	-98.8	7.19	0.17	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	CDK, TA	20	142	44	24	230	0.7	0.31	0.45	0.37	0.45	0.76	0.61	-98.8	7.38	0.19	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	CDK, TP	19	143	43	25	230	0.7	0.31	0.43	0.36	0.43	0.77	0.6	-98.8	7.4	0.18	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	TA, TP	21	138	49	23	231	0.69	0.3	0.48	0.37	0.48	0.74	0.61	-98.8	7.25	0.18	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	TA	17	135	52	27	231	0.66	0.25	0.39	0.3	0.39	0.72	0.55	-98.9	7.12	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	TP	18	135	52	26	231	0.66	0.26	0.41	0.32	0.41	0.72	0.57	-98.9	7.14	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	CDK, TA, TP	23	146	40	21	230	0.73	0.37	0.52	0.43	0.52	0.78	0.65	-98.7	7.51	0.27	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	CDK, TA	16	155	31	28	230	0.74	0.34	0.36	0.35	0.36	0.83	0.6	-98.8	7.75	0.19	44

DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	CDK, TP	18	154	32	26	230	0.75	0.36	0.41	0.38	0.41	0.83	0.62	-98.8	7.75	0.23	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	TA, TP	14	136	51	30	231	0.65	0.22	0.32	0.26	0.32	0.73	0.52	-99.0	7.07	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	TA	14	150	37	30	231	0.71	0.27	0.32	0.29	0.32	0.8	0.56	-98.9	7.48	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	TP	15	140	47	29	231	0.67	0.24	0.34	0.28	0.34	0.75	0.54	-98.9	7.21	0.08	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	CDK, TA, TP	23	114	72	21	230	0.6	0.24	0.52	0.33	0.52	0.61	0.57	-98.9	6.68	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	CDK, TA	21	124	62	23	230	0.63	0.25	0.48	0.33	0.48	0.67	0.57	-98.9	6.91	0.12	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	CDK, TP	24	115	71	20	230	0.6	0.25	0.55	0.35	0.55	0.62	0.58	-98.8	6.7	0.13	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	TA, TP	26	118	69	18	231	0.62	0.27	0.59	0.37	0.59	0.63	0.61	-98.8	6.73	0.18	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	TA	17	133	54	27	231	0.65	0.24	0.39	0.3	0.39	0.71	0.55	-98.9	7.07	0.08	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	RF	TP	21	116	71	23	231	0.59	0.23	0.48	0.31	0.48	0.62	0.55	-98.9	6.71	0.08	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LR	FSM Adriana	23	106	80	21	230	0.56	0.22	0.52	0.31	0.52	0.57	0.55	-98.9	6.5	0.07	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LR	FSM ALogPS, OEstase	21	115	72	23	231	0.59	0.23	0.48	0.31	0.48	0.61	0.55	-98.9	6.69	0.07	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LR	FSM CDK	20	119	67	24	230	0.6	0.23	0.45	0.31	0.45	0.64	0.55	-98.9	6.79	0.08	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	LR	FSM Chemaxo n	23	105	82	21	231	0.55	0.22	0.52	0.31	0.52	0.56	0.54	-98.9	6.47	0.07	44

DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	Dragon6	15	128	59	29	231	0.62	0.2	0.34	0.25	0.34	0.68	0.51	-99.0	6.9	0.02	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	Fragment or	21	117	70	23	231	0.6	0.23	0.48	0.31	0.48	0.63	0.55	-98.9	6.74	0.08	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	GSFrag	21	128	59	23	231	0.65	0.26	0.48	0.34	0.48	0.68	0.58	-98.8	7.	0.13	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	Inductive	22	94	93	22	231	0.5	0.19	0.5	0.28	0.5	0.5	0.5	-99.0	6.24	0.	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	Mera, Mersy	24	98	89	20	231	0.53	0.21	0.55	0.31	0.55	0.52	0.53	-98.9	6.31	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	QNPR	25	118	69	19	231	0.62	0.27	0.57	0.36	0.57	0.63	0.6	-98.8	6.74	0.16	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	FSM LR	Spectrop hores	27	94	93	17	231	0.52	0.23	0.61	0.33	0.61	0.5	0.56	-98.9	6.19	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Adriana	34	57	129	10	230	0.4	0.21	0.77	0.33	0.77	0.31	0.54	-98.9	5.08	0.07	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	ALogPS, OEstate	39	34	153	5	231	0.32	0.2	0.89	0.33	0.89	0.18	0.53	-98.9	3.89	0.07	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	CDK	32	70	116	12	230	0.44	0.22	0.73	0.33	0.73	0.38	0.55	-98.9	5.5	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Chemaxo n	32	62	125	12	231	0.41	0.2	0.73	0.32	0.73	0.33	0.53	-98.9	5.31	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Dragon6	28	98	89	16	231	0.55	0.24	0.64	0.35	0.64	0.52	0.58	-98.8	6.25	0.13	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Fragment or	37	62	125	7	231	0.43	0.23	0.84	0.36	0.84	0.33	0.59	-98.8	4.94	0.15	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	GSFrag	29	99	88	15	231	0.55	0.25	0.66	0.36	0.66	0.53	0.59	-98.8	6.24	0.15	44

DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Inductive	21	111	76	23	231	0.57	0.22	0.48	0.3	0.48	0.59	0.54	-98.9	6.6	0.06	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Mera, Mersy	29	85	102	15	231	0.49	0.22	0.66	0.33	0.66	0.45	0.56	-98.9	5.94	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	QNPR	33	71	116	11	231	0.45	0.22	0.75	0.34	0.75	0.38	0.56	-98.9	5.47	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	KNN	Spectrop hores	33	83	104	11	231	0.5	0.24	0.75	0.36	0.75	0.44	0.6	-98.8	5.73	0.15	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Adriana	14	149	37	30	230	0.71	0.27	0.32	0.29	0.32	0.8	0.56	-98.9	7.47	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS ALogPS, OEstate	15	156	31	29	231	0.74	0.33	0.34	0.33	0.34	0.83	0.59	-98.8	7.73	0.17	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS CDK	14	147	39	30	230	0.7	0.26	0.32	0.29	0.32	0.79	0.55	-98.9	7.41	0.1	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Chemaxo n	4	162	25	40	231	0.72	0.14	0.09	0.11	0.09	0.87	0.48	-99.0	7.06	.051	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Dragon6	7	157	30	37	231	0.71	0.19	0.16	0.17	0.16	0.84	0.5	-99.0	7.28	.001	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Fragment or	11	165	22	33	231	0.76	0.33	0.25	0.29	0.25	0.88	0.57	-98.9	7.95	0.15	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS GSFrag	12	154	33	32	231	0.72	0.27	0.27	0.27	0.27	0.82	0.55	-98.9	7.54	0.1	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Inductive	12	153	34	32	231	0.71	0.26	0.27	0.27	0.27	0.82	0.55	-98.9	7.5	0.09	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS Mera, Mersy	8	162	25	36	231	0.74	0.24	0.18	0.21	0.18	0.87	0.52	-99.0	7.59	0.05	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	VM	LibS QNPR	12	158	29	32	231	0.74	0.29	0.27	0.28	0.27	0.84	0.56	-98.9	7.69	0.12	44



DEV rabbit Developmental GeneralFetal FetalWeightReduction	LibS VM	Spectrop hores	9	141	46	35	231	0.65	0.16	0.2	0.18	0.2	0.75	0.48	-99.0	6.93	.038	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Adriana	20	116	70	24	230	0.59	0.22	0.45	0.3	0.45	0.62	0.54	-98.9	6.72	0.06	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	ALogPS, OEstate	17	123	64	27	231	0.61	0.21	0.39	0.27	0.39	0.66	0.52	-99.0	6.83	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	CDK	22	100	86	22	230	0.53	0.2	0.5	0.29	0.5	0.54	0.52	-99.0	6.38	0.03	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Chemaxo n	24	113	74	20	231	0.59	0.24	0.55	0.34	0.55	0.6	0.57	-98.9	6.64	0.12	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Dragon6	18	105	82	26	231	0.53	0.18	0.41	0.25	0.41	0.56	0.49	-99.0	6.44	.023	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Fragment or	24	89	98	20	231	0.49	0.2	0.55	0.29	0.55	0.48	0.51	-99.0	6.12	0.02	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	GSFrag	20	100	87	24	231	0.52	0.19	0.45	0.26	0.45	0.53	0.49	-99.0	6.36	.008	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Inductive	22	117	70	22	231	0.6	0.24	0.5	0.32	0.5	0.63	0.56	-98.9	6.74	0.1	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Mera, Mersy	24	88	99	20	231	0.48	0.2	0.55	0.29	0.55	0.47	0.51	-99.0	6.1	0.01	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	QNPR	23	99	88	21	231	0.53	0.21	0.52	0.3	0.52	0.53	0.53	-98.9	6.34	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	MLR A	Spectrop hores	18	96	91	26	231	0.49	0.17	0.41	0.24	0.41	0.51	0.46	-99.1	6.25	.061	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	Adriana	24	95	91	20	230	0.52	0.21	0.55	0.3	0.55	0.51	0.53	-98.9	6.26	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	PLS	ALogPS, OEstate	26	111	76	18	231	0.59	0.25	0.59	0.36	0.59	0.59	0.59	-98.8	6.57	0.15	44

DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	CDK	23	112	74	21	230	0.59	0.24	0.52	0.33	0.52	0.6	0.56	-98.9	6.64	0.1	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Chemaxo n	20	114	73	24	231	0.58	0.22	0.45	0.29	0.45	0.61	0.53	-98.9	6.66	0.05	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Dragon6	20	120	67	24	231	0.61	0.23	0.45	0.31	0.45	0.64	0.55	-98.9	6.8	0.08	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Fragment or	20	116	71	24	231	0.59	0.22	0.45	0.3	0.45	0.62	0.54	-98.9	6.71	0.06	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	GSFrag	25	126	61	19	231	0.65	0.29	0.57	0.38	0.57	0.67	0.62	-98.8	6.93	0.2	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Inductive	21	117	70	23	231	0.6	0.23	0.48	0.31	0.48	0.63	0.55	-98.9	6.74	0.08	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Mera, Mersy	22	98	89	22	231	0.52	0.2	0.5	0.28	0.5	0.52	0.51	-99.0	6.32	0.02	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	QNPR	21	124	63	23	231	0.63	0.25	0.48	0.33	0.48	0.66	0.57	-98.9	6.9	0.11	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	PLS	Spectrop hores	29	98	89	15	231	0.55	0.25	0.66	0.36	0.66	0.52	0.59	-98.8	6.22	0.14	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	J48	Adriana	12	129	57	32	230	0.61	0.17	0.27	0.21	0.27	0.69	0.48	-99.0	6.82	.029	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	J48	ALogPS, OEstate	18	121	66	26	231	0.6	0.21	0.41	0.28	0.41	0.65	0.53	-98.9	6.8	0.05	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	J48	CDK	18	129	57	26	230	0.64	0.24	0.41	0.3	0.41	0.69	0.55	-98.9	7.01	0.09	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	J48	Chemaxo n	14	128	59	30	231	0.61	0.19	0.32	0.24	0.32	0.68	0.5	-99.0	6.86	0.	44
DEV rabbit Developmental GeneralFetal	FetalWeightReduction	J48	Dragon6	18	134	53	26	231	0.66	0.25	0.41	0.31	0.41	0.72	0.56	-98.9	7.12	0.11	44

DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	Fragment or	24	126	61	20	231	0.65	0.28	0.55	0.37	0.55	0.67	0.61	-98.8	6.94	0.18	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	GSFrag	21	140	47	23	231	0.7	0.31	0.48	0.38	0.48	0.75	0.61	-98.8	7.31	0.19	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	Inductive	19	133	54	25	231	0.66	0.26	0.43	0.32	0.43	0.71	0.57	-98.9	7.1	0.12	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	Mera, Mersy	15	133	54	29	231	0.64	0.22	0.34	0.27	0.34	0.71	0.53	-98.9	7.02	0.04	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	QNPR	19	130	57	25	231	0.65	0.25	0.43	0.32	0.43	0.7	0.56	-98.9	7.03	0.11	44
DEV rabbit Developmental GeneralFetal FetalWeightReduction	J48	Spectrop hores	15	109	78	29	231	0.54	0.16	0.34	0.22	0.34	0.58	0.46	-99.1	6.46	.061	44
DEV rabbit Maternal GeneralMaternal Systemic	RF	Adriana	187	6	24	13	230	0.84	0.89	0.94	0.91	0.94	0.2	0.57	-98.9	6.51	0.17	200
DEV rabbit Maternal GeneralMaternal Systemic	RF	ALogPS, OEstate	175	7	23	26	231	0.79	0.88	0.87	0.88	0.87	0.23	0.55	-98.9	7.3	0.1	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	CDK	180	6	24	20	230	0.81	0.88	0.9	0.89	0.9	0.2	0.55	-98.9	6.89	0.11	200
DEV rabbit Maternal GeneralMaternal Systemic	RF	Chemaxo n	169	8	22	32	231	0.77	0.88	0.84	0.86	0.84	0.27	0.55	-98.9	7.64	0.1	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	Dragon6	178	6	24	23	231	0.8	0.88	0.89	0.88	0.89	0.2	0.54	-98.9	7.01	0.09	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	Fragment or	180	4	26	21	231	0.8	0.87	0.9	0.88	0.9	0.13	0.51	-99.0	6.49	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	GSFrag	166	4	26	35	231	0.74	0.86	0.83	0.84	0.83	0.13	0.48	-99.0	6.91	.037	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	Inductive	162	7	23	39	231	0.73	0.88	0.81	0.84	0.81	0.23	0.52	-99.0	7.62	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	Mera, Mersy	181	4	26	20	231	0.8	0.87	0.9	0.89	0.9	0.13	0.52	-99.0	6.45	0.04	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	QNPR	172	5	25	29	231	0.77	0.87	0.86	0.86	0.86	0.17	0.51	-99.0	7.	0.02	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	Spectrop hores	173	8	22	28	231	0.78	0.89	0.86	0.87	0.86	0.27	0.56	-98.9	7.53	0.12	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Adriana	129	9	21	71	230	0.6	0.86	0.65	0.74	0.65	0.3	0.47	-99.1	8.32	.039	200
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	ALogPS, OEstate	148	7	23	53	231	0.67	0.87	0.74	0.8	0.74	0.23	0.48	-99.0	7.84	.023	201

DEV rabbit Maternal GeneralMaternal Systemic	ASN N	CDK	140	9	21	60	230	0.65	0.87	0.7	0.78	0.7	0.3	0.5	-99.0	8.23	0.	200
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Chemaxo n	136	10	20	65	231	0.63	0.87	0.68	0.76	0.68	0.33	0.5	-99.0	8.43	0.01	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Dragon6	145	7	23	56	231	0.66	0.86	0.72	0.79	0.72	0.23	0.48	-99.0	7.87	.034	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Fragment or	147	8	22	54	231	0.67	0.87	0.73	0.79	0.73	0.27	0.5	-99.0	8.02	.002	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	GSFrag	135	13	17	66	231	0.64	0.89	0.67	0.76	0.67	0.43	0.55	-98.9	8.85	0.07	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Inductive	124	10	20	77	231	0.58	0.86	0.62	0.72	0.62	0.33	0.48	-99.0	8.51	.035	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Mera, Mersy	129	8	22	72	231	0.59	0.85	0.64	0.73	0.64	0.27	0.45	-99.1	8.17	.065	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	QNPR	141	9	21	60	231	0.65	0.87	0.7	0.78	0.7	0.3	0.5	-99.0	8.24	0.	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	Spectrop hores	133	11	19	68	231	0.62	0.88	0.66	0.75	0.66	0.37	0.51	-99.0	8.59	0.02	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	CDK, TA, TP	138	5	25	62	230	0.62	0.85	0.69	0.76	0.69	0.17	0.43	-99.1	7.53	.106	200
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	CDK, TA	148	7	23	52	230	0.67	0.87	0.74	0.8	0.74	0.23	0.49	-99.0	7.82	.021	200
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	CDK, TP	130	8	22	70	230	0.6	0.86	0.65	0.74	0.65	0.27	0.46	-99.1	8.15	.059	200
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	TA, TP	146	5	25	55	231	0.65	0.85	0.73	0.78	0.73	0.17	0.45	-99.1	7.47	.082	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	TA	134	6	24	67	231	0.61	0.85	0.67	0.75	0.67	0.2	0.43	-99.1	7.79	.096	201
DEV rabbit Maternal GeneralMaternal Systemic	ASN N	TP	139	5	25	62	231	0.62	0.85	0.69	0.76	0.69	0.17	0.43	-99.1	7.54	.105	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	CDK, TA, TP	148	5	25	52	230	0.67	0.86	0.74	0.79	0.74	0.17	0.45	-99.1	7.43	.073	200
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	CDK, TA	144	10	20	56	230	0.67	0.88	0.72	0.79	0.72	0.33	0.53	-98.9	8.34	0.04	200
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	CDK, TP	128	2	28	72	230	0.57	0.82	0.64	0.72	0.64	0.07	0.35	-99.3	6.71	.211	200
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	TA, TP	154	5	25	47	231	0.69	0.86	0.77	0.81	0.77	0.17	0.47	-99.1	7.37	.054	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	TA	150	5	25	51	231	0.67	0.86	0.75	0.8	0.75	0.17	0.46	-99.1	7.42	.068	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	TP	147	4	26	54	231	0.65	0.85	0.73	0.79	0.73	0.13	0.43	-99.1	7.22	.105	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	CDK, TA, TP	145	2	28	55	230	0.64	0.84	0.73	0.78	0.73	0.07	0.4	-99.2	6.56	.163	200
DEV rabbit Maternal GeneralMaternal Systemic	KNN	CDK, TA	120	12	18	80	230	0.57	0.87	0.6	0.71	0.6	0.4	0.5	-99.0	8.79	0.	200

DEV rabbit Maternal GeneralMaternal Systemic	KNN	CDK, TP	129	6	24	71	230	0.59	0.84	0.65	0.73	0.65	0.2	0.42	-99.2	7.81	.111	200
DEV rabbit Maternal GeneralMaternal Systemic	KNN	TA, TP	159	4	26	42	231	0.71	0.86	0.79	0.82	0.79	0.13	0.46	-99.1	7.05	.064	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	TA	142	12	18	59	231	0.67	0.89	0.71	0.79	0.71	0.4	0.55	-98.9	8.65	0.08	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	TP	126	9	21	75	231	0.58	0.86	0.63	0.72	0.63	0.3	0.46	-99.1	8.35	.051	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	CDK, TA, TP	200	0	30	0	230	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		200
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	CDK, TA	198	0	30	2	230	0.86	0.87	0.99	0.93	0.99	0.	0.5	-99.0	2.1	.036	200
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	CDK, TP	200	0	30	0	230	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		200
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	TA, TP	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	TA	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	TP	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	CDK, TA, TP	132	10	20	68	230	0.62	0.87	0.66	0.75	0.66	0.33	0.5	-99.0	8.44	.005	200
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	CDK, TA	98	16	14	102	230	0.5	0.88	0.49	0.63	0.49	0.53	0.51	-99.0	9.35	0.02	200
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	CDK, TP	101	17	13	99	230	0.51	0.89	0.51	0.64	0.51	0.57	0.54	-98.9	9.48	0.05	200
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	TA, TP	116	8	22	85	231	0.54	0.84	0.58	0.68	0.58	0.27	0.42	-99.2	8.23	.107	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	TA	81	20	10	120	231	0.44	0.89	0.4	0.55	0.4	0.67	0.53	-98.9	9.86	0.05	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	TP	107	13	17	94	231	0.52	0.86	0.53	0.66	0.53	0.43	0.48	-99.0	8.97	.023	201
DEV rabbit Maternal GeneralMaternal Systemic		CDK, TA, PLS TP	140	6	24	60	230	0.63	0.85	0.7	0.77	0.7	0.2	0.45	-99.1	7.72	.074	200
DEV rabbit Maternal GeneralMaternal Systemic	PLS	CDK, TA	147	8	22	53	230	0.67	0.87	0.74	0.8	0.74	0.27	0.5	-99.0	8.	0.	200
DEV rabbit Maternal GeneralMaternal Systemic	PLS	CDK, TP	127	7	23	73	230	0.58	0.85	0.64	0.73	0.64	0.23	0.43	-99.1	8.	.093	200
DEV rabbit Maternal GeneralMaternal Systemic	PLS	TA, TP	149	7	23	52	231	0.68	0.87	0.74	0.8	0.74	0.23	0.49	-99.0	7.83	.02	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	TA	141	7	23	60	231	0.64	0.86	0.7	0.77	0.7	0.23	0.47	-99.1	7.91	.048	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	TP	132	5	25	69	231	0.59	0.84	0.66	0.74	0.66	0.17	0.41	-99.2	7.59	.127	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	CDK, TA, TP	146	6	24	54	230	0.66	0.86	0.73	0.79	0.73	0.2	0.47	-99.1	7.66	.054	200

DEV rabbit Maternal GeneralMaternal Systemic	J48	CDK, TA	153	5	25	47	230	0.69	0.86	0.77	0.81	0.77	0.17	0.47	-99.1	7.36	.055	200
DEV rabbit Maternal GeneralMaternal Systemic	J48	CDK, TP	153	3	27	47	230	0.68	0.85	0.77	0.81	0.77	0.1	0.43	-99.1	6.83	.11	200
DEV rabbit Maternal GeneralMaternal Systemic	J48	TA, TP	147	9	21	54	231	0.68	0.88	0.73	0.8	0.73	0.3	0.52	-99.0	8.18	0.02	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	TA	157	5	25	44	231	0.7	0.86	0.78	0.82	0.78	0.17	0.47	-99.1	7.32	.043	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	TP	135	8	22	66	231	0.62	0.86	0.67	0.75	0.67	0.27	0.47	-99.1	8.13	.044	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	CDK, TA, TP	190	2	28	10	230	0.83	0.87	0.95	0.91	0.95	0.07	0.51	-99.0	5.17	0.03	200
DEV rabbit Maternal GeneralMaternal Systemic	RF	CDK, TA	197	1	29	3	230	0.86	0.87	0.99	0.92	0.99	0.03	0.51	-99.0	3.56	0.05	200
DEV rabbit Maternal GeneralMaternal Systemic	RF	CDK, TP	193	0	30	7	230	0.84	0.87	0.97	0.91	0.97	0.	0.48	-99.0	3.17	.069	200
DEV rabbit Maternal GeneralMaternal Systemic	RF	TA, TP	192	2	28	9	231	0.84	0.87	0.96	0.91	0.96	0.07	0.51	-99.0	5.08	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	TA	180	1	29	21	231	0.78	0.86	0.9	0.88	0.9	0.03	0.46	-99.1	5.28	.081	201
DEV rabbit Maternal GeneralMaternal Systemic	RF	TP	184	1	29	17	231	0.8	0.86	0.92	0.89	0.92	0.03	0.47	-99.1	5.1	.064	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Adriana	140	12	18	60	230	0.66	0.89	0.7	0.78	0.7	0.4	0.55	-98.9	8.66	0.07	200
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	ALogPS, OEstate	142	8	22	59	231	0.65	0.87	0.71	0.78	0.71	0.27	0.49	-99.0	8.07	.02	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	CDK	130	10	20	70	230	0.61	0.87	0.65	0.74	0.65	0.33	0.49	-99.0	8.46	.012	200
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Chemaxo n	140	13	17	61	231	0.66	0.89	0.7	0.78	0.7	0.43	0.56	-98.9	8.8	0.09	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Dragon6	136	8	22	65	231	0.62	0.86	0.68	0.76	0.68	0.27	0.47	-99.1	8.12	.041	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Fragment or	151	8	22	50	231	0.69	0.87	0.75	0.81	0.75	0.27	0.51	-99.0	7.97	0.01	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	GSFrag	129	10	20	72	231	0.6	0.87	0.64	0.74	0.64	0.33	0.49	-99.0	8.48	.017	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Inductive	135	11	19	66	231	0.63	0.88	0.67	0.76	0.67	0.37	0.52	-99.0	8.58	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Mera, Mersy	134	10	20	67	231	0.62	0.87	0.67	0.75	0.67	0.33	0.5	-99.0	8.44	0.	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	QNPR	137	9	21	64	231	0.63	0.87	0.68	0.76	0.68	0.3	0.49	-99.0	8.27	.013	201
DEV rabbit Maternal GeneralMaternal Systemic	FSM LR	Spectrop hores	128	15	15	73	231	0.62	0.9	0.64	0.74	0.64	0.5	0.57	-98.9	9.15	0.09	201

DEV rabbit Maternal GeneralMaternal Systemic	KNN	Adriana	113	17	13	87	230	0.57	0.9	0.57	0.69	0.57	0.57	0.57	-98.9	9.46	0.09	200
DEV rabbit Maternal GeneralMaternal Systemic	KNN	ALogPS, OEstate	128	12	18	73	231	0.61	0.88	0.64	0.74	0.64	0.4	0.52	-99.0	8.76	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	CDK	127	8	22	73	230	0.59	0.85	0.64	0.73	0.64	0.27	0.45	-99.1	8.17	.069	200
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Chemaxo n	147	11	19	54	231	0.68	0.89	0.73	0.8	0.73	0.37	0.55	-98.9	8.46	0.07	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Dragon6	107	16	14	94	231	0.53	0.88	0.53	0.66	0.53	0.53	0.53	-98.9	9.36	0.04	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Fragment or	126	11	19	75	231	0.59	0.87	0.63	0.73	0.63	0.37	0.5	-99.0	8.64	.004	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	GSFrag	103	11	19	98	231	0.49	0.84	0.51	0.64	0.51	0.37	0.44	-99.1	8.7	.081	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Inductive	93	20	10	108	231	0.49	0.9	0.46	0.61	0.46	0.67	0.56	-98.9	9.89	0.09	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Mera, Mersy	110	15	15	91	231	0.54	0.88	0.55	0.67	0.55	0.5	0.52	-99.0	9.22	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	QNPR	49	18	12	152	231	0.29	0.8	0.24	0.37	0.24	0.6	0.42	-99.2	9.32	.119	201
DEV rabbit Maternal GeneralMaternal Systemic	KNN	Spectrop hores	143	9	21	58	231	0.66	0.87	0.71	0.78	0.71	0.3	0.51	-99.0	8.22	0.01	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Adriana	196	0	30	4	230	0.85	0.87	0.98	0.92	0.98	0.	0.49	-99.0	2.67	.052	200
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	ALogPS, OEstate	200	3	27	1	231	0.88	0.88	1.	0.93	1.	0.1	0.55	-98.9	3.64	0.24	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	CDK	198	1	29	2	230	0.87	0.87	0.99	0.93	0.99	0.03	0.51	-99.0	3.23	0.07	200
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Chemaxo n	197	2	28	4	231	0.86	0.88	0.98	0.92	0.98	0.07	0.52	-99.0	4.36	0.1	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Dragon6	201	3	27	0	231	0.88	0.88	1.	0.94	1.	0.1	0.55	-98.9	2.55	0.3	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Fragment or	200	0	30	1	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	1.6	.025	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	GSFrag	185	2	28	16	231	0.81	0.87	0.92	0.89	0.92	0.07	0.49	-99.0	5.59	.016	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Inductive	191	4	26	10	231	0.84	0.88	0.95	0.91	0.95	0.13	0.54	-98.9	5.83	0.12	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Mera, Mersy	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	QNPR	199	0	30	2	231	0.86	0.87	0.99	0.93	0.99	0.	0.5	-99.0	2.1	.036	201
DEV rabbit Maternal GeneralMaternal Systemic	LibS VM	Spectrop hores	183	3	27	18	231	0.81	0.87	0.91	0.89	0.91	0.1	0.51	-99.0	6.07	0.01	201

DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Adriana	99	20	10	101	230	0.52	0.91	0.5	0.64	0.5	0.67	0.58	-98.8	9.89	0.11	200
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	ALogPS, OEstate	108	16	14	93	231	0.54	0.89	0.54	0.67	0.54	0.53	0.54	-98.9	9.35	0.05	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	CDK	112	13	17	88	230	0.54	0.87	0.56	0.68	0.56	0.43	0.5	-99.0	8.95	.005	200
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Chemaxo n	88	8	22	113	231	0.42	0.8	0.44	0.57	0.44	0.27	0.35	-99.3	8.24	.199	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Dragon6	92	16	14	109	231	0.47	0.87	0.46	0.6	0.46	0.53	0.5	-99.0	9.35	.006	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Fragment or	105	12	18	96	231	0.51	0.85	0.52	0.65	0.52	0.4	0.46	-99.1	8.84	.052	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	GSFrag	119	12	18	82	231	0.57	0.87	0.59	0.7	0.59	0.4	0.5	-99.0	8.8	.005	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Inductive	104	11	19	97	231	0.5	0.85	0.52	0.64	0.52	0.37	0.44	-99.1	8.7	.078	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Mera, Mersy	110	11	19	91	231	0.52	0.85	0.55	0.67	0.55	0.37	0.46	-99.1	8.69	.058	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	QNPR	96	13	17	105	231	0.47	0.85	0.48	0.61	0.48	0.43	0.46	-99.1	8.97	.06	201
DEV rabbit Maternal GeneralMaternal Systemic	MLR A	Spectrop hores	111	16	14	90	231	0.55	0.89	0.55	0.68	0.55	0.53	0.54	-98.9	9.35	0.06	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Adriana	126	10	20	74	230	0.59	0.86	0.63	0.73	0.63	0.33	0.48	-99.0	8.48	.026	200
DEV rabbit Maternal GeneralMaternal Systemic	PLS	ALogPS, OEstate	139	9	21	62	231	0.64	0.87	0.69	0.77	0.69	0.3	0.5	-99.0	8.26	.006	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	CDK	132	10	20	68	230	0.62	0.87	0.66	0.75	0.66	0.33	0.5	-99.0	8.44	.005	200
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Chemaxo n	128	13	17	73	231	0.61	0.88	0.64	0.74	0.64	0.43	0.54	-98.9	8.89	0.05	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Dragon6	143	10	20	58	231	0.66	0.88	0.71	0.79	0.71	0.33	0.52	-99.0	8.37	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Fragment or	151	7	23	50	231	0.68	0.87	0.75	0.81	0.75	0.23	0.49	-99.0	7.8	.012	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	GSFrag	128	12	18	73	231	0.61	0.88	0.64	0.74	0.64	0.4	0.52	-99.0	8.76	0.03	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Inductive	100	12	18	101	231	0.48	0.85	0.5	0.63	0.5	0.4	0.45	-99.1	8.84	.069	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Mera, Mersy	129	11	19	72	231	0.61	0.87	0.64	0.74	0.64	0.37	0.5	-99.0	8.62	0.01	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	QNPR	139	9	21	62	231	0.64	0.87	0.69	0.77	0.69	0.3	0.5	-99.0	8.26	.006	201
DEV rabbit Maternal GeneralMaternal Systemic	PLS	Spectrop hores	122	16	14	79	231	0.6	0.9	0.61	0.72	0.61	0.53	0.57	-98.9	9.31	0.1	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Adriana	152	10	20	48	230	0.7	0.88	0.76	0.82	0.76	0.33	0.55	-98.9	8.24	0.07	200



DEV rabbit Maternal GeneralMaternal Systemic	J48	ALogPS, OEstate	151	9	21	50	231	0.69	0.88	0.75	0.81	0.75	0.3	0.53	-98.9	8.13	0.04	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	CDK	145	7	23	55	230	0.66	0.86	0.73	0.79	0.73	0.23	0.48	-99.0	7.85	.032	200
DEV rabbit Maternal GeneralMaternal Systemic	J48	Chemaxo n	145	12	18	56	231	0.68	0.89	0.72	0.8	0.72	0.4	0.56	-98.9	8.62	0.09	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Dragon6	147	7	23	54	231	0.67	0.86	0.73	0.79	0.73	0.23	0.48	-99.0	7.85	.027	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Fragment or	155	9	21	46	231	0.71	0.88	0.77	0.82	0.77	0.3	0.54	-98.9	8.07	0.06	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	GSFrag	129	10	20	72	231	0.6	0.87	0.64	0.74	0.64	0.33	0.49	-99.0	8.48	.017	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Inductive	138	9	21	63	231	0.64	0.87	0.69	0.77	0.69	0.3	0.49	-99.0	8.27	.01	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Mera, Mersy	152	7	23	49	231	0.69	0.87	0.76	0.81	0.76	0.23	0.49	-99.0	7.79	.008	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	QNPR	120	8	22	81	231	0.55	0.85	0.6	0.7	0.6	0.27	0.43	-99.1	8.22	.094	201
DEV rabbit Maternal GeneralMaternal Systemic	J48	Spectrop hores	144	6	24	57	231	0.65	0.86	0.72	0.78	0.72	0.2	0.46	-99.1	7.7	.063	201
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Adriana	96	28	69	37	230	0.54	0.58	0.72	0.64	0.72	0.29	0.51	-99.0	7.3	0.01	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	ALogPS, OEstate	98	41	56	36	231	0.6	0.64	0.73	0.68	0.73	0.42	0.58	-98.8	7.88	0.16	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	CDK	98	28	68	36	230	0.55	0.59	0.73	0.65	0.73	0.29	0.51	-99.0	7.31	0.03	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Chemaxo n	96	33	64	38	231	0.56	0.6	0.72	0.65	0.72	0.34	0.53	-98.9	7.57	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Dragon6	101	31	66	33	231	0.57	0.6	0.75	0.67	0.75	0.32	0.54	-98.9	7.38	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Fragment or	95	39	58	39	231	0.58	0.62	0.71	0.66	0.71	0.4	0.56	-98.9	7.84	0.12	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	GSFrag	95	36	61	39	231	0.57	0.61	0.71	0.66	0.71	0.37	0.54	-98.9	7.71	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Inductive	95	34	63	39	231	0.56	0.6	0.71	0.65	0.71	0.35	0.53	-98.9	7.63	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Mera, Mersy	99	27	70	35	231	0.55	0.59	0.74	0.65	0.74	0.28	0.51	-99.0	7.23	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	QNPR	90	34	63	44	231	0.54	0.59	0.67	0.63	0.67	0.35	0.51	-99.0	7.69	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	Spectrop hores	96	30	67	38	231	0.55	0.59	0.72	0.65	0.72	0.31	0.51	-99.0	7.43	0.03	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Adriana	74	56	41	59	230	0.57	0.64	0.56	0.6	0.56	0.58	0.57	-98.9	8.71	0.13	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	ALogPS, OEstate	82	45	52	52	231	0.55	0.61	0.61	0.61	0.61	0.46	0.54	-98.9	8.23	0.08	134

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK	82	53	43	52	230	0.59	0.66	0.61	0.63	0.61	0.55	0.58	-98.8	8.58	0.16	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Chemaxo n	87	51	46	47	231	0.6	0.65	0.65	0.65	0.65	0.53	0.59	-98.8	8.43	0.17	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Dragon6	83	47	50	51	231	0.56	0.62	0.62	0.62	0.62	0.48	0.55	-98.9	8.31	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Fragment or	79	48	49	55	231	0.55	0.62	0.59	0.6	0.59	0.49	0.54	-98.9	8.37	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	GSFrag	83	55	42	51	231	0.6	0.66	0.62	0.64	0.62	0.57	0.59	-98.8	8.63	0.18	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Inductive	77	47	50	57	231	0.54	0.61	0.57	0.59	0.57	0.48	0.53	-98.9	8.34	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Mera, Mersy	84	52	45	50	231	0.59	0.65	0.63	0.64	0.63	0.54	0.58	-98.8	8.5	0.16	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	QNPR	85	45	52	49	231	0.56	0.62	0.63	0.63	0.63	0.46	0.55	-98.9	8.21	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	Spectrop hores	77	50	47	57	231	0.55	0.62	0.57	0.6	0.57	0.52	0.55	-98.9	8.46	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TA, TP	74	43	53	60	230	0.51	0.58	0.55	0.57	0.55	0.45	0.5	-99.0	8.21	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TA	71	45	51	63	230	0.5	0.58	0.53	0.55	0.53	0.47	0.5	-99.0	8.3	.001	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TP	79	42	54	55	230	0.53	0.59	0.59	0.59	0.59	0.44	0.51	-99.0	8.14	0.03	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	TA, TP	70	42	55	64	231	0.48	0.56	0.52	0.54	0.52	0.43	0.48	-99.0	8.16	.044	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	TA	68	48	49	66	231	0.5	0.58	0.51	0.54	0.51	0.49	0.5	-99.0	8.4	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	ASN N	TP	72	44	53	62	231	0.5	0.58	0.54	0.56	0.54	0.45	0.5	-99.0	8.23	.009	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TA, TP	78	41	55	56	230	0.52	0.59	0.58	0.58	0.58	0.43	0.5	-99.0	8.11	0.01	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TA	72	42	54	62	230	0.5	0.57	0.54	0.55	0.54	0.44	0.49	-99.0	8.17	.025	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TP	84	43	53	50	230	0.55	0.61	0.63	0.62	0.63	0.45	0.54	-98.9	8.15	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	TA, TP	80	43	54	54	231	0.53	0.6	0.6	0.6	0.6	0.44	0.52	-99.0	8.16	0.04	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	TA	85	41	56	49	231	0.55	0.6	0.63	0.62	0.63	0.42	0.53	-98.9	8.04	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	TP	71	44	53	63	231	0.5	0.57	0.53	0.55	0.53	0.45	0.49	-99.0	8.24	.016	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	CDK, TA, TP	101	34	62	33	230	0.59	0.62	0.75	0.68	0.75	0.35	0.55	-98.9	7.54	0.12	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	CDK, TA	107	28	68	27	230	0.59	0.61	0.8	0.69	0.8	0.29	0.55	-98.9	7.11	0.1	134

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	CDK, TP	81	48	48	53	230	0.56	0.63	0.6	0.62	0.6	0.5	0.55	-98.9	8.38	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	TA, TP	108	31	66	26	231	0.6	0.62	0.81	0.7	0.81	0.32	0.56	-98.9	7.22	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	TA	107	28	69	27	231	0.58	0.61	0.8	0.69	0.8	0.29	0.54	-98.9	7.1	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	TP	77	52	45	57	231	0.56	0.63	0.57	0.6	0.57	0.54	0.56	-98.9	8.55	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TA, TP	88	30	66	46	230	0.51	0.57	0.66	0.61	0.66	0.31	0.48	-99.0	7.54	.032	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TA	98	27	69	36	230	0.54	0.59	0.73	0.65	0.73	0.28	0.51	-99.0	7.26	0.01	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TP	90	31	65	44	230	0.53	0.58	0.67	0.62	0.67	0.32	0.5	-99.0	7.57	.006	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	TA, TP	85	34	63	49	231	0.52	0.57	0.63	0.6	0.63	0.35	0.49	-99.0	7.74	.016	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	TA	100	21	76	34	231	0.52	0.57	0.75	0.65	0.75	0.22	0.48	-99.0	6.88	.043	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	TP	85	37	60	49	231	0.53	0.59	0.63	0.61	0.63	0.38	0.51	-99.0	7.87	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TA, TP	69	42	54	65	230	0.48	0.56	0.51	0.54	0.51	0.44	0.48	-99.0	8.17	.047	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TA	67	39	57	67	230	0.46	0.54	0.5	0.52	0.5	0.41	0.45	-99.1	8.05	.093	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TP	81	48	48	53	230	0.56	0.63	0.6	0.62	0.6	0.5	0.55	-98.9	8.38	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	TA, TP	66	50	47	68	231	0.5	0.58	0.49	0.53	0.49	0.52	0.5	-99.0	8.49	0.01	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	TA	72	45	52	62	231	0.51	0.58	0.54	0.56	0.54	0.46	0.5	-99.0	8.28	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	TP	66	54	43	68	231	0.52	0.61	0.49	0.54	0.49	0.56	0.52	-99.0	8.65	0.05	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss		CDK, TA, PLS TP	75	49	47	59	230	0.54	0.61	0.56	0.59	0.56	0.51	0.54	-98.9	8.45	0.07	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	CDK, TA	76	41	55	58	230	0.51	0.58	0.57	0.57	0.57	0.43	0.5	-99.0	8.12	.006	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	CDK, TP	76	36	60	58	230	0.49	0.56	0.57	0.56	0.57	0.38	0.47	-99.1	7.9	.058	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	TA, TP	79	45	52	55	231	0.54	0.6	0.59	0.6	0.59	0.46	0.53	-98.9	8.25	0.05	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	TA	86	43	54	48	231	0.56	0.61	0.64	0.63	0.64	0.44	0.54	-98.9	8.12	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	TP	78	41	56	56	231	0.52	0.58	0.58	0.58	0.58	0.42	0.5	-99.0	8.09	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TA, TP	76	41	55	58	230	0.51	0.58	0.57	0.57	0.57	0.43	0.5	-99.0	8.12	.006	134

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TA	84	54	42	50	230	0.6	0.67	0.63	0.65	0.63	0.56	0.59	-98.8	8.61	0.19	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TP	75	46	50	59	230	0.53	0.6	0.56	0.58	0.56	0.48	0.52	-99.0	8.33	0.04	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	TA, TP	61	51	46	73	231	0.48	0.57	0.46	0.51	0.46	0.53	0.49	-99.0	8.52	.019	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	TA	71	53	44	63	231	0.54	0.62	0.53	0.57	0.53	0.55	0.54	-98.9	8.6	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	TP	64	51	46	70	231	0.5	0.58	0.48	0.52	0.48	0.53	0.5	-99.0	8.52	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TA, TP	104	24	72	30	230	0.56	0.59	0.78	0.67	0.78	0.25	0.51	-99.0	6.98	0.03	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TA	102	25	71	32	230	0.55	0.59	0.76	0.66	0.76	0.26	0.51	-99.0	7.08	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TP	99	29	67	35	230	0.56	0.6	0.74	0.66	0.74	0.3	0.52	-99.0	7.34	0.04	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	TA, TP	97	29	68	37	231	0.55	0.59	0.72	0.65	0.72	0.3	0.51	-99.0	7.36	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	TA	92	27	70	42	231	0.52	0.57	0.69	0.62	0.69	0.28	0.48	-99.0	7.34	.038	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	RF	TP	94	29	68	40	231	0.53	0.58	0.7	0.64	0.7	0.3	0.5	-99.0	7.41	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Adriana	56	70	27	77	230	0.55	0.67	0.42	0.52	0.42	0.72	0.57	-98.9	9.33	0.15	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	ALogPS, OEstate	95	52	45	39	231	0.64	0.68	0.71	0.69	0.71	0.54	0.62	-98.8	8.38	0.25	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK	82	53	43	52	230	0.59	0.66	0.61	0.63	0.61	0.55	0.58	-98.8	8.58	0.16	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Chemaxo n	87	55	42	47	231	0.61	0.67	0.65	0.66	0.65	0.57	0.61	-98.8	8.6	0.21	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Dragon6	92	49	48	42	231	0.61	0.66	0.69	0.67	0.69	0.51	0.6	-98.8	8.3	0.19	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Fragment or	85	46	51	49	231	0.57	0.63	0.63	0.63	0.63	0.47	0.55	-98.9	8.25	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	GSFrag	76	50	47	58	231	0.55	0.62	0.57	0.59	0.57	0.52	0.54	-98.9	8.47	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Inductive	81	53	44	53	231	0.58	0.65	0.6	0.63	0.6	0.55	0.58	-98.8	8.56	0.15	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Mera, Mersy	88	44	53	46	231	0.57	0.62	0.66	0.64	0.66	0.45	0.56	-98.9	8.14	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	QNPR	84	50	47	50	231	0.58	0.64	0.63	0.63	0.63	0.52	0.57	-98.9	8.42	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	FSM LR	Spectrop hores	58	64	33	76	231	0.53	0.64	0.43	0.52	0.43	0.66	0.55	-98.9	9.06	0.09	134

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Adriana	57	59	38	76	230	0.5	0.6	0.43	0.5	0.43	0.61	0.52	-99.0	8.82	0.04	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	ALogPS, OEstate	89	40	57	45	231	0.56	0.61	0.66	0.64	0.66	0.41	0.54	-98.9	7.96	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	CDK	51	68	28	83	230	0.52	0.65	0.38	0.48	0.38	0.71	0.54	-98.9	9.24	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Chemaxo n	83	51	46	51	231	0.58	0.64	0.62	0.63	0.62	0.53	0.57	-98.9	8.47	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Dragon6	59	65	32	75	231	0.54	0.65	0.44	0.52	0.44	0.67	0.56	-98.9	9.11	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Fragment or	97	32	65	37	231	0.56	0.6	0.72	0.66	0.72	0.33	0.53	-98.9	7.5	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	GSFrag	59	62	35	75	231	0.52	0.63	0.44	0.52	0.44	0.64	0.54	-98.9	8.98	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Inductive	70	60	37	64	231	0.56	0.65	0.52	0.58	0.52	0.62	0.57	-98.9	8.9	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Mera, Mersy	56	66	31	78	231	0.53	0.64	0.42	0.51	0.42	0.68	0.55	-98.9	9.14	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	QNPR	96	36	61	38	231	0.57	0.61	0.72	0.66	0.72	0.37	0.54	-98.9	7.7	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	KNN	Spectrop hores	66	58	39	68	231	0.54	0.63	0.49	0.55	0.49	0.6	0.55	-98.9	8.82	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Adriana	92	36	61	41	230	0.56	0.6	0.69	0.64	0.69	0.37	0.53	-98.9	7.73	0.07	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	ALogPS, OEstate	91	39	58	43	231	0.56	0.61	0.68	0.64	0.68	0.4	0.54	-98.9	7.9	0.08	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK	95	30	66	39	230	0.54	0.59	0.71	0.64	0.71	0.31	0.51	-99.0	7.46	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Chemaxo n	90	46	51	44	231	0.59	0.64	0.67	0.65	0.67	0.47	0.57	-98.9	8.2	0.15	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Dragon6	95	33	64	39	231	0.55	0.6	0.71	0.65	0.71	0.34	0.52	-99.0	7.58	0.05	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Fragment or	88	40	57	46	231	0.55	0.61	0.66	0.63	0.66	0.41	0.53	-98.9	7.97	0.07	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	GSFrag	94	42	55	40	231	0.59	0.63	0.7	0.66	0.7	0.43	0.57	-98.9	7.98	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Inductive	78	38	59	56	231	0.5	0.57	0.58	0.58	0.58	0.39	0.49	-99.0	7.96	.026	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Mera, Mersy	83	46	51	51	231	0.56	0.62	0.62	0.62	0.62	0.47	0.55	-98.9	8.26	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	QNPR	97	37	60	37	231	0.58	0.62	0.72	0.67	0.72	0.38	0.55	-98.9	7.73	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	LibS VM	Spectrop hores	84	36	61	50	231	0.52	0.58	0.63	0.6	0.63	0.37	0.5	-99.0	7.84	.002	134

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Adriana	70	49	48	63	230	0.52	0.59	0.53	0.56	0.53	0.51	0.52	-99.0	8.43	0.03	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	ALogPS, OEstate	82	49	48	52	231	0.57	0.63	0.61	0.62	0.61	0.51	0.56	-98.9	8.39	0.12	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK	76	50	46	58	230	0.55	0.62	0.57	0.59	0.57	0.52	0.54	-98.9	8.49	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Chemaxo n	82	58	39	52	231	0.61	0.68	0.61	0.64	0.61	0.6	0.6	-98.8	8.77	0.21	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Dragon6	56	44	53	78	231	0.43	0.51	0.42	0.46	0.42	0.45	0.44	-99.1	8.21	.127	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Fragment or	83	52	45	51	231	0.58	0.65	0.62	0.63	0.62	0.54	0.58	-98.8	8.51	0.15	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	GSFrag	84	48	49	50	231	0.57	0.63	0.63	0.63	0.63	0.49	0.56	-98.9	8.34	0.12	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Inductive	64	51	46	70	231	0.5	0.58	0.48	0.52	0.48	0.53	0.5	-99.0	8.52	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Mera, Mersy	72	48	49	62	231	0.52	0.6	0.54	0.56	0.54	0.49	0.52	-99.0	8.4	0.03	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	QNPR	75	50	47	59	231	0.54	0.61	0.56	0.59	0.56	0.52	0.54	-98.9	8.47	0.07	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	MLR A	Spectrop hores	71	58	39	63	231	0.56	0.65	0.53	0.58	0.53	0.6	0.56	-98.9	8.81	0.13	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Adriana	79	55	42	54	230	0.58	0.65	0.59	0.62	0.59	0.57	0.58	-98.8	8.64	0.16	133
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	ALogPS, OEstate	83	54	43	51	231	0.59	0.66	0.62	0.64	0.62	0.56	0.59	-98.8	8.59	0.17	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	CDK	77	52	44	57	230	0.56	0.64	0.57	0.6	0.57	0.54	0.56	-98.9	8.57	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Chemaxo n	82	57	40	52	231	0.6	0.67	0.61	0.64	0.61	0.59	0.6	-98.8	8.72	0.2	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Dragon6	79	46	51	55	231	0.54	0.61	0.59	0.6	0.59	0.47	0.53	-98.9	8.29	0.06	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Fragment or	80	54	43	54	231	0.58	0.65	0.6	0.62	0.6	0.56	0.58	-98.8	8.61	0.15	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	GSFrag	73	53	44	61	231	0.55	0.62	0.54	0.58	0.54	0.55	0.55	-98.9	8.6	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Inductive	75	56	41	59	231	0.57	0.65	0.56	0.6	0.56	0.58	0.57	-98.9	8.72	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Mera, Mersy	78	52	45	56	231	0.56	0.63	0.58	0.61	0.58	0.54	0.56	-98.9	8.54	0.12	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	QNPR	82	51	46	52	231	0.58	0.64	0.61	0.63	0.61	0.53	0.57	-98.9	8.48	0.14	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	PLS	Spectrop hores	70	51	46	64	231	0.52	0.6	0.52	0.56	0.52	0.53	0.52	-99.0	8.52	0.05	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Adriana	74	48	49	59	230	0.53	0.6	0.56	0.58	0.56	0.49	0.53	-98.9	8.38	0.05	133

DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	ALogPS, OEstate	80	50	47	54	231	0.56	0.63	0.6	0.61	0.6	0.52	0.56	-98.9	8.45	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	CDK	77	43	53	57	230	0.52	0.59	0.57	0.58	0.57	0.45	0.51	-99.0	8.2	0.02	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Chemaxo n	74	50	47	60	231	0.54	0.61	0.55	0.58	0.55	0.52	0.53	-98.9	8.47	0.07	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Dragon6	83	41	56	51	231	0.54	0.6	0.62	0.61	0.62	0.42	0.52	-99.0	8.06	0.04	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Fragment or	83	47	50	51	231	0.56	0.62	0.62	0.62	0.62	0.48	0.55	-98.9	8.31	0.1	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	GSFrag	79	49	48	55	231	0.55	0.62	0.59	0.61	0.59	0.51	0.55	-98.9	8.41	0.09	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Inductive	84	41	56	50	231	0.54	0.6	0.63	0.61	0.63	0.42	0.52	-99.0	8.05	0.05	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Mera, Mersy	75	43	54	59	231	0.51	0.58	0.56	0.57	0.56	0.44	0.5	-99.0	8.18	0.	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	QNPR	80	50	47	54	231	0.56	0.63	0.6	0.61	0.6	0.52	0.56	-98.9	8.45	0.11	134
DEV rabbit Maternal PregnancyRelated MaternalPregLoss	J48	Spectrop hores	73	46	51	61	231	0.52	0.59	0.54	0.57	0.54	0.47	0.51	-99.0	8.31	0.02	134
DEV rabbit Developmental Skeletal Axial	RF	Adriana	19	112	65	34	230	0.57	0.23	0.36	0.28	0.36	0.63	0.5	-99.0	7.05	.008	53
DEV rabbit Developmental Skeletal Axial	RF	ALogPS, OEstate	24	117	61	29	231	0.61	0.28	0.45	0.35	0.45	0.66	0.56	-98.9	7.23	0.1	53
DEV rabbit Developmental Skeletal Axial	RF	CDK	25	113	65	27	230	0.6	0.28	0.48	0.35	0.48	0.63	0.56	-98.9	7.1	0.1	52
DEV rabbit Developmental Skeletal Axial	RF	Chemaxo n	21	108	70	32	231	0.56	0.23	0.4	0.29	0.4	0.61	0.5	-99.0	6.98	0.	53
DEV rabbit Developmental Skeletal Axial	RF	Dragon6	24	108	70	29	231	0.57	0.26	0.45	0.33	0.45	0.61	0.53	-98.9	7.01	0.05	53
DEV rabbit Developmental Skeletal Axial	RF	Fragment or	22	112	66	31	231	0.58	0.25	0.42	0.31	0.42	0.63	0.52	-99.0	7.09	0.04	53
DEV rabbit Developmental Skeletal Axial	RF	GSFrag	24	103	75	29	231	0.55	0.24	0.45	0.32	0.45	0.58	0.52	-99.0	6.9	0.03	53
DEV rabbit Developmental Skeletal Axial	RF	Inductive	18	107	71	35	231	0.54	0.2	0.34	0.25	0.34	0.6	0.47	-99.1	6.9	.051	53
DEV rabbit Developmental Skeletal Axial	RF	Mera, Mersy	17	105	73	36	231	0.53	0.19	0.32	0.24	0.32	0.59	0.46	-99.1	6.82	.077	53
DEV rabbit Developmental Skeletal Axial	RF	QNPR	21	117	61	32	231	0.6	0.26	0.4	0.31	0.4	0.66	0.53	-98.9	7.2	0.05	53
DEV rabbit Developmental Skeletal Axial	RF	Spectrop hores	27	113	65	26	231	0.61	0.29	0.51	0.37	0.51	0.63	0.57	-98.9	7.14	0.12	53
DEV rabbit Developmental Skeletal Axial	ASN N	Adriana	21	121	56	32	230	0.62	0.27	0.4	0.32	0.4	0.68	0.54	-98.9	7.31	0.07	53
DEV rabbit Developmental Skeletal Axial	ASN N	ALogPS, OEstate	25	127	51	28	231	0.66	0.33	0.47	0.39	0.47	0.71	0.59	-98.8	7.5	0.17	53

DEV rabbit Developmental Skeletal Axial	ASN N	CDK	26	129	49	26	230	0.67	0.35	0.5	0.41	0.5	0.72	0.61	-98.8	7.52	0.2	52
DEV rabbit Developmental Skeletal Axial	ASN N	Chemaxo n	16	119	59	37	231	0.58	0.21	0.3	0.25	0.3	0.67	0.49	-99.0	7.13	.027	53
DEV rabbit Developmental Skeletal Axial	ASN N	Dragon6	19	130	48	34	231	0.65	0.28	0.36	0.32	0.36	0.73	0.54	-98.9	7.5	0.08	53
DEV rabbit Developmental Skeletal Axial	ASN N	Fragment or	18	130	48	35	231	0.64	0.27	0.34	0.3	0.34	0.73	0.53	-98.9	7.48	0.07	53
DEV rabbit Developmental Skeletal Axial	ASN N	GSFrag	23	126	52	30	231	0.65	0.31	0.43	0.36	0.43	0.71	0.57	-98.9	7.45	0.13	53
DEV rabbit Developmental Skeletal Axial	ASN N	Inductive	21	125	53	32	231	0.63	0.28	0.4	0.33	0.4	0.7	0.55	-98.9	7.4	0.09	53
DEV rabbit Developmental Skeletal Axial	ASN N	Mera, Mersy	26	118	60	27	231	0.62	0.3	0.49	0.37	0.49	0.66	0.58	-98.8	7.26	0.13	53
DEV rabbit Developmental Skeletal Axial	ASN N	QNPR	21	134	44	32	231	0.67	0.32	0.4	0.36	0.4	0.75	0.57	-98.9	7.66	0.14	53
DEV rabbit Developmental Skeletal Axial	ASN N	Spectrop hores	21	118	60	32	231	0.6	0.26	0.4	0.31	0.4	0.66	0.53	-98.9	7.22	0.05	53
DEV rabbit Developmental Skeletal Axial	ASN N	CDK, TA, TP	18	124	54	34	230	0.62	0.25	0.35	0.29	0.35	0.7	0.52	-99.0	7.28	0.04	52
DEV rabbit Developmental Skeletal Axial	ASN N	CDK, TA	24	125	53	28	230	0.65	0.31	0.46	0.37	0.46	0.7	0.58	-98.8	7.4	0.15	52
DEV rabbit Developmental Skeletal Axial	ASN N	CDK, TP	24	123	55	28	230	0.64	0.3	0.46	0.37	0.46	0.69	0.58	-98.8	7.35	0.13	52
DEV rabbit Developmental Skeletal Axial	ASN N	TA, TP	22	126	52	31	231	0.64	0.3	0.42	0.35	0.42	0.71	0.56	-98.9	7.44	0.11	53
DEV rabbit Developmental Skeletal Axial	ASN N	TA	23	132	46	30	231	0.67	0.33	0.43	0.38	0.43	0.74	0.59	-98.8	7.62	0.16	53
DEV rabbit Developmental Skeletal Axial	ASN N	TP	18	119	59	35	231	0.59	0.23	0.34	0.28	0.34	0.67	0.5	-99.0	7.18	0.01	53
DEV rabbit Developmental Skeletal Axial	FSM LR	CDK, TA, TP	25	132	46	27	230	0.68	0.35	0.48	0.41	0.48	0.74	0.61	-98.8	7.6	0.2	52
DEV rabbit Developmental Skeletal Axial	FSM LR	CDK, TA	23	132	46	29	230	0.67	0.33	0.44	0.38	0.44	0.74	0.59	-98.8	7.59	0.17	52
DEV rabbit Developmental Skeletal Axial	FSM LR	CDK, TP	26	117	61	26	230	0.62	0.3	0.5	0.37	0.5	0.66	0.58	-98.8	7.2	0.14	52
DEV rabbit Developmental Skeletal Axial	FSM LR	TA, TP	23	118	60	30	231	0.61	0.28	0.43	0.34	0.43	0.66	0.55	-98.9	7.25	0.08	53
DEV rabbit Developmental Skeletal Axial	FSM LR	TA	24	128	50	29	231	0.66	0.32	0.45	0.38	0.45	0.72	0.59	-98.8	7.52	0.15	53
DEV rabbit Developmental Skeletal Axial	FSM LR	TP	25	101	77	28	231	0.55	0.25	0.47	0.32	0.47	0.57	0.52	-99.0	6.86	0.03	53
DEV rabbit Developmental Skeletal Axial	KNN	CDK, TA, TP	25	110	68	27	230	0.59	0.27	0.48	0.34	0.48	0.62	0.55	-98.9	7.03	0.08	52
DEV rabbit Developmental Skeletal Axial	KNN	CDK, TA	28	102	76	24	230	0.57	0.27	0.54	0.36	0.54	0.57	0.56	-98.9	6.84	0.09	52



DEV rabbit Developmental Skeletal Axial	KNN	CDK, TP	35	66	112	17	230	0.44	0.24	0.67	0.35	0.67	0.37	0.52	-99.0	5.91	0.04	52
DEV rabbit Developmental Skeletal Axial	KNN	TA, TP	31	86	92	22	231	0.51	0.25	0.58	0.35	0.58	0.48	0.53	-98.9	6.5	0.06	53
DEV rabbit Developmental Skeletal Axial	KNN	TA	24	111	67	29	231	0.58	0.26	0.45	0.33	0.45	0.62	0.54	-98.9	7.08	0.07	53
DEV rabbit Developmental Skeletal Axial	KNN	TP	37	37	141	16	231	0.32	0.21	0.7	0.32	0.7	0.21	0.45	-99.1	5.1	.094	53
DEV rabbit Developmental Skeletal Axial	LibS VM	CDK, TA, TP	9	154	24	43	230	0.71	0.27	0.17	0.21	0.17	0.87	0.52	-99.0	7.87	0.05	52
DEV rabbit Developmental Skeletal Axial	LibS VM	CDK, TA	7	159	19	45	230	0.72	0.27	0.13	0.18	0.13	0.89	0.51	-99.0	7.93	0.04	52
DEV rabbit Developmental Skeletal Axial	LibS VM	CDK, TP	10	158	20	42	230	0.73	0.33	0.19	0.24	0.19	0.89	0.54	-98.9	8.15	0.1	52
DEV rabbit Developmental Skeletal Axial	LibS VM	TA, TP	8	165	13	45	231	0.75	0.38	0.15	0.22	0.15	0.93	0.54	-98.9	8.46	0.11	53
DEV rabbit Developmental Skeletal Axial	LibS VM	TA	6	157	21	47	231	0.71	0.22	0.11	0.15	0.11	0.88	0.5	-99.0	7.72	.006	53
DEV rabbit Developmental Skeletal Axial	LibS VM	TP	7	159	19	46	231	0.72	0.27	0.13	0.18	0.13	0.89	0.51	-99.0	7.96	0.03	53
DEV rabbit Developmental Skeletal Axial	MLR A	CDK, TA, TP	28	117	61	24	230	0.63	0.31	0.54	0.4	0.54	0.66	0.6	-98.8	7.2	0.17	52
DEV rabbit Developmental Skeletal Axial	MLR A	CDK, TA	31	107	71	21	230	0.6	0.3	0.6	0.4	0.6	0.6	0.6	-98.8	6.93	0.17	52
DEV rabbit Developmental Skeletal Axial	MLR A	CDK, TP	27	100	78	25	230	0.55	0.26	0.52	0.34	0.52	0.56	0.54	-98.9	6.8	0.07	52
DEV rabbit Developmental Skeletal Axial	MLR A	TA, TP	25	114	64	28	231	0.6	0.28	0.47	0.35	0.47	0.64	0.56	-98.9	7.16	0.1	53
DEV rabbit Developmental Skeletal Axial	MLR A	TA	23	85	93	30	231	0.47	0.2	0.43	0.27	0.43	0.48	0.46	-99.1	6.49	.074	53
DEV rabbit Developmental Skeletal Axial	MLR A	TP	19	103	75	34	231	0.53	0.2	0.36	0.26	0.36	0.58	0.47	-99.1	6.83	.054	53
DEV rabbit Developmental Skeletal Axial		CDK, TA, PLS TP	21	117	61	31	230	0.6	0.26	0.4	0.31	0.4	0.66	0.53	-98.9	7.17	0.05	52
DEV rabbit Developmental Skeletal Axial	PLS	CDK, TA	26	119	59	26	230	0.63	0.31	0.5	0.38	0.5	0.67	0.58	-98.8	7.25	0.15	52
DEV rabbit Developmental Skeletal Axial	PLS	CDK, TP	23	117	61	29	230	0.61	0.27	0.44	0.34	0.44	0.66	0.55	-98.9	7.19	0.09	52
DEV rabbit Developmental Skeletal Axial	PLS	TA, TP	26	121	57	27	231	0.64	0.31	0.49	0.38	0.49	0.68	0.59	-98.8	7.34	0.15	53
DEV rabbit Developmental Skeletal Axial	PLS	TA	21	127	51	32	231	0.64	0.29	0.4	0.34	0.4	0.71	0.55	-98.9	7.46	0.1	53
DEV rabbit Developmental Skeletal Axial	PLS	TP	20	111	67	33	231	0.57	0.23	0.38	0.29	0.38	0.62	0.5	-99.0	7.03	0.	53
DEV rabbit Developmental Skeletal Axial	J48	CDK, TA, TP	22	119	59	30	230	0.61	0.27	0.42	0.33	0.42	0.67	0.55	-98.9	7.23	0.08	52

DEV rabbit Developmental Skeletal Axial	J48	CDK, TA	19	135	43	33	230	0.67	0.31	0.37	0.33	0.37	0.76	0.56	-98.9	7.62	0.12	52
DEV rabbit Developmental Skeletal Axial	J48	CDK, TP	21	131	47	31	230	0.66	0.31	0.4	0.35	0.4	0.74	0.57	-98.9	7.54	0.13	52
DEV rabbit Developmental Skeletal Axial	J48	TA, TP	20	133	45	33	231	0.66	0.31	0.38	0.34	0.38	0.75	0.56	-98.9	7.61	0.12	53
DEV rabbit Developmental Skeletal Axial	J48	TA	17	137	41	36	231	0.67	0.29	0.32	0.31	0.32	0.77	0.55	-98.9	7.66	0.09	53
DEV rabbit Developmental Skeletal Axial	J48	TP	20	131	47	33	231	0.65	0.3	0.38	0.33	0.38	0.74	0.56	-98.9	7.55	0.1	53
DEV rabbit Developmental Skeletal Axial	RF	CDK, TA, TP	30	117	61	22	230	0.64	0.33	0.58	0.42	0.58	0.66	0.62	-98.8	7.18	0.2	52
DEV rabbit Developmental Skeletal Axial	RF	CDK, TA	27	103	75	25	230	0.57	0.26	0.52	0.35	0.52	0.58	0.55	-98.9	6.87	0.08	52
DEV rabbit Developmental Skeletal Axial	RF	CDK, TP	29	116	62	23	230	0.63	0.32	0.56	0.41	0.56	0.65	0.6	-98.8	7.16	0.18	52
DEV rabbit Developmental Skeletal Axial	RF	TA, TP	26	95	83	27	231	0.52	0.24	0.49	0.32	0.49	0.53	0.51	-99.0	6.73	0.02	53
DEV rabbit Developmental Skeletal Axial	RF	TA	30	109	69	23	231	0.6	0.3	0.57	0.39	0.57	0.61	0.59	-98.8	7.03	0.15	53
DEV rabbit Developmental Skeletal Axial	RF	TP	25	91	87	28	231	0.5	0.22	0.47	0.3	0.47	0.51	0.49	-99.0	6.63	0.04	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Adriana	22	115	62	31	230	0.6	0.26	0.42	0.32	0.42	0.65	0.53	-98.9	7.18	0.06	53
DEV rabbit Developmental Skeletal Axial	FSM LR	ALogPS, OEstate	21	129	49	32	231	0.65	0.3	0.4	0.34	0.4	0.72	0.56	-98.9	7.51	0.11	53
DEV rabbit Developmental Skeletal Axial	FSM LR	CDK	26	123	55	26	230	0.65	0.32	0.5	0.39	0.5	0.69	0.6	-98.8	7.35	0.17	52
DEV rabbit Developmental Skeletal Axial	FSM LR	Chemaxo n	21	118	60	32	231	0.6	0.26	0.4	0.31	0.4	0.66	0.53	-98.9	7.22	0.05	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Dragon6	21	134	44	32	231	0.67	0.32	0.4	0.36	0.4	0.75	0.57	-98.9	7.66	0.14	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Fragment or	15	134	44	38	231	0.65	0.25	0.28	0.27	0.28	0.75	0.52	-99.0	7.5	0.03	53
DEV rabbit Developmental Skeletal Axial	FSM LR	GSFrag	22	123	55	31	231	0.63	0.29	0.42	0.34	0.42	0.69	0.55	-98.9	7.36	0.09	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Inductive	17	128	50	36	231	0.63	0.25	0.32	0.28	0.32	0.72	0.52	-99.0	7.39	0.04	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Mera, Mersy	23	112	66	30	231	0.58	0.26	0.43	0.32	0.43	0.63	0.53	-98.9	7.1	0.05	53
DEV rabbit Developmental Skeletal Axial	FSM LR	QNPR	21	134	44	32	231	0.67	0.32	0.4	0.36	0.4	0.75	0.57	-98.9	7.66	0.14	53
DEV rabbit Developmental Skeletal Axial	FSM LR	Spectrop hores	20	120	58	33	231	0.61	0.26	0.38	0.31	0.38	0.67	0.53	-98.9	7.25	0.05	53

DEV rabbit Developmental Skeletal Axial	KNN	Adriana	18	107	70	35	230	0.54	0.2	0.34	0.26	0.34	0.6	0.47	-99.1	6.91	.048	53
DEV rabbit Developmental Skeletal Axial	KNN	ALogPS, OEstate	25	112	66	28	231	0.59	0.27	0.47	0.35	0.47	0.63	0.55	-98.9	7.11	0.09	53
DEV rabbit Developmental Skeletal Axial	KNN	CDK	35	75	103	17	230	0.48	0.25	0.67	0.37	0.67	0.42	0.55	-98.9	6.12	0.08	52
DEV rabbit Developmental Skeletal Axial	KNN	Chemaxo n	21	116	62	32	231	0.59	0.25	0.4	0.31	0.4	0.65	0.52	-99.0	7.17	0.04	53
DEV rabbit Developmental Skeletal Axial	KNN	Dragon6	21	106	72	32	231	0.55	0.23	0.4	0.29	0.4	0.6	0.5	-99.0	6.93	.007	53
DEV rabbit Developmental Skeletal Axial	KNN	Fragment or	26	120	58	27	231	0.63	0.31	0.49	0.38	0.49	0.67	0.58	-98.8	7.31	0.14	53
DEV rabbit Developmental Skeletal Axial	KNN	GSFrag	31	101	77	22	231	0.57	0.29	0.58	0.39	0.58	0.57	0.58	-98.8	6.83	0.13	53
DEV rabbit Developmental Skeletal Axial	KNN	Inductive	24	115	63	29	231	0.6	0.28	0.45	0.34	0.45	0.65	0.55	-98.9	7.18	0.09	53
DEV rabbit Developmental Skeletal Axial	KNN	Mera, Mersy	29	98	80	24	231	0.55	0.27	0.55	0.36	0.55	0.55	0.55	-98.9	6.78	0.08	53
DEV rabbit Developmental Skeletal Axial	KNN	QNPR	13	162	16	40	231	0.76	0.45	0.25	0.32	0.25	0.91	0.58	-98.8	8.59	0.2	53
DEV rabbit Developmental Skeletal Axial	KNN	Spectrop hores	28	110	68	25	231	0.6	0.29	0.53	0.38	0.53	0.62	0.57	-98.9	7.07	0.12	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Adriana	11	153	24	42	230	0.71	0.31	0.21	0.25	0.21	0.86	0.54	-98.9	8.03	0.08	53
DEV rabbit Developmental Skeletal Axial	LibS VM	ALogPS, OEstate	14	155	23	39	231	0.73	0.38	0.26	0.31	0.26	0.87	0.57	-98.9	8.24	0.15	53
DEV rabbit Developmental Skeletal Axial	LibS VM	CDK	18	144	34	34	230	0.7	0.35	0.35	0.35	0.35	0.81	0.58	-98.8	7.89	0.16	52
DEV rabbit Developmental Skeletal Axial	LibS VM	Chemaxo n	8	159	19	45	231	0.72	0.3	0.15	0.2	0.15	0.89	0.52	-99.0	8.06	0.06	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Dragon6	4	169	9	49	231	0.75	0.31	0.08	0.12	0.08	0.95	0.51	-99.0	8.29	0.05	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Fragment or	6	159	19	47	231	0.71	0.24	0.11	0.15	0.11	0.89	0.5	-99.0	7.83	0.01	53
DEV rabbit Developmental Skeletal Axial	LibS VM	GSFrag	8	150	28	45	231	0.68	0.22	0.15	0.18	0.15	0.84	0.5	-99.0	7.62	.007	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Inductive	9	163	15	44	231	0.74	0.38	0.17	0.23	0.17	0.92	0.54	-98.9	8.4	0.12	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Mera, Mersy	1	163	15	52	231	0.71	0.06	0.02	0.03	0.02	0.92	0.47	-99.1	6.72	.108	53
DEV rabbit Developmental Skeletal Axial	LibS VM	QNPR	12	163	15	41	231	0.76	0.44	0.23	0.3	0.23	0.92	0.57	-98.9	8.61	0.19	53
DEV rabbit Developmental Skeletal Axial	LibS VM	Spectrop hores	7	151	27	46	231	0.68	0.21	0.13	0.16	0.13	0.85	0.49	-99.0	7.56	.023	53

DEV rabbit Developmental Skeletal Axial	MLR A	Adriana	20	117	60	33	230	0.6	0.25	0.38	0.3	0.38	0.66	0.52	-99.0	7.2	0.03	53
DEV rabbit Developmental Skeletal Axial	MLR A	ALogPS, OEstate	26	77	101	27	231	0.45	0.2	0.49	0.29	0.49	0.43	0.46	-99.1	6.32	.065	53
DEV rabbit Developmental Skeletal Axial	MLR A	CDK	23	107	71	29	230	0.57	0.24	0.44	0.32	0.44	0.6	0.52	-99.0	6.95	0.04	52
DEV rabbit Developmental Skeletal Axial	MLR A	Chemaxo n	20	123	55	33	231	0.62	0.27	0.38	0.31	0.38	0.69	0.53	-98.9	7.33	0.06	53
DEV rabbit Developmental Skeletal Axial	MLR A	Dragon6	22	109	69	31	231	0.57	0.24	0.42	0.31	0.42	0.61	0.51	-99.0	7.02	0.02	53
DEV rabbit Developmental Skeletal Axial	MLR A	Fragment or	22	86	92	31	231	0.47	0.19	0.42	0.26	0.42	0.48	0.45	-99.1	6.5	.086	53
DEV rabbit Developmental Skeletal Axial	MLR A	GSFrag	27	72	106	26	231	0.43	0.2	0.51	0.29	0.51	0.4	0.46	-99.1	6.21	.073	53
DEV rabbit Developmental Skeletal Axial	MLR A	Inductive	22	114	64	31	231	0.59	0.26	0.42	0.32	0.42	0.64	0.53	-98.9	7.14	0.05	53
DEV rabbit Developmental Skeletal Axial	MLR A	Mera, Mersy	33	86	92	20	231	0.52	0.26	0.62	0.37	0.62	0.48	0.55	-98.9	6.46	0.09	53
DEV rabbit Developmental Skeletal Axial	MLR A	QNPR	28	105	73	25	231	0.58	0.28	0.53	0.36	0.53	0.59	0.56	-98.9	6.95	0.1	53
DEV rabbit Developmental Skeletal Axial	MLR A	Spectrop hores	18	110	68	35	231	0.55	0.21	0.34	0.26	0.34	0.62	0.48	-99.0	6.97	.037	53
DEV rabbit Developmental Skeletal Axial	PLS	Adriana	24	116	61	29	230	0.61	0.28	0.45	0.35	0.45	0.66	0.55	-98.9	7.22	0.09	53
DEV rabbit Developmental Skeletal Axial	PLS	ALogPS, OEstate	22	129	49	31	231	0.65	0.31	0.42	0.35	0.42	0.72	0.57	-98.9	7.53	0.13	53
DEV rabbit Developmental Skeletal Axial	PLS	CDK	28	126	52	24	230	0.67	0.35	0.54	0.42	0.54	0.71	0.62	-98.8	7.43	0.22	52
DEV rabbit Developmental Skeletal Axial	PLS	Chemaxo n	19	121	57	34	231	0.61	0.25	0.36	0.29	0.36	0.68	0.52	-99.0	7.26	0.03	53
DEV rabbit Developmental Skeletal Axial	PLS	Dragon6	20	130	48	33	231	0.65	0.29	0.38	0.33	0.38	0.73	0.55	-98.9	7.52	0.1	53
DEV rabbit Developmental Skeletal Axial	PLS	Fragment or	19	131	47	34	231	0.65	0.29	0.36	0.32	0.36	0.74	0.55	-98.9	7.53	0.09	53
DEV rabbit Developmental Skeletal Axial	PLS	GSFrag	23	120	58	30	231	0.62	0.28	0.43	0.34	0.43	0.67	0.55	-98.9	7.3	0.1	53
DEV rabbit Developmental Skeletal Axial	PLS	Inductive	17	112	66	36	231	0.56	0.2	0.32	0.25	0.32	0.63	0.47	-99.1	6.99	.044	53
DEV rabbit Developmental Skeletal Axial	PLS	Mera, Mersy	22	122	56	31	231	0.62	0.28	0.42	0.34	0.42	0.69	0.55	-98.9	7.34	0.09	53
DEV rabbit Developmental Skeletal Axial	PLS	QNPR	21	132	46	32	231	0.66	0.31	0.4	0.35	0.4	0.74	0.57	-98.9	7.6	0.13	53
DEV rabbit Developmental Skeletal Axial	PLS	Spectrop hores	23	122	56	30	231	0.63	0.29	0.43	0.35	0.43	0.69	0.56	-98.9	7.35	0.11	53
DEV rabbit Developmental Skeletal Axial	J48	Adriana	11	134	43	42	230	0.63	0.2	0.21	0.21	0.21	0.76	0.48	-99.0	7.32	.035	53

DEV rabbit Developmental Skeletal Axial	J48	ALogPS, OEstate	24	125	53	29	231	0.65	0.31	0.45	0.37	0.45	0.7	0.58	-98.8	7.44	0.14	53
DEV rabbit Developmental Skeletal Axial	J48	CDK	24	134	44	28	230	0.69	0.35	0.46	0.4	0.46	0.75	0.61	-98.8	7.65	0.2	52
DEV rabbit Developmental Skeletal Axial	J48	Chemaxo n	20	126	52	33	231	0.63	0.28	0.38	0.32	0.38	0.71	0.54	-98.9	7.41	0.08	53
DEV rabbit Developmental Skeletal Axial	J48	Dragon6	18	140	38	35	231	0.68	0.32	0.34	0.33	0.34	0.79	0.56	-98.9	7.78	0.12	53
DEV rabbit Developmental Skeletal Axial	J48	Fragment or	18	137	41	35	231	0.67	0.31	0.34	0.32	0.34	0.77	0.55	-98.9	7.69	0.11	53
DEV rabbit Developmental Skeletal Axial	J48	GSFrag	19	135	43	34	231	0.67	0.31	0.36	0.33	0.36	0.76	0.56	-98.9	7.65	0.11	53
DEV rabbit Developmental Skeletal Axial	J48	Inductive	12	117	61	41	231	0.56	0.16	0.23	0.19	0.23	0.66	0.44	-99.1	6.9	.105	53
DEV rabbit Developmental Skeletal Axial	J48	Mera, Mersy	14	141	37	39	231	0.67	0.27	0.26	0.27	0.26	0.79	0.53	-98.9	7.68	0.06	53
DEV rabbit Developmental Skeletal Axial	J48	QNPR	16	144	34	37	231	0.69	0.32	0.3	0.31	0.3	0.81	0.56	-98.9	7.86	0.11	53
DEV rabbit Developmental Skeletal Axial	J48	Spectrop hores	18	136	42	35	231	0.67	0.3	0.34	0.32	0.34	0.76	0.55	-98.9	7.65	0.1	53
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Adriana	46	89	74	37	246	0.55	0.38	0.55	0.45	0.55	0.55	0.55	-98.9	7.65	0.09	83
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	ALogPS, OEstate	49	102	61	35	247	0.61	0.45	0.58	0.51	0.58	0.63	0.6	-98.8	7.98	0.2	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	CDK	55	94	69	28	246	0.61	0.44	0.66	0.53	0.66	0.58	0.62	-98.8	7.67	0.23	83
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Chemaxo n	47	83	80	37	247	0.53	0.37	0.56	0.45	0.56	0.51	0.53	-98.9	7.52	0.07	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Dragon6	51	94	69	33	247	0.59	0.43	0.61	0.5	0.61	0.58	0.59	-98.8	7.76	0.17	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Fragment or	57	97	66	27	247	0.62	0.46	0.68	0.55	0.68	0.6	0.64	-98.7	7.75	0.26	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	GSFrag	47	86	77	37	247	0.54	0.38	0.56	0.45	0.56	0.53	0.54	-98.9	7.59	0.08	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Inductive	47	80	83	37	247	0.51	0.36	0.56	0.44	0.56	0.49	0.53	-98.9	7.45	0.05	84

DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Mera, Mersy	48	84	79	36	247	0.53	0.38	0.57	0.45	0.57	0.52	0.54	-98.9	7.54	0.08	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	QNPR	46	95	68	38	247	0.57	0.4	0.55	0.46	0.55	0.58	0.57	-98.9	7.82	0.12	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	Spectrop hores	43	87	76	41	247	0.53	0.36	0.51	0.42	0.51	0.53	0.52	-99.0	7.63	0.04	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Adriana	46	110	53	37	246	0.63	0.46	0.55	0.51	0.55	0.67	0.61	-98.8	8.19	0.22	83
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN ALogPS, OEstase	43	99	64	41	247	0.57	0.4	0.51	0.45	0.51	0.61	0.56	-98.9	7.93	0.11	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN CDK	47	106	57	36	246	0.62	0.45	0.57	0.5	0.57	0.65	0.61	-98.8	8.07	0.21	83
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Chemaxo n	32	92	71	52	247	0.5	0.31	0.38	0.34	0.38	0.56	0.47	-99.1	7.7	.052	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Dragon6	37	107	56	47	247	0.58	0.4	0.44	0.42	0.44	0.66	0.55	-98.9	8.13	0.09	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Fragment or	48	95	68	36	247	0.58	0.41	0.57	0.48	0.57	0.58	0.58	-98.8	7.81	0.15	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN GSFrag	43	101	62	41	247	0.58	0.41	0.51	0.46	0.51	0.62	0.57	-98.9	7.98	0.13	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Inductive	31	85	78	53	247	0.47	0.28	0.37	0.32	0.37	0.52	0.45	-99.1	7.52	.104	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Mera, Mersy	46	110	53	38	247	0.63	0.46	0.55	0.5	0.55	0.67	0.61	-98.8	8.22	0.22	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN QNPR	33	103	60	51	247	0.55	0.35	0.39	0.37	0.39	0.63	0.51	-99.0	7.99	0.02	84
DEV rat Developmental GeneralFetal FetalWeightReduction	N	ASN Spectrop hores	30	101	62	54	247	0.53	0.33	0.36	0.34	0.36	0.62	0.49	-99.0	7.9	.023	84

DEV rat																			
Developmental		ASN	CDK, TA,																
GeneralFetal																			
FetalWeightReduction	N	TP		35	94	69	48	246	0.52	0.34	0.42	0.37	0.42	0.58	0.5	-99.0	7.76	.002	83
DEV rat																			
Developmental		ASN																	
GeneralFetal																			
FetalWeightReduction	N		CDK, TA	34	101	62	49	246	0.55	0.35	0.41	0.38	0.41	0.62	0.51	-99.0	7.93	0.03	83
DEV rat																			
Developmental		ASN																	
GeneralFetal																			
FetalWeightReduction	N		CDK, TP	36	96	67	47	246	0.54	0.35	0.43	0.39	0.43	0.59	0.51	-99.0	7.82	0.02	83
DEV rat																			
Developmental		ASN																	
GeneralFetal																			
FetalWeightReduction	N		TA, TP	39	100	63	45	247	0.56	0.38	0.46	0.42	0.46	0.61	0.54	-98.9	7.95	0.07	84
DEV rat																			
Developmental		ASN																	
GeneralFetal																			
FetalWeightReduction	N		TA	37	98	65	47	247	0.55	0.36	0.44	0.4	0.44	0.6	0.52	-99.0	7.89	0.04	84
DEV rat																			
Developmental		ASN																	
GeneralFetal																			
FetalWeightReduction	N		TP	39	106	57	45	247	0.59	0.41	0.46	0.43	0.46	0.65	0.56	-98.9	8.11	0.11	84
DEV rat																			
Developmental		FSM	CDK, TA,																
GeneralFetal																			
FetalWeightReduction	LR		TP	38	92	71	45	246	0.53	0.35	0.46	0.4	0.46	0.56	0.51	-99.0	7.73	0.02	83
DEV rat																			
Developmental		FSM																	
GeneralFetal																			
FetalWeightReduction	LR		CDK, TA	41	89	74	42	246	0.53	0.36	0.49	0.41	0.49	0.55	0.52	-99.0	7.66	0.04	83
DEV rat																			
Developmental		FSM																	
GeneralFetal																			
FetalWeightReduction	LR		CDK, TP	40	89	74	43	246	0.52	0.35	0.48	0.41	0.48	0.55	0.51	-99.0	7.66	0.03	83
DEV rat																			
Developmental		FSM																	
GeneralFetal																			
FetalWeightReduction	LR		TA, TP	46	97	66	38	247	0.58	0.41	0.55	0.47	0.55	0.6	0.57	-98.9	7.87	0.14	84
DEV rat																			
Developmental		FSM																	
GeneralFetal																			
FetalWeightReduction	LR		TA	45	87	76	39	247	0.53	0.37	0.54	0.44	0.54	0.53	0.53	-98.9	7.63	0.07	84
DEV rat																			
Developmental		FSM																	
GeneralFetal																			
FetalWeightReduction	LR		TP	45	104	59	39	247	0.6	0.43	0.54	0.48	0.54	0.64	0.59	-98.8	8.06	0.17	84
DEV rat																			
Developmental			CDK, TA,																
GeneralFetal																			
FetalWeightReduction	KNN		TP	71	34	129	12	246	0.43	0.36	0.86	0.5	0.86	0.21	0.53	-98.9	5.47	0.08	83
DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	KNN		CDK, TA	75	20	143	8	246	0.39	0.34	0.9	0.5	0.9	0.12	0.51	-99.0	4.52	0.04	83

DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	KNN	CDK, TP	39	98	65	44	246	0.56	0.38	0.47	0.42	0.47	0.6	0.54	-98.9	7.88	0.07	83	
DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	KNN	TA, TP	71	34	129	13	247	0.43	0.36	0.85	0.5	0.85	0.21	0.53	-98.9	5.55	0.06	84	
DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	KNN	TA	77	24	139	7	247	0.41	0.36	0.92	0.51	0.92	0.15	0.53	-98.9	4.63	0.09	84	
DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	KNN	TP	38	104	59	46	247	0.57	0.39	0.45	0.42	0.45	0.64	0.55	-98.9	8.05	0.09	84	
DEV rat																			
Developmental		LibS																	
GeneralFetal		CDK, TA,																	
FetalWeightReduction	VM	TP	18	136	27	65	246	0.63	0.4	0.22	0.28	0.22	0.83	0.53	-98.9	8.7	0.06	83	
DEV rat																			
Developmental		LibS																	
GeneralFetal		CDK, TA																	
FetalWeightReduction	VM		16	130	33	67	246	0.59	0.33	0.19	0.24	0.19	0.8	0.5	-99.0	8.38	.011	83	
DEV rat																			
Developmental		LibS																	
GeneralFetal		CDK, TP																	
FetalWeightReduction	VM		14	141	22	69	246	0.63	0.39	0.17	0.24	0.17	0.87	0.52	-99.0	8.75	0.05	83	
DEV rat																			
Developmental		LibS																	
GeneralFetal		TA, TP																	
FetalWeightReduction	VM		27	130	33	57	247	0.64	0.45	0.32	0.38	0.32	0.8	0.56	-98.9	8.73	0.13	84	
DEV rat																			
Developmental		LibS																	
GeneralFetal		TA																	
FetalWeightReduction	VM		24	133	30	60	247	0.64	0.44	0.29	0.35	0.29	0.82	0.55	-98.9	8.78	0.12	84	
DEV rat																			
Developmental		LibS																	
GeneralFetal		TP																	
FetalWeightReduction	VM		22	124	39	62	247	0.59	0.36	0.26	0.3	0.26	0.76	0.51	-99.0	8.4	0.02	84	
DEV rat																			
Developmental		MLR																	
GeneralFetal		CDK, TA,																	
FetalWeightReduction	A	TP	38	85	78	45	246	0.5	0.33	0.46	0.38	0.46	0.52	0.49	-99.0	7.55	.02	83	
DEV rat																			
Developmental		MLR																	
GeneralFetal		CDK, TA																	
FetalWeightReduction	A		40	86	77	43	246	0.51	0.34	0.48	0.4	0.48	0.53	0.5	-99.0	7.58	0.01	83	
DEV rat																			
Developmental		MLR																	
GeneralFetal		CDK, TP																	
FetalWeightReduction	A		34	84	79	49	246	0.48	0.3	0.41	0.35	0.41	0.52	0.46	-99.1	7.5	.071	83	
DEV rat																			
Developmental		MLR																	
GeneralFetal		TA, TP																	
FetalWeightReduction	A		36	83	80	48	247	0.48	0.31	0.43	0.36	0.43	0.51	0.47	-99.1	7.52	.059	84	



DEV rat																			
Developmental																			
GeneralFetal	MLR																		
FetalWeightReduction	A	TA	30	88	75	54	247	0.48	0.29	0.36	0.32	0.36	0.54	0.45	-99.1	7.57	.099	84	
DEV rat																			
Developmental																			
GeneralFetal	MLR																		
FetalWeightReduction	A	TP	47	96	67	37	247	0.58	0.41	0.56	0.47	0.56	0.59	0.57	-98.9	7.84	0.14	84	
DEV rat																			
Developmental		CDK, TA,																	
GeneralFetal																			
FetalWeightReduction	PLS	TP	39	87	76	44	246	0.51	0.34	0.47	0.39	0.47	0.53	0.5	-99.0	7.61	0.	83	
DEV rat																			
Developmental		CDK, TA																	
GeneralFetal																			
FetalWeightReduction	PLS		41	84	79	42	246	0.51	0.34	0.49	0.4	0.49	0.52	0.5	-99.0	7.54	0.01	83	
DEV rat																			
Developmental		CDK, TP																	
GeneralFetal																			
FetalWeightReduction	PLS		40	101	62	43	246	0.57	0.39	0.48	0.43	0.48	0.62	0.55	-98.9	7.96	0.1	83	
DEV rat																			
Developmental		TA, TP																	
GeneralFetal																			
FetalWeightReduction	PLS		44	90	73	40	247	0.54	0.38	0.52	0.44	0.52	0.55	0.54	-98.9	7.7	0.07	84	
DEV rat																			
Developmental		TA																	
GeneralFetal																			
FetalWeightReduction	PLS		45	86	77	39	247	0.53	0.37	0.54	0.44	0.54	0.53	0.53	-98.9	7.6	0.06	84	
DEV rat																			
Developmental																			
GeneralFetal																			
FetalWeightReduction	PLS		43	97	66	41	247	0.57	0.39	0.51	0.45	0.51	0.6	0.55	-98.9	7.88	0.1	84	
DEV rat																			
Developmental		CDK, TA,																	
GeneralFetal																			
FetalWeightReduction	J48	TP	30	107	56	53	246	0.56	0.35	0.36	0.36	0.36	0.66	0.51	-99.0	8.04	0.02	83	
DEV rat																			
Developmental		CDK, TA																	
GeneralFetal																			
FetalWeightReduction	J48		28	115	48	55	246	0.58	0.37	0.34	0.35	0.34	0.71	0.52	-99.0	8.23	0.04	83	
DEV rat																			
Developmental		CDK, TP																	
GeneralFetal																			
FetalWeightReduction	J48		30	110	53	53	246	0.57	0.36	0.36	0.36	0.36	0.67	0.52	-99.0	8.12	0.04	83	
DEV rat																			
Developmental		TA, TP																	
GeneralFetal																			
FetalWeightReduction	J48		32	116	47	52	247	0.6	0.41	0.38	0.39	0.38	0.71	0.55	-98.9	8.34	0.09	84	
DEV rat																			
Developmental		TA																	
GeneralFetal																			
FetalWeightReduction	J48		31	100	63	53	247	0.53	0.33	0.37	0.35	0.37	0.61	0.49	-99.0	7.89	.017	84	
DEV rat																			
Developmental		TP																	
GeneralFetal																			
FetalWeightReduction	J48		33	107	56	51	247	0.57	0.37	0.39	0.38	0.39	0.66	0.52	-99.0	8.1	0.05	84	

DEV rat Developmental GeneralFetal FetalWeightReduction	RF	CDK, TA, TP	49	78	85	34	246	0.52	0.37	0.59	0.45	0.59	0.48	0.53	-98.9	7.36	0.07	83
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	CDK, TA	56	83	80	27	246	0.57	0.41	0.67	0.51	0.67	0.51	0.59	-98.8	7.39	0.17	83
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	CDK, TP	50	92	71	33	246	0.58	0.41	0.6	0.49	0.6	0.56	0.58	-98.8	7.69	0.16	83
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	TA, TP	42	86	77	42	247	0.52	0.35	0.5	0.41	0.5	0.53	0.51	-99.0	7.61	0.03	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	TA	46	84	79	38	247	0.53	0.37	0.55	0.44	0.55	0.52	0.53	-98.9	7.55	0.06	84
DEV rat Developmental GeneralFetal FetalWeightReduction	RF	TP	42	90	73	42	247	0.53	0.37	0.5	0.42	0.5	0.55	0.53	-98.9	7.71	0.05	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM Adriana	45	68	95	38	246	0.46	0.32	0.54	0.4	0.54	0.42	0.48	-99.0	7.14	.039	83
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM ALogPS, OEstade	47	96	67	37	247	0.58	0.41	0.56	0.47	0.56	0.59	0.57	-98.9	7.84	0.14	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM CDK	44	102	61	39	246	0.59	0.42	0.53	0.47	0.53	0.63	0.58	-98.8	7.98	0.15	83
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM Chemaxo n	35	88	75	49	247	0.5	0.32	0.42	0.36	0.42	0.54	0.48	-99.0	7.63	.041	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM Dragon6	39	100	63	45	247	0.56	0.38	0.46	0.42	0.46	0.61	0.54	-98.9	7.95	0.07	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM Fragment or	46	103	60	38	247	0.6	0.43	0.55	0.48	0.55	0.63	0.59	-98.8	8.03	0.17	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM GSFrag	48	94	69	36	247	0.57	0.41	0.57	0.48	0.57	0.58	0.57	-98.9	7.79	0.14	84
DEV rat Developmental GeneralFetal FetalWeightReduction	LR	FSM Inductive	41	90	73	43	247	0.53	0.36	0.49	0.41	0.49	0.55	0.52	-99.0	7.71	0.04	84

DEV rat	Developmental	GeneralFetal	FSM Mera,																
FetalWeightReduction	LR	Mersy		49	91	72	35	247	0.57	0.4	0.58	0.48	0.58	0.56	0.57	-98.9	7.7	0.13	84
DEV rat	Developmental	GeneralFetal	FSM																
FetalWeightReduction	LR	QNPR		42	85	78	42	247	0.51	0.35	0.5	0.41	0.5	0.52	0.51	-99.0	7.58	0.02	84
DEV rat	Developmental	GeneralFetal	FSM Spectrop																
FetalWeightReduction	LR	hores		28	100	63	56	247	0.52	0.31	0.33	0.32	0.33	0.61	0.47	-99.1	7.84	.052	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	Adriana		49	80	83	34	246	0.52	0.37	0.59	0.46	0.59	0.49	0.54	-98.9	7.41	0.08	83
DEV rat	Developmental	GeneralFetal	ALogPS,																
FetalWeightReduction	KNN	OEstare		63	76	87	21	247	0.56	0.42	0.75	0.54	0.75	0.47	0.61	-98.8	7.08	0.21	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	CDK		42	91	72	41	246	0.54	0.37	0.51	0.43	0.51	0.56	0.53	-98.9	7.71	0.06	83
DEV rat	Developmental	GeneralFetal	Chemaxo																
FetalWeightReduction	KNN	n		20	107	56	64	247	0.51	0.26	0.24	0.25	0.24	0.66	0.45	-99.1	7.83	.108	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	Dragon6		39	88	75	45	247	0.51	0.34	0.46	0.39	0.46	0.54	0.5	-99.0	7.65	0.	84
DEV rat	Developmental	GeneralFetal	Fragment																
FetalWeightReduction	KNN	or		58	79	84	26	247	0.55	0.41	0.69	0.51	0.69	0.48	0.59	-98.8	7.29	0.17	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	GSFrag		51	77	86	33	247	0.52	0.37	0.61	0.46	0.61	0.47	0.54	-98.9	7.34	0.08	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	Inductive		53	64	99	31	247	0.47	0.35	0.63	0.45	0.63	0.39	0.51	-99.0	7.	0.02	84
DEV rat	Developmental	GeneralFetal	Mera,																
FetalWeightReduction	KNN	Mersy		40	105	58	44	247	0.59	0.41	0.48	0.44	0.48	0.64	0.56	-98.9	8.09	0.12	84
DEV rat	Developmental	GeneralFetal																	
FetalWeightReduction	KNN	QNPR		47	86	77	37	247	0.54	0.38	0.56	0.45	0.56	0.53	0.54	-98.9	7.59	0.08	84
DEV rat	Developmental	GeneralFetal	Spectrop																
FetalWeightReduction	KNN	hores		26	121	42	58	247	0.6	0.38	0.31	0.34	0.31	0.74	0.53	-98.9	8.4	0.05	84

DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Adriana		32	132	31	51	246	0.67	0.51	0.39	0.44	0.39	0.81	0.6	-98.8	8.86	0.21	83
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	ALogPS, OEstete		33	125	38	51	247	0.64	0.46	0.39	0.43	0.39	0.77	0.58	-98.8	8.63	0.17	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	CDK		33	127	36	50	246	0.65	0.48	0.4	0.43	0.4	0.78	0.59	-98.8	8.68	0.19	83
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Chemaxo n		25	126	37	59	247	0.61	0.4	0.3	0.34	0.3	0.77	0.54	-98.9	8.54	0.08	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Dragon6		23	130	33	61	247	0.62	0.41	0.27	0.33	0.27	0.8	0.54	-98.9	8.64	0.08	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Fragment or		27	131	32	57	247	0.64	0.46	0.32	0.38	0.32	0.8	0.56	-98.9	8.76	0.14	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	GSFrag		27	127	36	57	247	0.62	0.43	0.32	0.37	0.32	0.78	0.55	-98.9	8.62	0.11	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Inductive		25	109	54	59	247	0.54	0.32	0.3	0.31	0.3	0.67	0.48	-99.0	8.02	.034	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Mera, Mersy		30	125	38	54	247	0.63	0.44	0.36	0.39	0.36	0.77	0.56	-98.9	8.6	0.13	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	QNPR		16	130	33	68	247	0.59	0.33	0.19	0.24	0.19	0.8	0.49	-99.0	8.39	.014	84
DEV rat	Developmental	GeneralFetal	LibS																
FetalWeightReduction	VM	Spectrop hores		11	138	25	73	247	0.6	0.31	0.13	0.18	0.13	0.85	0.49	-99.0	8.43	.03	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	Adriana		46	90	73	37	246	0.55	0.39	0.55	0.46	0.55	0.55	0.55	-98.9	7.67	0.1	83
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	ALogPS, OEstete		41	107	56	43	247	0.6	0.42	0.49	0.45	0.49	0.66	0.57	-98.9	8.14	0.14	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	CDK		43	97	66	40	246	0.57	0.39	0.52	0.45	0.52	0.6	0.56	-98.9	7.86	0.11	83

DEV rat	Developmental	GeneralFetal	MLR Chemaxo																
FetalWeightReduction	A	n		39	86	77	45	247	0.51	0.34	0.46	0.39	0.46	0.53	0.5	-99.0	7.6	.008	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	Dragon6		39	96	67	45	247	0.55	0.37	0.46	0.41	0.46	0.59	0.53	-98.9	7.85	0.05	84
DEV rat	Developmental	GeneralFetal	MLR Fragment																
FetalWeightReduction	A	or		39	96	67	45	247	0.55	0.37	0.46	0.41	0.46	0.59	0.53	-98.9	7.85	0.05	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	GSFrag		47	89	74	37	247	0.55	0.39	0.56	0.46	0.56	0.55	0.55	-98.9	7.67	0.1	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	Inductive		49	101	62	35	247	0.61	0.44	0.58	0.5	0.58	0.62	0.6	-98.8	7.96	0.19	84
DEV rat	Developmental	GeneralFetal	MLR Mera,																
FetalWeightReduction	A	Mersy		45	81	82	39	247	0.51	0.35	0.54	0.43	0.54	0.5	0.52	-99.0	7.48	0.03	84
DEV rat	Developmental	GeneralFetal	MLR																
FetalWeightReduction	A	QNPR		37	84	79	47	247	0.49	0.32	0.44	0.37	0.44	0.52	0.48	-99.0	7.55	.042	84
DEV rat	Developmental	GeneralFetal	MLR Spectrop																
FetalWeightReduction	A	hores		28	83	80	56	247	0.45	0.26	0.33	0.29	0.33	0.51	0.42	-99.2	7.42	.15	84
DEV rat	Developmental	GeneralFetal	PLS Adriana																
FetalWeightReduction	PLS			35	82	81	48	246	0.48	0.3	0.42	0.35	0.42	0.5	0.46	-99.1	7.46	.071	83
DEV rat	Developmental	GeneralFetal	ALogPS,																
FetalWeightReduction	PLS	OEstate		41	101	62	43	247	0.57	0.4	0.49	0.44	0.49	0.62	0.55	-98.9	7.98	0.1	84
DEV rat	Developmental	GeneralFetal	PLS CDK																
FetalWeightReduction	PLS			44	99	64	39	246	0.58	0.41	0.53	0.46	0.53	0.61	0.57	-98.9	7.91	0.13	83
DEV rat	Developmental	GeneralFetal	Chemaxo																
FetalWeightReduction	PLS	n		34	93	70	50	247	0.51	0.33	0.4	0.36	0.4	0.57	0.49	-99.0	7.75	.024	84
DEV rat	Developmental	GeneralFetal	PLS Dragon6																
FetalWeightReduction	PLS			38	100	63	46	247	0.56	0.38	0.45	0.41	0.45	0.61	0.53	-98.9	7.95	0.06	84
DEV rat	Developmental	GeneralFetal	PLS Fragment																
FetalWeightReduction	PLS	or		44	99	64	40	247	0.58	0.41	0.52	0.46	0.52	0.61	0.57	-98.9	7.93	0.13	84

DEV rat Developmental GeneralFetal	FetalWeightReduction	PLS	GSFrag	47	91	72	37	247	0.56	0.39	0.56	0.46	0.56	0.56	0.56	-98.9	7.72	0.11	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	PLS	Inductive	50	83	80	34	247	0.54	0.38	0.6	0.47	0.6	0.51	0.55	-98.9	7.5	0.1	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	PLS	Mera, Mersy	45	105	58	39	247	0.61	0.44	0.54	0.48	0.54	0.64	0.59	-98.8	8.08	0.17	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	PLS	QNPR	36	92	71	48	247	0.52	0.34	0.43	0.38	0.43	0.56	0.5	-99.0	7.74	.007	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	PLS	Spectrop hores	35	96	67	49	247	0.53	0.34	0.42	0.38	0.42	0.59	0.5	-99.0	7.83	0.01	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Adriana	38	116	47	45	246	0.63	0.45	0.46	0.45	0.46	0.71	0.58	-98.8	8.37	0.17	83
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	ALogPS, OEstate	43	111	52	41	247	0.62	0.45	0.51	0.48	0.51	0.68	0.6	-98.8	8.25	0.19	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	CDK	40	111	52	43	246	0.61	0.43	0.48	0.46	0.48	0.68	0.58	-98.8	8.23	0.16	83
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Chemaxo n	33	111	52	51	247	0.58	0.39	0.39	0.39	0.39	0.68	0.54	-98.9	8.21	0.07	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Dragon6	41	118	45	43	247	0.64	0.48	0.49	0.48	0.49	0.72	0.61	-98.8	8.46	0.21	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Fragment or	40	95	68	44	247	0.55	0.37	0.48	0.42	0.48	0.58	0.53	-98.9	7.83	0.06	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	GSFrag	34	117	46	50	247	0.61	0.43	0.4	0.41	0.4	0.72	0.56	-98.9	8.39	0.12	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Inductive	34	97	66	50	247	0.53	0.34	0.4	0.37	0.4	0.6	0.5	-99.0	7.85	.	84
DEV rat Developmental GeneralFetal	FetalWeightReduction	J48	Mera, Mersy	32	101	62	52	247	0.54	0.34	0.38	0.36	0.38	0.62	0.5	-99.0	7.93	0.	84

DEV rat Developmental GeneralFetal FetalWeightReduction	J48	QNPR	34	106	57	50	247	0.57	0.37	0.4	0.39	0.4	0.65	0.53	-98.9	8.08	0.05	84
DEV rat Developmental GeneralFetal FetalWeightReduction	J48	Spectrop hores	35	111	52	49	247	0.59	0.4	0.42	0.41	0.42	0.68	0.55	-98.9	8.22	0.1	84
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Adriana	15	133	80	18	246	0.6	0.16	0.45	0.23	0.45	0.62	0.54	-98.9	6.16	0.06	33
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	ALogPS, OEstate	15	139	74	19	247	0.62	0.17	0.44	0.24	0.44	0.65	0.55	-98.9	6.34	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	CDK	10	132	81	23	246	0.58	0.11	0.3	0.16	0.3	0.62	0.46	-99.1	5.99	.055	33
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Chemaxo n	17	122	91	17	247	0.56	0.16	0.5	0.24	0.5	0.57	0.54	-98.9	6.02	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Dragon6	11	134	79	23	247	0.59	0.12	0.32	0.18	0.32	0.63	0.48	-99.0	6.13	.034	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Fragment or	17	136	77	17	247	0.62	0.18	0.5	0.27	0.5	0.64	0.57	-98.9	6.29	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	GSFrag	16	136	77	18	247	0.62	0.17	0.47	0.25	0.47	0.64	0.55	-98.9	6.29	0.08	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Inductive	14	131	82	20	247	0.59	0.15	0.41	0.22	0.41	0.62	0.51	-99.0	6.16	0.02	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Mera, Mersy	16	129	84	18	247	0.59	0.16	0.47	0.24	0.47	0.61	0.54	-98.9	6.15	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	QNPR	18	138	75	16	247	0.63	0.19	0.53	0.28	0.53	0.65	0.59	-98.8	6.33	0.13	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	RF	Spectrop hores	13	126	87	21	247	0.56	0.13	0.38	0.19	0.38	0.59	0.49	-99.0	6.04	.018	34
DEV rat Developmental GeneralFetal GeneralFetalPathology	ASN N	Adriana	13	141	72	20	246	0.63	0.15	0.39	0.22	0.39	0.66	0.53	-98.9	6.29	0.04	33

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	AlogPS, OEstate	15	141	72	19	247	0.63	0.17	0.44	0.25	0.44	0.66	0.55	-98.9	6.38	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	CDK	11	140	73	22	246	0.61	0.13	0.33	0.19	0.33	0.66	0.5	-99.0	6.2	.007	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Chemaxo n	10	121	92	24	247	0.53	0.1	0.29	0.15	0.29	0.57	0.43	-99.1	5.82	.096	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Dragon6	9	158	55	25	247	0.68	0.14	0.26	0.18	0.26	0.74	0.5	-99.0	6.54	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Fragment or	16	153	60	18	247	0.68	0.21	0.47	0.29	0.47	0.72	0.59	-98.8	6.65	0.14	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	GSFrag	14	152	61	20	247	0.67	0.19	0.41	0.26	0.41	0.71	0.56	-98.9	6.6	0.09	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Inductive	8	145	68	26	247	0.62	0.11	0.24	0.15	0.24	0.68	0.46	-99.1	6.17	.063	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Mera, Mersy	14	132	81	20	247	0.59	0.15	0.41	0.22	0.41	0.62	0.52	-99.0	6.18	0.02	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	QNPR	14	156	57	20	247	0.69	0.2	0.41	0.27	0.41	0.73	0.57	-98.9	6.7	0.11	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	Spectrop hores	11	130	83	23	247	0.57	0.12	0.32	0.17	0.32	0.61	0.47	-99.1	6.05	.047	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	CDK, TA, TP	9	163	50	24	246	0.7	0.15	0.27	0.2	0.27	0.77	0.52	-99.0	6.62	0.03	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	CDK, TA	8	163	50	25	246	0.7	0.14	0.24	0.18	0.24	0.77	0.5	-99.0	6.55	0.01	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	CDK, TP	10	154	59	23	246	0.67	0.14	0.3	0.2	0.3	0.72	0.51	-99.0	6.46	0.02	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	TA, TP	11	165	48	23	247	0.71	0.19	0.32	0.24	0.32	0.77	0.55	-98.9	6.83	0.08	34



DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	TA	11	170	43	23	247	0.73	0.2	0.32	0.25	0.32	0.8	0.56	-98.9	6.97	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	ASN N	TP	11	153	60	23	247	0.66	0.15	0.32	0.21	0.32	0.72	0.52	-99.0	6.53	0.03	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	CDK, TA, TP	11	136	77	22	246	0.6	0.13	0.33	0.18	0.33	0.64	0.49	-99.0	6.12	.02	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	CDK, TA	8	149	64	25	246	0.64	0.11	0.24	0.15	0.24	0.7	0.47	-99.1	6.22	.043	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	CDK, TP	14	128	85	19	246	0.58	0.14	0.42	0.21	0.42	0.6	0.51	-99.0	6.05	0.02	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	TA, TP	13	150	63	21	247	0.66	0.17	0.38	0.24	0.38	0.7	0.54	-98.9	6.53	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	TA	18	152	61	16	247	0.69	0.23	0.53	0.32	0.53	0.71	0.62	-98.8	6.63	0.18	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	TP	13	158	55	21	247	0.69	0.19	0.38	0.25	0.38	0.74	0.56	-98.9	6.72	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		CDK, TA, KNN TP	9	137	76	24	246	0.59	0.11	0.27	0.15	0.27	0.64	0.46	-99.1	6.04	.06	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		KNN CDK, TA	14	82	131	19	246	0.39	0.1	0.42	0.16	0.42	0.38	0.4	-99.2	5.18	.132	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		KNN CDK, TP	15	129	84	18	246	0.59	0.15	0.45	0.23	0.45	0.61	0.53	-98.9	6.09	0.04	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		KNN TA, TP	26	80	133	8	247	0.43	0.16	0.76	0.27	0.76	0.38	0.57	-98.9	4.91	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		KNN TA	24	81	132	10	247	0.43	0.15	0.71	0.25	0.71	0.38	0.54	-98.9	5.06	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y		KNN TP	14	125	88	20	247	0.56	0.14	0.41	0.21	0.41	0.59	0.5	-99.0	6.04	.001	34

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	CDK, TA, TP	2	206	7	31	246	0.85	0.22	0.06	0.1	0.06	0.97	0.51	-99.0	7.68	0.05	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	CDK, TA	0	213	0	33	246	0.87		0.		0.	1.	0.5	-99.0	8.88		33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	CDK, TP	0	213	0	33	246	0.87		0.		0.	1.	0.5	-99.0	8.88		33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	TA, TP	3	201	12	31	247	0.83	0.2	0.09	0.12	0.09	0.94	0.52	-99.0	7.48	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	TA	3	207	6	31	247	0.85	0.33	0.09	0.14	0.09	0.97	0.53	-98.9	8.17	0.11	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	TP	1	203	10	33	247	0.83	0.09	0.03	0.04	0.03	0.95	0.49	-99.0	6.88	.029	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	CDK, TA, TP	16	144	69	17	246	0.65	0.19	0.48	0.27	0.48	0.68	0.58	-98.8	6.4	0.12	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	CDK, TA	11	129	84	22	246	0.57	0.12	0.33	0.17	0.33	0.61	0.47	-99.1	5.98	.043	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	CDK, TP	12	116	97	21	246	0.52	0.11	0.36	0.17	0.36	0.54	0.45	-99.1	5.77	.063	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	TA, TP	15	133	80	19	247	0.6	0.16	0.44	0.23	0.44	0.62	0.53	-98.9	6.22	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	TA	11	142	71	23	247	0.62	0.13	0.32	0.19	0.32	0.67	0.5	-99.0	6.29	.007	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	TP	20	126	87	14	247	0.59	0.19	0.59	0.28	0.59	0.59	0.59	-98.8	6.06	0.13	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	CDK, TA, TP	11	158	55	22	246	0.69	0.17	0.33	0.22	0.33	0.74	0.54	-98.9	6.61	0.06	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	CDK, TA	10	161	52	23	246	0.7	0.16	0.3	0.21	0.3	0.76	0.53	-98.9	6.63	0.05	33

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	CDK, TP	13	151	62	20	246	0.67	0.17	0.39	0.24	0.39	0.71	0.55	-98.9	6.51	0.08	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	TA, TP	13	162	51	21	247	0.71	0.2	0.38	0.27	0.38	0.76	0.57	-98.9	6.82	0.11	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	TA	13	153	60	21	247	0.67	0.18	0.38	0.24	0.38	0.72	0.55	-98.9	6.6	0.08	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	TP	13	156	57	21	247	0.68	0.19	0.38	0.25	0.38	0.73	0.56	-98.9	6.67	0.09	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	CDK, TA, TP	9	155	58	24	246	0.67	0.13	0.27	0.18	0.27	0.73	0.5	-99.0	6.43	0.	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	CDK, TA	8	166	47	25	246	0.71	0.15	0.24	0.18	0.24	0.78	0.51	-99.0	6.63	0.02	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	CDK, TP	7	163	50	26	246	0.69	0.12	0.21	0.16	0.21	0.77	0.49	-99.0	6.47	.018	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	TA, TP	16	158	55	18	247	0.7	0.23	0.47	0.3	0.47	0.74	0.61	-98.8	6.77	0.16	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	TA	10	166	47	24	247	0.71	0.18	0.29	0.22	0.29	0.78	0.54	-98.9	6.8	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	TP	10	172	41	24	247	0.74	0.2	0.29	0.24	0.29	0.81	0.55	-98.9	6.97	0.09	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	CDK, TA, TP	12	137	76	21	246	0.61	0.14	0.36	0.2	0.36	0.64	0.5	-99.0	6.18	0.	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	CDK, TA	11	143	70	22	246	0.63	0.14	0.33	0.19	0.33	0.67	0.5	-99.0	6.27	0.	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	CDK, TP	13	133	80	20	246	0.59	0.14	0.39	0.21	0.39	0.62	0.51	-99.0	6.13	0.01	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	TA, TP	17	129	84	17	247	0.59	0.17	0.5	0.25	0.5	0.61	0.55	-98.9	6.15	0.07	34

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	TA	13	152	61	21	247	0.67	0.18	0.38	0.24	0.38	0.71	0.55	-98.9	6.58	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	RF	TP	15	152	61	19	247	0.68	0.2	0.44	0.27	0.44	0.71	0.58	-98.8	6.62	0.12	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Adriana	16	121	92	17	246	0.56	0.15	0.48	0.23	0.48	0.57	0.53	-98.9	5.94	0.04	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	AlogPS, OEstase	20	133	80	14	247	0.62	0.2	0.59	0.3	0.59	0.62	0.61	-98.8	6.2	0.15	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	CDK	12	122	91	21	246	0.54	0.12	0.36	0.18	0.36	0.57	0.47	-99.1	5.89	.044	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Chemaxo n	13	112	101	21	247	0.51	0.11	0.38	0.18	0.38	0.53	0.45	-99.1	5.77	.063	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Dragon6	13	157	56	21	247	0.69	0.19	0.38	0.25	0.38	0.74	0.56	-98.9	6.7	0.09	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Fragment or	17	127	86	17	247	0.58	0.17	0.5	0.25	0.5	0.6	0.55	-98.9	6.11	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	GSFrag	12	130	83	22	247	0.57	0.13	0.35	0.19	0.35	0.61	0.48	-99.0	6.09	.026	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Inductive	9	176	37	25	247	0.75	0.2	0.26	0.23	0.26	0.83	0.55	-98.9	7.04	0.08	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Mera, Mersy	14	121	92	20	247	0.55	0.13	0.41	0.2	0.41	0.57	0.49	-99.0	5.97	.014	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	QNPR	15	135	78	19	247	0.61	0.16	0.44	0.24	0.44	0.63	0.54	-98.9	6.26	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	FSM LR	Spectrop hores	16	100	113	18	247	0.47	0.12	0.47	0.2	0.47	0.47	0.47	-99.1	5.6	.041	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Adriana	28	38	175	5	246	0.27	0.14	0.85	0.24	0.85	0.18	0.51	-99.0	3.54	0.02	33

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	ALogPS, OEstate	20	103	110	14	247	0.5	0.15	0.59	0.24	0.59	0.48	0.54	-98.9	5.63	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	CDK	14	105	108	19	246	0.48	0.11	0.42	0.18	0.42	0.49	0.46	-99.1	5.62	.056	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Chemaxo n	21	130	83	13	247	0.61	0.2	0.62	0.3	0.62	0.61	0.61	-98.8	6.12	0.16	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Dragon6	12	113	100	22	247	0.51	0.11	0.35	0.16	0.35	0.53	0.44	-99.1	5.76	.081	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Fragment or	24	88	125	10	247	0.45	0.16	0.71	0.26	0.71	0.41	0.56	-98.9	5.2	0.08	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	GSFrag	16	116	97	18	247	0.53	0.14	0.47	0.22	0.47	0.54	0.51	-99.0	5.9	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Inductive	14	144	69	20	247	0.64	0.17	0.41	0.24	0.41	0.68	0.54	-98.9	6.43	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Mera, Mersy	21	101	112	13	247	0.49	0.16	0.62	0.25	0.62	0.47	0.55	-98.9	5.57	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	QNPR	22	110	103	12	247	0.53	0.18	0.65	0.28	0.65	0.52	0.58	-98.8	5.7	0.11	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	KNN	Spectrop hores	17	83	130	17	247	0.4	0.12	0.5	0.19	0.5	0.39	0.44	-99.1	5.28	.077	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Adriana	2	203	10	31	246	0.83	0.17	0.06	0.09	0.06	0.95	0.51	-99.0	7.33	0.02	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	ALogPS, OEstate	4	205	8	30	247	0.85	0.33	0.12	0.17	0.12	0.96	0.54	-98.9	8.11	0.13	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	CDK	1	209	4	32	246	0.85	0.2	0.03	0.05	0.03	0.98	0.51	-99.0	7.73	0.03	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Chemaxo n	0	200	13	34	247	0.81	0.	0.		0.	0.94	0.47	-99.1	5.55	.094	34

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Dragon6	1	208	5	33	247	0.85	0.17	0.03	0.05	0.03	0.98	0.5	-99.0	7.55	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Fragment or	4	207	6	30	247	0.85	0.4	0.12	0.18	0.12	0.97	0.54	-98.9	8.39	0.16	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	GSFrag	4	208	5	30	247	0.86	0.44	0.12	0.19	0.12	0.98	0.55	-98.9	8.56	0.17	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Inductive	2	201	12	32	247	0.82	0.14	0.06	0.08	0.06	0.94	0.5	-99.0	7.18	0.	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Mera, Mersy	2	205	8	32	247	0.84	0.2	0.06	0.09	0.06	0.96	0.51	-99.0	7.58	0.04	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	QNPR	0	205	8	34	247	0.83	0.	0.		0.	0.96	0.48	-99.0	6.03	.073	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	LibS VM	Spectrop hores	0	205	8	34	247	0.83	0.	0.		0.	0.96	0.48	-99.0	6.03	.073	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Adriana	16	125	88	17	246	0.57	0.15	0.48	0.23	0.48	0.59	0.54	-98.9	6.01	0.05	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	AlogPS, OEstate	13	138	75	21	247	0.61	0.15	0.38	0.21	0.38	0.65	0.52	-99.0	6.28	0.02	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	CDK	19	115	98	14	246	0.54	0.16	0.58	0.25	0.58	0.54	0.56	-98.9	5.8	0.08	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Chemaxo n	14	117	96	20	247	0.53	0.13	0.41	0.19	0.41	0.55	0.48	-99.0	5.89	.027	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Dragon6	22	96	117	12	247	0.48	0.16	0.65	0.25	0.65	0.45	0.55	-98.9	5.44	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Fragment or	14	110	103	20	247	0.5	0.12	0.41	0.19	0.41	0.52	0.46	-99.1	5.76	.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	GSFrag	19	120	93	15	247	0.56	0.17	0.56	0.26	0.56	0.56	0.56	-98.9	5.96	0.08	34

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Inductive	14	143	70	20	247	0.64	0.17	0.41	0.24	0.41	0.67	0.54	-98.9	6.41	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Mera, Mersy	19	113	100	15	247	0.53	0.16	0.56	0.25	0.56	0.53	0.54	-98.9	5.83	0.06	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	QNPR	14	139	74	20	247	0.62	0.16	0.41	0.23	0.41	0.65	0.53	-98.9	6.32	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	MLR A	Spectrop hores	12	126	87	22	247	0.56	0.12	0.35	0.18	0.35	0.59	0.47	-99.1	6.01	.039	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Adriana	19	116	97	14	246	0.55	0.16	0.58	0.26	0.58	0.54	0.56	-98.9	5.82	0.08	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	ALogPS, OEstate	18	135	78	16	247	0.62	0.19	0.53	0.28	0.53	0.63	0.58	-98.8	6.27	0.12	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	CDK	12	123	90	21	246	0.55	0.12	0.36	0.18	0.36	0.58	0.47	-99.1	5.9	.041	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Chemaxo n	12	126	87	22	247	0.56	0.12	0.35	0.18	0.35	0.59	0.47	-99.1	6.01	.039	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Dragon6	12	158	55	22	247	0.69	0.18	0.35	0.24	0.35	0.74	0.55	-98.9	6.69	0.07	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Fragment or	15	147	66	19	247	0.66	0.19	0.44	0.26	0.44	0.69	0.57	-98.9	6.51	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	GSFrag	16	117	96	18	247	0.54	0.14	0.47	0.22	0.47	0.55	0.51	-99.0	5.92	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Inductive	10	151	62	24	247	0.65	0.14	0.29	0.19	0.29	0.71	0.5	-99.0	6.44	0.	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Mera, Mersy	14	127	86	20	247	0.57	0.14	0.41	0.21	0.41	0.6	0.5	-99.0	6.08	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	QNPR	15	144	69	19	247	0.64	0.18	0.44	0.25	0.44	0.68	0.56	-98.9	6.44	0.09	34

DEV rat Developmental GeneralFetal GeneralFetalPatholog y	PLS	Spectrop hores	17	107	106	17	247	0.5	0.14	0.5	0.22	0.5	0.5	0.5	-99.0	5.73	0.	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Adriana	11	153	60	22	246	0.67	0.15	0.33	0.21	0.33	0.72	0.53	-98.9	6.49	0.04	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	ALogPS, OEstate	14	153	60	20	247	0.68	0.19	0.41	0.26	0.41	0.72	0.57	-98.9	6.63	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	CDK	10	157	56	23	246	0.68	0.15	0.3	0.2	0.3	0.74	0.52	-99.0	6.53	0.03	33
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Chemaxo n	9	160	53	25	247	0.68	0.15	0.26	0.19	0.26	0.75	0.51	-99.0	6.59	0.01	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Dragon6	10	158	55	24	247	0.68	0.15	0.29	0.2	0.29	0.74	0.52	-99.0	6.6	0.03	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Fragment or	14	162	51	20	247	0.71	0.22	0.41	0.28	0.41	0.76	0.59	-98.8	6.84	0.13	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	GSFrag	11	158	55	23	247	0.68	0.17	0.32	0.22	0.32	0.74	0.53	-98.9	6.65	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Inductive	8	176	37	26	247	0.74	0.18	0.24	0.2	0.24	0.83	0.53	-98.9	6.97	0.05	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Mera, Mersy	9	155	58	25	247	0.66	0.13	0.26	0.18	0.26	0.73	0.5	-99.0	6.47	.006	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	QNPR	14	153	60	20	247	0.68	0.19	0.41	0.26	0.41	0.72	0.57	-98.9	6.63	0.1	34
DEV rat Developmental GeneralFetal GeneralFetalPatholog y	J48	Spectrop hores	6	147	66	28	247	0.62	0.08	0.18	0.11	0.18	0.69	0.43	-99.1	6.02	.101	34
DEV rat Maternal GeneralMaternal Systemic	RF	Adriana	156	21	12	57	246	0.72	0.93	0.73	0.82	0.73	0.64	0.68	-98.6	9.65	0.27	213
DEV rat Maternal GeneralMaternal Systemic	RF	ALogPS, OEstate	182	17	16	32	247	0.81	0.92	0.85	0.88	0.85	0.52	0.68	-98.6	8.75	0.31	214
DEV rat Maternal GeneralMaternal Systemic	RF	CDK	176	18	15	37	246	0.79	0.92	0.83	0.87	0.83	0.55	0.69	-98.6	8.97	0.3	213



DEV rat Maternal GeneralMaternal Systemic	RF	Chemaxo n	167	18	15	47	247	0.75	0.92	0.78	0.84	0.78	0.55	0.66	-98.7	9.16	0.25	214
DEV rat Maternal GeneralMaternal Systemic	RF	Dragon6	166	18	15	48	247	0.74	0.92	0.78	0.84	0.78	0.55	0.66	-98.7	9.17	0.25	214
DEV rat Maternal GeneralMaternal Systemic	RF	Fragment or	196	13	20	18	247	0.85	0.91	0.92	0.91	0.92	0.39	0.65	-98.7	7.78	0.32	214
DEV rat Maternal GeneralMaternal Systemic	RF	GSFrag	157	20	13	57	247	0.72	0.92	0.73	0.82	0.73	0.61	0.67	-98.7	9.53	0.25	214
DEV rat Maternal GeneralMaternal Systemic	RF	Inductive	175	15	18	39	247	0.77	0.91	0.82	0.86	0.82	0.45	0.64	-98.7	8.67	0.22	214
DEV rat Maternal GeneralMaternal Systemic	RF	Mera, Mersy	179	18	15	35	247	0.8	0.92	0.84	0.88	0.84	0.55	0.69	-98.6	8.94	0.32	214
DEV rat Maternal GeneralMaternal Systemic	RF	QNPR	190	13	20	24	247	0.82	0.9	0.89	0.9	0.89	0.39	0.64	-98.7	8.03	0.27	214
DEV rat Maternal GeneralMaternal Systemic	RF	Spectrop hores	169	11	22	45	247	0.73	0.88	0.79	0.83	0.79	0.33	0.56	-98.9	8.28	0.1	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Adriana	150	20	13	63	246	0.69	0.92	0.7	0.8	0.7	0.61	0.66	-98.7	9.58	0.22	213
DEV rat Maternal GeneralMaternal Systemic	ASN N	ALogPS, OEstate	168	18	15	46	247	0.75	0.92	0.79	0.85	0.79	0.55	0.67	-98.7	9.14	0.26	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	CDK	160	20	13	53	246	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.48	0.27	213
DEV rat Maternal GeneralMaternal Systemic	ASN N	Chemaxo n	140	19	14	74	247	0.64	0.91	0.65	0.76	0.65	0.58	0.61	-98.8	9.55	0.16	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Dragon6	156	19	14	58	247	0.71	0.92	0.73	0.81	0.73	0.58	0.65	-98.7	9.42	0.22	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Fragment or	151	17	16	63	247	0.68	0.9	0.71	0.79	0.71	0.52	0.61	-98.8	9.23	0.16	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	GSFrag	159	19	14	55	247	0.72	0.92	0.74	0.82	0.74	0.58	0.66	-98.7	9.38	0.24	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Inductive	151	16	17	63	247	0.68	0.9	0.71	0.79	0.71	0.48	0.6	-98.8	9.11	0.14	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Mera, Mersy	149	21	12	65	247	0.69	0.93	0.7	0.79	0.7	0.64	0.67	-98.7	9.73	0.24	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	QNPR	157	16	17	57	247	0.7	0.9	0.73	0.81	0.73	0.48	0.61	-98.8	9.05	0.16	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	Spectrop hores	151	18	15	63	247	0.68	0.91	0.71	0.79	0.71	0.55	0.63	-98.7	9.35	0.18	214
DEV rat Maternal GeneralMaternal Systemic	ASN N	CDK, TA, TP	154	16	17	59	246	0.69	0.9	0.72	0.8	0.72	0.48	0.6	-98.8	9.07	0.15	213
DEV rat Maternal GeneralMaternal Systemic	ASN N	CDK, TA	161	12	21	52	246	0.7	0.88	0.76	0.82	0.76	0.36	0.56	-98.9	8.5	0.09	213
DEV rat Maternal GeneralMaternal Systemic	ASN N	CDK, TP	154	19	14	59	246	0.7	0.92	0.72	0.81	0.72	0.58	0.65	-98.7	9.42	0.22	213
DEV rat Maternal GeneralMaternal Systemic	ASN N	TA, TP	162	10	23	52	247	0.7	0.88	0.76	0.81	0.76	0.3	0.53	-98.9	8.25	0.05	214

DEV rat Maternal GeneralMaternal Systemic	ASN N TA	149	12	21	65	247	0.65	0.88	0.7	0.78	0.7	0.36	0.53	-98.9	8.65	0.04	214
DEV rat Maternal GeneralMaternal Systemic	ASN N TP	149	11	22	65	247	0.65	0.87	0.7	0.77	0.7	0.33	0.51	-99.0	8.52	0.02	214
DEV rat Maternal GeneralMaternal Systemic	FSM CDK, TA, LR TP	160	14	19	53	246	0.71	0.89	0.75	0.82	0.75	0.42	0.59	-98.8	8.76	0.13	213
DEV rat Maternal GeneralMaternal Systemic	FSM LR CDK, TA	154	18	15	59	246	0.7	0.91	0.72	0.81	0.72	0.55	0.63	-98.7	9.3	0.2	213
DEV rat Maternal GeneralMaternal Systemic	FSM LR CDK, TP	161	21	12	52	246	0.74	0.93	0.76	0.83	0.76	0.64	0.7	-98.6	9.59	0.29	213
DEV rat Maternal GeneralMaternal Systemic	FSM LR TA, TP	168	9	24	46	247	0.72	0.88	0.79	0.83	0.79	0.27	0.53	-98.9	8.02	0.05	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR TA	159	8	25	55	247	0.68	0.86	0.74	0.8	0.74	0.24	0.49	-99.0	7.99	.011	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR TP	140	10	23	74	247	0.61	0.86	0.65	0.74	0.65	0.3	0.48	-99.0	8.45	.031	214
DEV rat Maternal GeneralMaternal Systemic	CDK, TA, KNN TP	93	19	14	120	246	0.46	0.87	0.44	0.58	0.44	0.58	0.51	-99.0	9.63	0.01	213
DEV rat Maternal GeneralMaternal Systemic	KNN CDK, TA	82	23	10	131	246	0.43	0.89	0.38	0.54	0.38	0.7	0.54	-98.9	10.1	0.06	213
DEV rat Maternal GeneralMaternal Systemic	KNN CDK, TP	36	30	3	177	246	0.27	0.92	0.17	0.29	0.17	0.91	0.54	-98.9	10.9	0.07	213
DEV rat Maternal GeneralMaternal Systemic	KNN TA, TP	87	21	12	127	247	0.44	0.88	0.41	0.56	0.41	0.64	0.52	-99.0	9.86	0.03	214
DEV rat Maternal GeneralMaternal Systemic	KNN TA	95	22	11	119	247	0.47	0.9	0.44	0.59	0.44	0.67	0.56	-98.9	10.	0.08	214
DEV rat Maternal GeneralMaternal Systemic	KNN TP	42	30	3	172	247	0.29	0.93	0.2	0.32	0.2	0.91	0.55	-98.9	11.1	0.09	214
DEV rat Maternal GeneralMaternal Systemic	LibS CDK, TA, VM TP	213	1	32	0	246	0.87	0.87	1.	0.93	1.	0.03	0.52	-99.0	1.59	0.16	213
DEV rat Maternal GeneralMaternal Systemic	LibS VM CDK, TA	213	3	30	0	246	0.88	0.88	1.	0.93	1.	0.09	0.55	-98.9	2.51	0.28	213
DEV rat Maternal GeneralMaternal Systemic	LibS VM CDK, TP	203	4	29	10	246	0.84	0.88	0.95	0.91	0.95	0.12	0.54	-98.9	5.79	0.11	213
DEV rat Maternal GeneralMaternal Systemic	LibS VM TA, TP	214	0	33	0	247	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.47		214
DEV rat Maternal GeneralMaternal Systemic	LibS VM TA	213	0	33	1	247	0.86	0.87	1.	0.93	1.	0.	0.5	-99.0	1.56	.025	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM TP	212	0	33	2	247	0.86	0.87	0.99	0.92	0.99	0.	0.5	-99.0	2.07	.035	214
DEV rat Maternal GeneralMaternal Systemic	MLR CDK, TA, A TP	147	16	17	66	246	0.66	0.9	0.69	0.78	0.69	0.48	0.59	-98.8	9.13	0.13	213
DEV rat Maternal GeneralMaternal Systemic	MLR A CDK, TA	131	16	17	82	246	0.6	0.89	0.62	0.73	0.62	0.48	0.55	-98.9	9.23	0.07	213

DEV rat Maternal GeneralMaternal Systemic	MLR A	CDK, TP	116	15	18	97	246	0.53	0.87	0.54	0.67	0.54	0.45	0.5	-99.0	9.16	.001	213
DEV rat Maternal GeneralMaternal Systemic	MLR A	TA, TP	128	15	18	86	247	0.58	0.88	0.6	0.71	0.6	0.45	0.53	-98.9	9.14	0.04	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	TA	130	18	15	84	247	0.6	0.9	0.61	0.72	0.61	0.55	0.58	-98.8	9.49	0.11	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	TP	109	17	16	105	247	0.51	0.87	0.51	0.64	0.51	0.52	0.51	-99.0	9.41	0.02	214
DEV rat Maternal GeneralMaternal Systemic	PLS	CDK, TA, TP	157	17	16	56	246	0.71	0.91	0.74	0.81	0.74	0.52	0.63	-98.7	9.15	0.19	213
DEV rat Maternal GeneralMaternal Systemic	PLS	CDK, TA	150	13	20	63	246	0.66	0.88	0.7	0.78	0.7	0.39	0.55	-98.9	8.75	0.07	213
DEV rat Maternal GeneralMaternal Systemic	PLS	CDK, TP	147	19	14	66	246	0.67	0.91	0.69	0.79	0.69	0.58	0.63	-98.7	9.49	0.19	213
DEV rat Maternal GeneralMaternal Systemic	PLS	TA, TP	158	10	23	56	247	0.68	0.87	0.74	0.8	0.74	0.3	0.52	-99.0	8.29	0.03	214
DEV rat Maternal GeneralMaternal Systemic	PLS	TA	154	12	21	60	247	0.67	0.88	0.72	0.79	0.72	0.36	0.54	-98.9	8.6	0.06	214
DEV rat Maternal GeneralMaternal Systemic	PLS	TP	138	13	20	76	247	0.61	0.87	0.64	0.74	0.64	0.39	0.52	-99.0	8.85	0.03	214
DEV rat Maternal GeneralMaternal Systemic	J48	CDK, TA, TP	171	15	18	42	246	0.76	0.9	0.8	0.85	0.8	0.45	0.63	-98.7	8.72	0.21	213
DEV rat Maternal GeneralMaternal Systemic	J48	CDK, TA	167	14	19	46	246	0.74	0.9	0.78	0.84	0.78	0.42	0.6	-98.8	8.66	0.17	213
DEV rat Maternal GeneralMaternal Systemic	J48	CDK, TP	170	19	14	43	246	0.77	0.92	0.8	0.86	0.8	0.58	0.69	-98.6	9.21	0.29	213
DEV rat Maternal GeneralMaternal Systemic	J48	TA, TP	164	9	24	50	247	0.7	0.87	0.77	0.82	0.77	0.27	0.52	-99.0	8.08	0.03	214
DEV rat Maternal GeneralMaternal Systemic	J48	TA	164	10	23	50	247	0.7	0.88	0.77	0.82	0.77	0.3	0.53	-98.9	8.22	0.06	214
DEV rat Maternal GeneralMaternal Systemic	J48	TP	138	14	19	76	247	0.62	0.88	0.64	0.74	0.64	0.42	0.53	-98.9	8.97	0.05	214
DEV rat Maternal GeneralMaternal Systemic	RF	CDK, TA, TP	197	8	25	16	246	0.83	0.89	0.92	0.91	0.92	0.24	0.58	-98.8	6.99	0.19	213
DEV rat Maternal GeneralMaternal Systemic	RF	CDK, TA	193	8	25	20	246	0.82	0.89	0.91	0.9	0.91	0.24	0.57	-98.9	7.19	0.16	213
DEV rat Maternal GeneralMaternal Systemic	RF	CDK, TP	190	12	21	23	246	0.82	0.9	0.89	0.9	0.89	0.36	0.63	-98.7	7.86	0.25	213
DEV rat Maternal GeneralMaternal Systemic	RF	TA, TP	199	2	31	15	247	0.81	0.87	0.93	0.9	0.93	0.06	0.5	-99.0	5.5	.013	214
DEV rat Maternal GeneralMaternal Systemic	RF	TA	182	10	23	32	247	0.78	0.89	0.85	0.87	0.85	0.3	0.58	-98.8	7.88	0.14	214
DEV rat Maternal GeneralMaternal Systemic	RF	TP	188	4	29	26	247	0.78	0.87	0.88	0.87	0.88	0.12	0.5	-99.0	6.64	.	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Adriana	155	17	16	58	246	0.7	0.91	0.73	0.81	0.73	0.52	0.62	-98.8	9.17	0.18	213

DEV rat Maternal GeneralMaternal Systemic	FSM LR	ALogPS, OEstate	160	20	13	54	247	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.49	0.26	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	CDK	159	23	10	54	246	0.74	0.94	0.75	0.83	0.75	0.7	0.72	-98.6	9.88	0.33	213
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Chemaxo n	139	20	13	75	247	0.64	0.91	0.65	0.76	0.65	0.61	0.63	-98.7	9.68	0.18	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Dragon6	153	20	13	61	247	0.7	0.92	0.71	0.81	0.71	0.61	0.66	-98.7	9.57	0.23	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Fragment or	170	16	17	44	247	0.75	0.91	0.79	0.85	0.79	0.48	0.64	-98.7	8.88	0.22	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	GSFrag	157	22	11	57	247	0.72	0.93	0.73	0.82	0.73	0.67	0.7	-98.6	9.78	0.29	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Inductive	149	15	18	65	247	0.66	0.89	0.7	0.78	0.7	0.45	0.58	-98.8	9.01	0.11	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Mera, Mersy	140	22	11	74	247	0.66	0.93	0.65	0.77	0.65	0.67	0.66	-98.7	9.93	0.22	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	QNPR	168	18	15	46	247	0.75	0.92	0.79	0.85	0.79	0.55	0.67	-98.7	9.14	0.26	214
DEV rat Maternal GeneralMaternal Systemic	FSM LR	Spectrop hores	138	18	15	76	247	0.63	0.9	0.64	0.75	0.64	0.55	0.6	-98.8	9.45	0.13	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Adriana	146	18	15	67	246	0.67	0.91	0.69	0.78	0.69	0.55	0.62	-98.8	9.38	0.17	213
DEV rat Maternal GeneralMaternal Systemic	KNN	ALogPS, OEstate	111	24	9	103	247	0.55	0.93	0.52	0.66	0.52	0.73	0.62	-98.8	10.3	0.17	214
DEV rat Maternal GeneralMaternal Systemic	KNN	CDK	125	25	8	88	246	0.61	0.94	0.59	0.72	0.59	0.76	0.67	-98.7	10.4	0.24	213
DEV rat Maternal GeneralMaternal Systemic	KNN	Chemaxo n	112	24	9	102	247	0.55	0.93	0.52	0.67	0.52	0.73	0.63	-98.7	10.3	0.17	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Dragon6	123	26	7	91	247	0.6	0.95	0.57	0.72	0.57	0.79	0.68	-98.6	10.6	0.25	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Fragment or	158	15	18	56	247	0.7	0.9	0.74	0.81	0.74	0.45	0.6	-98.8	8.92	0.14	214
DEV rat Maternal GeneralMaternal Systemic	KNN	GSFrag	149	24	9	65	247	0.7	0.94	0.7	0.8	0.7	0.73	0.71	-98.6	10.1	0.3	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Inductive	118	21	12	96	247	0.56	0.91	0.55	0.69	0.55	0.64	0.59	-98.8	9.89	0.13	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Mera, Mersy	143	22	11	71	247	0.67	0.93	0.67	0.78	0.67	0.67	0.67	-98.7	9.91	0.24	214
DEV rat Maternal GeneralMaternal Systemic	KNN	QNPR	175	15	18	39	247	0.77	0.91	0.82	0.86	0.82	0.45	0.64	-98.7	8.67	0.22	214
DEV rat Maternal GeneralMaternal Systemic	KNN	Spectrop hores	115	21	12	99	247	0.55	0.91	0.54	0.67	0.54	0.64	0.59	-98.8	9.89	0.12	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Adriana	185	11	22	28	246	0.8	0.89	0.87	0.88	0.87	0.33	0.6	-98.8	7.9	0.19	213

DEV rat Maternal GeneralMaternal Systemic	LibS VM	ALogPS, OEstate	198	8	25	16	247	0.83	0.89	0.93	0.91	0.93	0.24	0.58	-98.8	7.	0.19	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	CDK	189	14	19	24	246	0.83	0.91	0.89	0.9	0.89	0.42	0.66	-98.7	8.15	0.29	213
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Chemaxo n	200	6	27	14	247	0.83	0.88	0.93	0.91	0.93	0.18	0.56	-98.9	6.53	0.15	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Dragon6	175	14	19	39	247	0.77	0.9	0.82	0.86	0.82	0.42	0.62	-98.8	8.55	0.2	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Fragment or	213	3	30	1	247	0.87	0.88	1.	0.93	1.	0.09	0.54	-98.9	3.6	0.23	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	GSFrag	176	14	19	38	247	0.77	0.9	0.82	0.86	0.82	0.42	0.62	-98.8	8.53	0.21	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Inductive	172	13	20	42	247	0.75	0.9	0.8	0.85	0.8	0.39	0.6	-98.8	8.48	0.16	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Mera, Mersy	198	12	21	16	247	0.85	0.9	0.93	0.91	0.93	0.36	0.64	-98.7	7.55	0.31	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	QNPR	193	7	26	21	247	0.81	0.88	0.9	0.89	0.9	0.21	0.56	-98.9	7.07	0.12	214
DEV rat Maternal GeneralMaternal Systemic	LibS VM	Spectrop hores	188	12	21	26	247	0.81	0.9	0.88	0.89	0.88	0.36	0.62	-98.8	7.97	0.23	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Adriana	124	17	16	89	246	0.57	0.89	0.58	0.7	0.58	0.52	0.55	-98.9	9.38	0.07	213
DEV rat Maternal GeneralMaternal Systemic	MLR A	ALogPS, OEstate	144	16	17	70	247	0.65	0.89	0.67	0.77	0.67	0.48	0.58	-98.8	9.17	0.11	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	CDK	106	25	8	107	246	0.53	0.93	0.5	0.65	0.5	0.76	0.63	-98.7	10.4	0.17	213
DEV rat Maternal GeneralMaternal Systemic	MLR A	Chemaxo n	101	21	12	113	247	0.49	0.89	0.47	0.62	0.47	0.64	0.55	-98.9	9.89	0.07	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Dragon6	128	11	22	86	247	0.56	0.85	0.6	0.7	0.6	0.33	0.47	-99.1	8.64	.048	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Fragment or	139	15	18	75	247	0.62	0.89	0.65	0.75	0.65	0.45	0.55	-98.9	9.09	0.07	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	GSFrag	99	13	20	115	247	0.45	0.83	0.46	0.59	0.46	0.39	0.43	-99.1	8.93	.098	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Inductive	130	17	16	84	247	0.6	0.89	0.61	0.72	0.61	0.52	0.56	-98.9	9.37	0.08	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Mera, Mersy	111	21	12	103	247	0.53	0.9	0.52	0.66	0.52	0.64	0.58	-98.8	9.9	0.11	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	QNPR	96	16	17	118	247	0.45	0.85	0.45	0.59	0.45	0.48	0.47	-99.1	9.29	.045	214
DEV rat Maternal GeneralMaternal Systemic	MLR A	Spectrop hores	129	21	12	85	247	0.61	0.91	0.6	0.73	0.6	0.64	0.62	-98.8	9.85	0.16	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Adriana	155	20	13	58	246	0.71	0.92	0.73	0.81	0.73	0.61	0.67	-98.7	9.53	0.24	213

DEV rat Maternal GeneralMaternal Systemic	PLS	ALogPS, OEstate	160	20	13	54	247	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.49	0.26	214
DEV rat Maternal GeneralMaternal Systemic	PLS	CDK	153	22	11	60	246	0.71	0.93	0.72	0.81	0.72	0.67	0.69	-98.6	9.81	0.28	213
DEV rat Maternal GeneralMaternal Systemic	PLS	Chemaxo n	141	20	13	73	247	0.65	0.92	0.66	0.77	0.66	0.61	0.63	-98.7	9.67	0.19	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Dragon6	153	21	12	61	247	0.7	0.93	0.71	0.81	0.71	0.64	0.68	-98.6	9.7	0.25	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Fragment or	156	17	16	58	247	0.7	0.91	0.73	0.81	0.73	0.52	0.62	-98.8	9.18	0.18	214
DEV rat Maternal GeneralMaternal Systemic	PLS	GSFrag	158	18	15	56	247	0.71	0.91	0.74	0.82	0.74	0.55	0.64	-98.7	9.28	0.21	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Inductive	143	18	15	71	247	0.65	0.91	0.67	0.77	0.67	0.55	0.61	-98.8	9.41	0.15	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Mera, Mersy	145	22	11	69	247	0.68	0.93	0.68	0.78	0.68	0.67	0.67	-98.7	9.89	0.24	214
DEV rat Maternal GeneralMaternal Systemic	PLS	QNPR	155	16	17	59	247	0.69	0.9	0.72	0.8	0.72	0.48	0.6	-98.8	9.07	0.15	214
DEV rat Maternal GeneralMaternal Systemic	PLS	Spectrop hores	132	17	16	82	247	0.6	0.89	0.62	0.73	0.62	0.52	0.57	-98.9	9.36	0.09	214
DEV rat Maternal GeneralMaternal Systemic	J48	Adriana	153	17	16	60	246	0.69	0.91	0.72	0.8	0.72	0.52	0.62	-98.8	9.2	0.17	213
DEV rat Maternal GeneralMaternal Systemic	J48	ALogPS, OEstate	174	16	17	40	247	0.77	0.91	0.81	0.86	0.81	0.48	0.65	-98.7	8.8	0.24	214
DEV rat Maternal GeneralMaternal Systemic	J48	CDK	163	20	13	50	246	0.74	0.93	0.77	0.84	0.77	0.61	0.69	-98.6	9.44	0.28	213
DEV rat Maternal GeneralMaternal Systemic	J48	Chemaxo n	160	22	11	54	247	0.74	0.94	0.75	0.83	0.75	0.67	0.71	-98.6	9.75	0.31	214
DEV rat Maternal GeneralMaternal Systemic	J48	Dragon6	170	19	14	44	247	0.77	0.92	0.79	0.85	0.79	0.58	0.69	-98.6	9.23	0.29	214
DEV rat Maternal GeneralMaternal Systemic	J48	Fragment or	179	15	18	35	247	0.79	0.91	0.84	0.87	0.84	0.45	0.65	-98.7	8.58	0.25	214
DEV rat Maternal GeneralMaternal Systemic	J48	GSFrag	159	18	15	55	247	0.72	0.91	0.74	0.82	0.74	0.55	0.64	-98.7	9.27	0.22	214
DEV rat Maternal GeneralMaternal Systemic	J48	Inductive	159	17	16	55	247	0.71	0.91	0.74	0.82	0.74	0.52	0.63	-98.7	9.15	0.19	214
DEV rat Maternal GeneralMaternal Systemic	J48	Mera, Mersy	165	17	16	49	247	0.74	0.91	0.77	0.84	0.77	0.52	0.64	-98.7	9.07	0.22	214
DEV rat Maternal GeneralMaternal Systemic	J48	QNPR	165	17	16	49	247	0.74	0.91	0.77	0.84	0.77	0.52	0.64	-98.7	9.07	0.22	214
DEV rat Maternal GeneralMaternal Systemic	J48	Spectrop hores	146	19	14	68	247	0.67	0.91	0.68	0.78	0.68	0.58	0.63	-98.7	9.51	0.18	214
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Adriana	43	84	79	40	246	0.52	0.35	0.52	0.42	0.52	0.52	0.52	-99.0	7.54	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	ALogPS, OEstate	44	88	76	39	247	0.53	0.37	0.53	0.43	0.53	0.54	0.53	-98.9	7.62	0.06	83

DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	CDK	39	89	74	44	246	0.52	0.35	0.47	0.4	0.47	0.55	0.51	-99.0	7.66	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Chemaxo n	48	96	68	35	247	0.58	0.41	0.58	0.48	0.58	0.59	0.58	-98.8	7.79	0.15	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Dragon6	45	92	72	38	247	0.55	0.38	0.54	0.45	0.54	0.56	0.55	-98.9	7.71	0.1	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Fragment or	43	85	79	40	247	0.52	0.35	0.52	0.42	0.52	0.52	0.52	-99.0	7.55	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	GSFrag	37	76	88	46	247	0.46	0.3	0.45	0.36	0.45	0.46	0.45	-99.1	7.32	.086	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Inductive	47	90	74	36	247	0.55	0.39	0.57	0.46	0.57	0.55	0.56	-98.9	7.65	0.11	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Mera, Mersy	47	92	72	36	247	0.56	0.39	0.57	0.47	0.57	0.56	0.56	-98.9	7.7	0.12	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	QNPR	40	91	73	43	247	0.53	0.35	0.48	0.41	0.48	0.55	0.52	-99.0	7.69	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	Spectrop hores	41	82	82	42	247	0.5	0.33	0.49	0.4	0.49	0.5	0.5	-99.0	7.48	.006	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Adriana	38	96	67	45	246	0.54	0.36	0.46	0.4	0.46	0.59	0.52	-99.0	7.83	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	ALogPS, OEstate	34	90	74	49	247	0.5	0.31	0.41	0.36	0.41	0.55	0.48	-99.0	7.64	.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK	27	94	69	56	246	0.49	0.28	0.33	0.3	0.33	0.58	0.45	-99.1	7.66	.095	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Chemaxo n	43	97	67	40	247	0.57	0.39	0.52	0.45	0.52	0.59	0.55	-98.9	7.84	0.1	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Dragon6	30	105	59	53	247	0.55	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.97	0.	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Fragment or	30	96	68	53	247	0.51	0.31	0.36	0.33	0.36	0.59	0.47	-99.1	7.74	.051	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	GSFrag	37	101	63	46	247	0.56	0.37	0.45	0.4	0.45	0.62	0.53	-98.9	7.93	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Inductive	38	97	67	45	247	0.55	0.36	0.46	0.4	0.46	0.59	0.52	-99.0	7.84	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Mera, Mersy	40	105	59	43	247	0.59	0.4	0.48	0.44	0.48	0.64	0.56	-98.9	8.05	0.12	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	QNPR	30	94	70	53	247	0.5	0.3	0.36	0.33	0.36	0.57	0.47	-99.1	7.69	.063	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	Spectrop hores	39	104	60	44	247	0.58	0.39	0.47	0.43	0.47	0.63	0.55	-98.9	8.02	0.1	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TA, TP	34	99	64	49	246	0.54	0.35	0.41	0.38	0.41	0.61	0.51	-99.0	7.88	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TA	30	98	65	53	246	0.52	0.32	0.36	0.34	0.36	0.6	0.48	-99.0	7.81	.036	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	CDK, TP	37	98	65	46	246	0.55	0.36	0.45	0.4	0.45	0.6	0.52	-99.0	7.87	0.05	83

DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	TA, TP	35	105	59	48	247	0.57	0.37	0.42	0.4	0.42	0.64	0.53	-98.9	8.02	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	TA	30	101	63	53	247	0.53	0.32	0.36	0.34	0.36	0.62	0.49	-99.0	7.87	.022	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	ASN N	TP	31	101	63	52	247	0.53	0.33	0.37	0.35	0.37	0.62	0.49	-99.0	7.88	.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TA, TP	31	107	56	52	246	0.56	0.36	0.37	0.36	0.37	0.66	0.51	-99.0	8.05	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TA	31	102	61	52	246	0.54	0.34	0.37	0.35	0.37	0.63	0.5	-99.0	7.92	.001	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK, TP	33	87	76	50	246	0.49	0.3	0.4	0.34	0.4	0.53	0.47	-99.1	7.57	.065	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	TA, TP	32	109	55	51	247	0.57	0.37	0.39	0.38	0.39	0.66	0.53	-98.9	8.1	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	TA	28	111	53	55	247	0.56	0.35	0.34	0.34	0.34	0.68	0.51	-99.0	8.1	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	TP	34	103	61	49	247	0.55	0.36	0.41	0.38	0.41	0.63	0.52	-99.0	7.96	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss		CDK, TA, KNN TP	15	141	22	68	246	0.63	0.41	0.18	0.25	0.18	0.87	0.52	-99.0	8.81	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	CDK, TA	2	159	4	81	246	0.65	0.33	0.02	0.04	0.02	0.98	0.5	-99.0	8.88	.001	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	CDK, TP	16	138	25	67	246	0.63	0.39	0.19	0.26	0.19	0.85	0.52	-99.0	8.71	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	TA, TP	8	154	10	75	247	0.66	0.44	0.1	0.16	0.1	0.94	0.52	-99.0	9.15	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	TA	6	157	7	77	247	0.66	0.46	0.07	0.13	0.07	0.96	0.51	-99.0	9.27	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	TP	25	113	51	58	247	0.56	0.33	0.3	0.31	0.3	0.69	0.5	-99.0	8.1	.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TA, TP	11	138	25	72	246	0.61	0.31	0.13	0.18	0.13	0.85	0.49	-99.0	8.42	.028	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TA	18	123	40	65	246	0.57	0.31	0.22	0.26	0.22	0.75	0.49	-99.0	8.21	.032	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK, TP	15	129	34	68	246	0.59	0.31	0.18	0.23	0.18	0.79	0.49	-99.0	8.29	.033	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	TA, TP	20	129	35	63	247	0.6	0.36	0.24	0.29	0.24	0.79	0.51	-99.0	8.47	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	TA	9	141	23	74	247	0.61	0.28	0.11	0.16	0.11	0.86	0.48	-99.0	8.36	.045	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	TP	21	122	42	62	247	0.58	0.33	0.25	0.29	0.25	0.74	0.5	-99.0	8.26	.003	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TA, TP	39	100	63	44	246	0.57	0.38	0.47	0.42	0.47	0.61	0.54	-98.9	7.93	0.08	83



DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TA	38	80	83	45	246	0.48	0.31	0.46	0.37	0.46	0.49	0.47	-99.1	7.43	.049	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK, TP	46	91	72	37	246	0.56	0.39	0.55	0.46	0.55	0.56	0.56	-98.9	7.7	0.11	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	TA, TP	34	87	77	49	247	0.49	0.31	0.41	0.35	0.41	0.53	0.47	-99.1	7.56	.057	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	TA	34	100	64	49	247	0.54	0.35	0.41	0.38	0.41	0.61	0.51	-99.0	7.89	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	TP	41	97	67	42	247	0.56	0.38	0.49	0.43	0.49	0.59	0.54	-98.9	7.84	0.08	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	CDK, TA, TP	32	99	64	51	246	0.53	0.33	0.39	0.36	0.39	0.61	0.5	-99.0	7.86	.007	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	CDK, TA	30	100	63	53	246	0.53	0.32	0.36	0.34	0.36	0.61	0.49	-99.0	7.86	.024	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	CDK, TP	41	89	74	42	246	0.53	0.36	0.49	0.41	0.49	0.55	0.52	-99.0	7.66	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	TA, TP	29	105	59	54	247	0.54	0.33	0.35	0.34	0.35	0.64	0.49	-99.0	7.96	.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	TA	32	104	60	51	247	0.55	0.35	0.39	0.37	0.39	0.63	0.51	-99.0	7.97	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	TP	33	91	73	50	247	0.5	0.31	0.4	0.35	0.4	0.55	0.48	-99.0	7.65	.045	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TA, TP	37	97	66	46	246	0.54	0.36	0.45	0.4	0.45	0.6	0.52	-99.0	7.85	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TA	33	106	57	50	246	0.57	0.37	0.4	0.38	0.4	0.65	0.52	-99.0	8.05	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	CDK, TP	36	107	56	47	246	0.58	0.39	0.43	0.41	0.43	0.66	0.55	-98.9	8.1	0.09	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	TA, TP	25	106	58	58	247	0.53	0.3	0.3	0.3	0.3	0.65	0.47	-99.1	7.91	.052	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	TA	30	107	57	53	247	0.55	0.34	0.36	0.35	0.36	0.65	0.51	-99.0	8.02	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	TP	32	106	58	51	247	0.56	0.36	0.39	0.37	0.39	0.65	0.52	-99.0	8.02	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TA, TP	52	70	93	31	246	0.5	0.36	0.63	0.46	0.63	0.43	0.53	-98.9	7.13	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TA	47	75	88	36	246	0.5	0.35	0.57	0.43	0.57	0.46	0.51	-99.0	7.3	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	CDK, TP	48	78	85	35	246	0.51	0.36	0.58	0.44	0.58	0.48	0.53	-98.9	7.37	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	TA, TP	39	82	82	44	247	0.49	0.32	0.47	0.38	0.47	0.5	0.48	-99.0	7.47	.028	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	TA	42	88	76	41	247	0.53	0.36	0.51	0.42	0.51	0.54	0.52	-99.0	7.62	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	RF	TP	40	85	79	43	247	0.51	0.34	0.48	0.4	0.48	0.52	0.5	-99.0	7.55	0.	83

DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Adriana	42	82	81	41	246	0.5	0.34	0.51	0.41	0.51	0.5	0.5	-99.0	7.49	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	ALogPS, OEstate	41	76	88	42	247	0.47	0.32	0.49	0.39	0.49	0.46	0.48	-99.0	7.33	.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	CDK	30	86	77	53	246	0.47	0.28	0.36	0.32	0.36	0.53	0.44	-99.1	7.51	.106	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Chemaxo n	41	91	73	42	247	0.53	0.36	0.49	0.42	0.49	0.55	0.52	-99.0	7.69	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Dragon6	39	94	70	44	247	0.54	0.36	0.47	0.41	0.47	0.57	0.52	-99.0	7.76	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Fragment or	33	84	80	50	247	0.47	0.29	0.4	0.34	0.4	0.51	0.45	-99.1	7.48	.086	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	GSFrag	45	83	81	38	247	0.52	0.36	0.54	0.43	0.54	0.51	0.52	-99.0	7.49	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Inductive	70	40	124	13	247	0.45	0.36	0.84	0.51	0.84	0.24	0.54	-98.9	5.74	0.1	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Mera, Mersy	39	103	61	44	247	0.57	0.39	0.47	0.43	0.47	0.63	0.55	-98.9	7.99	0.09	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	QNPR	34	89	75	49	247	0.5	0.31	0.41	0.35	0.41	0.54	0.48	-99.0	7.61	.045	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	FSM LR	Spectrop hores	35	101	63	48	247	0.55	0.36	0.42	0.39	0.42	0.62	0.52	-99.0	7.92	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Adriana	72	28	135	11	246	0.41	0.35	0.87	0.5	0.87	0.17	0.52	-99.0	5.17	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	ALogPS, OEstate	24	116	48	59	247	0.57	0.33	0.29	0.31	0.29	0.71	0.5	-99.0	8.16	.004	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	CDK	39	82	81	44	246	0.49	0.33	0.47	0.38	0.47	0.5	0.49	-99.0	7.48	.026	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Chemaxo n	52	75	89	31	247	0.51	0.37	0.63	0.46	0.63	0.46	0.54	-98.9	7.24	0.08	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Dragon6	57	61	103	26	247	0.48	0.36	0.69	0.47	0.69	0.37	0.53	-98.9	6.81	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Fragment or	71	33	131	12	247	0.42	0.35	0.86	0.5	0.86	0.2	0.53	-98.9	5.43	0.07	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	GSFrag	71	36	128	12	247	0.43	0.36	0.86	0.5	0.86	0.22	0.54	-98.9	5.54	0.09	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Inductive	40	72	92	43	247	0.45	0.3	0.48	0.37	0.48	0.44	0.46	-99.1	7.23	.075	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Mera, Mersy	52	77	87	31	247	0.52	0.37	0.63	0.47	0.63	0.47	0.55	-98.9	7.29	0.09	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	QNPR	60	51	113	23	247	0.45	0.35	0.72	0.47	0.72	0.31	0.52	-99.0	6.47	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	KNN	Spectrop hores	32	98	66	51	247	0.53	0.33	0.39	0.35	0.39	0.6	0.49	-99.0	7.82	.016	83

DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Adriana	22	127	36	61	246	0.61	0.38	0.27	0.31	0.27	0.78	0.52	-99.0	8.48	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	ALogPS, OEstate	10	134	30	73	247	0.58	0.25	0.12	0.16	0.12	0.82	0.47	-99.1	8.13	.08	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	CDK	11	132	31	72	246	0.58	0.26	0.13	0.18	0.13	0.81	0.47	-99.1	8.16	.072	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Chemaxo n	21	126	38	62	247	0.6	0.36	0.25	0.3	0.25	0.77	0.51	-99.0	8.39	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Dragon6	12	131	33	71	247	0.58	0.27	0.14	0.19	0.14	0.8	0.47	-99.1	8.16	.069	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Fragment or	15	137	27	68	247	0.62	0.36	0.18	0.24	0.18	0.84	0.51	-99.0	8.58	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	GSFrag	19	126	38	64	247	0.59	0.33	0.23	0.27	0.23	0.77	0.5	-99.0	8.33	.003	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Inductive	24	127	37	59	247	0.61	0.39	0.29	0.33	0.29	0.77	0.53	-98.9	8.51	0.07	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Mera, Mersy	13	137	27	70	247	0.61	0.33	0.16	0.21	0.16	0.84	0.5	-99.0	8.47	.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	QNPR	9	133	31	74	247	0.57	0.23	0.11	0.15	0.11	0.81	0.46	-99.1	8.01	.103	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	LibS VM	Spectrop hores	14	145	19	69	247	0.64	0.42	0.17	0.24	0.17	0.88	0.53	-98.9	8.93	0.07	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Adriana	41	82	81	42	246	0.5	0.34	0.49	0.4	0.49	0.5	0.5	-99.0	7.49	.003	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	ALogPS, OEstate	40	81	83	43	247	0.49	0.33	0.48	0.39	0.48	0.49	0.49	-99.0	7.45	.023	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	CDK	37	79	84	46	246	0.47	0.31	0.45	0.36	0.45	0.48	0.47	-99.1	7.4	.066	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Chemaxo n	44	97	67	39	247	0.57	0.4	0.53	0.45	0.53	0.59	0.56	-98.9	7.84	0.12	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Dragon6	44	79	85	39	247	0.5	0.34	0.53	0.42	0.53	0.48	0.51	-99.0	7.4	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Fragment or	39	88	76	44	247	0.51	0.34	0.47	0.39	0.47	0.54	0.5	-99.0	7.62	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	GSFrag	44	82	82	39	247	0.51	0.35	0.53	0.42	0.53	0.5	0.52	-99.0	7.47	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Inductive	39	102	62	44	247	0.57	0.39	0.47	0.42	0.47	0.62	0.55	-98.9	7.97	0.09	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Mera, Mersy	36	86	78	47	247	0.49	0.32	0.43	0.37	0.43	0.52	0.48	-99.0	7.56	.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	QNPR	38	91	73	45	247	0.52	0.34	0.46	0.39	0.46	0.55	0.51	-99.0	7.69	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	MLR A	Spectrop hores	41	95	69	42	247	0.55	0.37	0.49	0.42	0.49	0.58	0.54	-98.9	7.79	0.07	83

DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Adriana	48	77	86	35	246	0.51	0.36	0.58	0.44	0.58	0.47	0.53	-98.9	7.34	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	ALogPS, OEstate	38	91	73	45	247	0.52	0.34	0.46	0.39	0.46	0.55	0.51	-99.0	7.69	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	CDK	37	94	69	46	246	0.53	0.35	0.45	0.39	0.45	0.58	0.51	-99.0	7.77	0.02	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Chemaxo n	36	89	75	47	247	0.51	0.32	0.43	0.37	0.43	0.54	0.49	-99.0	7.63	.022	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Dragon6	31	96	68	52	247	0.51	0.31	0.37	0.34	0.37	0.59	0.48	-99.0	7.75	.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Fragment or	32	95	69	51	247	0.51	0.32	0.39	0.35	0.39	0.58	0.48	-99.0	7.74	.034	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	GSFrag	46	81	83	37	247	0.51	0.36	0.55	0.43	0.55	0.49	0.52	-99.0	7.44	0.05	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Inductive	45	89	75	38	247	0.54	0.38	0.54	0.44	0.54	0.54	0.54	-98.9	7.64	0.08	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Mera, Mersy	37	102	62	46	247	0.56	0.37	0.45	0.41	0.45	0.62	0.53	-98.9	7.96	0.07	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	QNPR	34	87	77	49	247	0.49	0.31	0.41	0.35	0.41	0.53	0.47	-99.1	7.56	.057	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	PLS	Spectrop hores	36	92	72	47	247	0.52	0.33	0.43	0.38	0.43	0.56	0.5	-99.0	7.7	.005	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Adriana	32	110	53	51	246	0.58	0.38	0.39	0.38	0.39	0.67	0.53	-98.9	8.15	0.06	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	ALogPS, OEstate	33	90	74	50	247	0.5	0.31	0.4	0.35	0.4	0.55	0.47	-99.1	7.63	.051	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	CDK	30	104	59	53	246	0.54	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.96	.001	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Chemaxo n	32	103	61	51	247	0.55	0.34	0.39	0.36	0.39	0.63	0.51	-99.0	7.94	0.01	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Dragon6	33	106	58	50	247	0.56	0.36	0.4	0.38	0.4	0.65	0.52	-99.0	8.03	0.04	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Fragment or	28	103	61	55	247	0.53	0.31	0.34	0.33	0.34	0.63	0.48	-99.0	7.89	.034	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	GSFrag	30	105	59	53	247	0.55	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.97	0.	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Inductive	35	111	53	48	247	0.59	0.4	0.42	0.41	0.42	0.68	0.55	-98.9	8.19	0.1	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Mera, Mersy	32	118	46	51	247	0.61	0.41	0.39	0.4	0.39	0.72	0.55	-98.9	8.36	0.11	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	QNPR	32	105	59	51	247	0.55	0.35	0.39	0.37	0.39	0.64	0.51	-99.0	8.	0.03	83
DEV rat Maternal PregnancyRelated MaternalPregLoss	J48	Spectrop hores	29	121	43	54	247	0.61	0.4	0.35	0.37	0.35	0.74	0.54	-98.9	8.41	0.09	83
DEV rat Developmental Skeletal Appendicular	RF	Adriana	22	114	85	25	246	0.55	0.21	0.47	0.29	0.47	0.57	0.52	-99.0	6.64	0.03	47

DEV rat Developmental Skeletal Appendicular	RF	ALogPS, OEstate	19	117	82	29	247	0.55	0.19	0.4	0.26	0.4	0.59	0.49	-99.0	6.71	.013	48
DEV rat Developmental Skeletal Appendicular	RF	CDK	18	99	99	30	246	0.48	0.15	0.38	0.22	0.38	0.5	0.44	-99.1	6.34	.099	48
DEV rat Developmental Skeletal Appendicular	RF	Chemaxo n	23	105	94	25	247	0.52	0.2	0.48	0.28	0.48	0.53	0.5	-99.0	6.51	0.01	48
DEV rat Developmental Skeletal Appendicular	RF	Dragon6	18	109	90	30	247	0.51	0.17	0.38	0.23	0.38	0.55	0.46	-99.1	6.53	.062	48
DEV rat Developmental Skeletal Appendicular	RF	Fragment or	24	107	92	24	247	0.53	0.21	0.5	0.29	0.5	0.54	0.52	-99.0	6.55	0.03	48
DEV rat Developmental Skeletal Appendicular	RF	GSFrag	19	92	107	29	247	0.45	0.15	0.4	0.22	0.4	0.46	0.43	-99.1	6.2	.112	48
DEV rat Developmental Skeletal Appendicular	RF	Inductive	17	116	83	31	247	0.54	0.17	0.35	0.23	0.35	0.58	0.47	-99.1	6.65	.051	48
DEV rat Developmental Skeletal Appendicular	RF	Mera, Mersy	21	107	92	27	247	0.52	0.19	0.44	0.26	0.44	0.54	0.49	-99.0	6.53	.02	48
DEV rat Developmental Skeletal Appendicular	RF	QNPR	12	125	74	36	247	0.55	0.14	0.25	0.18	0.25	0.63	0.44	-99.1	6.64	.101	48
DEV rat Developmental Skeletal Appendicular	RF	Spectrop hores	25	115	84	23	247	0.57	0.23	0.52	0.32	0.52	0.58	0.55	-98.9	6.71	0.08	48
DEV rat Developmental Skeletal Appendicular	ASN N	Adriana	19	115	84	28	246	0.54	0.18	0.4	0.25	0.4	0.58	0.49	-99.0	6.63	.014	47
DEV rat Developmental Skeletal Appendicular	ASN N	ALogPS, OEstate	17	134	65	31	247	0.61	0.21	0.35	0.26	0.35	0.67	0.51	-99.0	7.03	0.02	48
DEV rat Developmental Skeletal Appendicular	ASN N	CDK	18	135	63	30	246	0.62	0.22	0.38	0.28	0.38	0.68	0.53	-98.9	7.09	0.05	48
DEV rat Developmental Skeletal Appendicular	ASN N	Chemaxo n	21	118	81	27	247	0.56	0.21	0.44	0.28	0.44	0.59	0.52	-99.0	6.76	0.02	48
DEV rat Developmental Skeletal Appendicular	ASN N	Dragon6	14	131	68	34	247	0.59	0.17	0.29	0.22	0.29	0.66	0.47	-99.1	6.87	.042	48
DEV rat Developmental Skeletal Appendicular	ASN N	Fragment or	17	126	73	31	247	0.58	0.19	0.35	0.25	0.35	0.63	0.49	-99.0	6.86	.01	48
DEV rat Developmental Skeletal Appendicular	ASN N	GSFrag	18	122	77	30	247	0.57	0.19	0.38	0.25	0.38	0.61	0.49	-99.0	6.79	.01	48

DEV rat Developmental Skeletal Appendicular	ASN N	Inductive	18	126	73	30	247	0.58	0.2	0.38	0.26	0.38	0.63	0.5	-99.0	6.88	0.01	48
DEV rat Developmental Skeletal Appendicular	ASN N	Mera, Mersy	18	129	70	30	247	0.6	0.2	0.38	0.26	0.38	0.65	0.51	-99.0	6.94	0.02	48
DEV rat Developmental Skeletal Appendicular	ASN N	QNPR	12	129	70	36	247	0.57	0.15	0.25	0.18	0.25	0.65	0.45	-99.1	6.73	.086	48
DEV rat Developmental Skeletal Appendicular	ASN N	Spectrop hores	17	129	70	31	247	0.59	0.2	0.35	0.25	0.35	0.65	0.5	-99.0	6.92	0.	48
DEV rat Developmental Skeletal Appendicular	ASN N	CDK, TA, TP	18	142	56	30	246	0.65	0.24	0.38	0.3	0.38	0.72	0.55	-98.9	7.26	0.08	48
DEV rat Developmental Skeletal Appendicular	ASN N	CDK, TA	18	144	54	30	246	0.66	0.25	0.38	0.3	0.38	0.73	0.55	-98.9	7.31	0.09	48
DEV rat Developmental Skeletal Appendicular	ASN N	CDK, TP	18	156	42	30	246	0.71	0.3	0.38	0.33	0.38	0.79	0.58	-98.8	7.64	0.15	48
DEV rat Developmental Skeletal Appendicular	ASN N	TA, TP	22	156	43	26	247	0.72	0.34	0.46	0.39	0.46	0.78	0.62	-98.8	7.67	0.22	48
DEV rat Developmental Skeletal Appendicular	ASN N	TA	22	143	56	26	247	0.67	0.28	0.46	0.35	0.46	0.72	0.59	-98.8	7.32	0.15	48
DEV rat Developmental Skeletal Appendicular	ASN N	TP	22	152	47	26	247	0.7	0.32	0.46	0.38	0.46	0.76	0.61	-98.8	7.56	0.2	48
DEV rat Developmental Skeletal Appendicular	FSM LR	CDK, TA, TP	20	122	76	28	246	0.58	0.21	0.42	0.28	0.42	0.62	0.52	-99.0	6.84	0.03	48
DEV rat Developmental Skeletal Appendicular	FSM LR	CDK, TA	24	120	78	24	246	0.59	0.24	0.5	0.32	0.5	0.61	0.55	-98.9	6.83	0.09	48
DEV rat Developmental Skeletal Appendicular	FSM LR	CDK, TP	17	143	55	31	246	0.65	0.24	0.35	0.28	0.35	0.72	0.54	-98.9	7.26	0.07	48
DEV rat Developmental Skeletal Appendicular	FSM LR	TA, TP	23	148	51	25	247	0.69	0.31	0.48	0.38	0.48	0.74	0.61	-98.8	7.45	0.19	48
DEV rat Developmental Skeletal Appendicular	FSM LR	TA	27	135	64	21	247	0.66	0.3	0.56	0.39	0.56	0.68	0.62	-98.8	7.12	0.2	48
DEV rat Developmental Skeletal Appendicular	FSM LR	TP	21	150	49	27	247	0.69	0.3	0.44	0.36	0.44	0.75	0.6	-98.8	7.49	0.17	48
DEV rat Developmental Skeletal Appendicular	CDK, TA, KNN TP		38	52	146	10	246	0.37	0.21	0.79	0.33	0.79	0.26	0.53	-98.9	4.98	0.05	48

DEV rat Developmental Skeletal Appendicular	KNN	CDK, TA	37	53	145	11	246	0.37	0.2	0.77	0.32	0.77	0.27	0.52	-99.0	5.07	0.03	48
DEV rat Developmental Skeletal Appendicular	KNN	CDK, TP	28	123	75	20	246	0.61	0.27	0.58	0.37	0.58	0.62	0.6	-98.8	6.86	0.16	48
DEV rat Developmental Skeletal Appendicular	KNN	TA, TP	33	95	104	15	247	0.52	0.24	0.69	0.36	0.69	0.48	0.58	-98.8	6.16	0.13	48
DEV rat Developmental Skeletal Appendicular	KNN	TA	42	47	152	6	247	0.36	0.22	0.88	0.35	0.88	0.24	0.56	-98.9	4.45	0.11	48
DEV rat Developmental Skeletal Appendicular	KNN	TP	28	118	81	20	247	0.59	0.26	0.58	0.36	0.58	0.59	0.59	-98.8	6.74	0.14	48
DEV rat Developmental Skeletal Appendicular	LibS VM	CDK, TA, TP	5	182	16	43	246	0.76	0.24	0.1	0.14	0.1	0.92	0.51	-99.0	7.88	0.03	48
DEV rat Developmental Skeletal Appendicular	LibS VM	CDK, TA	1	183	15	47	246	0.75	0.06	0.02	0.03	0.02	0.92	0.47	-99.1	6.74	.088	48
DEV rat Developmental Skeletal Appendicular	LibS VM	CDK, TP	15	173	25	33	246	0.76	0.38	0.31	0.34	0.31	0.87	0.59	-98.8	8.17	0.2	48
DEV rat Developmental Skeletal Appendicular	LibS VM	TA, TP	15	182	17	33	247	0.8	0.47	0.31	0.38	0.31	0.91	0.61	-98.8	8.6	0.27	48
DEV rat Developmental Skeletal Appendicular	LibS VM	TA	10	171	28	38	247	0.73	0.26	0.21	0.23	0.21	0.86	0.53	-98.9	7.8	0.07	48
DEV rat Developmental Skeletal Appendicular	LibS VM	TP	10	180	19	38	247	0.77	0.34	0.21	0.26	0.21	0.9	0.56	-98.9	8.23	0.14	48
DEV rat Developmental Skeletal Appendicular	MLR A	CDK, TA, TP	27	105	93	21	246	0.54	0.23	0.56	0.32	0.56	0.53	0.55	-98.9	6.5	0.07	48
DEV rat Developmental Skeletal Appendicular	MLR A	CDK, TA	28	117	81	20	246	0.59	0.26	0.58	0.36	0.58	0.59	0.59	-98.8	6.74	0.14	48
DEV rat Developmental Skeletal Appendicular	MLR A	CDK, TP	26	130	68	22	246	0.63	0.28	0.54	0.37	0.54	0.66	0.6	-98.8	7.04	0.16	48
DEV rat Developmental Skeletal Appendicular	MLR A	TA, TP	29	111	88	19	247	0.57	0.25	0.6	0.35	0.6	0.56	0.58	-98.8	6.59	0.13	48
DEV rat Developmental Skeletal Appendicular	MLR A	TA	22	118	81	26	247	0.57	0.21	0.46	0.29	0.46	0.59	0.53	-98.9	6.76	0.04	48
DEV rat Developmental Skeletal Appendicular	MLR A	TP	20	112	87	28	247	0.53	0.19	0.42	0.26	0.42	0.56	0.49	-99.0	6.62	.016	48

DEV rat Developmental Skeletal Appendicular	PLS	CDK, TA, TP	18	132	66	30	246	0.61	0.21	0.38	0.27	0.38	0.67	0.52	-99.0	7.02	0.03	48
DEV rat Developmental Skeletal Appendicular	PLS	CDK, TA	21	131	67	27	246	0.62	0.24	0.44	0.31	0.44	0.66	0.55	-98.9	7.05	0.08	48
DEV rat Developmental Skeletal Appendicular	PLS	CDK, TP	19	149	49	29	246	0.68	0.28	0.4	0.33	0.4	0.75	0.57	-98.9	7.46	0.13	48
DEV rat Developmental Skeletal Appendicular	PLS	TA, TP	23	144	55	25	247	0.68	0.29	0.48	0.37	0.48	0.72	0.6	-98.8	7.35	0.17	48
DEV rat Developmental Skeletal Appendicular	PLS	TA	28	128	71	20	247	0.63	0.28	0.58	0.38	0.58	0.64	0.61	-98.8	6.96	0.18	48
DEV rat Developmental Skeletal Appendicular	PLS	TP	20	148	51	28	247	0.68	0.28	0.42	0.34	0.42	0.74	0.58	-98.8	7.43	0.14	48
DEV rat Developmental Skeletal Appendicular	J48	CDK, TA, TP	15	143	55	33	246	0.64	0.21	0.31	0.25	0.31	0.72	0.52	-99.0	7.2	0.03	48
DEV rat Developmental Skeletal Appendicular	J48	CDK, TA	18	150	48	30	246	0.68	0.27	0.38	0.32	0.38	0.76	0.57	-98.9	7.47	0.12	48
DEV rat Developmental Skeletal Appendicular	J48	CDK, TP	20	150	48	28	246	0.69	0.29	0.42	0.34	0.42	0.76	0.59	-98.8	7.5	0.15	48
DEV rat Developmental Skeletal Appendicular	J48	TA, TP	15	157	42	33	247	0.7	0.26	0.31	0.29	0.31	0.79	0.55	-98.9	7.56	0.1	48
DEV rat Developmental Skeletal Appendicular	J48	TA	15	139	60	33	247	0.62	0.2	0.31	0.24	0.31	0.7	0.51	-99.0	7.09	0.01	48
DEV rat Developmental Skeletal Appendicular	J48	TP	18	155	44	30	247	0.7	0.29	0.38	0.33	0.38	0.78	0.58	-98.8	7.59	0.14	48
DEV rat Developmental Skeletal Appendicular	RF	CDK, TA, TP	21	120	78	27	246	0.57	0.21	0.44	0.29	0.44	0.61	0.52	-99.0	6.81	0.04	48
DEV rat Developmental Skeletal Appendicular	RF	CDK, TA	25	117	81	23	246	0.58	0.24	0.52	0.32	0.52	0.59	0.56	-98.9	6.76	0.09	48
DEV rat Developmental Skeletal Appendicular	RF	CDK, TP	21	133	65	27	246	0.63	0.24	0.44	0.31	0.44	0.67	0.55	-98.9	7.09	0.09	48
DEV rat Developmental Skeletal Appendicular	RF	TA, TP	24	138	61	24	247	0.66	0.28	0.5	0.36	0.5	0.69	0.6	-98.8	7.21	0.16	48
DEV rat Developmental Skeletal Appendicular	RF	TA	25	123	76	23	247	0.6	0.25	0.52	0.34	0.52	0.62	0.57	-98.9	6.87	0.11	48



DEV rat Developmental Skeletal Appendicular	RF	TP	24	140	59	24	247	0.66	0.29	0.5	0.37	0.5	0.7	0.6	-98.8	7.26	0.17	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Adriana	22	108	91	25	246	0.53	0.19	0.47	0.28	0.47	0.54	0.51	-99.0	6.52	0.01	47
DEV rat Developmental Skeletal Appendicular	FSM LR	ALogPS, OEstate	18	133	66	30	247	0.61	0.21	0.38	0.27	0.38	0.67	0.52	-99.0	7.03	0.04	48
DEV rat Developmental Skeletal Appendicular	FSM LR	CDK	16	127	71	32	246	0.58	0.18	0.33	0.24	0.33	0.64	0.49	-99.0	6.86	.021	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Chemaxo n	21	126	73	27	247	0.6	0.22	0.44	0.3	0.44	0.63	0.54	-98.9	6.93	0.06	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Dragon6	16	122	77	32	247	0.56	0.17	0.33	0.23	0.33	0.61	0.47	-99.1	6.74	.044	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Fragment or	21	107	92	27	247	0.52	0.19	0.44	0.26	0.44	0.54	0.49	-99.0	6.53	.02	48
DEV rat Developmental Skeletal Appendicular	FSM LR	GSFrag	16	134	65	32	247	0.61	0.2	0.33	0.25	0.33	0.67	0.5	-99.0	7.	0.01	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Inductive	30	76	123	18	247	0.43	0.2	0.63	0.3	0.63	0.38	0.5	-99.0	5.86	0.01	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Mera, Mersy	23	106	93	25	247	0.52	0.2	0.48	0.28	0.48	0.53	0.51	-99.0	6.53	0.01	48
DEV rat Developmental Skeletal Appendicular	FSM LR	QNPR	13	126	73	35	247	0.56	0.15	0.27	0.19	0.27	0.63	0.45	-99.1	6.72	.08	48
DEV rat Developmental Skeletal Appendicular	FSM LR	Spectrop hores	19	124	75	29	247	0.58	0.2	0.4	0.27	0.4	0.62	0.51	-99.0	6.85	0.02	48
DEV rat Developmental Skeletal Appendicular	KNN	Adriana	10	137	62	37	246	0.6	0.14	0.21	0.17	0.21	0.69	0.45	-99.1	6.76	.085	47
DEV rat Developmental Skeletal Appendicular	KNN	ALogPS, OEstate	12	152	47	36	247	0.66	0.2	0.25	0.22	0.25	0.76	0.51	-99.0	7.29	0.01	48
DEV rat Developmental Skeletal Appendicular	KNN	CDK	17	125	73	31	246	0.58	0.19	0.35	0.25	0.35	0.63	0.49	-99.0	6.85	.012	48
DEV rat Developmental Skeletal Appendicular	KNN	Chemaxo n	22	129	70	26	247	0.61	0.24	0.46	0.31	0.46	0.65	0.55	-98.9	7.	0.09	48
DEV rat Developmental Skeletal Appendicular	KNN	Dragon6	20	124	75	28	247	0.58	0.21	0.42	0.28	0.42	0.62	0.52	-99.0	6.87	0.03	48

DEV rat Developmental Skeletal Appendicular	KNN	Fragment or	5	175	24	43	247	0.73	0.17	0.1	0.13	0.1	0.88	0.49	-99.0	7.45	.02	48
DEV rat Developmental Skeletal Appendicular	KNN	GSFrag	13	164	35	35	247	0.72	0.27	0.27	0.27	0.27	0.82	0.55	-98.9	7.71	0.09	48
DEV rat Developmental Skeletal Appendicular	KNN	Inductive	16	139	60	32	247	0.63	0.21	0.33	0.26	0.33	0.7	0.52	-99.0	7.12	0.03	48
DEV rat Developmental Skeletal Appendicular	KNN	Mera, Mersy	31	78	121	17	247	0.44	0.2	0.65	0.31	0.65	0.39	0.52	-99.0	5.88	0.03	48
DEV rat Developmental Skeletal Appendicular	KNN	QNPR	2	183	16	46	247	0.75	0.11	0.04	0.06	0.04	0.92	0.48	-99.0	7.16	.059	48
DEV rat Developmental Skeletal Appendicular	KNN	Spectrop hores	28	124	75	20	247	0.62	0.27	0.58	0.37	0.58	0.62	0.6	-98.8	6.87	0.17	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Adriana	4	170	29	43	246	0.71	0.12	0.09	0.1	0.09	0.85	0.47	-99.1	7.03	.07	47
DEV rat Developmental Skeletal Appendicular	LibS VM	ALogPS, OEstate	4	179	20	44	247	0.74	0.17	0.08	0.11	0.08	0.9	0.49	-99.0	7.47	.023	48
DEV rat Developmental Skeletal Appendicular	LibS VM	CDK	5	167	31	43	246	0.7	0.14	0.1	0.12	0.1	0.84	0.47	-99.1	7.15	.059	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Chemaxo n	11	161	38	37	247	0.7	0.22	0.23	0.23	0.23	0.81	0.52	-99.0	7.5	0.04	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Dragon6	1	191	8	47	247	0.78	0.11	0.02	0.04	0.02	0.96	0.49	-99.0	7.38	.041	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Fragment or	2	185	14	46	247	0.76	0.13	0.04	0.06	0.04	0.93	0.49	-99.0	7.3	.046	48
DEV rat Developmental Skeletal Appendicular	LibS VM	GSFrag	8	167	32	40	247	0.71	0.2	0.17	0.18	0.17	0.84	0.5	-99.0	7.48	0.01	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Inductive	10	168	31	38	247	0.72	0.24	0.21	0.22	0.21	0.84	0.53	-98.9	7.68	0.06	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Mera, Mersy	3	176	23	45	247	0.72	0.12	0.06	0.08	0.06	0.88	0.47	-99.1	7.09	.068	48
DEV rat Developmental Skeletal Appendicular	LibS VM	QNPR	2	186	13	46	247	0.76	0.13	0.04	0.06	0.04	0.93	0.49	-99.0	7.38	.039	48
DEV rat Developmental Skeletal Appendicular	LibS VM	Spectrop hores	4	169	30	44	247	0.7	0.12	0.08	0.1	0.08	0.85	0.47	-99.1	7.01	.077	48

DEV rat Developmental Skeletal Appendicular	MLR A	Adriana	22	116	83	25	246	0.56	0.21	0.47	0.29	0.47	0.58	0.53	-98.9	6.69	0.04	47
DEV rat Developmental Skeletal Appendicular	MLR A	ALogPS, OEstate	18	117	82	30	247	0.55	0.18	0.38	0.24	0.38	0.59	0.48	-99.0	6.69	.03	48
DEV rat Developmental Skeletal Appendicular	MLR A	CDK	23	104	94	25	246	0.52	0.2	0.48	0.28	0.48	0.53	0.5	-99.0	6.5	0.	48
DEV rat Developmental Skeletal Appendicular	MLR A	Chemaxo n	20	116	83	28	247	0.55	0.19	0.42	0.26	0.42	0.58	0.5	-99.0	6.7	.	48
DEV rat Developmental Skeletal Appendicular	MLR A	Dragon6	20	108	91	28	247	0.52	0.18	0.42	0.25	0.42	0.54	0.48	-99.0	6.54	.032	48
DEV rat Developmental Skeletal Appendicular	MLR A	Fragment or	19	109	90	29	247	0.52	0.17	0.4	0.24	0.4	0.55	0.47	-99.1	6.55	.045	48
DEV rat Developmental Skeletal Appendicular	MLR A	GSFrag	23	112	87	25	247	0.55	0.21	0.48	0.29	0.48	0.56	0.52	-99.0	6.65	0.03	48
DEV rat Developmental Skeletal Appendicular	MLR A	Inductive	21	117	82	27	247	0.56	0.2	0.44	0.28	0.44	0.59	0.51	-99.0	6.74	0.02	48
DEV rat Developmental Skeletal Appendicular	MLR A	Mera, Mersy	28	94	105	20	247	0.49	0.21	0.58	0.31	0.58	0.47	0.53	-98.9	6.26	0.04	48
DEV rat Developmental Skeletal Appendicular	MLR A	QNPR	16	115	84	32	247	0.53	0.16	0.33	0.22	0.33	0.58	0.46	-99.1	6.6	.072	48
DEV rat Developmental Skeletal Appendicular	MLR A	Spectrop hores	17	117	82	31	247	0.54	0.17	0.35	0.23	0.35	0.59	0.47	-99.1	6.67	.047	48
DEV rat Developmental Skeletal Appendicular	PLS	Adriana	17	126	73	30	246	0.58	0.19	0.36	0.25	0.36	0.63	0.5	-99.0	6.82	.004	47
DEV rat Developmental Skeletal Appendicular	PLS	ALogPS, OEstate	20	133	66	28	247	0.62	0.23	0.42	0.3	0.42	0.67	0.54	-98.9	7.07	0.07	48
DEV rat Developmental Skeletal Appendicular	PLS	CDK	20	123	75	28	246	0.58	0.21	0.42	0.28	0.42	0.62	0.52	-99.0	6.86	0.03	48
DEV rat Developmental Skeletal Appendicular	PLS	Chemaxo n	23	127	72	25	247	0.61	0.24	0.48	0.32	0.48	0.64	0.56	-98.9	6.96	0.1	48
DEV rat Developmental Skeletal Appendicular	PLS	Dragon6	14	127	72	34	247	0.57	0.16	0.29	0.21	0.29	0.64	0.46	-99.1	6.78	.058	48
DEV rat Developmental Skeletal Appendicular	PLS	Fragment or	12	128	71	36	247	0.57	0.14	0.25	0.18	0.25	0.64	0.45	-99.1	6.71	.089	48

DEV rat Developmental Skeletal Appendicular	PLS	GSFrag	19	132	67	29	247	0.61	0.22	0.4	0.28	0.4	0.66	0.53	-98.9	7.03	0.05	48
DEV rat Developmental Skeletal Appendicular	PLS	Inductive	17	114	85	31	247	0.53	0.17	0.35	0.23	0.35	0.57	0.46	-99.1	6.6	.059	48
DEV rat Developmental Skeletal Appendicular	PLS	Mera, Mersy	20	127	72	28	247	0.6	0.22	0.42	0.29	0.42	0.64	0.53	-98.9	6.93	0.04	48
DEV rat Developmental Skeletal Appendicular	PLS	QNPR	12	127	72	36	247	0.56	0.14	0.25	0.18	0.25	0.64	0.44	-99.1	6.69	.093	48
DEV rat Developmental Skeletal Appendicular	PLS	Spectrop hores	25	120	79	23	247	0.59	0.24	0.52	0.33	0.52	0.6	0.56	-98.9	6.81	0.1	48
DEV rat Developmental Skeletal Appendicular	J48	Adriana	14	127	72	33	246	0.57	0.16	0.3	0.21	0.3	0.64	0.47	-99.1	6.75	.053	47
DEV rat Developmental Skeletal Appendicular	J48	ALogPS, OEstate	14	137	62	34	247	0.61	0.18	0.29	0.23	0.29	0.69	0.49	-99.0	7.	.017	48
DEV rat Developmental Skeletal Appendicular	J48	CDK	14	139	59	34	246	0.62	0.19	0.29	0.23	0.29	0.7	0.5	-99.0	7.07	.005	48
DEV rat Developmental Skeletal Appendicular	J48	Chemaxo n	17	134	65	31	247	0.61	0.21	0.35	0.26	0.35	0.67	0.51	-99.0	7.03	0.02	48
DEV rat Developmental Skeletal Appendicular	J48	Dragon6	9	137	62	39	247	0.59	0.13	0.19	0.15	0.19	0.69	0.44	-99.1	6.72	.108	48
DEV rat Developmental Skeletal Appendicular	J48	Fragment or	16	123	76	32	247	0.56	0.17	0.33	0.23	0.33	0.62	0.48	-99.0	6.76	.04	48
DEV rat Developmental Skeletal Appendicular	J48	GSFrag	18	120	79	30	247	0.56	0.19	0.38	0.25	0.38	0.6	0.49	-99.0	6.75	.018	48
DEV rat Developmental Skeletal Appendicular	J48	Inductive	18	140	59	30	247	0.64	0.23	0.38	0.29	0.38	0.7	0.54	-98.9	7.19	0.07	48
DEV rat Developmental Skeletal Appendicular	J48	Mera, Mersy	7	138	61	41	247	0.59	0.1	0.15	0.12	0.15	0.69	0.42	-99.2	6.55	.142	48
DEV rat Developmental Skeletal Appendicular	J48	QNPR	13	135	64	35	247	0.6	0.17	0.27	0.21	0.27	0.68	0.47	-99.1	6.91	.043	48
DEV rat Developmental Skeletal Appendicular	J48	Spectrop hores	18	144	55	30	247	0.66	0.25	0.38	0.3	0.38	0.72	0.55	-98.9	7.29	0.09	48
DEV rat Developmental Skeletal Axial	RF	Adriana	71	71	66	38	246	0.58	0.52	0.65	0.58	0.65	0.52	0.58	-98.8	7.99	0.17	109
DEV rat Developmental Skeletal Axial	RF	ALogPS, OEstate	69	76	61	41	247	0.59	0.53	0.63	0.58	0.63	0.55	0.59	-98.8	8.19	0.18	110

DEV rat Developmental Skeletal Axial	RF	CDK	72	66	71	37	246	0.56	0.5	0.66	0.57	0.66	0.48	0.57	-98.9	7.84	0.14	109
DEV rat Developmental Skeletal Axial	RF	Chemaxo n	69	77	60	41	247	0.59	0.53	0.63	0.58	0.63	0.56	0.59	-98.8	8.21	0.19	110
DEV rat Developmental Skeletal Axial	RF	Dragon6	74	59	78	36	247	0.54	0.49	0.67	0.56	0.67	0.43	0.55	-98.9	7.63	0.11	110
DEV rat Developmental Skeletal Axial	RF	Fragment or	68	71	66	42	247	0.56	0.51	0.62	0.56	0.62	0.52	0.57	-98.9	8.05	0.14	110
DEV rat Developmental Skeletal Axial	RF	GSFrag	70	79	58	40	247	0.6	0.55	0.64	0.59	0.64	0.58	0.61	-98.8	8.26	0.21	110
DEV rat Developmental Skeletal Axial	RF	Inductive	73	68	69	37	247	0.57	0.51	0.66	0.58	0.66	0.5	0.58	-98.8	7.91	0.16	110
DEV rat Developmental Skeletal Axial	RF	Mera, Mersy	75	63	74	35	247	0.56	0.5	0.68	0.58	0.68	0.46	0.57	-98.9	7.73	0.14	110
DEV rat Developmental Skeletal Axial	RF	QNPR	73	73	64	37	247	0.59	0.53	0.66	0.59	0.66	0.53	0.6	-98.8	8.05	0.2	110
DEV rat Developmental Skeletal Axial	RF	Spectrop hores	69	55	82	41	247	0.5	0.46	0.63	0.53	0.63	0.4	0.51	-99.0	7.57	0.03	110
DEV rat Developmental Skeletal Axial	ASN N	Adriana	62	87	50	47	246	0.61	0.55	0.57	0.56	0.57	0.64	0.6	-98.8	8.55	0.2	109
DEV rat Developmental Skeletal Axial	ASN N	ALogPS, OEstate	57	83	54	53	247	0.57	0.51	0.52	0.52	0.52	0.61	0.56	-98.9	8.46	0.12	110
DEV rat Developmental Skeletal Axial	ASN N	CDK	65	83	54	44	246	0.6	0.55	0.6	0.57	0.6	0.61	0.6	-98.8	8.4	0.2	109
DEV rat Developmental Skeletal Axial	ASN N	Chemaxo n	59	81	56	51	247	0.57	0.51	0.54	0.52	0.54	0.59	0.56	-98.9	8.39	0.13	110
DEV rat Developmental Skeletal Axial	ASN N	Dragon6	65	87	50	45	247	0.62	0.57	0.59	0.58	0.59	0.64	0.61	-98.8	8.55	0.23	110
DEV rat Developmental Skeletal Axial	ASN N	Fragment or	61	81	56	49	247	0.57	0.52	0.55	0.54	0.55	0.59	0.57	-98.9	8.39	0.15	110
DEV rat Developmental Skeletal Axial	ASN N	GSFrag	63	85	52	47	247	0.6	0.55	0.57	0.56	0.57	0.62	0.6	-98.8	8.5	0.19	110
DEV rat Developmental Skeletal Axial	ASN N	Inductive	63	86	51	47	247	0.6	0.55	0.57	0.56	0.57	0.63	0.6	-98.8	8.53	0.2	110
DEV rat Developmental Skeletal Axial	ASN N	Mera, Mersy	57	82	55	53	247	0.56	0.51	0.52	0.51	0.52	0.6	0.56	-98.9	8.43	0.12	110
DEV rat Developmental Skeletal Axial	ASN N	QNPR	55	87	50	55	247	0.57	0.52	0.5	0.51	0.5	0.64	0.57	-98.9	8.58	0.14	110
DEV rat Developmental Skeletal Axial	ASN N	Spectrop hores	50	73	64	60	247	0.5	0.44	0.45	0.45	0.45	0.53	0.49	-99.0	8.16	.013	110
DEV rat Developmental Skeletal Axial	ASN N	CDK, TA, TP	54	80	57	55	246	0.54	0.49	0.5	0.49	0.5	0.58	0.54	-98.9	8.35	0.08	109
DEV rat Developmental Skeletal Axial	ASN N	CDK, TA	53	74	63	56	246	0.52	0.46	0.49	0.47	0.49	0.54	0.51	-99.0	8.17	0.03	109
DEV rat Developmental Skeletal Axial	ASN N	CDK, TP	55	82	55	54	246	0.56	0.5	0.5	0.5	0.5	0.6	0.55	-98.9	8.41	0.1	109

DEV rat Developmental Skeletal Axial	ASN N	TA, TP	62	81	56	48	247	0.58	0.53	0.56	0.54	0.56	0.59	0.58	-98.8	8.38	0.15	110
DEV rat Developmental Skeletal Axial	ASN N	TA	57	77	60	53	247	0.54	0.49	0.52	0.5	0.52	0.56	0.54	-98.9	8.28	0.08	110
DEV rat Developmental Skeletal Axial	ASN N	TP	61	77	60	49	247	0.56	0.5	0.55	0.53	0.55	0.56	0.56	-98.9	8.27	0.12	110
DEV rat Developmental Skeletal Axial	FSM LR	CDK, TA, TP	57	91	46	52	246	0.6	0.55	0.52	0.54	0.52	0.66	0.59	-98.8	8.69	0.19	109
DEV rat Developmental Skeletal Axial	FSM LR	CDK, TA	53	77	60	56	246	0.53	0.47	0.49	0.48	0.49	0.56	0.52	-99.0	8.26	0.05	109
DEV rat Developmental Skeletal Axial	FSM LR	CDK, TP	59	90	47	50	246	0.61	0.56	0.54	0.55	0.54	0.66	0.6	-98.8	8.65	0.2	109
DEV rat Developmental Skeletal Axial	FSM LR	TA, TP	61	90	47	49	247	0.61	0.56	0.55	0.56	0.55	0.66	0.61	-98.8	8.67	0.21	110
DEV rat Developmental Skeletal Axial	FSM LR	TA	60	77	60	50	247	0.55	0.5	0.55	0.52	0.55	0.56	0.55	-98.9	8.27	0.11	110
DEV rat Developmental Skeletal Axial	FSM LR	TP	57	88	49	53	247	0.59	0.54	0.52	0.53	0.52	0.64	0.58	-98.8	8.61	0.16	110
DEV rat Developmental Skeletal Axial		CDK, TA, KNN TP	77	50	87	32	246	0.52	0.47	0.71	0.56	0.71	0.36	0.54	-98.9	7.28	0.08	109
DEV rat Developmental Skeletal Axial	KNN	CDK, TA	100	13	124	9	246	0.46	0.45	0.92	0.6	0.92	0.09	0.51	-99.0	4.64	0.02	109
DEV rat Developmental Skeletal Axial	KNN	CDK, TP	52	83	54	57	246	0.55	0.49	0.48	0.48	0.48	0.61	0.54	-98.9	8.44	0.08	109
DEV rat Developmental Skeletal Axial	KNN	TA, TP	75	55	82	35	247	0.53	0.48	0.68	0.56	0.68	0.4	0.54	-98.9	7.5	0.09	110
DEV rat Developmental Skeletal Axial	KNN	TA	94	20	117	16	247	0.46	0.45	0.85	0.59	0.85	0.15	0.5	-99.0	5.61	0.	110
DEV rat Developmental Skeletal Axial	KNN	TP	52	82	55	58	247	0.54	0.49	0.47	0.48	0.47	0.6	0.54	-98.9	8.43	0.07	110
DEV rat Developmental Skeletal Axial	LibS VM	CDK, TA, TP	48	96	41	61	246	0.59	0.54	0.44	0.48	0.44	0.7	0.57	-98.9	8.84	0.15	109
DEV rat Developmental Skeletal Axial	LibS VM	CDK, TA	42	94	43	67	246	0.55	0.49	0.39	0.43	0.39	0.69	0.54	-98.9	8.74	0.07	109
DEV rat Developmental Skeletal Axial	LibS VM	CDK, TP	47	99	38	62	246	0.59	0.55	0.43	0.48	0.43	0.72	0.58	-98.8	8.95	0.16	109
DEV rat Developmental Skeletal Axial	LibS VM	TA, TP	54	97	40	56	247	0.61	0.57	0.49	0.53	0.49	0.71	0.6	-98.8	8.91	0.2	110
DEV rat Developmental Skeletal Axial	LibS VM	TA	51	88	49	59	247	0.56	0.51	0.46	0.49	0.46	0.64	0.55	-98.9	8.61	0.11	110
DEV rat Developmental Skeletal Axial	LibS VM	TP	47	94	43	63	247	0.57	0.52	0.43	0.47	0.43	0.69	0.56	-98.9	8.79	0.12	110
DEV rat Developmental Skeletal Axial	MLR A	CDK, TA, TP	53	81	56	56	246	0.54	0.49	0.49	0.49	0.49	0.59	0.54	-98.9	8.38	0.08	109

DEV rat Developmental Skeletal Axial	MLR A	CDK, TA	56	72	65	53	246	0.52	0.46	0.51	0.49	0.51	0.53	0.52	-99.0	8.12	0.04	109
DEV rat Developmental Skeletal Axial	MLR A	CDK, TP	60	74	63	49	246	0.54	0.49	0.55	0.52	0.55	0.54	0.55	-98.9	8.16	0.09	109
DEV rat Developmental Skeletal Axial	MLR A	TA, TP	64	69	68	46	247	0.54	0.48	0.58	0.53	0.58	0.5	0.54	-98.9	8.02	0.09	110
DEV rat Developmental Skeletal Axial	MLR A	TA	51	63	74	59	247	0.46	0.41	0.46	0.43	0.46	0.46	0.46	-99.1	7.87	.076	110
DEV rat Developmental Skeletal Axial	MLR A	TP	60	81	56	50	247	0.57	0.52	0.55	0.53	0.55	0.59	0.57	-98.9	8.39	0.14	110
DEV rat Developmental Skeletal Axial	PLS	CDK, TA, TP	54	84	53	55	246	0.56	0.5	0.5	0.5	0.5	0.61	0.55	-98.9	8.47	0.11	109
DEV rat Developmental Skeletal Axial	PLS	CDK, TA	56	75	62	53	246	0.53	0.47	0.51	0.49	0.51	0.55	0.53	-98.9	8.2	0.06	109
DEV rat Developmental Skeletal Axial	PLS	CDK, TP	53	83	54	56	246	0.55	0.5	0.49	0.49	0.49	0.61	0.55	-98.9	8.44	0.09	109
DEV rat Developmental Skeletal Axial	PLS	TA, TP	60	85	52	50	247	0.59	0.54	0.55	0.54	0.55	0.62	0.58	-98.8	8.51	0.17	110
DEV rat Developmental Skeletal Axial	PLS	TA	59	73	64	51	247	0.53	0.48	0.54	0.51	0.54	0.53	0.53	-98.9	8.16	0.07	110
DEV rat Developmental Skeletal Axial	PLS	TP	55	86	51	55	247	0.57	0.52	0.5	0.51	0.5	0.63	0.56	-98.9	8.55	0.13	110
DEV rat Developmental Skeletal Axial	J48	CDK, TA, TP	57	90	47	52	246	0.6	0.55	0.52	0.54	0.52	0.66	0.59	-98.8	8.66	0.18	109
DEV rat Developmental Skeletal Axial	J48	CDK, TA	48	86	51	61	246	0.54	0.48	0.44	0.46	0.44	0.63	0.53	-98.9	8.52	0.07	109
DEV rat Developmental Skeletal Axial	J48	CDK, TP	56	95	42	53	246	0.61	0.57	0.51	0.54	0.51	0.69	0.6	-98.8	8.82	0.21	109
DEV rat Developmental Skeletal Axial	J48	TA, TP	63	88	49	47	247	0.61	0.56	0.57	0.57	0.57	0.64	0.61	-98.8	8.59	0.21	110
DEV rat Developmental Skeletal Axial	J48	TA	51	86	51	59	247	0.55	0.5	0.46	0.48	0.46	0.63	0.55	-98.9	8.55	0.09	110
DEV rat Developmental Skeletal Axial	J48	TP	55	82	55	55	247	0.55	0.5	0.5	0.5	0.5	0.6	0.55	-98.9	8.43	0.1	110
DEV rat Developmental Skeletal Axial	RF	CDK, TA, TP	75	55	82	34	246	0.53	0.48	0.69	0.56	0.69	0.4	0.54	-98.9	7.47	0.09	109
DEV rat Developmental Skeletal Axial	RF	CDK, TA	75	58	79	34	246	0.54	0.49	0.69	0.57	0.69	0.42	0.56	-98.9	7.56	0.11	109
DEV rat Developmental Skeletal Axial	RF	CDK, TP	76	57	80	33	246	0.54	0.49	0.7	0.57	0.7	0.42	0.56	-98.9	7.51	0.12	109
DEV rat Developmental Skeletal Axial	RF	TA, TP	71	57	80	39	247	0.52	0.47	0.65	0.54	0.65	0.42	0.53	-98.9	7.61	0.06	110
DEV rat Developmental Skeletal Axial	RF	TA	64	58	79	46	247	0.49	0.45	0.58	0.51	0.58	0.42	0.5	-99.0	7.7	0.01	110
DEV rat Developmental Skeletal Axial	RF	TP	69	58	79	41	247	0.51	0.47	0.63	0.53	0.63	0.42	0.53	-98.9	7.66	0.05	110

DEV rat Developmental Skeletal Axial	FSM LR	Adriana	68	84	53	41	246	0.62	0.56	0.62	0.59	0.62	0.61	0.62	-98.8	8.41	0.24	109
DEV rat Developmental Skeletal Axial	FSM LR	ALogPS, OEstate	59	86	51	51	247	0.59	0.54	0.54	0.54	0.54	0.63	0.58	-98.8	8.55	0.16	110
DEV rat Developmental Skeletal Axial	FSM LR	CDK	61	92	45	48	246	0.62	0.58	0.56	0.57	0.56	0.67	0.62	-98.8	8.71	0.23	109
DEV rat Developmental Skeletal Axial	FSM LR	Chemaxo n	57	98	39	53	247	0.63	0.59	0.52	0.55	0.52	0.72	0.62	-98.8	8.95	0.24	110
DEV rat Developmental Skeletal Axial	FSM LR	Dragon6	65	88	49	45	247	0.62	0.57	0.59	0.58	0.59	0.64	0.62	-98.8	8.58	0.23	110
DEV rat Developmental Skeletal Axial	FSM LR	Fragment or	63	88	49	47	247	0.61	0.56	0.57	0.57	0.57	0.64	0.61	-98.8	8.59	0.21	110
DEV rat Developmental Skeletal Axial	FSM LR	GSFrag	62	84	53	48	247	0.59	0.54	0.56	0.55	0.56	0.61	0.59	-98.8	8.47	0.18	110
DEV rat Developmental Skeletal Axial	FSM LR	Inductive	60	80	57	50	247	0.57	0.51	0.55	0.53	0.55	0.58	0.56	-98.9	8.36	0.13	110
DEV rat Developmental Skeletal Axial	FSM LR	Mera, Mersy	66	81	56	44	247	0.6	0.54	0.6	0.57	0.6	0.59	0.6	-98.8	8.36	0.19	110
DEV rat Developmental Skeletal Axial	FSM LR	QNPR	55	82	55	55	247	0.55	0.5	0.5	0.5	0.5	0.6	0.55	-98.9	8.43	0.1	110
DEV rat Developmental Skeletal Axial	FSM LR	Spectrop hores	27	93	44	83	247	0.49	0.38	0.25	0.3	0.25	0.68	0.46	-99.1	8.48	.083	110
DEV rat Developmental Skeletal Axial	KNN	Adriana	88	51	86	21	246	0.57	0.51	0.81	0.62	0.81	0.37	0.59	-98.8	7.03	0.2	109
DEV rat Developmental Skeletal Axial	KNN	ALogPS, OEstate	82	65	72	28	247	0.6	0.53	0.75	0.62	0.75	0.47	0.61	-98.8	7.66	0.23	110
DEV rat Developmental Skeletal Axial	KNN	CDK	55	94	43	54	246	0.61	0.56	0.5	0.53	0.5	0.69	0.6	-98.8	8.79	0.19	109
DEV rat Developmental Skeletal Axial	KNN	Chemaxo n	59	83	54	51	247	0.57	0.52	0.54	0.53	0.54	0.61	0.57	-98.9	8.45	0.14	110
DEV rat Developmental Skeletal Axial	KNN	Dragon6	60	79	58	50	247	0.56	0.51	0.55	0.53	0.55	0.58	0.56	-98.9	8.33	0.12	110
DEV rat Developmental Skeletal Axial	KNN	Fragment or	70	75	62	40	247	0.59	0.53	0.64	0.58	0.64	0.55	0.59	-98.8	8.15	0.18	110
DEV rat Developmental Skeletal Axial	KNN	GSFrag	81	69	68	29	247	0.61	0.54	0.74	0.63	0.74	0.5	0.62	-98.8	7.8	0.24	110
DEV rat Developmental Skeletal Axial	KNN	Inductive	63	66	71	47	247	0.52	0.47	0.57	0.52	0.57	0.48	0.53	-98.9	7.94	0.05	110
DEV rat Developmental Skeletal Axial	KNN	Mera, Mersy	82	64	73	28	247	0.59	0.53	0.75	0.62	0.75	0.47	0.61	-98.8	7.63	0.22	110
DEV rat Developmental Skeletal Axial	KNN	QNPR	67	97	40	43	247	0.66	0.63	0.61	0.62	0.61	0.71	0.66	-98.7	8.86	0.32	110
DEV rat Developmental Skeletal Axial	KNN	Spectrop hores	61	62	75	49	247	0.5	0.45	0.55	0.5	0.55	0.45	0.5	-99.0	7.83	0.01	110



DEV rat Developmental Skeletal Axial	LibS VM	Adriana	47	98	39	62	246	0.59	0.55	0.43	0.48	0.43	0.72	0.57	-98.9	8.91	0.15	109
DEV rat Developmental Skeletal Axial	LibS VM	ALogPS, OEstate	53	93	44	57	247	0.59	0.55	0.48	0.51	0.48	0.68	0.58	-98.8	8.77	0.16	110
DEV rat Developmental Skeletal Axial	LibS VM	CDK	53	90	47	56	246	0.58	0.53	0.49	0.51	0.49	0.66	0.57	-98.9	8.66	0.14	109
DEV rat Developmental Skeletal Axial	LibS VM	Chemaxo n	45	96	41	65	247	0.57	0.52	0.41	0.46	0.41	0.7	0.55	-98.9	8.84	0.11	110
DEV rat Developmental Skeletal Axial	LibS VM	Dragon6	49	95	42	61	247	0.58	0.54	0.45	0.49	0.45	0.69	0.57	-98.9	8.83	0.14	110
DEV rat Developmental Skeletal Axial	LibS VM	Fragment or	50	89	48	60	247	0.56	0.51	0.45	0.48	0.45	0.65	0.55	-98.9	8.64	0.11	110
DEV rat Developmental Skeletal Axial	LibS VM	GSFrag	53	100	37	57	247	0.62	0.59	0.48	0.53	0.48	0.73	0.61	-98.8	9.02	0.22	110
DEV rat Developmental Skeletal Axial	LibS VM	Inductive	54	92	45	56	247	0.59	0.55	0.49	0.52	0.49	0.67	0.58	-98.8	8.74	0.16	110
DEV rat Developmental Skeletal Axial	LibS VM	Mera, Mersy	52	94	43	58	247	0.59	0.55	0.47	0.51	0.47	0.69	0.58	-98.8	8.81	0.16	110
DEV rat Developmental Skeletal Axial	LibS VM	QNPR	49	96	41	61	247	0.59	0.54	0.45	0.49	0.45	0.7	0.57	-98.9	8.86	0.15	110
DEV rat Developmental Skeletal Axial	LibS VM	Spectrop hores	40	90	47	70	247	0.53	0.46	0.36	0.41	0.36	0.66	0.51	-99.0	8.6	0.02	110
DEV rat Developmental Skeletal Axial	MLR A	Adriana	65	83	54	44	246	0.6	0.55	0.6	0.57	0.6	0.61	0.6	-98.8	8.4	0.2	109
DEV rat Developmental Skeletal Axial	MLR A	ALogPS, OEstate	57	69	68	53	247	0.51	0.46	0.52	0.49	0.52	0.5	0.51	-99.0	8.05	0.02	110
DEV rat Developmental Skeletal Axial	MLR A	CDK	51	62	75	58	246	0.46	0.4	0.47	0.43	0.47	0.45	0.46	-99.1	7.82	0.079	109
DEV rat Developmental Skeletal Axial	MLR A	Chemaxo n	66	85	52	44	247	0.61	0.56	0.6	0.58	0.6	0.62	0.61	-98.8	8.48	0.22	110
DEV rat Developmental Skeletal Axial	MLR A	Dragon6	64	67	70	46	247	0.53	0.48	0.58	0.52	0.58	0.49	0.54	-98.9	7.96	0.07	110
DEV rat Developmental Skeletal Axial	MLR A	Fragment or	59	82	55	51	247	0.57	0.52	0.54	0.53	0.54	0.6	0.57	-98.9	8.42	0.13	110
DEV rat Developmental Skeletal Axial	MLR A	GSFrag	62	75	62	48	247	0.55	0.5	0.56	0.53	0.56	0.55	0.56	-98.9	8.21	0.11	110
DEV rat Developmental Skeletal Axial	MLR A	Inductive	55	84	53	55	247	0.56	0.51	0.5	0.5	0.5	0.61	0.56	-98.9	8.49	0.11	110
DEV rat Developmental Skeletal Axial	MLR A	Mera, Mersy	60	79	58	50	247	0.56	0.51	0.55	0.53	0.55	0.58	0.56	-98.9	8.33	0.12	110
DEV rat Developmental Skeletal Axial	MLR A	QNPR	64	69	68	46	247	0.54	0.48	0.58	0.53	0.58	0.5	0.54	-98.9	8.02	0.09	110
DEV rat Developmental Skeletal Axial	MLR A	Spectrop hores	46	72	65	64	247	0.48	0.41	0.42	0.42	0.42	0.53	0.47	-99.1	8.11	0.056	110

DEV rat Developmental Skeletal Axial	PLS	Adriana	66	85	52	43	246	0.61	0.56	0.61	0.58	0.61	0.62	0.61	-98.8	8.46	0.22	109
DEV rat Developmental Skeletal Axial	PLS	ALogPS, OEstate	61	85	52	49	247	0.59	0.54	0.55	0.55	0.55	0.62	0.59	-98.8	8.51	0.17	110
DEV rat Developmental Skeletal Axial	PLS	CDK	62	88	49	47	246	0.61	0.56	0.57	0.56	0.57	0.64	0.61	-98.8	8.58	0.21	109
DEV rat Developmental Skeletal Axial	PLS	Chemaxo n	54	95	42	56	247	0.6	0.56	0.49	0.52	0.49	0.69	0.59	-98.8	8.84	0.19	110
DEV rat Developmental Skeletal Axial	PLS	Dragon6	64	84	53	46	247	0.6	0.55	0.58	0.56	0.58	0.61	0.6	-98.8	8.46	0.19	110
DEV rat Developmental Skeletal Axial	PLS	Fragment or	58	84	53	52	247	0.57	0.52	0.53	0.52	0.53	0.61	0.57	-98.9	8.49	0.14	110
DEV rat Developmental Skeletal Axial	PLS	GSFrag	68	87	50	42	247	0.63	0.58	0.62	0.6	0.62	0.64	0.63	-98.7	8.53	0.25	110
DEV rat Developmental Skeletal Axial	PLS	Inductive	54	83	54	56	247	0.55	0.5	0.49	0.5	0.49	0.61	0.55	-98.9	8.46	0.1	110
DEV rat Developmental Skeletal Axial	PLS	Mera, Mersy	66	85	52	44	247	0.61	0.56	0.6	0.58	0.6	0.62	0.61	-98.8	8.48	0.22	110
DEV rat Developmental Skeletal Axial	PLS	QNPR	58	88	49	52	247	0.59	0.54	0.53	0.53	0.53	0.64	0.58	-98.8	8.61	0.17	110
DEV rat Developmental Skeletal Axial	PLS	Spectrop hores	42	67	70	68	247	0.44	0.38	0.38	0.38	0.38	0.49	0.44	-99.1	7.93	.129	110
DEV rat Developmental Skeletal Axial	J48	Adriana	57	88	49	52	246	0.59	0.54	0.52	0.53	0.52	0.64	0.58	-98.8	8.59	0.17	109
DEV rat Developmental Skeletal Axial	J48	ALogPS, OEstate	71	87	50	39	247	0.64	0.59	0.65	0.61	0.65	0.64	0.64	-98.7	8.5	0.28	110
DEV rat Developmental Skeletal Axial	J48	CDK	54	92	45	55	246	0.59	0.55	0.5	0.52	0.5	0.67	0.58	-98.8	8.72	0.17	109
DEV rat Developmental Skeletal Axial	J48	Chemaxo n	60	86	51	50	247	0.59	0.54	0.55	0.54	0.55	0.63	0.59	-98.8	8.54	0.17	110
DEV rat Developmental Skeletal Axial	J48	Dragon6	59	84	53	51	247	0.58	0.53	0.54	0.53	0.54	0.61	0.57	-98.9	8.48	0.15	110
DEV rat Developmental Skeletal Axial	J48	Fragment or	60	79	58	50	247	0.56	0.51	0.55	0.53	0.55	0.58	0.56	-98.9	8.33	0.12	110
DEV rat Developmental Skeletal Axial	J48	GSFrag	57	86	51	53	247	0.58	0.53	0.52	0.52	0.52	0.63	0.57	-98.9	8.55	0.15	110
DEV rat Developmental Skeletal Axial	J48	Inductive	57	83	54	53	247	0.57	0.51	0.52	0.52	0.52	0.61	0.56	-98.9	8.46	0.12	110
DEV rat Developmental Skeletal Axial	J48	Mera, Mersy	53	85	52	57	247	0.56	0.5	0.48	0.49	0.48	0.62	0.55	-98.9	8.52	0.1	110
DEV rat Developmental Skeletal Axial	J48	QNPR	52	86	51	58	247	0.56	0.5	0.47	0.49	0.47	0.63	0.55	-98.9	8.55	0.1	110
DEV rat Developmental Skeletal Axial	J48	Spectrop hores	46	69	68	64	247	0.47	0.4	0.42	0.41	0.42	0.5	0.46	-99.1	8.02	.078	110
DEV rat Developmental Skeletal Cranial	RF	Adriana	16	124	84	22	246	0.57	0.16	0.42	0.23	0.42	0.6	0.51	-99.0	6.3	0.01	38

DEV rat Developmental Skeletal Cranial	RF	ALogPS, OEstate	20	142	66	19	247	0.66	0.23	0.51	0.32	0.51	0.68	0.6	-98.8	6.75	0.15	39
DEV rat Developmental Skeletal Cranial	RF	CDK	22	101	106	17	246	0.5	0.17	0.56	0.26	0.56	0.49	0.53	-98.9	5.93	0.04	39
DEV rat Developmental Skeletal Cranial	RF	Chemaxo n	18	118	90	21	247	0.55	0.17	0.46	0.24	0.46	0.57	0.51	-99.0	6.26	0.02	39
DEV rat Developmental Skeletal Cranial	RF	Dragon6	14	128	80	25	247	0.57	0.15	0.36	0.21	0.36	0.62	0.49	-99.0	6.38	.019	39
DEV rat Developmental Skeletal Cranial	RF	Fragment or	22	125	83	17	247	0.6	0.21	0.56	0.31	0.56	0.6	0.58	-98.8	6.38	0.12	39
DEV rat Developmental Skeletal Cranial	RF	GSFrag	18	128	80	21	247	0.59	0.18	0.46	0.26	0.46	0.62	0.54	-98.9	6.45	0.06	39
DEV rat Developmental Skeletal Cranial	RF	Inductive	19	105	103	20	247	0.5	0.16	0.49	0.24	0.49	0.5	0.5	-99.0	6.01	.006	39
DEV rat Developmental Skeletal Cranial	RF	Mera, Mersy	16	115	93	23	247	0.53	0.15	0.41	0.22	0.41	0.55	0.48	-99.0	6.17	.027	39
DEV rat Developmental Skeletal Cranial	RF	QNPR	14	146	62	25	247	0.65	0.18	0.36	0.24	0.36	0.7	0.53	-98.9	6.76	0.05	39
DEV rat Developmental Skeletal Cranial	RF	Spectrop hores	19	131	77	20	247	0.61	0.2	0.49	0.28	0.49	0.63	0.56	-98.9	6.52	0.09	39
DEV rat Developmental Skeletal Cranial	ASN N	Adriana	12	129	79	26	246	0.57	0.13	0.32	0.19	0.32	0.62	0.47	-99.1	6.29	.048	38
DEV rat Developmental Skeletal Cranial	ASN N	ALogPS, OEstate	17	145	63	22	247	0.66	0.21	0.44	0.29	0.44	0.7	0.57	-98.9	6.8	0.1	39
DEV rat Developmental Skeletal Cranial	ASN N	CDK	20	134	73	19	246	0.63	0.22	0.51	0.3	0.51	0.65	0.58	-98.8	6.6	0.12	39
DEV rat Developmental Skeletal Cranial	ASN N	Chemaxo n	16	117	91	23	247	0.54	0.15	0.41	0.22	0.41	0.56	0.49	-99.0	6.21	.02	39
DEV rat Developmental Skeletal Cranial	ASN N	Dragon6	14	158	50	25	247	0.7	0.22	0.36	0.27	0.36	0.76	0.56	-98.9	7.06	0.1	39
DEV rat Developmental Skeletal Cranial	ASN N	Fragment or	19	147	61	20	247	0.67	0.24	0.49	0.32	0.49	0.71	0.6	-98.8	6.87	0.15	39
DEV rat Developmental Skeletal Cranial	ASN N	GSFrag	15	143	65	24	247	0.64	0.19	0.38	0.25	0.38	0.69	0.54	-98.9	6.72	0.06	39
DEV rat Developmental Skeletal Cranial	ASN N	Inductive	17	129	79	22	247	0.59	0.18	0.44	0.25	0.44	0.62	0.53	-98.9	6.46	0.04	39
DEV rat Developmental Skeletal Cranial	ASN N	Mera, Mersy	19	149	59	20	247	0.68	0.24	0.49	0.32	0.49	0.72	0.6	-98.8	6.91	0.16	39
DEV rat Developmental Skeletal Cranial	ASN N	QNPR	14	151	57	25	247	0.67	0.2	0.36	0.25	0.36	0.73	0.54	-98.9	6.88	0.07	39
DEV rat Developmental Skeletal Cranial	ASN N	Spectrop hores	15	138	70	24	247	0.62	0.18	0.38	0.24	0.38	0.66	0.52	-99.0	6.61	0.04	39
DEV rat Developmental Skeletal Cranial	ASN N	CDK, TA, TP	9	148	59	30	246	0.64	0.13	0.23	0.17	0.23	0.71	0.47	-99.1	6.58	.044	39
DEV rat Developmental Skeletal Cranial	ASN N	CDK, TA	9	146	61	30	246	0.63	0.13	0.23	0.17	0.23	0.71	0.47	-99.1	6.54	.052	39

DEV rat Developmental Skeletal Cranial	ASN N	CDK, TP	12	143	64	27	246	0.63	0.16	0.31	0.21	0.31	0.69	0.5	-99.0	6.64	.001	39
DEV rat Developmental Skeletal Cranial	ASN N	TA, TP	15	152	56	24	247	0.68	0.21	0.38	0.27	0.38	0.73	0.56	-98.9	6.93	0.09	39
DEV rat Developmental Skeletal Cranial	ASN N	TA	12	156	52	27	247	0.68	0.19	0.31	0.23	0.31	0.75	0.53	-98.9	6.93	0.05	39
DEV rat Developmental Skeletal Cranial	ASN N	TP	8	141	67	31	247	0.6	0.11	0.21	0.14	0.21	0.68	0.44	-99.1	6.33	.093	39
DEV rat Developmental Skeletal Cranial	FSM LR	CDK, TA, TP	14	131	76	25	246	0.59	0.16	0.36	0.22	0.36	0.63	0.5	-99.0	6.45	.006	39
DEV rat Developmental Skeletal Cranial	FSM LR	CDK, TA	16	108	99	23	246	0.5	0.14	0.41	0.21	0.41	0.52	0.47	-99.1	6.05	.05	39
DEV rat Developmental Skeletal Cranial	FSM LR	CDK, TP	15	129	78	24	246	0.59	0.16	0.38	0.23	0.38	0.62	0.5	-99.0	6.44	0.01	39
DEV rat Developmental Skeletal Cranial	FSM LR	TA, TP	18	124	84	21	247	0.57	0.18	0.46	0.26	0.46	0.6	0.53	-98.9	6.37	0.04	39
DEV rat Developmental Skeletal Cranial	FSM LR	TA	16	124	84	23	247	0.57	0.16	0.41	0.23	0.41	0.6	0.5	-99.0	6.35	0.	39
DEV rat Developmental Skeletal Cranial	FSM LR	TP	18	131	77	21	247	0.6	0.19	0.46	0.27	0.46	0.63	0.55	-98.9	6.51	0.07	39
DEV rat Developmental Skeletal Cranial		CDK, TA, KNN TP	27	34	173	12	246	0.25	0.14	0.69	0.23	0.69	0.16	0.43	-99.1	4.22	.134	39
DEV rat Developmental Skeletal Cranial	KNN	CDK, TA	35	8	199	4	246	0.17	0.15	0.9	0.26	0.9	0.04	0.47	-99.1	1.92	.108	39
DEV rat Developmental Skeletal Cranial	KNN	CDK, TP	24	88	119	15	246	0.46	0.17	0.62	0.26	0.62	0.43	0.52	-99.0	5.64	0.03	39
DEV rat Developmental Skeletal Cranial	KNN	TA, TP	36	32	176	3	247	0.28	0.17	0.92	0.29	0.92	0.15	0.54	-98.9	3.16	0.08	39
DEV rat Developmental Skeletal Cranial	KNN	TA	37	15	193	2	247	0.21	0.16	0.95	0.28	0.95	0.07	0.51	-99.0	2.02	0.03	39
DEV rat Developmental Skeletal Cranial	KNN	TP	24	97	111	15	247	0.49	0.18	0.62	0.28	0.62	0.47	0.54	-98.9	5.81	0.06	39
DEV rat Developmental Skeletal Cranial	LibS VM	CDK, TA, TP	3	206	1	36	246	0.85	0.75	0.08	0.14	0.08	1.	0.54	-98.9	9.77	0.21	39
DEV rat Developmental Skeletal Cranial	LibS VM	CDK, TA	2	207	0	37	246	0.85	1.	0.05	0.1	0.05	1.	0.53	-98.9	10.6	0.21	39
DEV rat Developmental Skeletal Cranial	LibS VM	CDK, TP	0	207	0	39	246	0.84		0.		0.	1.	0.5	-99.0	9.01		39
DEV rat Developmental Skeletal Cranial	LibS VM	TA, TP	5	194	14	34	247	0.81	0.26	0.13	0.17	0.13	0.93	0.53	-98.9	7.84	0.08	39
DEV rat Developmental Skeletal Cranial	LibS VM	TA	1	206	2	38	247	0.84	0.33	0.03	0.05	0.03	0.99	0.51	-99.0	8.47	0.05	39
DEV rat Developmental Skeletal Cranial	LibS VM	TP	0	206	2	39	247	0.83	0.	0.		0.	0.99	0.5	-99.0	7.4	.039	39

DEV rat Developmental Skeletal Cranial	MLR A	CDK, TA, TP	11	130	77	28	246	0.57	0.13	0.28	0.17	0.28	0.63	0.46	-99.1	6.31	.069	39
DEV rat Developmental Skeletal Cranial	MLR A	CDK, TA	14	138	69	25	246	0.62	0.17	0.36	0.23	0.36	0.67	0.51	-99.0	6.6	0.02	39
DEV rat Developmental Skeletal Cranial	MLR A	CDK, TP	14	108	99	25	246	0.5	0.12	0.36	0.18	0.36	0.52	0.44	-99.1	6.	.087	39
DEV rat Developmental Skeletal Cranial	MLR A	TA, TP	16	107	101	23	247	0.5	0.14	0.41	0.21	0.41	0.51	0.46	-99.1	6.02	.055	39
DEV rat Developmental Skeletal Cranial	MLR A	TA	13	122	86	26	247	0.55	0.13	0.33	0.19	0.33	0.59	0.46	-99.1	6.23	.06	39
DEV rat Developmental Skeletal Cranial	MLR A	TP	18	107	101	21	247	0.51	0.15	0.46	0.23	0.46	0.51	0.49	-99.0	6.04	.018	39
DEV rat Developmental Skeletal Cranial	PLS	CDK, TA, TP	8	138	69	31	246	0.59	0.1	0.21	0.14	0.21	0.67	0.44	-99.1	6.28	.101	39
DEV rat Developmental Skeletal Cranial	PLS	CDK, TA	10	132	75	29	246	0.58	0.12	0.26	0.16	0.26	0.64	0.45	-99.1	6.3	.081	39
DEV rat Developmental Skeletal Cranial	PLS	CDK, TP	13	139	68	26	246	0.62	0.16	0.33	0.22	0.33	0.67	0.5	-99.0	6.59	0.	39
DEV rat Developmental Skeletal Cranial	PLS	TA, TP	17	145	63	22	247	0.66	0.21	0.44	0.29	0.44	0.7	0.57	-98.9	6.8	0.1	39
DEV rat Developmental Skeletal Cranial	PLS	TA	18	145	63	21	247	0.66	0.22	0.46	0.3	0.46	0.7	0.58	-98.8	6.81	0.12	39
DEV rat Developmental Skeletal Cranial	PLS	TP	9	139	69	30	247	0.6	0.12	0.23	0.15	0.23	0.67	0.45	-99.1	6.37	.079	39
DEV rat Developmental Skeletal Cranial	J48	CDK, TA, TP	11	140	67	28	246	0.61	0.14	0.28	0.19	0.28	0.68	0.48	-99.0	6.53	.033	39
DEV rat Developmental Skeletal Cranial	J48	CDK, TA	10	146	61	29	246	0.63	0.14	0.26	0.18	0.26	0.71	0.48	-99.0	6.6	.031	39
DEV rat Developmental Skeletal Cranial	J48	CDK, TP	10	156	51	29	246	0.67	0.16	0.26	0.2	0.26	0.75	0.51	-99.0	6.85	0.01	39
DEV rat Developmental Skeletal Cranial	J48	TA, TP	9	145	63	30	247	0.62	0.13	0.23	0.16	0.23	0.7	0.46	-99.1	6.5	.058	39
DEV rat Developmental Skeletal Cranial	J48	TA	10	142	66	29	247	0.62	0.13	0.26	0.17	0.26	0.68	0.47	-99.1	6.5	.048	39
DEV rat Developmental Skeletal Cranial	J48	TP	11	155	53	28	247	0.67	0.17	0.28	0.21	0.28	0.75	0.51	-99.0	6.86	0.02	39
DEV rat Developmental Skeletal Cranial	RF	CDK, TA, TP	15	115	92	24	246	0.53	0.14	0.38	0.21	0.38	0.56	0.47	-99.1	6.16	.044	39
DEV rat Developmental Skeletal Cranial	RF	CDK, TA	16	131	76	23	246	0.6	0.17	0.41	0.24	0.41	0.63	0.52	-99.0	6.5	0.03	39
DEV rat Developmental Skeletal Cranial	RF	CDK, TP	15	130	77	24	246	0.59	0.16	0.38	0.23	0.38	0.63	0.51	-99.0	6.46	0.01	39
DEV rat Developmental Skeletal Cranial	RF	TA, TP	21	118	90	18	247	0.56	0.19	0.54	0.28	0.54	0.57	0.55	-98.9	6.26	0.08	39
DEV rat Developmental Skeletal Cranial	RF	TA	16	123	85	23	247	0.56	0.16	0.41	0.23	0.41	0.59	0.5	-99.0	6.33	0.	39

DEV rat Developmental Skeletal Cranial	RF	TP	12	122	86	27	247	0.54	0.12	0.31	0.18	0.31	0.59	0.45	-99.1	6.19	.079	39
DEV rat Developmental Skeletal Cranial	FSM LR	Adriana	13	127	81	25	246	0.57	0.14	0.34	0.2	0.34	0.61	0.48	-99.0	6.29	.035	38
DEV rat Developmental Skeletal Cranial	FSM LR	ALogPS, OEstate	18	146	62	21	247	0.66	0.23	0.46	0.3	0.46	0.7	0.58	-98.8	6.84	0.13	39
DEV rat Developmental Skeletal Cranial	FSM LR	CDK	15	134	73	24	246	0.61	0.17	0.38	0.24	0.38	0.65	0.52	-99.0	6.54	0.02	39
DEV rat Developmental Skeletal Cranial	FSM LR	Chemaxo n	16	125	83	23	247	0.57	0.16	0.41	0.23	0.41	0.6	0.51	-99.0	6.37	0.01	39
DEV rat Developmental Skeletal Cranial	FSM LR	Dragon6	17	151	57	22	247	0.68	0.23	0.44	0.3	0.44	0.73	0.58	-98.8	6.94	0.13	39
DEV rat Developmental Skeletal Cranial	FSM LR	Fragment or	15	146	62	24	247	0.65	0.19	0.38	0.26	0.38	0.7	0.54	-98.9	6.79	0.07	39
DEV rat Developmental Skeletal Cranial	FSM LR	GSFrag	15	136	72	24	247	0.61	0.17	0.38	0.24	0.38	0.65	0.52	-99.0	6.57	0.03	39
DEV rat Developmental Skeletal Cranial	FSM LR	Inductive	25	95	113	14	247	0.49	0.18	0.64	0.28	0.64	0.46	0.55	-98.9	5.74	0.07	39
DEV rat Developmental Skeletal Cranial	FSM LR	Mera, Mersy	16	133	75	23	247	0.6	0.18	0.41	0.25	0.41	0.64	0.52	-99.0	6.53	0.04	39
DEV rat Developmental Skeletal Cranial	FSM LR	QNPR	17	142	66	22	247	0.64	0.2	0.44	0.28	0.44	0.68	0.56	-98.9	6.74	0.09	39
DEV rat Developmental Skeletal Cranial	FSM LR	Spectrop hores	14	138	70	25	247	0.62	0.17	0.36	0.23	0.36	0.66	0.51	-99.0	6.59	0.02	39
DEV rat Developmental Skeletal Cranial	KNN	Adriana	10	176	32	28	246	0.76	0.24	0.26	0.25	0.26	0.85	0.55	-98.9	7.39	0.1	38
DEV rat Developmental Skeletal Cranial	KNN	ALogPS, OEstate	13	165	43	26	247	0.72	0.23	0.33	0.27	0.33	0.79	0.56	-98.9	7.22	0.11	39
DEV rat Developmental Skeletal Cranial	KNN	CDK	18	119	88	21	246	0.56	0.17	0.46	0.25	0.46	0.57	0.52	-99.0	6.29	0.03	39
DEV rat Developmental Skeletal Cranial	KNN	Chemaxo n	19	95	113	20	247	0.46	0.14	0.49	0.22	0.49	0.46	0.47	-99.1	5.82	.041	39
DEV rat Developmental Skeletal Cranial	KNN	Dragon6	11	165	43	28	247	0.71	0.2	0.28	0.24	0.28	0.79	0.54	-98.9	7.13	0.07	39
DEV rat Developmental Skeletal Cranial	KNN	Fragment or	10	173	35	29	247	0.74	0.22	0.26	0.24	0.26	0.83	0.54	-98.9	7.32	0.08	39
DEV rat Developmental Skeletal Cranial	KNN	GSFrag	14	171	37	25	247	0.75	0.27	0.36	0.31	0.36	0.82	0.59	-98.8	7.43	0.16	39
DEV rat Developmental Skeletal Cranial	KNN	Inductive	19	111	97	20	247	0.53	0.16	0.49	0.25	0.49	0.53	0.51	-99.0	6.13	0.02	39
DEV rat Developmental Skeletal Cranial	KNN	Mera, Mersy	14	127	81	25	247	0.57	0.15	0.36	0.21	0.36	0.61	0.48	-99.0	6.36	.023	39
DEV rat Developmental Skeletal Cranial	KNN	QNPR	12	176	32	27	247	0.76	0.27	0.31	0.29	0.31	0.85	0.58	-98.8	7.53	0.15	39

DEV rat Developmental Skeletal Cranial	Spectrop KNN hores	21	136	72	18	247	0.64	0.23	0.54	0.32	0.54	0.65	0.6	-98.8	6.62	0.14	39
DEV rat Developmental Skeletal Cranial	LibS VM Adriana	3	204	4	35	246	0.84	0.43	0.08	0.13	0.08	0.98	0.53	-98.9	8.64	0.13	38
DEV rat Developmental Skeletal Cranial	LibS VM ALogPS, OEstade	6	192	16	33	247	0.8	0.27	0.15	0.2	0.15	0.92	0.54	-98.9	7.84	0.1	39
DEV rat Developmental Skeletal Cranial	LibS VM CDK	6	194	13	33	246	0.81	0.32	0.15	0.21	0.15	0.94	0.55	-98.9	8.05	0.12	39
DEV rat Developmental Skeletal Cranial	LibS VM Chemaxo n	4	195	13	35	247	0.81	0.24	0.1	0.14	0.1	0.94	0.52	-99.0	7.75	0.06	39
DEV rat Developmental Skeletal Cranial	LibS VM Dragon6	6	203	5	33	247	0.85	0.55	0.15	0.24	0.15	0.98	0.56	-98.9	8.99	0.23	39
DEV rat Developmental Skeletal Cranial	LibS VM Fragment or	8	193	15	31	247	0.81	0.35	0.21	0.26	0.21	0.93	0.57	-98.9	8.11	0.17	39
DEV rat Developmental Skeletal Cranial	LibS VM GSfrag	10	192	16	29	247	0.82	0.38	0.26	0.31	0.26	0.92	0.59	-98.8	8.19	0.21	39
DEV rat Developmental Skeletal Cranial	LibS VM Inductive	9	202	6	30	247	0.85	0.6	0.23	0.33	0.23	0.97	0.6	-98.8	9.11	0.31	39
DEV rat Developmental Skeletal Cranial	LibS VM Mera, Mersy	10	200	8	29	247	0.85	0.56	0.26	0.35	0.26	0.96	0.61	-98.8	8.9	0.31	39
DEV rat Developmental Skeletal Cranial	LibS VM QNPR	7	193	15	32	247	0.81	0.32	0.18	0.23	0.18	0.93	0.55	-98.9	8.02	0.14	39
DEV rat Developmental Skeletal Cranial	LibS VM Spectrop hores	10	193	15	29	247	0.82	0.4	0.26	0.31	0.26	0.93	0.59	-98.8	8.26	0.22	39
DEV rat Developmental Skeletal Cranial	MLR A Adriana	20	97	111	18	246	0.48	0.15	0.53	0.24	0.53	0.47	0.5	-99.0	5.8	.005	38
DEV rat Developmental Skeletal Cranial	MLR A ALogPS, OEstade	15	126	82	24	247	0.57	0.15	0.38	0.22	0.38	0.61	0.5	-99.0	6.37	.007	39
DEV rat Developmental Skeletal Cranial	MLR A CDK	23	120	87	16	246	0.58	0.21	0.59	0.31	0.59	0.58	0.58	-98.8	6.28	0.12	39
DEV rat Developmental Skeletal Cranial	MLR A Chemaxo n	21	128	80	18	247	0.6	0.21	0.54	0.3	0.54	0.62	0.58	-98.8	6.45	0.11	39
DEV rat Developmental Skeletal Cranial	MLR A Dragon6	21	114	94	18	247	0.55	0.18	0.54	0.27	0.54	0.55	0.54	-98.9	6.18	0.06	39
DEV rat Developmental Skeletal Cranial	MLR A Fragment or	22	99	109	17	247	0.49	0.17	0.56	0.26	0.56	0.48	0.52	-99.0	5.88	0.03	39
DEV rat Developmental Skeletal Cranial	MLR A GSfrag	19	124	84	20	247	0.58	0.18	0.49	0.27	0.49	0.6	0.54	-98.9	6.38	0.06	39
DEV rat Developmental Skeletal Cranial	MLR A Inductive	17	113	95	22	247	0.53	0.15	0.44	0.23	0.44	0.54	0.49	-99.0	6.15	.015	39
DEV rat Developmental Skeletal Cranial	MLR A Mera, Mersy	23	108	100	16	247	0.53	0.19	0.59	0.28	0.59	0.52	0.55	-98.9	6.04	0.08	39
DEV rat Developmental Skeletal Cranial	MLR A QNPR	10	125	83	29	247	0.55	0.11	0.26	0.15	0.26	0.6	0.43	-99.1	6.14	.107	39

DEV rat Developmental Skeletal Cranial	MLR A	Spectrop hores	18	128	80	21	247	0.59	0.18	0.46	0.26	0.46	0.62	0.54	-98.9	6.45	0.06	39
DEV rat Developmental Skeletal Cranial	PLS	Adriana	9	158	50	29	246	0.68	0.15	0.24	0.19	0.24	0.76	0.5	-99.0	6.78	.003	38
DEV rat Developmental Skeletal Cranial	PLS	ALogPS, OEstate	18	149	59	21	247	0.68	0.23	0.46	0.31	0.46	0.72	0.59	-98.8	6.91	0.14	39
DEV rat Developmental Skeletal Cranial	PLS	CDK	20	132	75	19	246	0.62	0.21	0.51	0.3	0.51	0.64	0.58	-98.8	6.55	0.11	39
DEV rat Developmental Skeletal Cranial	PLS	Chemaxo n	18	120	88	21	247	0.56	0.17	0.46	0.25	0.46	0.58	0.52	-99.0	6.29	0.03	39
DEV rat Developmental Skeletal Cranial	PLS	Dragon6	17	141	67	22	247	0.64	0.2	0.44	0.28	0.44	0.68	0.56	-98.9	6.72	0.09	39
DEV rat Developmental Skeletal Cranial	PLS	Fragment or	19	155	53	20	247	0.7	0.26	0.49	0.34	0.49	0.75	0.62	-98.8	7.06	0.19	39
DEV rat Developmental Skeletal Cranial	PLS	GSFrag	16	152	56	23	247	0.68	0.22	0.41	0.29	0.41	0.73	0.57	-98.9	6.95	0.11	39
DEV rat Developmental Skeletal Cranial	PLS	Inductive	21	106	102	18	247	0.51	0.17	0.54	0.26	0.54	0.51	0.52	-99.0	6.02	0.04	39
DEV rat Developmental Skeletal Cranial	PLS	Mera, Mersy	19	133	75	20	247	0.62	0.2	0.49	0.29	0.49	0.64	0.56	-98.9	6.56	0.1	39
DEV rat Developmental Skeletal Cranial	PLS	QNPR	15	155	53	24	247	0.69	0.22	0.38	0.28	0.38	0.75	0.56	-98.9	7.01	0.11	39
DEV rat Developmental Skeletal Cranial	PLS	Spectrop hores	18	128	80	21	247	0.59	0.18	0.46	0.26	0.46	0.62	0.54	-98.9	6.45	0.06	39
DEV rat Developmental Skeletal Cranial	J48	Adriana	14	170	38	24	246	0.75	0.27	0.37	0.31	0.37	0.82	0.59	-98.8	7.36	0.16	38
DEV rat Developmental Skeletal Cranial	J48	ALogPS, OEstate	14	162	46	25	247	0.71	0.23	0.36	0.28	0.36	0.78	0.57	-98.9	7.16	0.12	39
DEV rat Developmental Skeletal Cranial	J48	CDK	15	158	49	24	246	0.7	0.23	0.38	0.29	0.38	0.76	0.57	-98.9	7.1	0.12	39
DEV rat Developmental Skeletal Cranial	J48	Chemaxo n	15	139	69	24	247	0.62	0.18	0.38	0.24	0.38	0.67	0.53	-98.9	6.64	0.04	39
DEV rat Developmental Skeletal Cranial	J48	Dragon6	13	159	49	26	247	0.7	0.21	0.33	0.26	0.33	0.76	0.55	-98.9	7.05	0.08	39
DEV rat Developmental Skeletal Cranial	J48	Fragment or	14	152	56	25	247	0.67	0.2	0.36	0.26	0.36	0.73	0.54	-98.9	6.91	0.07	39
DEV rat Developmental Skeletal Cranial	J48	GSFrag	14	142	66	25	247	0.63	0.18	0.36	0.24	0.36	0.68	0.52	-99.0	6.67	0.03	39
DEV rat Developmental Skeletal Cranial	J48	Inductive	14	148	60	25	247	0.66	0.19	0.36	0.25	0.36	0.71	0.54	-98.9	6.81	0.06	39
DEV rat Developmental Skeletal Cranial	J48	Mera, Mersy	13	157	51	26	247	0.69	0.2	0.33	0.25	0.33	0.75	0.54	-98.9	7.	0.07	39
DEV rat Developmental Skeletal Cranial	J48	QNPR	13	161	47	26	247	0.7	0.22	0.33	0.26	0.33	0.77	0.55	-98.9	7.1	0.09	39
DEV rat Developmental Skeletal Cranial	J48	Spectrop hores	13	163	45	26	247	0.71	0.22	0.33	0.27	0.33	0.78	0.56	-98.9	7.16	0.1	39



DEV rabbit Developmental GeneralFetal	RF	Adriana	31	100	75	24	230	0.57	0.29	0.56	0.39	0.56	0.57	0.57	-98.9	6.93	0.12	55
DEV rabbit Developmental GeneralFetal	RF	ALogPS, OEstate	33	102	74	22	231	0.58	0.31	0.6	0.41	0.6	0.58	0.59	-98.8	6.94	0.15	55
DEV rabbit Developmental GeneralFetal	RF	CDK	35	99	77	19	230	0.58	0.31	0.65	0.42	0.65	0.56	0.61	-98.8	6.79	0.18	54
DEV rabbit Developmental GeneralFetal	RF	Chemaxo n	35	106	70	20	231	0.61	0.33	0.64	0.44	0.64	0.6	0.62	-98.8	7.	0.2	55
DEV rabbit Developmental GeneralFetal	RF	Dragon6	31	107	69	24	231	0.6	0.31	0.56	0.4	0.56	0.61	0.59	-98.8	7.08	0.15	55
DEV rabbit Developmental GeneralFetal	RF	Fragment or	31	105	71	24	231	0.59	0.3	0.56	0.39	0.56	0.6	0.58	-98.8	7.04	0.14	55
DEV rabbit Developmental GeneralFetal	RF	GSFrag	30	113	63	25	231	0.62	0.32	0.55	0.41	0.55	0.64	0.59	-98.8	7.24	0.16	55
DEV rabbit Developmental GeneralFetal	RF	Inductive	30	103	73	25	231	0.58	0.29	0.55	0.38	0.55	0.59	0.57	-98.9	7.	0.11	55
DEV rabbit Developmental GeneralFetal	RF	Mera, Mersy	30	102	74	25	231	0.57	0.29	0.55	0.38	0.55	0.58	0.56	-98.9	6.98	0.11	55
DEV rabbit Developmental GeneralFetal	RF	QNPR	38	101	75	17	231	0.6	0.34	0.69	0.45	0.69	0.57	0.63	-98.7	6.81	0.23	55
DEV rabbit Developmental GeneralFetal	RF	Spectrop hores	33	102	74	22	231	0.58	0.31	0.6	0.41	0.6	0.58	0.59	-98.8	6.94	0.15	55
DEV rabbit Developmental GeneralFetal	ASN N	Adriana	29	113	62	26	230	0.62	0.32	0.53	0.4	0.53	0.65	0.59	-98.8	7.26	0.15	55
DEV rabbit Developmental GeneralFetal	ASN N	ALogPS, OEstate	29	114	62	26	231	0.62	0.32	0.53	0.4	0.53	0.65	0.59	-98.8	7.27	0.15	55
DEV rabbit Developmental GeneralFetal	ASN N	CDK	29	117	59	25	230	0.63	0.33	0.54	0.41	0.54	0.66	0.6	-98.8	7.3	0.18	54
DEV rabbit Developmental GeneralFetal	ASN N	Chemaxo n	31	113	63	24	231	0.62	0.33	0.56	0.42	0.56	0.64	0.6	-98.8	7.23	0.18	55
DEV rabbit Developmental GeneralFetal	ASN N	Dragon6	27	124	52	28	231	0.65	0.34	0.49	0.4	0.49	0.7	0.6	-98.8	7.53	0.18	55
DEV rabbit Developmental GeneralFetal	ASN N	Fragment or	28	121	55	27	231	0.65	0.34	0.51	0.41	0.51	0.69	0.6	-98.8	7.45	0.17	55
DEV rabbit Developmental GeneralFetal	ASN N	GSFrag	30	122	54	25	231	0.66	0.36	0.55	0.43	0.55	0.69	0.62	-98.8	7.47	0.21	55
DEV rabbit Developmental GeneralFetal	ASN N	Inductive	28	110	66	27	231	0.6	0.3	0.51	0.38	0.51	0.63	0.57	-98.9	7.17	0.12	55
DEV rabbit Developmental GeneralFetal	ASN N	Mera, Mersy	27	111	65	28	231	0.6	0.29	0.49	0.37	0.49	0.63	0.56	-98.9	7.2	0.11	55
DEV rabbit Developmental GeneralFetal	ASN N	QNPR	36	125	51	19	231	0.7	0.41	0.65	0.51	0.65	0.71	0.68	-98.6	7.46	0.32	55
DEV rabbit Developmental GeneralFetal	ASN N	Spectrop hores	28	99	77	27	231	0.55	0.27	0.51	0.35	0.51	0.56	0.54	-98.9	6.91	0.06	55
DEV rabbit Developmental GeneralFetal	ASN N	CDK, TA, TP	25	136	40	29	230	0.7	0.38	0.46	0.42	0.46	0.77	0.62	-98.8	7.84	0.22	54

DEV rabbit Developmental GeneralFetal	ASN N	CDK, TA	25	128	48	29	230	0.67	0.34	0.46	0.39	0.46	0.73	0.6	-98.8	7.6	0.17	54
DEV rabbit Developmental GeneralFetal	ASN N	CDK, TP	18	119	57	36	230	0.6	0.24	0.33	0.28	0.33	0.68	0.5	-99.0	7.25	0.01	54
DEV rabbit Developmental GeneralFetal	ASN N	TA, TP	25	129	47	30	231	0.67	0.35	0.45	0.39	0.45	0.73	0.59	-98.8	7.66	0.17	55
DEV rabbit Developmental GeneralFetal	ASN N	TA	21	129	47	34	231	0.65	0.31	0.38	0.34	0.38	0.73	0.56	-98.9	7.61	0.11	55
DEV rabbit Developmental GeneralFetal	ASN N	TP	24	110	66	31	231	0.58	0.27	0.44	0.33	0.44	0.63	0.53	-98.9	7.16	0.05	55
DEV rabbit Developmental GeneralFetal	FSM LR	CDK, TA, TP	23	132	44	31	230	0.67	0.34	0.43	0.38	0.43	0.75	0.59	-98.8	7.7	0.16	54
DEV rabbit Developmental GeneralFetal	FSM LR	CDK, TA	28	126	50	26	230	0.67	0.36	0.52	0.42	0.52	0.72	0.62	-98.8	7.55	0.21	54
DEV rabbit Developmental GeneralFetal	FSM LR	CDK, TP	27	118	58	27	230	0.63	0.32	0.5	0.39	0.5	0.67	0.59	-98.8	7.33	0.15	54
DEV rabbit Developmental GeneralFetal	FSM LR	TA, TP	25	124	52	30	231	0.65	0.32	0.45	0.38	0.45	0.7	0.58	-98.8	7.52	0.14	55
DEV rabbit Developmental GeneralFetal	FSM LR	TA	25	132	44	30	231	0.68	0.36	0.45	0.4	0.45	0.75	0.6	-98.8	7.75	0.19	55
DEV rabbit Developmental GeneralFetal	FSM LR	TP	21	101	75	34	231	0.53	0.22	0.38	0.28	0.38	0.57	0.48	-99.0	6.9	.038	55
DEV rabbit Developmental GeneralFetal		CDK, TA, KNN TP	26	114	62	28	230	0.61	0.3	0.48	0.37	0.48	0.65	0.56	-98.9	7.23	0.11	54
DEV rabbit Developmental GeneralFetal	KNN	CDK, TA	24	127	49	30	230	0.66	0.33	0.44	0.38	0.44	0.72	0.58	-98.8	7.56	0.15	54
DEV rabbit Developmental GeneralFetal	KNN	CDK, TP	37	85	91	17	230	0.53	0.29	0.69	0.41	0.69	0.48	0.58	-98.8	6.42	0.14	54
DEV rabbit Developmental GeneralFetal	KNN	TA, TP	27	127	49	28	231	0.67	0.36	0.49	0.41	0.49	0.72	0.61	-98.8	7.61	0.19	55
DEV rabbit Developmental GeneralFetal	KNN	TA	12	149	27	43	231	0.7	0.31	0.22	0.26	0.22	0.85	0.53	-98.9	7.99	0.07	55
DEV rabbit Developmental GeneralFetal	KNN	TP	33	78	98	22	231	0.48	0.25	0.6	0.35	0.6	0.44	0.52	-99.0	6.4	0.04	55
DEV rabbit Developmental GeneralFetal	LibS VM	CDK, TA, TP	8	162	14	46	230	0.74	0.36	0.15	0.21	0.15	0.92	0.53	-98.9	8.4	0.1	54
DEV rabbit Developmental GeneralFetal	LibS VM	CDK, TA	12	158	18	42	230	0.74	0.4	0.22	0.29	0.22	0.9	0.56	-98.9	8.42	0.15	54
DEV rabbit Developmental GeneralFetal	LibS VM	CDK, TP	8	156	20	46	230	0.71	0.29	0.15	0.2	0.15	0.89	0.52	-99.0	8.01	0.04	54
DEV rabbit Developmental GeneralFetal	LibS VM	TA, TP	11	157	19	44	231	0.73	0.37	0.2	0.26	0.2	0.89	0.55	-98.9	8.33	0.12	55
DEV rabbit Developmental GeneralFetal	LibS VM	TA	9	162	14	46	231	0.74	0.39	0.16	0.23	0.16	0.92	0.54	-98.9	8.51	0.12	55

DEV rabbit Developmental GeneralFetal	LibS VM	TP	8	147	29	47	231	0.67	0.22	0.15	0.17	0.15	0.84	0.49	-99.0	7.61	.022	55
DEV rabbit Developmental GeneralFetal	MLR A	CDK, TA, TP	32	81	95	22	230	0.49	0.25	0.59	0.35	0.59	0.46	0.53	-98.9	6.44	0.05	54
DEV rabbit Developmental GeneralFetal	MLR A	CDK, TA	27	112	64	27	230	0.6	0.3	0.5	0.37	0.5	0.64	0.57	-98.9	7.18	0.12	54
DEV rabbit Developmental GeneralFetal	MLR A	CDK, TP	26	114	62	28	230	0.61	0.3	0.48	0.37	0.48	0.65	0.56	-98.9	7.23	0.11	54
DEV rabbit Developmental GeneralFetal	MLR A	TA, TP	29	91	85	26	231	0.52	0.25	0.53	0.34	0.53	0.52	0.52	-99.0	6.73	0.04	55
DEV rabbit Developmental GeneralFetal	MLR A	TA	31	98	78	24	231	0.56	0.28	0.56	0.38	0.56	0.56	0.56	-98.9	6.88	0.1	55
DEV rabbit Developmental GeneralFetal	MLR A	TP	21	90	86	34	231	0.48	0.2	0.38	0.26	0.38	0.51	0.45	-99.1	6.65	.091	55
DEV rabbit Developmental GeneralFetal	PLS	CDK, TA, TP	25	127	49	29	230	0.66	0.34	0.46	0.39	0.46	0.72	0.59	-98.8	7.57	0.17	54
DEV rabbit Developmental GeneralFetal	PLS	CDK, TA	26	129	47	28	230	0.67	0.36	0.48	0.41	0.48	0.73	0.61	-98.8	7.63	0.2	54
DEV rabbit Developmental GeneralFetal	PLS	CDK, TP	19	120	56	35	230	0.6	0.25	0.35	0.29	0.35	0.68	0.52	-99.0	7.3	0.03	54
DEV rabbit Developmental GeneralFetal	PLS	TA, TP	26	126	50	29	231	0.66	0.34	0.47	0.4	0.47	0.72	0.59	-98.8	7.58	0.17	55
DEV rabbit Developmental GeneralFetal	PLS	TA	22	124	52	33	231	0.63	0.3	0.4	0.34	0.4	0.7	0.55	-98.9	7.49	0.1	55
DEV rabbit Developmental GeneralFetal	PLS	TP	23	107	69	32	231	0.56	0.25	0.42	0.31	0.42	0.61	0.51	-99.0	7.07	0.02	55
DEV rabbit Developmental GeneralFetal	J48	CDK, TA, TP	25	137	39	29	230	0.7	0.39	0.46	0.42	0.46	0.78	0.62	-98.8	7.87	0.23	54
DEV rabbit Developmental GeneralFetal	J48	CDK, TA	19	137	39	35	230	0.68	0.33	0.35	0.34	0.35	0.78	0.57	-98.9	7.79	0.13	54
DEV rabbit Developmental GeneralFetal	J48	CDK, TP	18	133	43	36	230	0.66	0.3	0.33	0.31	0.33	0.76	0.54	-98.9	7.64	0.09	54
DEV rabbit Developmental GeneralFetal	J48	TA, TP	26	136	40	29	231	0.7	0.39	0.47	0.43	0.47	0.77	0.62	-98.8	7.88	0.23	55
DEV rabbit Developmental GeneralFetal	J48	TA	12	139	37	43	231	0.65	0.24	0.22	0.23	0.22	0.79	0.5	-99.0	7.61	0.01	55
DEV rabbit Developmental GeneralFetal	J48	TP	19	118	58	36	231	0.59	0.25	0.35	0.29	0.35	0.67	0.51	-99.0	7.27	0.01	55
DEV rabbit Developmental GeneralFetal	RF	CDK, TA, TP	30	109	67	24	230	0.6	0.31	0.56	0.4	0.56	0.62	0.59	-98.8	7.1	0.15	54
DEV rabbit Developmental GeneralFetal	RF	CDK, TA	30	110	66	24	230	0.61	0.31	0.56	0.4	0.56	0.63	0.59	-98.8	7.12	0.16	54
DEV rabbit Developmental GeneralFetal	RF	CDK, TP	30	106	70	24	230	0.59	0.3	0.56	0.39	0.56	0.6	0.58	-98.8	7.03	0.13	54
DEV rabbit Developmental GeneralFetal	RF	TA, TP	29	113	63	26	231	0.61	0.32	0.53	0.39	0.53	0.64	0.58	-98.8	7.24	0.15	55

DEV rabbit Developmental GeneralFetal	RF	TA	21	116	60	34	231	0.59	0.26	0.38	0.31	0.38	0.66	0.52	-99.0	7.26	0.04	55
DEV rabbit Developmental GeneralFetal	RF	TP	27	88	88	28	231	0.5	0.23	0.49	0.32	0.49	0.5	0.5	-99.0	6.66	.008	55
DEV rabbit Developmental GeneralFetal	FSM LR	Adriana	30	106	69	25	230	0.59	0.3	0.55	0.39	0.55	0.61	0.58	-98.8	7.08	0.13	55
DEV rabbit Developmental GeneralFetal	FSM LR	ALogPS, OEstate	30	110	66	25	231	0.61	0.31	0.55	0.4	0.55	0.63	0.59	-98.8	7.16	0.15	55
DEV rabbit Developmental GeneralFetal	FSM LR	CDK	32	114	62	22	230	0.63	0.34	0.59	0.43	0.59	0.65	0.62	-98.8	7.2	0.21	54
DEV rabbit Developmental GeneralFetal	FSM LR	Chemaxo n	34	103	73	21	231	0.59	0.32	0.62	0.42	0.62	0.59	0.6	-98.8	6.95	0.17	55
DEV rabbit Developmental GeneralFetal	FSM LR	Dragon6	26	119	57	29	231	0.63	0.31	0.47	0.38	0.47	0.68	0.57	-98.9	7.39	0.13	55
DEV rabbit Developmental GeneralFetal	FSM LR	Fragment or	28	117	59	27	231	0.63	0.32	0.51	0.39	0.51	0.66	0.59	-98.8	7.34	0.15	55
DEV rabbit Developmental GeneralFetal	FSM LR	GSFrag	30	120	56	25	231	0.65	0.35	0.55	0.43	0.55	0.68	0.61	-98.8	7.41	0.2	55
DEV rabbit Developmental GeneralFetal	FSM LR	Inductive	27	117	59	28	231	0.62	0.31	0.49	0.38	0.49	0.66	0.58	-98.8	7.34	0.14	55
DEV rabbit Developmental GeneralFetal	FSM LR	Mera, Mersy	26	119	57	29	231	0.63	0.31	0.47	0.38	0.47	0.68	0.57	-98.9	7.39	0.13	55
DEV rabbit Developmental GeneralFetal	FSM LR	QNPR	30	119	57	25	231	0.65	0.34	0.55	0.42	0.55	0.68	0.61	-98.8	7.39	0.19	55
DEV rabbit Developmental GeneralFetal	FSM LR	Spectrop hores	30	108	68	25	231	0.6	0.31	0.55	0.39	0.55	0.61	0.58	-98.8	7.12	0.14	55
DEV rabbit Developmental GeneralFetal	KNN	Adriana	43	53	122	12	230	0.42	0.26	0.78	0.39	0.78	0.3	0.54	-98.9	5.47	0.08	55
DEV rabbit Developmental GeneralFetal	KNN	ALogPS, OEstate	42	69	107	13	231	0.48	0.28	0.76	0.41	0.76	0.39	0.58	-98.8	5.92	0.14	55
DEV rabbit Developmental GeneralFetal	KNN	CDK	42	84	92	12	230	0.55	0.31	0.78	0.45	0.78	0.48	0.63	-98.7	6.18	0.22	54
DEV rabbit Developmental GeneralFetal	KNN	Chemaxo n	44	64	112	11	231	0.47	0.28	0.8	0.42	0.8	0.36	0.58	-98.8	5.68	0.15	55
DEV rabbit Developmental GeneralFetal	KNN	Dragon6	35	99	77	20	231	0.58	0.31	0.64	0.42	0.64	0.56	0.6	-98.8	6.84	0.17	55
DEV rabbit Developmental GeneralFetal	KNN	Fragment or	48	66	110	7	231	0.49	0.3	0.87	0.45	0.87	0.38	0.62	-98.8	5.39	0.23	55
DEV rabbit Developmental GeneralFetal	KNN	GSFrag	32	107	69	23	231	0.6	0.32	0.58	0.41	0.58	0.61	0.59	-98.8	7.07	0.16	55
DEV rabbit Developmental GeneralFetal	KNN	Inductive	25	117	59	30	231	0.61	0.3	0.45	0.36	0.45	0.66	0.56	-98.9	7.34	0.11	55
DEV rabbit Developmental GeneralFetal	KNN	Mera, Mersy	34	100	76	21	231	0.58	0.31	0.62	0.41	0.62	0.57	0.59	-98.8	6.88	0.16	55

DEV rabbit Developmental GeneralFetal	KNN	QNPR	44	74	102	11	231	0.51	0.3	0.8	0.44	0.8	0.42	0.61	-98.8	5.92	0.19	55
DEV rabbit Developmental GeneralFetal	KNN	Spectrop hores	44	87	89	11	231	0.57	0.33	0.8	0.47	0.8	0.49	0.65	-98.7	6.22	0.25	55
DEV rabbit Developmental GeneralFetal	LibS VM	Adriana	15	133	42	40	230	0.64	0.26	0.27	0.27	0.27	0.76	0.52	-99.0	7.59	0.03	55
DEV rabbit Developmental GeneralFetal	LibS VM	ALogPS, OEstate	19	140	36	36	231	0.69	0.35	0.35	0.35	0.35	0.8	0.57	-98.9	7.92	0.14	55
DEV rabbit Developmental GeneralFetal	LibS VM	CDK	20	139	37	34	230	0.69	0.35	0.37	0.36	0.37	0.79	0.58	-98.8	7.88	0.16	54
DEV rabbit Developmental GeneralFetal	LibS VM	Chemaxo n	16	142	34	39	231	0.68	0.32	0.29	0.3	0.29	0.81	0.55	-98.9	7.9	0.1	55
DEV rabbit Developmental GeneralFetal	LibS VM	Dragon6	18	140	36	37	231	0.68	0.33	0.33	0.33	0.33	0.8	0.56	-98.9	7.89	0.12	55
DEV rabbit Developmental GeneralFetal	LibS VM	Fragment or	16	149	27	39	231	0.71	0.37	0.29	0.33	0.29	0.85	0.57	-98.9	8.17	0.15	55
DEV rabbit Developmental GeneralFetal	LibS VM	GSFrag	21	141	35	34	231	0.7	0.38	0.38	0.38	0.38	0.8	0.59	-98.8	7.99	0.18	55
DEV rabbit Developmental GeneralFetal	LibS VM	Inductive	16	134	42	39	231	0.65	0.28	0.29	0.28	0.29	0.76	0.53	-98.9	7.63	0.05	55
DEV rabbit Developmental GeneralFetal	LibS VM	Mera, Mersy	13	136	40	42	231	0.65	0.25	0.24	0.24	0.24	0.77	0.5	-99.0	7.57	0.01	55
DEV rabbit Developmental GeneralFetal	LibS VM	QNPR	24	141	35	31	231	0.71	0.41	0.44	0.42	0.44	0.8	0.62	-98.8	8.03	0.23	55
DEV rabbit Developmental GeneralFetal	LibS VM	Spectrop hores	18	136	40	37	231	0.67	0.31	0.33	0.32	0.33	0.77	0.55	-98.9	7.76	0.1	55
DEV rabbit Developmental GeneralFetal	MLR A	Adriana	28	102	73	27	230	0.57	0.28	0.51	0.36	0.51	0.58	0.55	-98.9	7.	0.08	55
DEV rabbit Developmental GeneralFetal	MLR A	ALogPS, OEstate	32	86	90	23	231	0.51	0.26	0.58	0.36	0.58	0.49	0.54	-98.9	6.59	0.06	55
DEV rabbit Developmental GeneralFetal	MLR A	CDK	26	85	91	28	230	0.48	0.22	0.48	0.3	0.48	0.48	0.48	-99.0	6.56	.03	54
DEV rabbit Developmental GeneralFetal	MLR A	Chemaxo n	26	110	66	29	231	0.59	0.28	0.47	0.35	0.47	0.63	0.55	-98.9	7.17	0.09	55
DEV rabbit Developmental GeneralFetal	MLR A	Dragon6	32	94	82	23	231	0.55	0.28	0.58	0.38	0.58	0.53	0.56	-98.9	6.77	0.1	55
DEV rabbit Developmental GeneralFetal	MLR A	Fragment or	23	96	80	32	231	0.52	0.22	0.42	0.29	0.42	0.55	0.48	-99.0	6.82	.031	55
DEV rabbit Developmental GeneralFetal	MLR A	GSFrag	31	83	93	24	231	0.49	0.25	0.56	0.35	0.56	0.47	0.52	-99.0	6.54	0.03	55
DEV rabbit Developmental GeneralFetal	MLR A	Inductive	26	111	65	29	231	0.59	0.29	0.47	0.36	0.47	0.63	0.55	-98.9	7.19	0.09	55
DEV rabbit Developmental GeneralFetal	MLR A	Mera, Mersy	22	97	79	33	231	0.52	0.22	0.4	0.28	0.4	0.55	0.48	-99.0	6.83	.042	55

DEV rabbit Developmental GeneralFetal	MLR A	QNPR	33	106	70	22	231	0.6	0.32	0.6	0.42	0.6	0.6	0.6	-98.8	7.04	0.17	55
DEV rabbit Developmental GeneralFetal	MLR A	Spectrop hores	29	109	67	26	231	0.6	0.3	0.53	0.38	0.53	0.62	0.57	-98.9	7.15	0.13	55
DEV rabbit Developmental GeneralFetal	PLS	Adriana	33	99	76	22	230	0.57	0.3	0.6	0.4	0.6	0.57	0.58	-98.8	6.89	0.14	55
DEV rabbit Developmental GeneralFetal	PLS	ALogPS, OEstate	32	107	69	23	231	0.6	0.32	0.58	0.41	0.58	0.61	0.59	-98.8	7.07	0.16	55
DEV rabbit Developmental GeneralFetal	PLS	CDK	34	112	64	20	230	0.63	0.35	0.63	0.45	0.63	0.64	0.63	-98.7	7.12	0.23	54
DEV rabbit Developmental GeneralFetal	PLS	Chemaxo n	34	106	70	21	231	0.61	0.33	0.62	0.43	0.62	0.6	0.61	-98.8	7.02	0.19	55
DEV rabbit Developmental GeneralFetal	PLS	Dragon6	27	118	58	28	231	0.63	0.32	0.49	0.39	0.49	0.67	0.58	-98.8	7.37	0.14	55
DEV rabbit Developmental GeneralFetal	PLS	Fragment or	29	116	60	26	231	0.63	0.33	0.53	0.4	0.53	0.66	0.59	-98.8	7.32	0.16	55
DEV rabbit Developmental GeneralFetal	PLS	GSFrag	33	117	59	22	231	0.65	0.36	0.6	0.45	0.6	0.66	0.63	-98.7	7.31	0.23	55
DEV rabbit Developmental GeneralFetal	PLS	Inductive	29	119	57	26	231	0.64	0.34	0.53	0.41	0.53	0.68	0.6	-98.8	7.39	0.18	55
DEV rabbit Developmental GeneralFetal	PLS	Mera, Mersy	30	104	72	25	231	0.58	0.29	0.55	0.38	0.55	0.59	0.57	-98.9	7.02	0.12	55
DEV rabbit Developmental GeneralFetal	PLS	QNPR	34	120	56	21	231	0.67	0.38	0.62	0.47	0.62	0.68	0.65	-98.7	7.37	0.26	55
DEV rabbit Developmental GeneralFetal	PLS	Spectrop hores	34	102	74	21	231	0.59	0.31	0.62	0.42	0.62	0.58	0.6	-98.8	6.93	0.17	55
DEV rabbit Developmental GeneralFetal	J48	Adriana	21	120	55	34	230	0.61	0.28	0.38	0.32	0.38	0.69	0.53	-98.9	7.38	0.06	55
DEV rabbit Developmental GeneralFetal	J48	ALogPS, OEstate	22	121	55	33	231	0.62	0.29	0.4	0.33	0.4	0.69	0.54	-98.9	7.41	0.08	55
DEV rabbit Developmental GeneralFetal	J48	CDK	25	118	58	29	230	0.62	0.3	0.46	0.36	0.46	0.67	0.57	-98.9	7.33	0.12	54
DEV rabbit Developmental GeneralFetal	J48	Chemaxo n	23	131	45	32	231	0.67	0.34	0.42	0.37	0.42	0.74	0.58	-98.8	7.7	0.15	55
DEV rabbit Developmental GeneralFetal	J48	Dragon6	19	117	59	36	231	0.59	0.24	0.35	0.29	0.35	0.66	0.51	-99.0	7.25	0.01	55
DEV rabbit Developmental GeneralFetal	J48	Fragment or	27	123	53	28	231	0.65	0.34	0.49	0.4	0.49	0.7	0.59	-98.8	7.5	0.17	55
DEV rabbit Developmental GeneralFetal	J48	GSFrag	21	129	47	34	231	0.65	0.31	0.38	0.34	0.38	0.73	0.56	-98.9	7.61	0.11	55
DEV rabbit Developmental GeneralFetal	J48	Inductive	21	124	52	34	231	0.63	0.29	0.38	0.33	0.38	0.7	0.54	-98.9	7.47	0.08	55
DEV rabbit Developmental GeneralFetal	J48	Mera, Mersy	21	126	50	34	231	0.64	0.3	0.38	0.33	0.38	0.72	0.55	-98.9	7.53	0.09	55
DEV rabbit Developmental GeneralFetal	J48	QNPR	31	126	50	24	231	0.68	0.38	0.56	0.46	0.56	0.72	0.64	-98.7	7.57	0.25	55

DEV rabbit Developmental GeneralFetal	J48	Spectrop hores	22	119	57	33	231	0.61	0.28	0.4	0.33	0.4	0.68	0.54	-98.9	7.36	0.07	55
DEV rabbit Developmental Skeletal	RF	Adriana	35	93	71	31	230	0.56	0.33	0.53	0.41	0.53	0.57	0.55	-98.9	7.29	0.09	66
DEV rabbit Developmental Skeletal	RF	ALogPS, OEstate	36	99	66	30	231	0.58	0.35	0.55	0.43	0.55	0.6	0.57	-98.9	7.42	0.13	66
DEV rabbit Developmental Skeletal	RF	CDK	39	102	63	26	230	0.61	0.38	0.6	0.47	0.6	0.62	0.61	-98.8	7.43	0.2	65
DEV rabbit Developmental Skeletal	RF	Chemaxo n	36	96	69	30	231	0.57	0.34	0.55	0.42	0.55	0.58	0.56	-98.9	7.34	0.12	66
DEV rabbit Developmental Skeletal	RF	Dragon6	38	89	76	28	231	0.55	0.33	0.58	0.42	0.58	0.54	0.56	-98.9	7.16	0.1	66
DEV rabbit Developmental Skeletal	RF	Fragment or	35	93	72	31	231	0.55	0.33	0.53	0.4	0.53	0.56	0.55	-98.9	7.27	0.09	66
DEV rabbit Developmental Skeletal	RF	GSFrag	40	97	68	26	231	0.59	0.37	0.61	0.46	0.61	0.59	0.6	-98.8	7.33	0.18	66
DEV rabbit Developmental Skeletal	RF	Inductive	35	92	73	31	231	0.55	0.32	0.53	0.4	0.53	0.56	0.54	-98.9	7.25	0.08	66
DEV rabbit Developmental Skeletal	RF	Mera, Mersy	29	104	61	37	231	0.58	0.32	0.44	0.37	0.44	0.63	0.53	-98.9	7.54	0.06	66
DEV rabbit Developmental Skeletal	RF	QNPR	38	94	71	28	231	0.57	0.35	0.58	0.43	0.58	0.57	0.57	-98.9	7.28	0.13	66
DEV rabbit Developmental Skeletal	RF	Spectrop hores	35	95	70	31	231	0.56	0.33	0.53	0.41	0.53	0.58	0.55	-98.9	7.32	0.1	66
DEV rabbit Developmental Skeletal	ASN N	Adriana	33	109	55	33	230	0.62	0.38	0.5	0.43	0.5	0.66	0.58	-98.8	7.7	0.15	66
DEV rabbit Developmental Skeletal	ASN N	ALogPS, OEstate	36	115	50	30	231	0.65	0.42	0.55	0.47	0.55	0.7	0.62	-98.8	7.84	0.23	66
DEV rabbit Developmental Skeletal	ASN N	CDK	37	113	52	28	230	0.65	0.42	0.57	0.48	0.57	0.68	0.63	-98.7	7.75	0.23	65
DEV rabbit Developmental Skeletal	ASN N	Chemaxo n	33	107	58	33	231	0.61	0.36	0.5	0.42	0.5	0.65	0.57	-98.9	7.63	0.14	66
DEV rabbit Developmental Skeletal	ASN N	Dragon6	33	120	45	33	231	0.66	0.42	0.5	0.46	0.5	0.73	0.61	-98.8	8.	0.22	66
DEV rabbit Developmental Skeletal	ASN N	Fragment or	34	113	52	32	231	0.64	0.4	0.52	0.45	0.52	0.68	0.6	-98.8	7.79	0.19	66
DEV rabbit Developmental Skeletal	ASN N	GSFrag	33	119	46	33	231	0.66	0.42	0.5	0.46	0.5	0.72	0.61	-98.8	7.97	0.21	66
DEV rabbit Developmental Skeletal	ASN N	Inductive	32	107	58	34	231	0.6	0.36	0.48	0.41	0.48	0.65	0.57	-98.9	7.63	0.12	66
DEV rabbit Developmental Skeletal	ASN N	Mera, Mersy	34	96	69	32	231	0.56	0.33	0.52	0.4	0.52	0.58	0.55	-98.9	7.35	0.09	66
DEV rabbit Developmental Skeletal	ASN N	QNPR	33	123	42	33	231	0.68	0.44	0.5	0.47	0.5	0.75	0.62	-98.8	8.09	0.24	66
DEV rabbit Developmental Skeletal	ASN N	Spectrop hores	33	103	62	33	231	0.59	0.35	0.5	0.41	0.5	0.62	0.56	-98.9	7.53	0.11	66

DEV rabbit Developmental Skeletal	ASN	CDK, TA, N TP	24	110	55	41	230	0.58	0.3	0.37	0.33	0.37	0.67	0.52	-99.0	7.61	0.03	65
DEV rabbit Developmental Skeletal	ASN	CDK, TA	29	116	49	36	230	0.63	0.37	0.45	0.41	0.45	0.7	0.57	-98.9	7.84	0.14	65
DEV rabbit Developmental Skeletal	ASN	CDK, TP	29	101	64	36	230	0.57	0.31	0.45	0.37	0.45	0.61	0.53	-98.9	7.44	0.05	65
DEV rabbit Developmental Skeletal	ASN	TA, TP	27	104	61	39	231	0.57	0.31	0.41	0.35	0.41	0.63	0.52	-99.0	7.52	0.04	66
DEV rabbit Developmental Skeletal	ASN	TA	28	116	49	38	231	0.62	0.36	0.42	0.39	0.42	0.7	0.56	-98.9	7.86	0.12	66
DEV rabbit Developmental Skeletal	ASN	TP	24	99	66	42	231	0.53	0.27	0.36	0.31	0.36	0.6	0.48	-99.0	7.35	.034	66
DEV rabbit Developmental Skeletal	FSM	CDK, TA, LR TP	32	114	51	33	230	0.63	0.39	0.49	0.43	0.49	0.69	0.59	-98.8	7.79	0.17	65
DEV rabbit Developmental Skeletal	FSM	CDK, TA	38	115	50	27	230	0.67	0.43	0.58	0.5	0.58	0.7	0.64	-98.7	7.79	0.26	65
DEV rabbit Developmental Skeletal	FSM	CDK, TP	29	105	60	36	230	0.58	0.33	0.45	0.38	0.45	0.64	0.54	-98.9	7.54	0.08	65
DEV rabbit Developmental Skeletal	FSM	TA, TP	26	100	65	40	231	0.55	0.29	0.39	0.33	0.39	0.61	0.5	-99.0	7.41	0.	66
DEV rabbit Developmental Skeletal	FSM	TA	36	106	59	30	231	0.61	0.38	0.55	0.45	0.55	0.64	0.59	-98.8	7.6	0.17	66
DEV rabbit Developmental Skeletal	FSM	TP	33	91	74	33	231	0.54	0.31	0.5	0.38	0.5	0.55	0.53	-98.9	7.23	0.05	66
DEV rabbit Developmental Skeletal		CDK, TA, KNN TP	39	83	82	26	230	0.53	0.32	0.6	0.42	0.6	0.5	0.55	-98.9	6.97	0.09	65
DEV rabbit Developmental Skeletal	KNN	CDK, TA	46	78	87	19	230	0.54	0.35	0.71	0.46	0.71	0.47	0.59	-98.8	6.7	0.16	65
DEV rabbit Developmental Skeletal	KNN	CDK, TP	40	69	96	25	230	0.47	0.29	0.62	0.4	0.62	0.42	0.52	-99.0	6.61	0.03	65
DEV rabbit Developmental Skeletal	KNN	TA, TP	38	68	97	28	231	0.46	0.28	0.58	0.38	0.58	0.41	0.49	-99.0	6.65	.011	66
DEV rabbit Developmental Skeletal	KNN	TA	33	90	75	33	231	0.53	0.31	0.5	0.38	0.5	0.55	0.52	-99.0	7.2	0.04	66
DEV rabbit Developmental Skeletal	KNN	TP	44	50	115	22	231	0.41	0.28	0.67	0.39	0.67	0.3	0.48	-99.0	6.08	.03	66
DEV rabbit Developmental Skeletal	LibS	CDK, TA, VM TP	16	135	30	49	230	0.66	0.35	0.25	0.29	0.25	0.82	0.53	-98.9	8.2	0.07	65
DEV rabbit Developmental Skeletal	LibS	CDK, TA	14	140	25	51	230	0.67	0.36	0.22	0.27	0.22	0.85	0.53	-98.9	8.32	0.08	65
DEV rabbit Developmental Skeletal	LibS	CDK, TP	20	141	24	45	230	0.7	0.45	0.31	0.37	0.31	0.85	0.58	-98.8	8.59	0.19	65
DEV rabbit Developmental Skeletal	LibS	TA, TP	11	139	26	55	231	0.65	0.3	0.17	0.21	0.17	0.84	0.5	-99.0	8.12	0.01	66



DEV rabbit Developmental Skeletal	LibS VM	TA	11	144	21	55	231	0.67	0.34	0.17	0.22	0.17	0.87	0.52	-99.0	8.36	0.05	66
DEV rabbit Developmental Skeletal	LibS VM	TP	11	139	26	55	231	0.65	0.3	0.17	0.21	0.17	0.84	0.5	-99.0	8.12	0.01	66
DEV rabbit Developmental Skeletal	MLR A	CDK, TA, TP	28	104	61	37	230	0.57	0.31	0.43	0.36	0.43	0.63	0.53	-98.9	7.5	0.06	65
DEV rabbit Developmental Skeletal	MLR A	CDK, TA	30	103	62	35	230	0.58	0.33	0.46	0.38	0.46	0.62	0.54	-98.9	7.49	0.08	65
DEV rabbit Developmental Skeletal	MLR A	CDK, TP	26	70	95	39	230	0.42	0.21	0.4	0.28	0.4	0.42	0.41	-99.2	6.65	.158	65
DEV rabbit Developmental Skeletal	MLR A	TA, TP	25	107	58	41	231	0.57	0.3	0.38	0.34	0.38	0.65	0.51	-99.0	7.57	0.03	66
DEV rabbit Developmental Skeletal	MLR A	TA	36	88	77	30	231	0.54	0.32	0.55	0.4	0.55	0.53	0.54	-98.9	7.15	0.07	66
DEV rabbit Developmental Skeletal	MLR A	TP	30	104	61	36	231	0.58	0.33	0.45	0.38	0.45	0.63	0.54	-98.9	7.55	0.08	66
DEV rabbit Developmental Skeletal		CDK, TA, PLS TP	27	111	54	38	230	0.6	0.33	0.42	0.37	0.42	0.67	0.54	-98.9	7.68	0.08	65
DEV rabbit Developmental Skeletal	PLS	CDK, TA	30	115	50	35	230	0.63	0.38	0.46	0.41	0.46	0.7	0.58	-98.8	7.81	0.15	65
DEV rabbit Developmental Skeletal	PLS	CDK, TP	28	100	65	37	230	0.56	0.3	0.43	0.35	0.43	0.61	0.52	-99.0	7.4	0.03	65
DEV rabbit Developmental Skeletal	PLS	TA, TP	28	105	60	38	231	0.58	0.32	0.42	0.36	0.42	0.64	0.53	-98.9	7.56	0.06	66
DEV rabbit Developmental Skeletal	PLS	TA	25	111	54	41	231	0.59	0.32	0.38	0.34	0.38	0.67	0.53	-98.9	7.68	0.05	66
DEV rabbit Developmental Skeletal	PLS	TP	26	94	71	40	231	0.52	0.27	0.39	0.32	0.39	0.57	0.48	-99.0	7.26	.033	66
DEV rabbit Developmental Skeletal	J48	CDK, TA, TP	26	122	43	39	230	0.64	0.38	0.4	0.39	0.4	0.74	0.57	-98.9	7.99	0.14	65
DEV rabbit Developmental Skeletal	J48	CDK, TA	26	118	47	39	230	0.63	0.36	0.4	0.38	0.4	0.72	0.56	-98.9	7.87	0.11	65
DEV rabbit Developmental Skeletal	J48	CDK, TP	25	117	48	40	230	0.62	0.34	0.38	0.36	0.38	0.71	0.55	-98.9	7.82	0.09	65
DEV rabbit Developmental Skeletal	J48	TA, TP	26	98	67	40	231	0.54	0.28	0.39	0.33	0.39	0.59	0.49	-99.0	7.36	.011	66
DEV rabbit Developmental Skeletal	J48	TA	23	113	52	43	231	0.59	0.31	0.35	0.33	0.35	0.68	0.52	-99.0	7.7	0.03	66
DEV rabbit Developmental Skeletal	J48	TP	26	104	61	40	231	0.56	0.3	0.39	0.34	0.39	0.63	0.51	-99.0	7.51	0.02	66
DEV rabbit Developmental Skeletal	RF	CDK, TA, TP	40	102	63	25	230	0.62	0.39	0.62	0.48	0.62	0.62	0.62	-98.8	7.42	0.21	65
DEV rabbit Developmental Skeletal	RF	CDK, TA	40	93	72	25	230	0.58	0.36	0.62	0.45	0.62	0.56	0.59	-98.8	7.19	0.16	65
DEV rabbit Developmental Skeletal	RF	CDK, TP	37	99	66	28	230	0.59	0.36	0.57	0.44	0.57	0.6	0.58	-98.8	7.38	0.15	65

DEV rabbit Developmental Skeletal	RF	TA, TP	35	81	84	31	231	0.5	0.29	0.53	0.38	0.53	0.49	0.51	-99.0	6.98	0.02	66
DEV rabbit Developmental Skeletal	RF	TA	38	83	82	28	231	0.52	0.32	0.58	0.41	0.58	0.5	0.54	-98.9	7.01	0.07	66
DEV rabbit Developmental Skeletal	RF	TP	34	84	81	32	231	0.51	0.3	0.52	0.38	0.52	0.51	0.51	-99.0	7.06	0.02	66
DEV rabbit Developmental Skeletal	FSM LR	Adriana	36	77	87	30	230	0.49	0.29	0.55	0.38	0.55	0.47	0.51	-99.0	6.89	0.01	66
DEV rabbit Developmental Skeletal	FSM LR	ALogPS, OEstate	33	118	47	33	231	0.65	0.41	0.5	0.45	0.5	0.72	0.61	-98.8	7.94	0.2	66
DEV rabbit Developmental Skeletal	FSM LR	CDK	37	110	55	28	230	0.64	0.4	0.57	0.47	0.57	0.67	0.62	-98.8	7.66	0.22	65
DEV rabbit Developmental Skeletal	FSM LR	Chemaxo n	37	107	58	29	231	0.62	0.39	0.56	0.46	0.56	0.65	0.6	-98.8	7.62	0.19	66
DEV rabbit Developmental Skeletal	FSM LR	Dragon6	32	121	44	34	231	0.66	0.42	0.48	0.45	0.48	0.73	0.61	-98.8	8.03	0.21	66
DEV rabbit Developmental Skeletal	FSM LR	Fragment or	30	118	47	36	231	0.64	0.39	0.45	0.42	0.45	0.72	0.58	-98.8	7.93	0.16	66
DEV rabbit Developmental Skeletal	FSM LR	GSFrag	33	115	50	33	231	0.64	0.4	0.5	0.44	0.5	0.7	0.6	-98.8	7.85	0.19	66
DEV rabbit Developmental Skeletal	FSM LR	Inductive	29	122	43	37	231	0.65	0.4	0.44	0.42	0.44	0.74	0.59	-98.8	8.04	0.17	66
DEV rabbit Developmental Skeletal	FSM LR	Mera, Mersy	34	96	69	32	231	0.56	0.33	0.52	0.4	0.52	0.58	0.55	-98.9	7.35	0.09	66
DEV rabbit Developmental Skeletal	FSM LR	QNPR	34	112	53	32	231	0.63	0.39	0.52	0.44	0.52	0.68	0.6	-98.8	7.77	0.18	66
DEV rabbit Developmental Skeletal	FSM LR	Spectrop hores	27	114	51	39	231	0.61	0.35	0.41	0.38	0.41	0.69	0.55	-98.9	7.79	0.1	66
DEV rabbit Developmental Skeletal	KNN	Adriana	39	51	113	27	230	0.39	0.26	0.59	0.36	0.59	0.31	0.45	-99.1	6.2	.094	66
DEV rabbit Developmental Skeletal	KNN	ALogPS, OEstate	36	118	47	30	231	0.67	0.43	0.55	0.48	0.55	0.72	0.63	-98.7	7.93	0.25	66
DEV rabbit Developmental Skeletal	KNN	CDK	41	86	79	24	230	0.55	0.34	0.63	0.44	0.63	0.52	0.58	-98.8	7.01	0.14	65
DEV rabbit Developmental Skeletal	KNN	Chemaxo n	36	101	64	30	231	0.59	0.36	0.55	0.43	0.55	0.61	0.58	-98.8	7.47	0.14	66
DEV rabbit Developmental Skeletal	KNN	Dragon6	32	101	64	34	231	0.58	0.33	0.48	0.4	0.48	0.61	0.55	-98.9	7.48	0.09	66
DEV rabbit Developmental Skeletal	KNN	Fragment or	36	114	51	30	231	0.65	0.41	0.55	0.47	0.55	0.69	0.62	-98.8	7.81	0.22	66
DEV rabbit Developmental Skeletal	KNN	GSFrag	39	112	53	27	231	0.65	0.42	0.59	0.49	0.59	0.68	0.63	-98.7	7.73	0.25	66
DEV rabbit Developmental Skeletal	KNN	Inductive	25	108	57	41	231	0.58	0.3	0.38	0.34	0.38	0.65	0.52	-99.0	7.6	0.03	66

DEV rabbit Developmental Skeletal	KNN	Mera, Mersy	43	74	91	23	231	0.51	0.32	0.65	0.43	0.65	0.45	0.55	-98.9	6.72	0.09	66
DEV rabbit Developmental Skeletal	KNN	QNPR	27	131	34	39	231	0.68	0.44	0.41	0.43	0.41	0.79	0.6	-98.8	8.33	0.21	66
DEV rabbit Developmental Skeletal	KNN	Spectrop hores	45	77	88	21	231	0.53	0.34	0.68	0.45	0.68	0.47	0.57	-98.9	6.75	0.14	66
DEV rabbit Developmental Skeletal	LibS VM	Adriana	26	124	40	40	230	0.65	0.39	0.39	0.39	0.39	0.76	0.58	-98.8	8.1	0.15	66
DEV rabbit Developmental Skeletal	LibS VM	ALogPS, OEstate	20	136	29	46	231	0.68	0.41	0.3	0.35	0.3	0.82	0.56	-98.9	8.39	0.14	66
DEV rabbit Developmental Skeletal	LibS VM	CDK	24	131	34	41	230	0.67	0.41	0.37	0.39	0.37	0.79	0.58	-98.8	8.26	0.17	65
DEV rabbit Developmental Skeletal	LibS VM	Chemaxo n	21	135	30	45	231	0.68	0.41	0.32	0.36	0.32	0.82	0.57	-98.9	8.38	0.15	66
DEV rabbit Developmental Skeletal	LibS VM	Dragon6	19	146	19	47	231	0.71	0.5	0.29	0.37	0.29	0.88	0.59	-98.8	8.85	0.21	66
DEV rabbit Developmental Skeletal	LibS VM	Fragment or	13	146	19	53	231	0.69	0.41	0.2	0.27	0.2	0.88	0.54	-98.9	8.6	0.11	66
DEV rabbit Developmental Skeletal	LibS VM	GSFrag	17	139	26	49	231	0.68	0.4	0.26	0.31	0.26	0.84	0.55	-98.9	8.43	0.12	66
DEV rabbit Developmental Skeletal	LibS VM	Inductive	16	139	26	50	231	0.67	0.38	0.24	0.3	0.24	0.84	0.54	-98.9	8.39	0.1	66
DEV rabbit Developmental Skeletal	LibS VM	Mera, Mersy	17	136	29	49	231	0.66	0.37	0.26	0.3	0.26	0.82	0.54	-98.9	8.3	0.09	66
DEV rabbit Developmental Skeletal	LibS VM	QNPR	15	140	25	51	231	0.67	0.38	0.23	0.28	0.23	0.85	0.54	-98.9	8.39	0.09	66
DEV rabbit Developmental Skeletal	LibS VM	Spectrop hores	13	130	35	53	231	0.62	0.27	0.2	0.23	0.2	0.79	0.49	-99.0	7.88	.017	66
DEV rabbit Developmental Skeletal	MLR A	Adriana	33	99	65	33	230	0.57	0.34	0.5	0.4	0.5	0.6	0.55	-98.9	7.44	0.09	66
DEV rabbit Developmental Skeletal	MLR A	ALogPS, OEstate	36	92	73	30	231	0.55	0.33	0.55	0.41	0.55	0.56	0.55	-98.9	7.24	0.09	66
DEV rabbit Developmental Skeletal	MLR A	CDK	36	87	78	29	230	0.53	0.32	0.55	0.4	0.55	0.53	0.54	-98.9	7.09	0.07	65
DEV rabbit Developmental Skeletal	MLR A	Chemaxo n	32	105	60	34	231	0.59	0.35	0.48	0.41	0.48	0.64	0.56	-98.9	7.58	0.11	66
DEV rabbit Developmental Skeletal	MLR A	Dragon6	37	94	71	29	231	0.57	0.34	0.56	0.43	0.56	0.57	0.57	-98.9	7.29	0.12	66
DEV rabbit Developmental Skeletal	MLR A	Fragment or	35	101	64	31	231	0.59	0.35	0.53	0.42	0.53	0.61	0.57	-98.9	7.47	0.13	66
DEV rabbit Developmental Skeletal	MLR A	GSFrag	31	112	53	35	231	0.62	0.37	0.47	0.41	0.47	0.68	0.57	-98.9	7.76	0.14	66
DEV rabbit Developmental Skeletal	MLR A	Inductive	30	102	63	36	231	0.57	0.32	0.45	0.38	0.45	0.62	0.54	-98.9	7.49	0.07	66

DEV rabbit Developmental Skeletal	MLR A	Mera, Mersy	32	93	72	34	231	0.54	0.31	0.48	0.38	0.48	0.56	0.52	-99.0	7.28	0.04	66
DEV rabbit Developmental Skeletal	MLR A	QNPR	35	89	76	31	231	0.54	0.32	0.53	0.4	0.53	0.54	0.53	-98.9	7.18	0.06	66
DEV rabbit Developmental Skeletal	MLR A	Spectrop hores	27	104	61	39	231	0.57	0.31	0.41	0.35	0.41	0.63	0.52	-99.0	7.52	0.04	66
DEV rabbit Developmental Skeletal	PLS	Adriana	36	93	71	30	230	0.56	0.34	0.55	0.42	0.55	0.57	0.56	-98.9	7.28	0.1	66
DEV rabbit Developmental Skeletal	PLS	ALogPS, OEstate	35	116	49	31	231	0.65	0.42	0.53	0.47	0.53	0.7	0.62	-98.8	7.88	0.22	66
DEV rabbit Developmental Skeletal	PLS	CDK	38	106	59	27	230	0.63	0.39	0.58	0.47	0.58	0.64	0.61	-98.8	7.55	0.21	65
DEV rabbit Developmental Skeletal	PLS	Chemaxo n	31	103	62	35	231	0.58	0.33	0.47	0.39	0.47	0.62	0.55	-98.9	7.52	0.09	66
DEV rabbit Developmental Skeletal	PLS	Dragon6	34	116	49	32	231	0.65	0.41	0.52	0.46	0.52	0.7	0.61	-98.8	7.88	0.21	66
DEV rabbit Developmental Skeletal	PLS	Fragment or	34	116	49	32	231	0.65	0.41	0.52	0.46	0.52	0.7	0.61	-98.8	7.88	0.21	66
DEV rabbit Developmental Skeletal	PLS	GSFrag	35	112	53	31	231	0.64	0.4	0.53	0.45	0.53	0.68	0.6	-98.8	7.76	0.19	66
DEV rabbit Developmental Skeletal	PLS	Inductive	27	117	48	39	231	0.62	0.36	0.41	0.38	0.41	0.71	0.56	-98.9	7.88	0.11	66
DEV rabbit Developmental Skeletal	PLS	Mera, Mersy	34	107	58	32	231	0.61	0.37	0.52	0.43	0.52	0.65	0.58	-98.8	7.63	0.15	66
DEV rabbit Developmental Skeletal	PLS	QNPR	36	113	52	30	231	0.65	0.41	0.55	0.47	0.55	0.68	0.62	-98.8	7.79	0.21	66
DEV rabbit Developmental Skeletal	PLS	Spectrop hores	36	97	68	30	231	0.58	0.35	0.55	0.42	0.55	0.59	0.57	-98.9	7.37	0.12	66
DEV rabbit Developmental Skeletal	J48	Adriana	24	117	47	42	230	0.61	0.34	0.36	0.35	0.36	0.71	0.54	-98.9	7.85	0.08	66
DEV rabbit Developmental Skeletal	J48	ALogPS, OEstate	27	119	46	39	231	0.63	0.37	0.41	0.39	0.41	0.72	0.57	-98.9	7.93	0.13	66
DEV rabbit Developmental Skeletal	J48	CDK	33	124	41	32	230	0.68	0.45	0.51	0.47	0.51	0.75	0.63	-98.7	8.09	0.25	65
DEV rabbit Developmental Skeletal	J48	Chemaxo n	30	111	54	36	231	0.61	0.36	0.45	0.4	0.45	0.67	0.56	-98.9	7.73	0.12	66
DEV rabbit Developmental Skeletal	J48	Dragon6	22	121	44	44	231	0.62	0.33	0.33	0.33	0.33	0.73	0.53	-98.9	7.91	0.07	66
DEV rabbit Developmental Skeletal	J48	Fragment or	32	108	57	34	231	0.61	0.36	0.48	0.41	0.48	0.65	0.57	-98.9	7.66	0.13	66
DEV rabbit Developmental Skeletal	J48	GSFrag	28	122	43	38	231	0.65	0.39	0.42	0.41	0.42	0.74	0.58	-98.8	8.04	0.16	66
DEV rabbit Developmental Skeletal	J48	Inductive	22	104	61	44	231	0.55	0.27	0.33	0.3	0.33	0.63	0.48	-99.0	7.44	.034	66
DEV rabbit Developmental Skeletal	J48	Mera, Mersy	27	135	30	39	231	0.7	0.47	0.41	0.44	0.41	0.82	0.61	-98.8	8.48	0.24	66

DEV rabbit Developmental Skeletal	J48	QNPR	27	124	41	39	231	0.65	0.4	0.41	0.4	0.41	0.75	0.58	-98.8	8.09	0.16	66
DEV rabbit Developmental Skeletal	J48	Spectrop hores	28	119	46	38	231	0.64	0.38	0.42	0.4	0.42	0.72	0.57	-98.9	7.94	0.14	66
DEV rabbit Maternal GeneralMaternal	RF	Adriana	187	6	24	13	230	0.84	0.89	0.94	0.91	0.94	0.2	0.57	-98.9	6.51	0.17	200
DEV rabbit Maternal GeneralMaternal	RF	ALogPS, OEstate	175	7	23	26	231	0.79	0.88	0.87	0.88	0.87	0.23	0.55	-98.9	7.3	0.1	201
DEV rabbit Maternal GeneralMaternal	RF	CDK	180	6	24	20	230	0.81	0.88	0.9	0.89	0.9	0.2	0.55	-98.9	6.89	0.11	200
DEV rabbit Maternal GeneralMaternal	RF	Chemaxo n	169	8	22	32	231	0.77	0.88	0.84	0.86	0.84	0.27	0.55	-98.9	7.64	0.1	201
DEV rabbit Maternal GeneralMaternal	RF	Dragon6	178	6	24	23	231	0.8	0.88	0.89	0.88	0.89	0.2	0.54	-98.9	7.01	0.09	201
DEV rabbit Maternal GeneralMaternal	RF	Fragment or	180	4	26	21	231	0.8	0.87	0.9	0.88	0.9	0.13	0.51	-99.0	6.49	0.03	201
DEV rabbit Maternal GeneralMaternal	RF	GSFrag	166	4	26	35	231	0.74	0.86	0.83	0.84	0.83	0.13	0.48	-99.0	6.91	.037	201
DEV rabbit Maternal GeneralMaternal	RF	Inductive	162	7	23	39	231	0.73	0.88	0.81	0.84	0.81	0.23	0.52	-99.0	7.62	0.03	201
DEV rabbit Maternal GeneralMaternal	RF	Mera, Mersy	181	4	26	20	231	0.8	0.87	0.9	0.89	0.9	0.13	0.52	-99.0	6.45	0.04	201
DEV rabbit Maternal GeneralMaternal	RF	QNPR	172	5	25	29	231	0.77	0.87	0.86	0.86	0.86	0.17	0.51	-99.0	7.	0.02	201
DEV rabbit Maternal GeneralMaternal	RF	Spectrop hores	173	8	22	28	231	0.78	0.89	0.86	0.87	0.86	0.27	0.56	-98.9	7.53	0.12	201
DEV rabbit Maternal GeneralMaternal	ASN N	Adriana	129	9	21	71	230	0.6	0.86	0.65	0.74	0.65	0.3	0.47	-99.1	8.32	.039	200
DEV rabbit Maternal GeneralMaternal	ASN N	ALogPS, OEstate	148	7	23	53	231	0.67	0.87	0.74	0.8	0.74	0.23	0.48	-99.0	7.84	.023	201
DEV rabbit Maternal GeneralMaternal	ASN N	CDK	140	9	21	60	230	0.65	0.87	0.7	0.78	0.7	0.3	0.5	-99.0	8.23	0.	200
DEV rabbit Maternal GeneralMaternal	ASN N	Chemaxo n	136	10	20	65	231	0.63	0.87	0.68	0.76	0.68	0.33	0.5	-99.0	8.43	0.01	201
DEV rabbit Maternal GeneralMaternal	ASN N	Dragon6	145	7	23	56	231	0.66	0.86	0.72	0.79	0.72	0.23	0.48	-99.0	7.87	.034	201
DEV rabbit Maternal GeneralMaternal	ASN N	Fragment or	147	8	22	54	231	0.67	0.87	0.73	0.79	0.73	0.27	0.5	-99.0	8.02	.002	201
DEV rabbit Maternal GeneralMaternal	ASN N	GSFrag	135	13	17	66	231	0.64	0.89	0.67	0.76	0.67	0.43	0.55	-98.9	8.85	0.07	201
DEV rabbit Maternal GeneralMaternal	ASN N	Inductive	124	10	20	77	231	0.58	0.86	0.62	0.72	0.62	0.33	0.48	-99.0	8.51	.035	201
DEV rabbit Maternal GeneralMaternal	ASN N	Mera, Mersy	129	8	22	72	231	0.59	0.85	0.64	0.73	0.64	0.27	0.45	-99.1	8.17	.065	201
DEV rabbit Maternal GeneralMaternal	ASN N	QNPR	141	9	21	60	231	0.65	0.87	0.7	0.78	0.7	0.3	0.5	-99.0	8.24	0.	201
DEV rabbit Maternal GeneralMaternal	ASN N	Spectrop hores	133	11	19	68	231	0.62	0.88	0.66	0.75	0.66	0.37	0.51	-99.0	8.59	0.02	201
DEV rabbit Maternal GeneralMaternal	ASN N	CDK, TA, TP	138	5	25	62	230	0.62	0.85	0.69	0.76	0.69	0.17	0.43	-99.1	7.53	.106	200
DEV rabbit Maternal GeneralMaternal	ASN N	CDK, TA	148	7	23	52	230	0.67	0.87	0.74	0.8	0.74	0.23	0.49	-99.0	7.82	.021	200
DEV rabbit Maternal GeneralMaternal	ASN N	CDK, TP	130	8	22	70	230	0.6	0.86	0.65	0.74	0.65	0.27	0.46	-99.1	8.15	.059	200
DEV rabbit Maternal GeneralMaternal	ASN N	TA, TP	146	5	25	55	231	0.65	0.85	0.73	0.78	0.73	0.17	0.45	-99.1	7.47	.082	201
DEV rabbit Maternal GeneralMaternal	ASN N	TA	134	6	24	67	231	0.61	0.85	0.67	0.75	0.67	0.2	0.43	-99.1	7.79	.096	201
DEV rabbit Maternal GeneralMaternal	ASN N	TP	139	5	25	62	231	0.62	0.85	0.69	0.76	0.69	0.17	0.43	-99.1	7.54	.105	201

DEV rabbit Maternal GeneralMaternal	FSM LR	CDK, TA, TP	148	5	25	52	230	0.67	0.86	0.74	0.79	0.74	0.17	0.45	-99.1	7.43	.073	200
DEV rabbit Maternal GeneralMaternal	FSM LR	CDK, TA	144	10	20	56	230	0.67	0.88	0.72	0.79	0.72	0.33	0.53	-98.9	8.34	0.04	200
DEV rabbit Maternal GeneralMaternal	FSM LR	CDK, TP	128	2	28	72	230	0.57	0.82	0.64	0.72	0.64	0.07	0.35	-99.3	6.71	.211	200
DEV rabbit Maternal GeneralMaternal	FSM LR	TA, TP	154	5	25	47	231	0.69	0.86	0.77	0.81	0.77	0.17	0.47	-99.1	7.37	.054	201
DEV rabbit Maternal GeneralMaternal	FSM LR	TA	150	5	25	51	231	0.67	0.86	0.75	0.8	0.75	0.17	0.46	-99.1	7.42	.068	201
DEV rabbit Maternal GeneralMaternal	FSM LR	TP	147	4	26	54	231	0.65	0.85	0.73	0.79	0.73	0.13	0.43	-99.1	7.22	.105	201
DEV rabbit Maternal GeneralMaternal	KNN	CDK, TA, TP	145	2	28	55	230	0.64	0.84	0.73	0.78	0.73	0.07	0.4	-99.2	6.56	.163	200
DEV rabbit Maternal GeneralMaternal	KNN	CDK, TA	120	12	18	80	230	0.57	0.87	0.6	0.71	0.6	0.4	0.5	-99.0	8.79	0.	200
DEV rabbit Maternal GeneralMaternal	KNN	CDK, TP	129	6	24	71	230	0.59	0.84	0.65	0.73	0.65	0.2	0.42	-99.2	7.81	.111	200
DEV rabbit Maternal GeneralMaternal	KNN	TA, TP	159	4	26	42	231	0.71	0.86	0.79	0.82	0.79	0.13	0.46	-99.1	7.05	.064	201
DEV rabbit Maternal GeneralMaternal	KNN	TA	142	12	18	59	231	0.67	0.89	0.71	0.79	0.71	0.4	0.55	-98.9	8.65	0.08	201
DEV rabbit Maternal GeneralMaternal	KNN	TP	126	9	21	75	231	0.58	0.86	0.63	0.72	0.63	0.3	0.46	-99.1	8.35	.051	201
DEV rabbit Maternal GeneralMaternal	LibS VM	CDK, TA, TP	200	0	30	0	230	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		200
DEV rabbit Maternal GeneralMaternal	LibS VM	CDK, TA	198	0	30	2	230	0.86	0.87	0.99	0.93	0.99	0.	0.5	-99.0	2.1	.036	200
DEV rabbit Maternal GeneralMaternal	LibS VM	CDK, TP	200	0	30	0	230	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		200
DEV rabbit Maternal GeneralMaternal	LibS VM	TA, TP	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal	LibS VM	TA	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal	LibS VM	TP	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal	MLR A	CDK, TA, TP	132	10	20	68	230	0.62	0.87	0.66	0.75	0.66	0.33	0.5	-99.0	8.44	.005	200
DEV rabbit Maternal GeneralMaternal	MLR A	CDK, TA	98	16	14	102	230	0.5	0.88	0.49	0.63	0.49	0.53	0.51	-99.0	9.35	0.02	200
DEV rabbit Maternal GeneralMaternal	MLR A	CDK, TP	101	17	13	99	230	0.51	0.89	0.51	0.64	0.51	0.57	0.54	-98.9	9.48	0.05	200
DEV rabbit Maternal GeneralMaternal	MLR A	TA, TP	116	8	22	85	231	0.54	0.84	0.58	0.68	0.58	0.27	0.42	-99.2	8.23	.107	201
DEV rabbit Maternal GeneralMaternal	MLR A	TA	81	20	10	120	231	0.44	0.89	0.4	0.55	0.4	0.67	0.53	-98.9	9.86	0.05	201
DEV rabbit Maternal GeneralMaternal	MLR A	TP	107	13	17	94	231	0.52	0.86	0.53	0.66	0.53	0.43	0.48	-99.0	8.97	.023	201
DEV rabbit Maternal GeneralMaternal	PLS	CDK, TA, TP	140	6	24	60	230	0.63	0.85	0.7	0.77	0.7	0.2	0.45	-99.1	7.72	.074	200
DEV rabbit Maternal GeneralMaternal	PLS	CDK, TA	147	8	22	53	230	0.67	0.87	0.74	0.8	0.74	0.27	0.5	-99.0	8.	0.	200

DEV rabbit Maternal GeneralMaternal	PLS	CDK, TP	127	7	23	73	230	0.58	0.85	0.64	0.73	0.64	0.23	0.43	-99.1	8.	.093	200
DEV rabbit Maternal GeneralMaternal	PLS	TA, TP	149	7	23	52	231	0.68	0.87	0.74	0.8	0.74	0.23	0.49	-99.0	7.83	.02	201
DEV rabbit Maternal GeneralMaternal	PLS	TA	141	7	23	60	231	0.64	0.86	0.7	0.77	0.7	0.23	0.47	-99.1	7.91	.048	201
DEV rabbit Maternal GeneralMaternal	PLS	TP	132	5	25	69	231	0.59	0.84	0.66	0.74	0.66	0.17	0.41	-99.2	7.59	.127	201
DEV rabbit Maternal GeneralMaternal	J48	CDK, TA, TP	146	6	24	54	230	0.66	0.86	0.73	0.79	0.73	0.2	0.47	-99.1	7.66	.054	200
DEV rabbit Maternal GeneralMaternal	J48	CDK, TA	153	5	25	47	230	0.69	0.86	0.77	0.81	0.77	0.17	0.47	-99.1	7.36	.055	200
DEV rabbit Maternal GeneralMaternal	J48	CDK, TP	153	3	27	47	230	0.68	0.85	0.77	0.81	0.77	0.1	0.43	-99.1	6.83	.11	200
DEV rabbit Maternal GeneralMaternal	J48	TA, TP	147	9	21	54	231	0.68	0.88	0.73	0.8	0.73	0.3	0.52	-99.0	8.18	0.02	201
DEV rabbit Maternal GeneralMaternal	J48	TA	157	5	25	44	231	0.7	0.86	0.78	0.82	0.78	0.17	0.47	-99.1	7.32	.043	201
DEV rabbit Maternal GeneralMaternal	J48	TP	135	8	22	66	231	0.62	0.86	0.67	0.75	0.67	0.27	0.47	-99.1	8.13	.044	201
DEV rabbit Maternal GeneralMaternal	RF	CDK, TA, TP	190	2	28	10	230	0.83	0.87	0.95	0.91	0.95	0.07	0.51	-99.0	5.17	0.03	200
DEV rabbit Maternal GeneralMaternal	RF	CDK, TA	197	1	29	3	230	0.86	0.87	0.99	0.92	0.99	0.03	0.51	-99.0	3.56	0.05	200
DEV rabbit Maternal GeneralMaternal	RF	CDK, TP	193	0	30	7	230	0.84	0.87	0.97	0.91	0.97	0.	0.48	-99.0	3.17	.069	200
DEV rabbit Maternal GeneralMaternal	RF	TA, TP	192	2	28	9	231	0.84	0.87	0.96	0.91	0.96	0.07	0.51	-99.0	5.08	0.03	201
DEV rabbit Maternal GeneralMaternal	RF	TA	180	1	29	21	231	0.78	0.86	0.9	0.88	0.9	0.03	0.46	-99.1	5.28	.081	201
DEV rabbit Maternal GeneralMaternal	RF	TP	184	1	29	17	231	0.8	0.86	0.92	0.89	0.92	0.03	0.47	-99.1	5.1	.064	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Adriana	140	12	18	60	230	0.66	0.89	0.7	0.78	0.7	0.4	0.55	-98.9	8.66	0.07	200
DEV rabbit Maternal GeneralMaternal	FSM LR	ALogPS, OEstate	142	8	22	59	231	0.65	0.87	0.71	0.78	0.71	0.27	0.49	-99.0	8.07	.02	201
DEV rabbit Maternal GeneralMaternal	FSM LR	CDK	130	10	20	70	230	0.61	0.87	0.65	0.74	0.65	0.33	0.49	-99.0	8.46	.012	200
DEV rabbit Maternal GeneralMaternal	FSM LR	Chemaxo n	140	13	17	61	231	0.66	0.89	0.7	0.78	0.7	0.43	0.56	-98.9	8.8	0.09	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Dragon6	136	8	22	65	231	0.62	0.86	0.68	0.76	0.68	0.27	0.47	-99.1	8.12	.041	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Fragment or	151	8	22	50	231	0.69	0.87	0.75	0.81	0.75	0.27	0.51	-99.0	7.97	0.01	201
DEV rabbit Maternal GeneralMaternal	FSM LR	GSFrag	129	10	20	72	231	0.6	0.87	0.64	0.74	0.64	0.33	0.49	-99.0	8.48	.017	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Inductive	135	11	19	66	231	0.63	0.88	0.67	0.76	0.67	0.37	0.52	-99.0	8.58	0.03	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Mera, Mersy	134	10	20	67	231	0.62	0.87	0.67	0.75	0.67	0.33	0.5	-99.0	8.44	0.	201
DEV rabbit Maternal GeneralMaternal	FSM LR	QNPR	137	9	21	64	231	0.63	0.87	0.68	0.76	0.68	0.3	0.49	-99.0	8.27	.013	201
DEV rabbit Maternal GeneralMaternal	FSM LR	Spectrop hores	128	15	15	73	231	0.62	0.9	0.64	0.74	0.64	0.5	0.57	-98.9	9.15	0.09	201

DEV rabbit Maternal GeneralMaternal	KNN	Adriana	113	17	13	87	230	0.57	0.9	0.57	0.69	0.57	0.57	0.57	-98.9	9.46	0.09	200
DEV rabbit Maternal GeneralMaternal	KNN	ALogPS, OEstate	128	12	18	73	231	0.61	0.88	0.64	0.74	0.64	0.4	0.52	-99.0	8.76	0.03	201
DEV rabbit Maternal GeneralMaternal	KNN	CDK	127	8	22	73	230	0.59	0.85	0.64	0.73	0.64	0.27	0.45	-99.1	8.17	.069	200
DEV rabbit Maternal GeneralMaternal	KNN	Chemaxo n	147	11	19	54	231	0.68	0.89	0.73	0.8	0.73	0.37	0.55	-98.9	8.46	0.07	201
DEV rabbit Maternal GeneralMaternal	KNN	Dragon6	107	16	14	94	231	0.53	0.88	0.53	0.66	0.53	0.53	0.53	-98.9	9.36	0.04	201
DEV rabbit Maternal GeneralMaternal	KNN	Fragment or	126	11	19	75	231	0.59	0.87	0.63	0.73	0.63	0.37	0.5	-99.0	8.64	.004	201
DEV rabbit Maternal GeneralMaternal	KNN	GSFrag	103	11	19	98	231	0.49	0.84	0.51	0.64	0.51	0.37	0.44	-99.1	8.7	.081	201
DEV rabbit Maternal GeneralMaternal	KNN	Inductive Mera,	93	20	10	108	231	0.49	0.9	0.46	0.61	0.46	0.67	0.56	-98.9	9.89	0.09	201
DEV rabbit Maternal GeneralMaternal	KNN	Mersy	110	15	15	91	231	0.54	0.88	0.55	0.67	0.55	0.5	0.52	-99.0	9.22	0.03	201
DEV rabbit Maternal GeneralMaternal	KNN	QNPR	49	18	12	152	231	0.29	0.8	0.24	0.37	0.24	0.6	0.42	-99.2	9.32	.119	201
DEV rabbit Maternal GeneralMaternal	KNN	Spectrop hores	143	9	21	58	231	0.66	0.87	0.71	0.78	0.71	0.3	0.51	-99.0	8.22	0.01	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Adriana	196	0	30	4	230	0.85	0.87	0.98	0.92	0.98	0.	0.49	-99.0	2.67	.052	200
DEV rabbit Maternal GeneralMaternal	LibS VM	ALogPS, OEstate	200	3	27	1	231	0.88	0.88	1.	0.93	1.	0.1	0.55	-98.9	3.64	0.24	201
DEV rabbit Maternal GeneralMaternal	LibS VM	CDK	198	1	29	2	230	0.87	0.87	0.99	0.93	0.99	0.03	0.51	-99.0	3.23	0.07	200
DEV rabbit Maternal GeneralMaternal	LibS VM	Chemaxo n	197	2	28	4	231	0.86	0.88	0.98	0.92	0.98	0.07	0.52	-99.0	4.36	0.1	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Dragon6	201	3	27	0	231	0.88	0.88	1.	0.94	1.	0.1	0.55	-98.9	2.55	0.3	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Fragment or	200	0	30	1	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	1.6	.025	201
DEV rabbit Maternal GeneralMaternal	LibS VM	GSFrag	185	2	28	16	231	0.81	0.87	0.92	0.89	0.92	0.07	0.49	-99.0	5.59	.016	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Inductive	191	4	26	10	231	0.84	0.88	0.95	0.91	0.95	0.13	0.54	-98.9	5.83	0.12	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Mera, Mersy	201	0	30	0	231	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.5		201
DEV rabbit Maternal GeneralMaternal	LibS VM	QNPR	199	0	30	2	231	0.86	0.87	0.99	0.93	0.99	0.	0.5	-99.0	2.1	.036	201
DEV rabbit Maternal GeneralMaternal	LibS VM	Spectrop hores	183	3	27	18	231	0.81	0.87	0.91	0.89	0.91	0.1	0.51	-99.0	6.07	0.01	201
DEV rabbit Maternal GeneralMaternal	MLR A	Adriana	99	20	10	101	230	0.52	0.91	0.5	0.64	0.5	0.67	0.58	-98.8	9.89	0.11	200
DEV rabbit Maternal GeneralMaternal	MLR A	ALogPS, OEstate	108	16	14	93	231	0.54	0.89	0.54	0.67	0.54	0.53	0.54	-98.9	9.35	0.05	201
DEV rabbit Maternal GeneralMaternal	MLR A	CDK	112	13	17	88	230	0.54	0.87	0.56	0.68	0.56	0.43	0.5	-99.0	8.95	.005	200



DEV rabbit Maternal GeneralMaternal	MLR A	Chemaxo n	88	8	22	113	231	0.42	0.8	0.44	0.57	0.44	0.27	0.35	-99.3	8.24	.199	201
DEV rabbit Maternal GeneralMaternal	MLR A	Dragon6	92	16	14	109	231	0.47	0.87	0.46	0.6	0.46	0.53	0.5	-99.0	9.35	.006	201
DEV rabbit Maternal GeneralMaternal	MLR A	Fragment or	105	12	18	96	231	0.51	0.85	0.52	0.65	0.52	0.4	0.46	-99.1	8.84	.052	201
DEV rabbit Maternal GeneralMaternal	MLR A	GSFrag	119	12	18	82	231	0.57	0.87	0.59	0.7	0.59	0.4	0.5	-99.0	8.8	.005	201
DEV rabbit Maternal GeneralMaternal	MLR A	Inductive	104	11	19	97	231	0.5	0.85	0.52	0.64	0.52	0.37	0.44	-99.1	8.7	.078	201
DEV rabbit Maternal GeneralMaternal	MLR A	Mera, Mersy	110	11	19	91	231	0.52	0.85	0.55	0.67	0.55	0.37	0.46	-99.1	8.69	.058	201
DEV rabbit Maternal GeneralMaternal	MLR A	QNPR	96	13	17	105	231	0.47	0.85	0.48	0.61	0.48	0.43	0.46	-99.1	8.97	.06	201
DEV rabbit Maternal GeneralMaternal	MLR A	Spectrop hores	111	16	14	90	231	0.55	0.89	0.55	0.68	0.55	0.53	0.54	-98.9	9.35	0.06	201
DEV rabbit Maternal GeneralMaternal	PLS	Adriana	126	10	20	74	230	0.59	0.86	0.63	0.73	0.63	0.33	0.48	-99.0	8.48	.026	200
DEV rabbit Maternal GeneralMaternal	PLS	ALogPS, OEstate	139	9	21	62	231	0.64	0.87	0.69	0.77	0.69	0.3	0.5	-99.0	8.26	.006	201
DEV rabbit Maternal GeneralMaternal	PLS	CDK	132	10	20	68	230	0.62	0.87	0.66	0.75	0.66	0.33	0.5	-99.0	8.44	.005	200
DEV rabbit Maternal GeneralMaternal	PLS	Chemaxo n	128	13	17	73	231	0.61	0.88	0.64	0.74	0.64	0.43	0.54	-98.9	8.89	0.05	201
DEV rabbit Maternal GeneralMaternal	PLS	Dragon6	143	10	20	58	231	0.66	0.88	0.71	0.79	0.71	0.33	0.52	-99.0	8.37	0.03	201
DEV rabbit Maternal GeneralMaternal	PLS	Fragment or	151	7	23	50	231	0.68	0.87	0.75	0.81	0.75	0.23	0.49	-99.0	7.8	.012	201
DEV rabbit Maternal GeneralMaternal	PLS	GSFrag	128	12	18	73	231	0.61	0.88	0.64	0.74	0.64	0.4	0.52	-99.0	8.76	0.03	201
DEV rabbit Maternal GeneralMaternal	PLS	Inductive	100	12	18	101	231	0.48	0.85	0.5	0.63	0.5	0.4	0.45	-99.1	8.84	.069	201
DEV rabbit Maternal GeneralMaternal	PLS	Mera, Mersy	129	11	19	72	231	0.61	0.87	0.64	0.74	0.64	0.37	0.5	-99.0	8.62	0.01	201
DEV rabbit Maternal GeneralMaternal	PLS	QNPR	139	9	21	62	231	0.64	0.87	0.69	0.77	0.69	0.3	0.5	-99.0	8.26	.006	201
DEV rabbit Maternal GeneralMaternal	PLS	Spectrop hores	122	16	14	79	231	0.6	0.9	0.61	0.72	0.61	0.53	0.57	-98.9	9.31	0.1	201
DEV rabbit Maternal GeneralMaternal	J48	Adriana	152	10	20	48	230	0.7	0.88	0.76	0.82	0.76	0.33	0.55	-98.9	8.24	0.07	200
DEV rabbit Maternal GeneralMaternal	J48	ALogPS, OEstate	151	9	21	50	231	0.69	0.88	0.75	0.81	0.75	0.3	0.53	-98.9	8.13	0.04	201
DEV rabbit Maternal GeneralMaternal	J48	CDK	145	7	23	55	230	0.66	0.86	0.73	0.79	0.73	0.23	0.48	-99.0	7.85	.032	200
DEV rabbit Maternal GeneralMaternal	J48	Chemaxo n	145	12	18	56	231	0.68	0.89	0.72	0.8	0.72	0.4	0.56	-98.9	8.62	0.09	201
DEV rabbit Maternal GeneralMaternal	J48	Dragon6	147	7	23	54	231	0.67	0.86	0.73	0.79	0.73	0.23	0.48	-99.0	7.85	.027	201
DEV rabbit Maternal GeneralMaternal	J48	Fragment or	155	9	21	46	231	0.71	0.88	0.77	0.82	0.77	0.3	0.54	-98.9	8.07	0.06	201
DEV rabbit Maternal GeneralMaternal	J48	GSFrag	129	10	20	72	231	0.6	0.87	0.64	0.74	0.64	0.33	0.49	-99.0	8.48	.017	201
DEV rabbit Maternal GeneralMaternal	J48	Inductive	138	9	21	63	231	0.64	0.87	0.69	0.77	0.69	0.3	0.49	-99.0	8.27	.01	201
DEV rabbit Maternal GeneralMaternal	J48	Mera, Mersy	152	7	23	49	231	0.69	0.87	0.76	0.81	0.76	0.23	0.49	-99.0	7.79	.008	201
DEV rabbit Maternal GeneralMaternal	J48	QNPR	120	8	22	81	231	0.55	0.85	0.6	0.7	0.6	0.27	0.43	-99.1	8.22	.094	201
DEV rabbit Maternal GeneralMaternal	J48	Spectrop hores	144	6	24	57	231	0.65	0.86	0.72	0.78	0.72	0.2	0.46	-99.1	7.7	.063	201
DEV rabbit Maternal PregnancyRelated	RF	Adriana	96	28	69	37	230	0.54	0.58	0.72	0.64	0.72	0.29	0.51	-99.0	7.3	0.01	133

DEV rabbit Maternal PregnancyRelated	RF	ALogPS, OEstate	98	41	56	36	231	0.6	0.64	0.73	0.68	0.73	0.42	0.58	-98.8	7.88	0.16	134
DEV rabbit Maternal PregnancyRelated	RF	CDK	98	28	68	36	230	0.55	0.59	0.73	0.65	0.73	0.29	0.51	-99.0	7.31	0.03	134
DEV rabbit Maternal PregnancyRelated	RF	Chemaxo n	96	33	64	38	231	0.56	0.6	0.72	0.65	0.72	0.34	0.53	-98.9	7.57	0.06	134
DEV rabbit Maternal PregnancyRelated	RF	Dragon6	101	31	66	33	231	0.57	0.6	0.75	0.67	0.75	0.32	0.54	-98.9	7.38	0.08	134
DEV rabbit Maternal PregnancyRelated	RF	Fragment or	95	39	58	39	231	0.58	0.62	0.71	0.66	0.71	0.4	0.56	-98.9	7.84	0.12	134
DEV rabbit Maternal PregnancyRelated	RF	GSFrag	95	36	61	39	231	0.57	0.61	0.71	0.66	0.71	0.37	0.54	-98.9	7.71	0.08	134
DEV rabbit Maternal PregnancyRelated	RF	Inductive	95	34	63	39	231	0.56	0.6	0.71	0.65	0.71	0.35	0.53	-98.9	7.63	0.06	134
DEV rabbit Maternal PregnancyRelated	RF	Mera, Mersy	99	27	70	35	231	0.55	0.59	0.74	0.65	0.74	0.28	0.51	-99.0	7.23	0.02	134
DEV rabbit Maternal PregnancyRelated	RF	QNPR	90	34	63	44	231	0.54	0.59	0.67	0.63	0.67	0.35	0.51	-99.0	7.69	0.02	134
DEV rabbit Maternal PregnancyRelated	RF	Spectrop hores	96	30	67	38	231	0.55	0.59	0.72	0.65	0.72	0.31	0.51	-99.0	7.43	0.03	134
DEV rabbit Maternal PregnancyRelated	ASN N	Adriana	74	56	41	59	230	0.57	0.64	0.56	0.6	0.56	0.58	0.57	-98.9	8.71	0.13	133
DEV rabbit Maternal PregnancyRelated	ASN N	ALogPS, OEstate	82	45	52	52	231	0.55	0.61	0.61	0.61	0.61	0.46	0.54	-98.9	8.23	0.08	134
DEV rabbit Maternal PregnancyRelated	ASN N	CDK	82	53	43	52	230	0.59	0.66	0.61	0.63	0.61	0.55	0.58	-98.8	8.58	0.16	134
DEV rabbit Maternal PregnancyRelated	ASN N	Chemaxo n	87	51	46	47	231	0.6	0.65	0.65	0.65	0.65	0.53	0.59	-98.8	8.43	0.17	134
DEV rabbit Maternal PregnancyRelated	ASN N	Dragon6	83	47	50	51	231	0.56	0.62	0.62	0.62	0.62	0.48	0.55	-98.9	8.31	0.1	134
DEV rabbit Maternal PregnancyRelated	ASN N	Fragment or	79	48	49	55	231	0.55	0.62	0.59	0.6	0.59	0.49	0.54	-98.9	8.37	0.08	134
DEV rabbit Maternal PregnancyRelated	ASN N	GSFrag	83	55	42	51	231	0.6	0.66	0.62	0.64	0.62	0.57	0.59	-98.8	8.63	0.18	134
DEV rabbit Maternal PregnancyRelated	ASN N	Inductive	77	47	50	57	231	0.54	0.61	0.57	0.59	0.57	0.48	0.53	-98.9	8.34	0.06	134
DEV rabbit Maternal PregnancyRelated	ASN N	Mera, Mersy	84	52	45	50	231	0.59	0.65	0.63	0.64	0.63	0.54	0.58	-98.8	8.5	0.16	134
DEV rabbit Maternal PregnancyRelated	ASN N	QNPR	85	45	52	49	231	0.56	0.62	0.63	0.63	0.63	0.46	0.55	-98.9	8.21	0.1	134
DEV rabbit Maternal PregnancyRelated	ASN N	Spectrop hores	77	50	47	57	231	0.55	0.62	0.57	0.6	0.57	0.52	0.55	-98.9	8.46	0.09	134
DEV rabbit Maternal PregnancyRelated	ASN N	CDK, TA, TP	74	43	53	60	230	0.51	0.58	0.55	0.57	0.55	0.45	0.5	-99.0	8.21	0.	134
DEV rabbit Maternal PregnancyRelated	ASN N	CDK, TA	71	45	51	63	230	0.5	0.58	0.53	0.55	0.53	0.47	0.5	-99.0	8.3	.001	134
DEV rabbit Maternal PregnancyRelated	ASN N	CDK, TP	79	42	54	55	230	0.53	0.59	0.59	0.59	0.59	0.44	0.51	-99.0	8.14	0.03	134
DEV rabbit Maternal PregnancyRelated	ASN N	TA, TP	70	42	55	64	231	0.48	0.56	0.52	0.54	0.52	0.43	0.48	-99.0	8.16	.044	134
DEV rabbit Maternal PregnancyRelated	ASN N	TA	68	48	49	66	231	0.5	0.58	0.51	0.54	0.51	0.49	0.5	-99.0	8.4	0.	134
DEV rabbit Maternal PregnancyRelated	ASN N	TP	72	44	53	62	231	0.5	0.58	0.54	0.56	0.54	0.45	0.5	-99.0	8.23	.009	134
DEV rabbit Maternal PregnancyRelated	FSM LR	CDK, TA, TP	78	41	55	56	230	0.52	0.59	0.58	0.58	0.58	0.43	0.5	-99.0	8.11	0.01	134
DEV rabbit Maternal PregnancyRelated	FSM LR	CDK, TA	72	42	54	62	230	0.5	0.57	0.54	0.55	0.54	0.44	0.49	-99.0	8.17	.025	134
DEV rabbit Maternal PregnancyRelated	FSM LR	CDK, TP	84	43	53	50	230	0.55	0.61	0.63	0.62	0.63	0.45	0.54	-98.9	8.15	0.08	134

DEV rabbit Maternal PregnancyRelated	FSM LR	TA, TP	80	43	54	54	231	0.53	0.6	0.6	0.6	0.6	0.44	0.52	-99.0	8.16	0.04	134
DEV rabbit Maternal PregnancyRelated	FSM LR	TA	85	41	56	49	231	0.55	0.6	0.63	0.62	0.63	0.42	0.53	-98.9	8.04	0.06	134
DEV rabbit Maternal PregnancyRelated	FSM LR	TP	71	44	53	63	231	0.5	0.57	0.53	0.55	0.53	0.45	0.49	-99.0	8.24	.016	134
DEV rabbit Maternal PregnancyRelated	CDK, TA, KNN	TP	101	34	62	33	230	0.59	0.62	0.75	0.68	0.75	0.35	0.55	-98.9	7.54	0.12	134
DEV rabbit Maternal PregnancyRelated	KNN	CDK, TA	107	28	68	27	230	0.59	0.61	0.8	0.69	0.8	0.29	0.55	-98.9	7.11	0.1	134
DEV rabbit Maternal PregnancyRelated	KNN	CDK, TP	81	48	48	53	230	0.56	0.63	0.6	0.62	0.6	0.5	0.55	-98.9	8.38	0.1	134
DEV rabbit Maternal PregnancyRelated	KNN	TA, TP	108	31	66	26	231	0.6	0.62	0.81	0.7	0.81	0.32	0.56	-98.9	7.22	0.14	134
DEV rabbit Maternal PregnancyRelated	KNN	TA	107	28	69	27	231	0.58	0.61	0.8	0.69	0.8	0.29	0.54	-98.9	7.1	0.1	134
DEV rabbit Maternal PregnancyRelated	KNN	TP	77	52	45	57	231	0.56	0.63	0.57	0.6	0.57	0.54	0.56	-98.9	8.55	0.11	134
DEV rabbit Maternal PregnancyRelated	LibS VM	CDK, TA, TP	88	30	66	46	230	0.51	0.57	0.66	0.61	0.66	0.31	0.48	-99.0	7.54	.032	134
DEV rabbit Maternal PregnancyRelated	LibS VM	CDK, TA	98	27	69	36	230	0.54	0.59	0.73	0.65	0.73	0.28	0.51	-99.0	7.26	0.01	134
DEV rabbit Maternal PregnancyRelated	LibS VM	CDK, TP	90	31	65	44	230	0.53	0.58	0.67	0.62	0.67	0.32	0.5	-99.0	7.57	.006	134
DEV rabbit Maternal PregnancyRelated	LibS VM	TA, TP	85	34	63	49	231	0.52	0.57	0.63	0.6	0.63	0.35	0.49	-99.0	7.74	.016	134
DEV rabbit Maternal PregnancyRelated	LibS VM	TA	100	21	76	34	231	0.52	0.57	0.75	0.65	0.75	0.22	0.48	-99.0	6.88	.043	134
DEV rabbit Maternal PregnancyRelated	LibS VM	TP	85	37	60	49	231	0.53	0.59	0.63	0.61	0.63	0.38	0.51	-99.0	7.87	0.02	134
DEV rabbit Maternal PregnancyRelated	MLR A	CDK, TA, TP	69	42	54	65	230	0.48	0.56	0.51	0.54	0.51	0.44	0.48	-99.0	8.17	.047	134
DEV rabbit Maternal PregnancyRelated	MLR A	CDK, TA	67	39	57	67	230	0.46	0.54	0.5	0.52	0.5	0.41	0.45	-99.1	8.05	.093	134
DEV rabbit Maternal PregnancyRelated	MLR A	CDK, TP	81	48	48	53	230	0.56	0.63	0.6	0.62	0.6	0.5	0.55	-98.9	8.38	0.1	134
DEV rabbit Maternal PregnancyRelated	MLR A	TA, TP	66	50	47	68	231	0.5	0.58	0.49	0.53	0.49	0.52	0.5	-99.0	8.49	0.01	134
DEV rabbit Maternal PregnancyRelated	MLR A	TA	72	45	52	62	231	0.51	0.58	0.54	0.56	0.54	0.46	0.5	-99.0	8.28	0.	134
DEV rabbit Maternal PregnancyRelated	MLR A	TP	66	54	43	68	231	0.52	0.61	0.49	0.54	0.49	0.56	0.52	-99.0	8.65	0.05	134
DEV rabbit Maternal PregnancyRelated	CDK, TA, PLS	TP	75	49	47	59	230	0.54	0.61	0.56	0.59	0.56	0.51	0.54	-98.9	8.45	0.07	134
DEV rabbit Maternal PregnancyRelated	PLS	CDK, TA	76	41	55	58	230	0.51	0.58	0.57	0.57	0.57	0.43	0.5	-99.0	8.12	.006	134
DEV rabbit Maternal PregnancyRelated	PLS	CDK, TP	76	36	60	58	230	0.49	0.56	0.57	0.56	0.57	0.38	0.47	-99.1	7.9	.058	134
DEV rabbit Maternal PregnancyRelated	PLS	TA, TP	79	45	52	55	231	0.54	0.6	0.59	0.6	0.59	0.46	0.53	-98.9	8.25	0.05	134
DEV rabbit Maternal PregnancyRelated	PLS	TA	86	43	54	48	231	0.56	0.61	0.64	0.63	0.64	0.44	0.54	-98.9	8.12	0.09	134
DEV rabbit Maternal PregnancyRelated	PLS	TP	78	41	56	56	231	0.52	0.58	0.58	0.58	0.58	0.42	0.5	-99.0	8.09	0.	134
DEV rabbit Maternal PregnancyRelated	CDK, TA, J48	TP	76	41	55	58	230	0.51	0.58	0.57	0.57	0.57	0.43	0.5	-99.0	8.12	.006	134

DEV rabbit Maternal PregnancyRelated	J48	CDK, TA	84	54	42	50	230	0.6	0.67	0.63	0.65	0.63	0.56	0.59	-98.8	8.61	0.19	134
DEV rabbit Maternal PregnancyRelated	J48	CDK, TP	75	46	50	59	230	0.53	0.6	0.56	0.58	0.56	0.48	0.52	-99.0	8.33	0.04	134
DEV rabbit Maternal PregnancyRelated	J48	TA, TP	61	51	46	73	231	0.48	0.57	0.46	0.51	0.46	0.53	0.49	-99.0	8.52	.019	134
DEV rabbit Maternal PregnancyRelated	J48	TA	71	53	44	63	231	0.54	0.62	0.53	0.57	0.53	0.55	0.54	-98.9	8.6	0.08	134
DEV rabbit Maternal PregnancyRelated	J48	TP	64	51	46	70	231	0.5	0.58	0.48	0.52	0.48	0.53	0.5	-99.0	8.52	0.	134
DEV rabbit Maternal PregnancyRelated	RF	CDK, TA, TP	104	24	72	30	230	0.56	0.59	0.78	0.67	0.78	0.25	0.51	-99.0	6.98	0.03	134
DEV rabbit Maternal PregnancyRelated	RF	CDK, TA	102	25	71	32	230	0.55	0.59	0.76	0.66	0.76	0.26	0.51	-99.0	7.08	0.02	134
DEV rabbit Maternal PregnancyRelated	RF	CDK, TP	99	29	67	35	230	0.56	0.6	0.74	0.66	0.74	0.3	0.52	-99.0	7.34	0.04	134
DEV rabbit Maternal PregnancyRelated	RF	TA, TP	97	29	68	37	231	0.55	0.59	0.72	0.65	0.72	0.3	0.51	-99.0	7.36	0.02	134
DEV rabbit Maternal PregnancyRelated	RF	TA	92	27	70	42	231	0.52	0.57	0.69	0.62	0.69	0.28	0.48	-99.0	7.34	.038	134
DEV rabbit Maternal PregnancyRelated	RF	TP	94	29	68	40	231	0.53	0.58	0.7	0.64	0.7	0.3	0.5	-99.0	7.41	0.	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Adriana	56	70	27	77	230	0.55	0.67	0.42	0.52	0.42	0.72	0.57	-98.9	9.33	0.15	133
DEV rabbit Maternal PregnancyRelated	FSM LR	AlogPS, OEstate	95	52	45	39	231	0.64	0.68	0.71	0.69	0.71	0.54	0.62	-98.8	8.38	0.25	134
DEV rabbit Maternal PregnancyRelated	FSM LR	CDK	82	53	43	52	230	0.59	0.66	0.61	0.63	0.61	0.55	0.58	-98.8	8.58	0.16	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Chemaxo n	87	55	42	47	231	0.61	0.67	0.65	0.66	0.65	0.57	0.61	-98.8	8.6	0.21	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Dragon6	92	49	48	42	231	0.61	0.66	0.69	0.67	0.69	0.51	0.6	-98.8	8.3	0.19	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Fragment or	85	46	51	49	231	0.57	0.63	0.63	0.63	0.63	0.47	0.55	-98.9	8.25	0.11	134
DEV rabbit Maternal PregnancyRelated	FSM LR	GSFrag	76	50	47	58	231	0.55	0.62	0.57	0.59	0.57	0.52	0.54	-98.9	8.47	0.08	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Inductive	81	53	44	53	231	0.58	0.65	0.6	0.63	0.6	0.55	0.58	-98.8	8.56	0.15	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Mera, Mersy	88	44	53	46	231	0.57	0.62	0.66	0.64	0.66	0.45	0.56	-98.9	8.14	0.11	134
DEV rabbit Maternal PregnancyRelated	FSM LR	QNPR	84	50	47	50	231	0.58	0.64	0.63	0.63	0.63	0.52	0.57	-98.9	8.42	0.14	134
DEV rabbit Maternal PregnancyRelated	FSM LR	Spectrop hores	58	64	33	76	231	0.53	0.64	0.43	0.52	0.43	0.66	0.55	-98.9	9.06	0.09	134
DEV rabbit Maternal PregnancyRelated	KNN	Adriana	57	59	38	76	230	0.5	0.6	0.43	0.5	0.43	0.61	0.52	-99.0	8.82	0.04	133
DEV rabbit Maternal PregnancyRelated	KNN	AlogPS, OEstate	89	40	57	45	231	0.56	0.61	0.66	0.64	0.66	0.41	0.54	-98.9	7.96	0.08	134
DEV rabbit Maternal PregnancyRelated	KNN	CDK	51	68	28	83	230	0.52	0.65	0.38	0.48	0.38	0.71	0.54	-98.9	9.24	0.09	134
DEV rabbit Maternal PregnancyRelated	KNN	Chemaxo n	83	51	46	51	231	0.58	0.64	0.62	0.63	0.62	0.53	0.57	-98.9	8.47	0.14	134

DEV rabbit Maternal PregnancyRelated	KNN	Dragon6	59	65	32	75	231	0.54	0.65	0.44	0.52	0.44	0.67	0.56	-98.9	9.11	0.11	134
DEV rabbit Maternal PregnancyRelated	KNN	Fragment or	97	32	65	37	231	0.56	0.6	0.72	0.66	0.72	0.33	0.53	-98.9	7.5	0.06	134
DEV rabbit Maternal PregnancyRelated	KNN	GSFrag	59	62	35	75	231	0.52	0.63	0.44	0.52	0.44	0.64	0.54	-98.9	8.98	0.08	134
DEV rabbit Maternal PregnancyRelated	KNN	Inductive	70	60	37	64	231	0.56	0.65	0.52	0.58	0.52	0.62	0.57	-98.9	8.9	0.14	134
DEV rabbit Maternal PregnancyRelated	KNN	Mera, Mersy	56	66	31	78	231	0.53	0.64	0.42	0.51	0.42	0.68	0.55	-98.9	9.14	0.1	134
DEV rabbit Maternal PregnancyRelated	KNN	QNPR	96	36	61	38	231	0.57	0.61	0.72	0.66	0.72	0.37	0.54	-98.9	7.7	0.09	134
DEV rabbit Maternal PregnancyRelated	KNN	Spectrop hores	66	58	39	68	231	0.54	0.63	0.49	0.55	0.49	0.6	0.55	-98.9	8.82	0.09	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Adriana	92	36	61	41	230	0.56	0.6	0.69	0.64	0.69	0.37	0.53	-98.9	7.73	0.07	133
DEV rabbit Maternal PregnancyRelated	LibS VM	ALogPS, OEstate	91	39	58	43	231	0.56	0.61	0.68	0.64	0.68	0.4	0.54	-98.9	7.9	0.08	134
DEV rabbit Maternal PregnancyRelated	LibS VM	CDK	95	30	66	39	230	0.54	0.59	0.71	0.64	0.71	0.31	0.51	-99.0	7.46	0.02	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Chemaxo n	90	46	51	44	231	0.59	0.64	0.67	0.65	0.67	0.47	0.57	-98.9	8.2	0.15	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Dragon6	95	33	64	39	231	0.55	0.6	0.71	0.65	0.71	0.34	0.52	-99.0	7.58	0.05	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Fragment or	88	40	57	46	231	0.55	0.61	0.66	0.63	0.66	0.41	0.53	-98.9	7.97	0.07	134
DEV rabbit Maternal PregnancyRelated	LibS VM	GSFrag	94	42	55	40	231	0.59	0.63	0.7	0.66	0.7	0.43	0.57	-98.9	7.98	0.14	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Inductive	78	38	59	56	231	0.5	0.57	0.58	0.58	0.58	0.39	0.49	-99.0	7.96	.026	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Mera, Mersy	83	46	51	51	231	0.56	0.62	0.62	0.62	0.62	0.47	0.55	-98.9	8.26	0.09	134
DEV rabbit Maternal PregnancyRelated	LibS VM	QNPR	97	37	60	37	231	0.58	0.62	0.72	0.67	0.72	0.38	0.55	-98.9	7.73	0.11	134
DEV rabbit Maternal PregnancyRelated	LibS VM	Spectrop hores	84	36	61	50	231	0.52	0.58	0.63	0.6	0.63	0.37	0.5	-99.0	7.84	.002	134
DEV rabbit Maternal PregnancyRelated	MLR A	Adriana	70	49	48	63	230	0.52	0.59	0.53	0.56	0.53	0.51	0.52	-99.0	8.43	0.03	133
DEV rabbit Maternal PregnancyRelated	MLR A	ALogPS, OEstate	82	49	48	52	231	0.57	0.63	0.61	0.62	0.61	0.51	0.56	-98.9	8.39	0.12	134
DEV rabbit Maternal PregnancyRelated	MLR A	CDK	76	50	46	58	230	0.55	0.62	0.57	0.59	0.57	0.52	0.54	-98.9	8.49	0.09	134
DEV rabbit Maternal PregnancyRelated	MLR A	Chemaxo n	82	58	39	52	231	0.61	0.68	0.61	0.64	0.61	0.6	0.6	-98.8	8.77	0.21	134
DEV rabbit Maternal PregnancyRelated	MLR A	Dragon6	56	44	53	78	231	0.43	0.51	0.42	0.46	0.42	0.45	0.44	-99.1	8.21	.127	134
DEV rabbit Maternal PregnancyRelated	MLR A	Fragment or	83	52	45	51	231	0.58	0.65	0.62	0.63	0.62	0.54	0.58	-98.8	8.51	0.15	134
DEV rabbit Maternal PregnancyRelated	MLR A	GSFrag	84	48	49	50	231	0.57	0.63	0.63	0.63	0.63	0.49	0.56	-98.9	8.34	0.12	134
DEV rabbit Maternal PregnancyRelated	MLR A	Inductive	64	51	46	70	231	0.5	0.58	0.48	0.52	0.48	0.53	0.5	-99.0	8.52	0.	134

DEV rabbit Maternal PregnancyRelated	MLR A	Mera, Mersy	72	48	49	62	231	0.52	0.6	0.54	0.56	0.54	0.49	0.52	-99.0	8.4	0.03	134
DEV rabbit Maternal PregnancyRelated	MLR A	QNPR	75	50	47	59	231	0.54	0.61	0.56	0.59	0.56	0.52	0.54	-98.9	8.47	0.07	134
DEV rabbit Maternal PregnancyRelated	MLR A	Spectrop hores	71	58	39	63	231	0.56	0.65	0.53	0.58	0.53	0.6	0.56	-98.9	8.81	0.13	134
DEV rabbit Maternal PregnancyRelated	PLS	Adriana	79	55	42	54	230	0.58	0.65	0.59	0.62	0.59	0.57	0.58	-98.8	8.64	0.16	133
DEV rabbit Maternal PregnancyRelated	PLS	ALogPS, OEstate	83	54	43	51	231	0.59	0.66	0.62	0.64	0.62	0.56	0.59	-98.8	8.59	0.17	134
DEV rabbit Maternal PregnancyRelated	PLS	CDK	77	52	44	57	230	0.56	0.64	0.57	0.6	0.57	0.54	0.56	-98.9	8.57	0.11	134
DEV rabbit Maternal PregnancyRelated	PLS	Chemaxo n	82	57	40	52	231	0.6	0.67	0.61	0.64	0.61	0.59	0.6	-98.8	8.72	0.2	134
DEV rabbit Maternal PregnancyRelated	PLS	Dragon6	79	46	51	55	231	0.54	0.61	0.59	0.6	0.59	0.47	0.53	-98.9	8.29	0.06	134
DEV rabbit Maternal PregnancyRelated	PLS	Fragment or	80	54	43	54	231	0.58	0.65	0.6	0.62	0.6	0.56	0.58	-98.8	8.61	0.15	134
DEV rabbit Maternal PregnancyRelated	PLS	GSFrag	73	53	44	61	231	0.55	0.62	0.54	0.58	0.54	0.55	0.55	-98.9	8.6	0.09	134
DEV rabbit Maternal PregnancyRelated	PLS	Inductive	75	56	41	59	231	0.57	0.65	0.56	0.6	0.56	0.58	0.57	-98.9	8.72	0.14	134
DEV rabbit Maternal PregnancyRelated	PLS	Mera, Mersy	78	52	45	56	231	0.56	0.63	0.58	0.61	0.58	0.54	0.56	-98.9	8.54	0.12	134
DEV rabbit Maternal PregnancyRelated	PLS	QNPR	82	51	46	52	231	0.58	0.64	0.61	0.63	0.61	0.53	0.57	-98.9	8.48	0.14	134
DEV rabbit Maternal PregnancyRelated	PLS	Spectrop hores	70	51	46	64	231	0.52	0.6	0.52	0.56	0.52	0.53	0.52	-99.0	8.52	0.05	134
DEV rabbit Maternal PregnancyRelated	J48	Adriana	74	48	49	59	230	0.53	0.6	0.56	0.58	0.56	0.49	0.53	-98.9	8.38	0.05	133
DEV rabbit Maternal PregnancyRelated	J48	ALogPS, OEstate	80	50	47	54	231	0.56	0.63	0.6	0.61	0.6	0.52	0.56	-98.9	8.45	0.11	134
DEV rabbit Maternal PregnancyRelated	J48	CDK	77	43	53	57	230	0.52	0.59	0.57	0.58	0.57	0.45	0.51	-99.0	8.2	0.02	134
DEV rabbit Maternal PregnancyRelated	J48	Chemaxo n	74	50	47	60	231	0.54	0.61	0.55	0.58	0.55	0.52	0.53	-98.9	8.47	0.07	134
DEV rabbit Maternal PregnancyRelated	J48	Dragon6	83	41	56	51	231	0.54	0.6	0.62	0.61	0.62	0.42	0.52	-99.0	8.06	0.04	134
DEV rabbit Maternal PregnancyRelated	J48	Fragment or	83	47	50	51	231	0.56	0.62	0.62	0.62	0.62	0.48	0.55	-98.9	8.31	0.1	134
DEV rabbit Maternal PregnancyRelated	J48	GSFrag	79	49	48	55	231	0.55	0.62	0.59	0.61	0.59	0.51	0.55	-98.9	8.41	0.09	134
DEV rabbit Maternal PregnancyRelated	J48	Inductive	84	41	56	50	231	0.54	0.6	0.63	0.61	0.63	0.42	0.52	-99.0	8.05	0.05	134
DEV rabbit Maternal PregnancyRelated	J48	Mera, Mersy	75	43	54	59	231	0.51	0.58	0.56	0.57	0.56	0.44	0.5	-99.0	8.18	0.	134
DEV rabbit Maternal PregnancyRelated	J48	QNPR	80	50	47	54	231	0.56	0.63	0.6	0.61	0.6	0.52	0.56	-98.9	8.45	0.11	134
DEV rabbit Maternal PregnancyRelated	J48	Spectrop hores	73	46	51	61	231	0.52	0.59	0.54	0.57	0.54	0.47	0.51	-99.0	8.31	0.02	134
DEV rat Developmental GeneralFetal	RF	Adriana	51	71	83	41	246	0.5	0.38	0.55	0.45	0.55	0.46	0.51	-99.0	7.51	0.01	92
DEV rat Developmental GeneralFetal	RF	ALogPS, OEstate	61	88	66	32	247	0.6	0.48	0.66	0.55	0.66	0.57	0.61	-98.8	7.89	0.22	93
DEV rat Developmental GeneralFetal	RF	CDK	56	78	76	36	246	0.54	0.42	0.61	0.5	0.61	0.51	0.56	-98.9	7.66	0.11	92
DEV rat Developmental GeneralFetal	RF	Chemaxo n	57	79	75	36	247	0.55	0.43	0.61	0.51	0.61	0.51	0.56	-98.9	7.7	0.12	93
DEV rat Developmental GeneralFetal	RF	Dragon6	54	76	78	39	247	0.53	0.41	0.58	0.48	0.58	0.49	0.54	-98.9	7.65	0.07	93

DEV rat Developmental GeneralFetal	RF	Fragment or	62	79	75	31	247	0.57	0.45	0.67	0.54	0.67	0.51	0.59	-98.8	7.64	0.18	93
DEV rat Developmental GeneralFetal	RF	GSFrag	57	80	74	36	247	0.55	0.44	0.61	0.51	0.61	0.52	0.57	-98.9	7.73	0.13	93
DEV rat Developmental GeneralFetal	RF	Inductive	55	77	77	38	247	0.53	0.42	0.59	0.49	0.59	0.5	0.55	-98.9	7.67	0.09	93
DEV rat Developmental GeneralFetal	RF	Mera, Mersy	57	80	74	36	247	0.55	0.44	0.61	0.51	0.61	0.52	0.57	-98.9	7.73	0.13	93
DEV rat Developmental GeneralFetal	RF	QNPR	58	89	65	35	247	0.6	0.47	0.62	0.54	0.62	0.58	0.6	-98.8	7.95	0.2	93
DEV rat Developmental GeneralFetal	RF	Spectrop hores	45	82	72	48	247	0.51	0.38	0.48	0.43	0.48	0.53	0.51	-99.0	7.83	0.02	93
DEV rat Developmental GeneralFetal	ASN N	Adriana	54	95	59	38	246	0.61	0.48	0.59	0.53	0.59	0.62	0.6	-98.8	8.12	0.2	92
DEV rat Developmental GeneralFetal	ASN N	ALogPS, OEstate	52	94	60	41	247	0.59	0.46	0.56	0.51	0.56	0.61	0.58	-98.8	8.13	0.16	93
DEV rat Developmental GeneralFetal	ASN N	CDK	52	94	60	40	246	0.59	0.46	0.57	0.51	0.57	0.61	0.59	-98.8	8.11	0.17	92
DEV rat Developmental GeneralFetal	ASN N	Chemaxo n	47	87	67	46	247	0.54	0.41	0.51	0.45	0.51	0.56	0.54	-98.9	7.96	0.07	93
DEV rat Developmental GeneralFetal	ASN N	Dragon6	45	96	58	48	247	0.57	0.44	0.48	0.46	0.48	0.62	0.55	-98.9	8.2	0.11	93
DEV rat Developmental GeneralFetal	ASN N	Fragment or	47	93	61	46	247	0.57	0.44	0.51	0.47	0.51	0.6	0.55	-98.9	8.12	0.11	93
DEV rat Developmental GeneralFetal	ASN N	GSFrag	45	93	61	48	247	0.56	0.42	0.48	0.45	0.48	0.6	0.54	-98.9	8.12	0.09	93
DEV rat Developmental GeneralFetal	ASN N	Inductive	45	86	68	48	247	0.53	0.4	0.48	0.44	0.48	0.56	0.52	-99.0	7.93	0.04	93
DEV rat Developmental GeneralFetal	ASN N	Mera, Mersy	57	96	58	36	247	0.62	0.5	0.61	0.55	0.61	0.62	0.62	-98.8	8.15	0.23	93
DEV rat Developmental GeneralFetal	ASN N	QNPR	39	95	59	54	247	0.54	0.4	0.42	0.41	0.42	0.62	0.52	-99.0	8.15	0.04	93
DEV rat Developmental GeneralFetal	ASN N	Spectrop hores	30	88	66	63	247	0.48	0.31	0.32	0.32	0.32	0.57	0.45	-99.1	7.85	.105	93
DEV rat Developmental GeneralFetal	ASN N	CDK, TA, TP	43	90	64	49	246	0.54	0.4	0.47	0.43	0.47	0.58	0.53	-98.9	8.01	0.05	92
DEV rat Developmental GeneralFetal	ASN N	CDK, TA	37	97	57	55	246	0.54	0.39	0.4	0.4	0.4	0.63	0.52	-99.0	8.17	0.03	92
DEV rat Developmental GeneralFetal	ASN N	CDK, TP	43	92	62	49	246	0.55	0.41	0.47	0.44	0.47	0.6	0.53	-98.9	8.07	0.06	92
DEV rat Developmental GeneralFetal	ASN N	TA, TP	42	87	67	51	247	0.52	0.39	0.45	0.42	0.45	0.56	0.51	-99.0	7.95	0.02	93
DEV rat Developmental GeneralFetal	ASN N	TA	39	97	57	54	247	0.55	0.41	0.42	0.41	0.42	0.63	0.52	-99.0	8.2	0.05	93
DEV rat Developmental GeneralFetal	ASN N	TP	38	102	52	55	247	0.57	0.42	0.41	0.42	0.41	0.66	0.54	-98.9	8.34	0.07	93

DEV rat Developmental GeneralFetal	FSM	CDK, TA, LR TP	42	90	64	50	246	0.54	0.4	0.46	0.42	0.46	0.58	0.52	-99.0	8.01	0.04	92
DEV rat Developmental GeneralFetal	FSM	CDK, TA	46	86	68	46	246	0.54	0.4	0.5	0.45	0.5	0.56	0.53	-98.9	7.91	0.06	92
DEV rat Developmental GeneralFetal	FSM	CDK, TP	46	96	58	46	246	0.58	0.44	0.5	0.47	0.5	0.62	0.56	-98.9	8.18	0.12	92
DEV rat Developmental GeneralFetal	FSM	TA, TP	45	88	66	48	247	0.54	0.41	0.48	0.44	0.48	0.57	0.53	-98.9	7.99	0.05	93
DEV rat Developmental GeneralFetal	FSM	TA	46	83	71	47	247	0.52	0.39	0.49	0.44	0.49	0.54	0.52	-99.0	7.86	0.03	93
DEV rat Developmental GeneralFetal	FSM	TP	45	92	62	48	247	0.55	0.42	0.48	0.45	0.48	0.6	0.54	-98.9	8.09	0.08	93
DEV rat Developmental GeneralFetal		CDK, TA, KNN TP	66	55	99	26	246	0.49	0.4	0.72	0.51	0.72	0.36	0.54	-98.9	6.89	0.08	92
DEV rat Developmental GeneralFetal	KNN	CDK, TA	67	39	115	25	246	0.43	0.37	0.73	0.49	0.73	0.25	0.49	-99.0	6.38	.02	92
DEV rat Developmental GeneralFetal	KNN	CDK, TP	36	106	48	56	246	0.58	0.43	0.39	0.41	0.39	0.69	0.54	-98.9	8.42	0.08	92
DEV rat Developmental GeneralFetal	KNN	TA, TP	74	32	122	19	247	0.43	0.38	0.8	0.51	0.8	0.21	0.5	-99.0	5.95	0.	93
DEV rat Developmental GeneralFetal	KNN	TA	70	35	119	23	247	0.43	0.37	0.75	0.5	0.75	0.23	0.49	-99.0	6.2	.023	93
DEV rat Developmental GeneralFetal	KNN	TP	40	96	58	53	247	0.55	0.41	0.43	0.42	0.43	0.62	0.53	-98.9	8.18	0.05	93
DEV rat Developmental GeneralFetal	LibS	CDK, TA, VM TP	30	113	41	62	246	0.58	0.42	0.33	0.37	0.33	0.73	0.53	-98.9	8.56	0.06	92
DEV rat Developmental GeneralFetal	LibS	CDK, TA	27	122	32	65	246	0.61	0.46	0.29	0.36	0.29	0.79	0.54	-98.9	8.82	0.1	92
DEV rat Developmental GeneralFetal	LibS	CDK, TP	21	124	30	71	246	0.59	0.41	0.23	0.29	0.23	0.81	0.52	-99.0	8.74	0.04	92
DEV rat Developmental GeneralFetal	LibS	TA, TP	18	138	16	75	247	0.63	0.53	0.19	0.28	0.19	0.9	0.54	-98.9	9.37	0.13	93
DEV rat Developmental GeneralFetal	LibS	TA	22	127	27	71	247	0.6	0.45	0.24	0.31	0.24	0.82	0.53	-98.9	8.92	0.07	93
DEV rat Developmental GeneralFetal	LibS	TP	18	129	25	75	247	0.6	0.42	0.19	0.26	0.19	0.84	0.52	-99.0	8.87	0.04	93
DEV rat Developmental GeneralFetal	MLR	CDK, TA, A TP	39	80	74	53	246	0.48	0.35	0.42	0.38	0.42	0.52	0.47	-99.1	7.73	.055	92
DEV rat Developmental GeneralFetal	MLR	CDK, TA	41	79	75	51	246	0.49	0.35	0.45	0.39	0.45	0.51	0.48	-99.0	7.72	.04	92
DEV rat Developmental GeneralFetal	MLR	CDK, TP	44	78	76	48	246	0.5	0.37	0.48	0.42	0.48	0.51	0.49	-99.0	7.7	.015	92
DEV rat Developmental GeneralFetal	MLR	TA, TP	41	80	74	52	247	0.49	0.36	0.44	0.39	0.44	0.52	0.48	-99.0	7.76	.039	93



DEV rat Developmental GeneralFetal	MLR A	TA	49	76	78	44	247	0.51	0.39	0.53	0.45	0.53	0.49	0.51	-99.0	7.67	0.02	93
DEV rat Developmental GeneralFetal	MLR A	TP	39	89	65	54	247	0.52	0.38	0.42	0.4	0.42	0.58	0.5	-99.0	7.99	.003	93
DEV rat Developmental GeneralFetal	PLS	CDK, TA, TP	42	88	66	50	246	0.53	0.39	0.46	0.42	0.46	0.57	0.51	-99.0	7.96	0.03	92
DEV rat Developmental GeneralFetal	PLS	CDK, TA	41	89	65	51	246	0.53	0.39	0.45	0.41	0.45	0.58	0.51	-99.0	7.98	0.02	92
DEV rat Developmental GeneralFetal	PLS	CDK, TP	45	91	63	47	246	0.55	0.42	0.49	0.45	0.49	0.59	0.54	-98.9	8.04	0.08	92
DEV rat Developmental GeneralFetal	PLS	TA, TP	46	83	71	47	247	0.52	0.39	0.49	0.44	0.49	0.54	0.52	-99.0	7.86	0.03	93
DEV rat Developmental GeneralFetal	PLS	TA	47	84	70	46	247	0.53	0.4	0.51	0.45	0.51	0.55	0.53	-98.9	7.88	0.05	93
DEV rat Developmental GeneralFetal	PLS	TP	40	96	58	53	247	0.55	0.41	0.43	0.42	0.43	0.62	0.53	-98.9	8.18	0.05	93
DEV rat Developmental GeneralFetal	J48	CDK, TA, TP	40	94	60	52	246	0.54	0.4	0.43	0.42	0.43	0.61	0.52	-99.0	8.11	0.04	92
DEV rat Developmental GeneralFetal	J48	CDK, TA	35	100	54	57	246	0.55	0.39	0.38	0.39	0.38	0.65	0.51	-99.0	8.23	0.03	92
DEV rat Developmental GeneralFetal	J48	CDK, TP	38	108	46	54	246	0.59	0.45	0.41	0.43	0.41	0.7	0.56	-98.9	8.5	0.12	92
DEV rat Developmental GeneralFetal	J48	TA, TP	43	106	48	50	247	0.6	0.47	0.46	0.47	0.46	0.69	0.58	-98.8	8.48	0.15	93
DEV rat Developmental GeneralFetal	J48	TA	33	104	50	60	247	0.55	0.4	0.35	0.38	0.35	0.68	0.52	-99.0	8.34	0.03	93
DEV rat Developmental GeneralFetal	J48	TP	43	104	50	50	247	0.6	0.46	0.46	0.46	0.46	0.68	0.57	-98.9	8.42	0.14	93
DEV rat Developmental GeneralFetal	RF	CDK, TA, TP	51	64	90	41	246	0.47	0.36	0.55	0.44	0.55	0.42	0.48	-99.0	7.33	.029	92
DEV rat Developmental GeneralFetal	RF	CDK, TA	56	64	90	36	246	0.49	0.38	0.61	0.47	0.61	0.42	0.51	-99.0	7.29	0.02	92
DEV rat Developmental GeneralFetal	RF	CDK, TP	56	72	82	36	246	0.52	0.41	0.61	0.49	0.61	0.47	0.54	-98.9	7.5	0.07	92
DEV rat Developmental GeneralFetal	RF	TA, TP	53	74	80	40	247	0.51	0.4	0.57	0.47	0.57	0.48	0.53	-98.9	7.6	0.05	93
DEV rat Developmental GeneralFetal	RF	TA	50	73	81	43	247	0.5	0.38	0.54	0.45	0.54	0.47	0.51	-99.0	7.59	0.01	93
DEV rat Developmental GeneralFetal	RF	TP	50	74	80	43	247	0.5	0.38	0.54	0.45	0.54	0.48	0.51	-99.0	7.62	0.02	93
DEV rat Developmental GeneralFetal	FSM LR	Adriana	52	75	79	40	246	0.52	0.4	0.57	0.47	0.57	0.49	0.53	-98.9	7.61	0.05	92
DEV rat Developmental GeneralFetal	FSM LR	ALogPS, OEstate	53	85	69	40	247	0.56	0.43	0.57	0.49	0.57	0.55	0.56	-98.9	7.89	0.12	93
DEV rat Developmental GeneralFetal	FSM LR	CDK	51	89	65	41	246	0.57	0.44	0.55	0.49	0.55	0.58	0.57	-98.9	7.98	0.13	92

DEV rat Developmental GeneralFetal	FSM Chemaxo LR n	41	90	64	52	247	0.53	0.39	0.44	0.41	0.44	0.58	0.51	-99.0	8.03	0.02	93
DEV rat Developmental GeneralFetal	FSM LR Dragon6	47	89	65	46	247	0.55	0.42	0.51	0.46	0.51	0.58	0.54	-98.9	8.01	0.08	93
DEV rat Developmental GeneralFetal	FSM Fragment LR or	54	81	73	39	247	0.55	0.43	0.58	0.49	0.58	0.53	0.55	-98.9	7.78	0.1	93
DEV rat Developmental GeneralFetal	FSM LR GSFrag	46	96	58	47	247	0.57	0.44	0.49	0.47	0.49	0.62	0.56	-98.9	8.2	0.12	93
DEV rat Developmental GeneralFetal	FSM LR Inductive	56	80	74	37	247	0.55	0.43	0.6	0.5	0.6	0.52	0.56	-98.9	7.74	0.12	93
DEV rat Developmental GeneralFetal	FSM Mera, LR Mersy	58	90	64	35	247	0.6	0.48	0.62	0.54	0.62	0.58	0.6	-98.8	7.98	0.2	93
DEV rat Developmental GeneralFetal	FSM LR QNPR	46	86	68	47	247	0.53	0.4	0.49	0.44	0.49	0.56	0.53	-98.9	7.93	0.05	93
DEV rat Developmental GeneralFetal	FSM Spectrop LR hores	32	77	77	61	247	0.44	0.29	0.34	0.32	0.34	0.5	0.42	-99.2	7.6	.152	93
DEV rat Developmental GeneralFetal	KNN Adriana	64	57	97	28	246	0.49	0.4	0.7	0.51	0.7	0.37	0.53	-98.9	6.99	0.07	92
DEV rat Developmental GeneralFetal	KNN ALogPS, OEstade	70	71	83	23	247	0.57	0.46	0.75	0.57	0.75	0.46	0.61	-98.8	7.26	0.21	93
DEV rat Developmental GeneralFetal	KNN CDK	62	73	81	30	246	0.55	0.43	0.67	0.53	0.67	0.47	0.57	-98.9	7.45	0.15	92
DEV rat Developmental GeneralFetal	KNN Chemaxo n	38	99	55	55	247	0.55	0.41	0.41	0.41	0.41	0.64	0.53	-98.9	8.25	0.05	93
DEV rat Developmental GeneralFetal	KNN Dragon6	53	83	71	40	247	0.55	0.43	0.57	0.49	0.57	0.54	0.55	-98.9	7.84	0.11	93
DEV rat Developmental GeneralFetal	KNN Fragment or	66	77	77	27	247	0.58	0.46	0.71	0.56	0.71	0.5	0.6	-98.8	7.51	0.21	93
DEV rat Developmental GeneralFetal	KNN GSFrag	50	82	72	43	247	0.53	0.41	0.54	0.47	0.54	0.53	0.54	-98.9	7.82	0.07	93
DEV rat Developmental GeneralFetal	KNN Inductive	53	85	69	40	247	0.56	0.43	0.57	0.49	0.57	0.55	0.56	-98.9	7.89	0.12	93
DEV rat Developmental GeneralFetal	KNN Mera, Mersy	52	91	63	41	247	0.58	0.45	0.56	0.5	0.56	0.59	0.58	-98.8	8.05	0.15	93
DEV rat Developmental GeneralFetal	KNN QNPR	51	90	64	42	247	0.57	0.44	0.55	0.49	0.55	0.58	0.57	-98.9	8.03	0.13	93
DEV rat Developmental GeneralFetal	KNN Spectrop hores	36	100	54	57	247	0.55	0.4	0.39	0.39	0.39	0.65	0.52	-99.0	8.26	0.04	93
DEV rat Developmental GeneralFetal	LibS VM Adriana	52	109	45	40	246	0.65	0.54	0.57	0.55	0.57	0.71	0.64	-98.7	8.54	0.27	92
DEV rat Developmental GeneralFetal	LibS ALogPS, VM OEstade	39	117	37	54	247	0.63	0.51	0.42	0.46	0.42	0.76	0.59	-98.8	8.82	0.19	93
DEV rat Developmental GeneralFetal	LibS VM CDK	33	118	36	59	246	0.61	0.48	0.36	0.41	0.36	0.77	0.56	-98.9	8.78	0.13	92

DEV rat Developmental GeneralFetal	LibS VM	Chemaxo n	22	130	24	71	247	0.62	0.48	0.24	0.32	0.24	0.84	0.54	-98.9	9.06	0.1	93
DEV rat Developmental GeneralFetal	LibS VM	Dragon6	29	117	37	64	247	0.59	0.44	0.31	0.36	0.31	0.76	0.54	-98.9	8.69	0.08	93
DEV rat Developmental GeneralFetal	LibS VM	Fragment or	38	118	36	55	247	0.63	0.51	0.41	0.46	0.41	0.77	0.59	-98.8	8.84	0.18	93
DEV rat Developmental GeneralFetal	LibS VM	GSFrag	41	108	46	52	247	0.6	0.47	0.44	0.46	0.44	0.7	0.57	-98.9	8.53	0.14	93
DEV rat Developmental GeneralFetal	LibS VM	Inductive	28	105	49	65	247	0.54	0.36	0.3	0.33	0.3	0.68	0.49	-99.0	8.29	.018	93
DEV rat Developmental GeneralFetal	LibS VM	Mera, Mersy	32	113	41	61	247	0.59	0.44	0.34	0.39	0.34	0.73	0.54	-98.9	8.61	0.08	93
DEV rat Developmental GeneralFetal	LibS VM	QNPR	25	116	38	68	247	0.57	0.4	0.27	0.32	0.27	0.75	0.51	-99.0	8.57	0.02	93
DEV rat Developmental GeneralFetal	LibS VM	Spectrop hores	19	113	41	74	247	0.53	0.32	0.2	0.25	0.2	0.73	0.47	-99.1	8.29	.07	93
DEV rat Developmental GeneralFetal	MLR A	Adriana	52	88	66	40	246	0.57	0.44	0.57	0.5	0.57	0.57	0.57	-98.9	7.95	0.13	92
DEV rat Developmental GeneralFetal	MLR A	ALogPS, OEstate	47	93	61	46	247	0.57	0.44	0.51	0.47	0.51	0.6	0.55	-98.9	8.12	0.11	93
DEV rat Developmental GeneralFetal	MLR A	CDK	43	85	69	49	246	0.52	0.38	0.47	0.42	0.47	0.55	0.51	-99.0	7.88	0.02	92
DEV rat Developmental GeneralFetal	MLR A	Chemaxo n	47	85	69	46	247	0.53	0.41	0.51	0.45	0.51	0.55	0.53	-98.9	7.91	0.06	93
DEV rat Developmental GeneralFetal	MLR A	Dragon6	53	92	62	40	247	0.59	0.46	0.57	0.51	0.57	0.6	0.58	-98.8	8.07	0.16	93
DEV rat Developmental GeneralFetal	MLR A	Fragment or	45	78	76	48	247	0.5	0.37	0.48	0.42	0.48	0.51	0.5	-99.0	7.73	.009	93
DEV rat Developmental GeneralFetal	MLR A	GSFrag	42	85	69	51	247	0.51	0.38	0.45	0.41	0.45	0.55	0.5	-99.0	7.9	0.	93
DEV rat Developmental GeneralFetal	MLR A	Inductive	54	95	59	39	247	0.6	0.48	0.58	0.52	0.58	0.62	0.6	-98.8	8.15	0.19	93
DEV rat Developmental GeneralFetal	MLR A	Mera, Mersy	55	79	75	38	247	0.54	0.42	0.59	0.49	0.59	0.51	0.55	-98.9	7.72	0.1	93
DEV rat Developmental GeneralFetal	MLR A	QNPR	48	68	86	45	247	0.47	0.36	0.52	0.42	0.52	0.44	0.48	-99.0	7.47	.041	93
DEV rat Developmental GeneralFetal	MLR A	Spectrop hores	37	70	84	56	247	0.43	0.31	0.4	0.35	0.4	0.45	0.43	-99.1	7.48	.143	93
DEV rat Developmental GeneralFetal	PLS	Adriana	46	80	74	46	246	0.51	0.38	0.5	0.43	0.5	0.52	0.51	-99.0	7.76	0.02	92
DEV rat Developmental GeneralFetal	PLS	ALogPS, OEstate	47	89	65	46	247	0.55	0.42	0.51	0.46	0.51	0.58	0.54	-98.9	8.01	0.08	93
DEV rat Developmental GeneralFetal	PLS	CDK	52	88	66	40	246	0.57	0.44	0.57	0.5	0.57	0.57	0.57	-98.9	7.95	0.13	92

DEV rat Developmental GeneralFetal	PLS	Chemaxo n	46	87	67	47	247	0.54	0.41	0.49	0.45	0.49	0.56	0.53	-98.9	7.96	0.06	93
DEV rat Developmental GeneralFetal	PLS	Dragon6	48	93	61	45	247	0.57	0.44	0.52	0.48	0.52	0.6	0.56	-98.9	8.12	0.12	93
DEV rat Developmental GeneralFetal	PLS	Fragment or	48	92	62	45	247	0.57	0.44	0.52	0.47	0.52	0.6	0.56	-98.9	8.09	0.11	93
DEV rat Developmental GeneralFetal	PLS	GSFrag	49	89	65	44	247	0.56	0.43	0.53	0.47	0.53	0.58	0.55	-98.9	8.01	0.1	93
DEV rat Developmental GeneralFetal	PLS	Inductive	55	78	76	38	247	0.54	0.42	0.59	0.49	0.59	0.51	0.55	-98.9	7.69	0.1	93
DEV rat Developmental GeneralFetal	PLS	Mera, Mersy	53	93	61	40	247	0.59	0.46	0.57	0.51	0.57	0.6	0.59	-98.8	8.1	0.17	93
DEV rat Developmental GeneralFetal	PLS	QNPR	44	89	65	49	247	0.54	0.4	0.47	0.44	0.47	0.58	0.53	-98.9	8.01	0.05	93
DEV rat Developmental GeneralFetal	PLS	Spectrop hores	35	81	73	58	247	0.47	0.32	0.38	0.35	0.38	0.53	0.45	-99.1	7.74	.095	93
DEV rat Developmental GeneralFetal	J48	Adriana	45	107	47	47	246	0.62	0.49	0.49	0.49	0.49	0.69	0.59	-98.8	8.5	0.18	92
DEV rat Developmental GeneralFetal	J48	ALogPS, OEstate	46	103	51	47	247	0.6	0.47	0.49	0.48	0.49	0.67	0.58	-98.8	8.4	0.16	93
DEV rat Developmental GeneralFetal	J48	CDK	42	104	50	50	246	0.59	0.46	0.46	0.46	0.46	0.68	0.57	-98.9	8.4	0.13	92
DEV rat Developmental GeneralFetal	J48	Chemaxo n	37	109	45	56	247	0.59	0.45	0.4	0.42	0.4	0.71	0.55	-98.9	8.54	0.11	93
DEV rat Developmental GeneralFetal	J48	Dragon6	39	101	53	54	247	0.57	0.42	0.42	0.42	0.42	0.66	0.54	-98.9	8.31	0.08	93
DEV rat Developmental GeneralFetal	J48	Fragment or	46	90	64	47	247	0.55	0.42	0.49	0.45	0.49	0.58	0.54	-98.9	8.04	0.08	93
DEV rat Developmental GeneralFetal	J48	GSFrag	41	92	62	52	247	0.54	0.4	0.44	0.42	0.44	0.6	0.52	-99.0	8.08	0.04	93
DEV rat Developmental GeneralFetal	J48	Inductive	36	98	56	57	247	0.54	0.39	0.39	0.39	0.39	0.64	0.51	-99.0	8.2	0.02	93
DEV rat Developmental GeneralFetal	J48	Mera, Mersy	32	99	55	61	247	0.53	0.37	0.34	0.36	0.34	0.64	0.49	-99.0	8.18	.013	93
DEV rat Developmental GeneralFetal	J48	QNPR	39	106	48	54	247	0.59	0.45	0.42	0.43	0.42	0.69	0.55	-98.9	8.46	0.11	93
DEV rat Developmental GeneralFetal	J48	Spectrop hores	30	99	55	63	247	0.52	0.35	0.32	0.34	0.32	0.64	0.48	-99.0	8.15	.035	93
DEV rat Developmental Skeletal	RF	Adriana	76	56	72	42	246	0.54	0.51	0.64	0.57	0.64	0.44	0.54	-98.9	7.84	0.08	118
DEV rat Developmental Skeletal	RF	ALogPS, OEstate	86	69	59	33	247	0.63	0.59	0.72	0.65	0.72	0.54	0.63	-98.7	8.13	0.27	119
DEV rat Developmental Skeletal	RF	CDK	76	65	63	42	246	0.57	0.55	0.64	0.59	0.64	0.51	0.58	-98.8	8.12	0.15	118
DEV rat Developmental Skeletal	RF	Chemaxo n	74	71	57	45	247	0.59	0.56	0.62	0.59	0.62	0.55	0.59	-98.8	8.35	0.18	119

DEV rat Developmental Skeletal	RF	Dragon6	89	62	66	30	247	0.61	0.57	0.75	0.65	0.75	0.48	0.62	-98.8	7.85	0.24	119
DEV rat Developmental Skeletal	RF	Fragment or	79	63	65	40	247	0.57	0.55	0.66	0.6	0.66	0.49	0.58	-98.8	8.05	0.16	119
DEV rat Developmental Skeletal	RF	GSFrag	79	78	50	40	247	0.64	0.61	0.66	0.64	0.66	0.61	0.64	-98.7	8.52	0.27	119
DEV rat Developmental Skeletal	RF	Inductive	84	65	63	35	247	0.6	0.57	0.71	0.63	0.71	0.51	0.61	-98.8	8.04	0.22	119
DEV rat Developmental Skeletal	RF	Mera, Mersy	82	57	71	37	247	0.56	0.54	0.69	0.6	0.69	0.45	0.57	-98.9	7.82	0.14	119
DEV rat Developmental Skeletal	RF	QNPR	76	68	60	43	247	0.58	0.56	0.64	0.6	0.64	0.53	0.58	-98.8	8.23	0.17	119
DEV rat Developmental Skeletal	RF	Spectrop hores	77	44	84	42	247	0.49	0.48	0.65	0.55	0.65	0.34	0.5	-99.0	7.46	.01	119
DEV rat Developmental Skeletal	ASN N	Adriana	66	78	50	52	246	0.59	0.57	0.56	0.56	0.56	0.61	0.58	-98.8	8.6	0.17	118
DEV rat Developmental Skeletal	ASN N	ALogPS, OEstate	70	81	47	49	247	0.61	0.6	0.59	0.59	0.59	0.63	0.61	-98.8	8.7	0.22	119
DEV rat Developmental Skeletal	ASN N	CDK	71	74	54	47	246	0.59	0.57	0.6	0.58	0.6	0.58	0.59	-98.8	8.44	0.18	118
DEV rat Developmental Skeletal	ASN N	Chemaxo n	66	77	51	53	247	0.58	0.56	0.55	0.56	0.55	0.6	0.58	-98.8	8.59	0.16	119
DEV rat Developmental Skeletal	ASN N	Dragon6	71	84	44	48	247	0.63	0.62	0.6	0.61	0.6	0.66	0.63	-98.7	8.79	0.25	119
DEV rat Developmental Skeletal	ASN N	Fragment or	68	77	51	51	247	0.59	0.57	0.57	0.57	0.57	0.6	0.59	-98.8	8.58	0.17	119
DEV rat Developmental Skeletal	ASN N	GSFrag	69	80	48	50	247	0.6	0.59	0.58	0.58	0.58	0.63	0.6	-98.8	8.67	0.2	119
DEV rat Developmental Skeletal	ASN N	Inductive	64	73	55	55	247	0.55	0.54	0.54	0.54	0.54	0.57	0.55	-98.9	8.46	0.11	119
DEV rat Developmental Skeletal	ASN N	Mera, Mersy	64	81	47	55	247	0.59	0.58	0.54	0.56	0.54	0.63	0.59	-98.8	8.72	0.17	119
DEV rat Developmental Skeletal	ASN N	QNPR	64	76	52	55	247	0.57	0.55	0.54	0.54	0.54	0.59	0.57	-98.9	8.56	0.13	119
DEV rat Developmental Skeletal	ASN N	Spectrop hores	63	64	64	56	247	0.51	0.5	0.53	0.51	0.53	0.5	0.51	-99.0	8.19	0.03	119
DEV rat Developmental Skeletal	ASN N	CDK, TA, TP	61	72	56	57	246	0.54	0.52	0.52	0.52	0.52	0.56	0.54	-98.9	8.42	0.08	118
DEV rat Developmental Skeletal	ASN N	CDK, TA	59	70	58	59	246	0.52	0.5	0.5	0.5	0.5	0.55	0.52	-99.0	8.36	0.05	118
DEV rat Developmental Skeletal	ASN N	CDK, TP	67	78	50	51	246	0.59	0.57	0.57	0.57	0.57	0.61	0.59	-98.8	8.59	0.18	118
DEV rat Developmental Skeletal	ASN N	TA, TP	70	77	51	49	247	0.6	0.58	0.59	0.58	0.59	0.6	0.59	-98.8	8.57	0.19	119
DEV rat Developmental Skeletal	ASN N	TA	60	72	56	59	247	0.53	0.52	0.5	0.51	0.5	0.56	0.53	-98.9	8.44	0.07	119

DEV rat Developmental Skeletal	ASN N	TP	61	76	52	58	247	0.55	0.54	0.51	0.53	0.51	0.59	0.55	-98.9	8.56	0.11	119
DEV rat Developmental Skeletal	FSM LR	CDK, TA, TP	64	79	49	54	246	0.58	0.57	0.54	0.55	0.54	0.62	0.58	-98.8	8.64	0.16	118
DEV rat Developmental Skeletal	FSM LR	CDK, TA	64	77	51	54	246	0.57	0.56	0.54	0.55	0.54	0.6	0.57	-98.9	8.57	0.14	118
DEV rat Developmental Skeletal	FSM LR	CDK, TP	62	83	45	56	246	0.59	0.58	0.53	0.55	0.53	0.65	0.59	-98.8	8.78	0.18	118
DEV rat Developmental Skeletal	FSM LR	TA, TP	68	75	53	51	247	0.58	0.56	0.57	0.57	0.57	0.59	0.58	-98.8	8.51	0.16	119
DEV rat Developmental Skeletal	FSM LR	TA	62	70	58	57	247	0.53	0.52	0.52	0.52	0.52	0.55	0.53	-98.9	8.37	0.07	119
DEV rat Developmental Skeletal	FSM LR	TP	59	77	51	60	247	0.55	0.54	0.5	0.52	0.5	0.6	0.55	-98.9	8.6	0.1	119
DEV rat Developmental Skeletal		CDK, TA, KNN TP	90	33	95	28	246	0.5	0.49	0.76	0.59	0.76	0.26	0.51	-99.0	6.81	0.02	118
DEV rat Developmental Skeletal	KNN	CDK, TA	106	7	121	12	246	0.46	0.47	0.9	0.61	0.9	0.05	0.48	-99.0	4.41	.088	118
DEV rat Developmental Skeletal	KNN	CDK, TP	58	73	55	60	246	0.53	0.51	0.49	0.5	0.49	0.57	0.53	-98.9	8.45	0.06	118
DEV rat Developmental Skeletal	KNN	TA, TP	92	29	99	27	247	0.49	0.48	0.77	0.59	0.77	0.23	0.5	-99.0	6.63	.	119
DEV rat Developmental Skeletal	KNN	TA	106	20	108	13	247	0.51	0.5	0.89	0.64	0.89	0.16	0.52	-99.0	5.6	0.07	119
DEV rat Developmental Skeletal	KNN	TP	58	72	56	61	247	0.53	0.51	0.49	0.5	0.49	0.56	0.52	-99.0	8.44	0.05	119
DEV rat Developmental Skeletal	LibS VM	CDK, TA, TP	57	83	45	61	246	0.57	0.56	0.48	0.52	0.48	0.65	0.57	-98.9	8.78	0.13	118
DEV rat Developmental Skeletal	LibS VM	CDK, TA	49	77	51	69	246	0.51	0.49	0.42	0.45	0.42	0.6	0.51	-99.0	8.55	0.02	118
DEV rat Developmental Skeletal	LibS VM	CDK, TP	55	95	33	63	246	0.61	0.63	0.47	0.53	0.47	0.74	0.6	-98.8	9.22	0.22	118
DEV rat Developmental Skeletal	LibS VM	TA, TP	55	95	33	64	247	0.61	0.63	0.46	0.53	0.46	0.74	0.6	-98.8	9.23	0.21	119
DEV rat Developmental Skeletal	LibS VM	TA	46	87	41	73	247	0.54	0.53	0.39	0.45	0.39	0.68	0.53	-98.9	8.88	0.07	119
DEV rat Developmental Skeletal	LibS VM	TP	52	84	44	67	247	0.55	0.54	0.44	0.48	0.44	0.66	0.55	-98.9	8.81	0.1	119
DEV rat Developmental Skeletal	MLR A	CDK, TA, TP	49	72	56	69	246	0.49	0.47	0.42	0.44	0.42	0.56	0.49	-99.0	8.39	.022	118
DEV rat Developmental Skeletal	MLR A	CDK, TA	56	68	60	62	246	0.5	0.48	0.47	0.48	0.47	0.53	0.5	-99.0	8.29	0.01	118
DEV rat Developmental Skeletal	MLR A	CDK, TP	61	79	49	57	246	0.57	0.55	0.52	0.54	0.52	0.62	0.57	-98.9	8.64	0.13	118

DEV rat Developmental Skeletal	MLR A	TA, TP	66	63	65	53	247	0.52	0.5	0.55	0.53	0.55	0.49	0.52	-99.0	8.15	0.05	119
DEV rat Developmental Skeletal	MLR A	TA	59	64	64	60	247	0.5	0.48	0.5	0.49	0.5	0.5	0.5	-99.0	8.19	.004	119
DEV rat Developmental Skeletal	MLR A	TP	65	70	58	54	247	0.55	0.53	0.55	0.54	0.55	0.55	0.55	-98.9	8.37	0.09	119
DEV rat Developmental Skeletal	PLS	CDK, TA, TP	62	75	53	56	246	0.56	0.54	0.53	0.53	0.53	0.59	0.56	-98.9	8.51	0.11	118
DEV rat Developmental Skeletal	PLS	CDK, TA	57	72	56	61	246	0.52	0.5	0.48	0.49	0.48	0.56	0.52	-99.0	8.42	0.05	118
DEV rat Developmental Skeletal	PLS	CDK, TP	67	83	45	51	246	0.61	0.6	0.57	0.58	0.57	0.65	0.61	-98.8	8.76	0.22	118
DEV rat Developmental Skeletal	PLS	TA, TP	70	79	49	49	247	0.6	0.59	0.59	0.59	0.59	0.62	0.6	-98.8	8.63	0.21	119
DEV rat Developmental Skeletal	PLS	TA	74	65	63	45	247	0.56	0.54	0.62	0.58	0.62	0.51	0.56	-98.9	8.16	0.13	119
DEV rat Developmental Skeletal	PLS	TP	63	74	54	56	247	0.55	0.54	0.53	0.53	0.53	0.58	0.55	-98.9	8.5	0.11	119
DEV rat Developmental Skeletal	J48	CDK, TA, TP	61	66	62	57	246	0.52	0.5	0.52	0.51	0.52	0.52	0.52	-99.0	8.23	0.03	118
DEV rat Developmental Skeletal	J48	CDK, TA	61	84	44	57	246	0.59	0.58	0.52	0.55	0.52	0.66	0.59	-98.8	8.81	0.17	118
DEV rat Developmental Skeletal	J48	CDK, TP	60	76	52	58	246	0.55	0.54	0.51	0.52	0.51	0.59	0.55	-98.9	8.55	0.1	118
DEV rat Developmental Skeletal	J48	TA, TP	62	80	48	57	247	0.57	0.56	0.52	0.54	0.52	0.63	0.57	-98.9	8.69	0.15	119
DEV rat Developmental Skeletal	J48	TA	50	70	58	69	247	0.49	0.46	0.42	0.44	0.42	0.55	0.48	-99.0	8.35	.033	119
DEV rat Developmental Skeletal	J48	TP	62	73	55	57	247	0.55	0.53	0.52	0.53	0.52	0.57	0.55	-98.9	8.47	0.09	119
DEV rat Developmental Skeletal	RF	CDK, TA, TP	87	50	78	31	246	0.56	0.53	0.74	0.61	0.74	0.39	0.56	-98.9	7.48	0.14	118
DEV rat Developmental Skeletal	RF	CDK, TA	76	49	79	42	246	0.51	0.49	0.64	0.56	0.64	0.38	0.51	-99.0	7.61	0.03	118
DEV rat Developmental Skeletal	RF	CDK, TP	83	56	72	35	246	0.57	0.54	0.7	0.61	0.7	0.44	0.57	-98.9	7.75	0.15	118
DEV rat Developmental Skeletal	RF	TA, TP	79	52	76	40	247	0.53	0.51	0.66	0.58	0.66	0.41	0.54	-98.9	7.7	0.07	119
DEV rat Developmental Skeletal	RF	TA	78	51	77	41	247	0.52	0.5	0.66	0.57	0.66	0.4	0.53	-98.9	7.68	0.06	119
DEV rat Developmental Skeletal	RF	TP	85	52	76	34	247	0.55	0.53	0.71	0.61	0.71	0.41	0.56	-98.9	7.61	0.13	119
DEV rat Developmental Skeletal	FSM LR	Adriana	72	77	51	46	246	0.61	0.59	0.61	0.6	0.61	0.6	0.61	-98.8	8.53	0.21	118
DEV rat Developmental Skeletal	FSM LR	ALogPS, OEstate	70	80	48	49	247	0.61	0.59	0.59	0.59	0.59	0.63	0.61	-98.8	8.66	0.21	119

DEV rat Developmental Skeletal	FSM LR	CDK	60	89	39	58	246	0.61	0.61	0.51	0.55	0.51	0.7	0.6	-98.8	8.99	0.21	118
DEV rat Developmental Skeletal	FSM LR	Chemaxo n	69	78	50	50	247	0.6	0.58	0.58	0.58	0.58	0.61	0.59	-98.8	8.6	0.19	119
DEV rat Developmental Skeletal	FSM LR	Dragon6	75	88	40	44	247	0.66	0.65	0.63	0.64	0.63	0.69	0.66	-98.7	8.9	0.32	119
DEV rat Developmental Skeletal	FSM LR	Fragment or	64	84	44	55	247	0.6	0.59	0.54	0.56	0.54	0.66	0.6	-98.8	8.82	0.2	119
DEV rat Developmental Skeletal	FSM LR	GSFrag	65	86	42	54	247	0.61	0.61	0.55	0.58	0.55	0.67	0.61	-98.8	8.89	0.22	119
DEV rat Developmental Skeletal	FSM LR	Inductive	66	74	54	53	247	0.57	0.55	0.55	0.55	0.55	0.58	0.57	-98.9	8.49	0.13	119
DEV rat Developmental Skeletal	FSM LR	Mera, Mersy	71	74	54	48	247	0.59	0.57	0.6	0.58	0.6	0.58	0.59	-98.8	8.46	0.17	119
DEV rat Developmental Skeletal	FSM LR	QNPR	61	80	48	58	247	0.57	0.56	0.51	0.54	0.51	0.63	0.57	-98.9	8.69	0.14	119
DEV rat Developmental Skeletal	FSM LR	Spectrop hores	36	80	48	83	247	0.47	0.43	0.3	0.35	0.3	0.63	0.46	-99.1	8.53	.076	119
DEV rat Developmental Skeletal	KNN	Adriana	86	43	85	32	246	0.52	0.5	0.73	0.6	0.73	0.34	0.53	-98.9	7.27	0.07	118
DEV rat Developmental Skeletal	KNN	ALogPS, OEstimate	83	75	53	36	247	0.64	0.61	0.7	0.65	0.7	0.59	0.64	-98.7	8.37	0.28	119
DEV rat Developmental Skeletal	KNN	CDK	59	89	39	59	246	0.6	0.6	0.5	0.55	0.5	0.7	0.6	-98.8	8.99	0.2	118
DEV rat Developmental Skeletal	KNN	Chemaxo n	59	80	48	60	247	0.56	0.55	0.5	0.52	0.5	0.63	0.56	-98.9	8.7	0.12	119
DEV rat Developmental Skeletal	KNN	Dragon6	66	78	50	53	247	0.58	0.57	0.55	0.56	0.55	0.61	0.58	-98.8	8.62	0.16	119
DEV rat Developmental Skeletal	KNN	Fragment or	58	84	44	61	247	0.57	0.57	0.49	0.52	0.49	0.66	0.57	-98.9	8.83	0.15	119
DEV rat Developmental Skeletal	KNN	GSFrag	80	78	50	39	247	0.64	0.62	0.67	0.64	0.67	0.61	0.64	-98.7	8.51	0.28	119
DEV rat Developmental Skeletal	KNN	Inductive	61	72	56	58	247	0.54	0.52	0.51	0.52	0.51	0.56	0.54	-98.9	8.44	0.08	119
DEV rat Developmental Skeletal	KNN	Mera, Mersy	79	69	59	40	247	0.6	0.57	0.66	0.61	0.66	0.54	0.6	-98.8	8.23	0.2	119
DEV rat Developmental Skeletal	KNN	QNPR	61	99	29	58	247	0.65	0.68	0.51	0.58	0.51	0.77	0.64	-98.7	9.4	0.3	119
DEV rat Developmental Skeletal	KNN	Spectrop hores	77	29	99	42	247	0.43	0.44	0.65	0.52	0.65	0.23	0.44	-99.1	6.88	.14	119
DEV rat Developmental Skeletal	LibS VM	Adriana	60	88	40	58	246	0.6	0.6	0.51	0.55	0.51	0.69	0.6	-98.8	8.95	0.2	118
DEV rat Developmental Skeletal	LibS VM	ALogPS, OEstimate	67	83	45	52	247	0.61	0.6	0.56	0.58	0.56	0.65	0.61	-98.8	8.78	0.21	119



DEV rat Developmental Skeletal	LibS VM	CDK	63	76	52	55	246	0.57	0.55	0.53	0.54	0.53	0.59	0.56	-98.9	8.54	0.13	118
DEV rat Developmental Skeletal	LibS VM	Chemaxo n	55	83	45	64	247	0.56	0.55	0.46	0.5	0.46	0.65	0.56	-98.9	8.79	0.11	119
DEV rat Developmental Skeletal	LibS VM	Dragon6	65	87	41	54	247	0.62	0.61	0.55	0.58	0.55	0.68	0.61	-98.8	8.93	0.23	119
DEV rat Developmental Skeletal	LibS VM	Fragment or	62	79	49	57	247	0.57	0.56	0.52	0.54	0.52	0.62	0.57	-98.9	8.66	0.14	119
DEV rat Developmental Skeletal	LibS VM	GSFrag	63	79	49	56	247	0.57	0.56	0.53	0.55	0.53	0.62	0.57	-98.9	8.66	0.15	119
DEV rat Developmental Skeletal	LibS VM	Inductive	68	73	55	51	247	0.57	0.55	0.57	0.56	0.57	0.57	0.57	-98.9	8.45	0.14	119
DEV rat Developmental Skeletal	LibS VM	Mera, Mersy	63	81	47	56	247	0.58	0.57	0.53	0.55	0.53	0.63	0.58	-98.8	8.73	0.16	119
DEV rat Developmental Skeletal	LibS VM	QNPR	63	81	47	56	247	0.58	0.57	0.53	0.55	0.53	0.63	0.58	-98.8	8.73	0.16	119
DEV rat Developmental Skeletal	LibS VM	Spectrop hores	47	74	54	72	247	0.49	0.47	0.39	0.43	0.39	0.58	0.49	-99.0	8.46	.027	119
DEV rat Developmental Skeletal	MLR A	Adriana	71	80	48	47	246	0.61	0.6	0.6	0.6	0.6	0.63	0.61	-98.8	8.64	0.23	118
DEV rat Developmental Skeletal	MLR A	ALogPS, OEstate	72	73	55	47	247	0.59	0.57	0.61	0.59	0.61	0.57	0.59	-98.8	8.43	0.18	119
DEV rat Developmental Skeletal	MLR A	CDK	57	63	65	61	246	0.49	0.47	0.48	0.48	0.48	0.49	0.49	-99.0	8.14	.025	118
DEV rat Developmental Skeletal	MLR A	Chemaxo n	66	81	47	53	247	0.6	0.58	0.55	0.57	0.55	0.63	0.59	-98.8	8.72	0.19	119
DEV rat Developmental Skeletal	MLR A	Dragon6	68	67	61	51	247	0.55	0.53	0.57	0.55	0.57	0.52	0.55	-98.9	8.26	0.09	119
DEV rat Developmental Skeletal	MLR A	Fragment or	63	79	49	56	247	0.57	0.56	0.53	0.55	0.53	0.62	0.57	-98.9	8.66	0.15	119
DEV rat Developmental Skeletal	MLR A	GSFrag	68	73	55	51	247	0.57	0.55	0.57	0.56	0.57	0.57	0.57	-98.9	8.45	0.14	119
DEV rat Developmental Skeletal	MLR A	Inductive	70	81	47	49	247	0.61	0.6	0.59	0.59	0.59	0.63	0.61	-98.8	8.7	0.22	119
DEV rat Developmental Skeletal	MLR A	Mera, Mersy	64	77	51	55	247	0.57	0.56	0.54	0.55	0.54	0.6	0.57	-98.9	8.59	0.14	119
DEV rat Developmental Skeletal	MLR A	QNPR	65	69	59	54	247	0.54	0.52	0.55	0.53	0.55	0.54	0.54	-98.9	8.34	0.09	119
DEV rat Developmental Skeletal	MLR A	Spectrop hores	58	57	71	61	247	0.47	0.45	0.49	0.47	0.49	0.45	0.47	-99.1	7.97	.067	119
DEV rat Developmental Skeletal	PLS	Adriana	63	81	47	55	246	0.59	0.57	0.53	0.55	0.53	0.63	0.58	-98.8	8.71	0.17	118
DEV rat Developmental Skeletal	PLS	ALogPS, OEstate	62	82	46	57	247	0.58	0.57	0.52	0.55	0.52	0.64	0.58	-98.8	8.76	0.16	119

DEV rat Developmental Skeletal	PLS	CDK	68	83	45	50	246	0.61	0.6	0.58	0.59	0.58	0.65	0.61	-98.8	8.76	0.23	118
DEV rat Developmental Skeletal	PLS	Chemaxo n	57	91	37	62	247	0.6	0.61	0.48	0.54	0.48	0.71	0.59	-98.8	9.08	0.2	119
DEV rat Developmental Skeletal	PLS	Dragon6	69	80	48	50	247	0.6	0.59	0.58	0.58	0.58	0.63	0.6	-98.8	8.67	0.2	119
DEV rat Developmental Skeletal	PLS	Fragment or	65	79	49	54	247	0.58	0.57	0.55	0.56	0.55	0.62	0.58	-98.8	8.65	0.16	119
DEV rat Developmental Skeletal	PLS	GSFrag	64	83	45	55	247	0.6	0.59	0.54	0.56	0.54	0.65	0.59	-98.8	8.79	0.19	119
DEV rat Developmental Skeletal	PLS	Inductive	69	72	56	50	247	0.57	0.55	0.58	0.57	0.58	0.56	0.57	-98.9	8.41	0.14	119
DEV rat Developmental Skeletal	PLS	Mera, Mersy	73	76	52	46	247	0.6	0.58	0.61	0.6	0.61	0.59	0.6	-98.8	8.51	0.21	119
DEV rat Developmental Skeletal	PLS	QNPR	62	84	44	57	247	0.59	0.58	0.52	0.55	0.52	0.66	0.59	-98.8	8.83	0.18	119
DEV rat Developmental Skeletal	PLS	Spectrop hores	53	54	74	66	247	0.43	0.42	0.45	0.43	0.45	0.42	0.43	-99.1	7.86	.133	119
DEV rat Developmental Skeletal	J48	Adriana	55	78	50	63	246	0.54	0.52	0.47	0.49	0.47	0.61	0.54	-98.9	8.61	0.08	118
DEV rat Developmental Skeletal	J48	ALogPS, OEstate	73	84	44	46	247	0.64	0.62	0.61	0.62	0.61	0.66	0.63	-98.7	8.78	0.27	119
DEV rat Developmental Skeletal	J48	CDK	66	76	52	52	246	0.58	0.56	0.56	0.56	0.56	0.59	0.58	-98.8	8.53	0.15	118
DEV rat Developmental Skeletal	J48	Chemaxo n	53	88	40	66	247	0.57	0.57	0.45	0.5	0.45	0.69	0.57	-98.9	8.96	0.14	119
DEV rat Developmental Skeletal	J48	Dragon6	69	81	47	50	247	0.61	0.59	0.58	0.59	0.58	0.63	0.61	-98.8	8.7	0.21	119
DEV rat Developmental Skeletal	J48	Fragment or	66	74	54	53	247	0.57	0.55	0.55	0.55	0.55	0.58	0.57	-98.9	8.49	0.13	119
DEV rat Developmental Skeletal	J48	GSFrag	68	75	53	51	247	0.58	0.56	0.57	0.57	0.57	0.59	0.58	-98.8	8.51	0.16	119
DEV rat Developmental Skeletal	J48	Inductive	66	74	54	53	247	0.57	0.55	0.55	0.55	0.55	0.58	0.57	-98.9	8.49	0.13	119
DEV rat Developmental Skeletal	J48	Mera, Mersy	64	77	51	55	247	0.57	0.56	0.54	0.55	0.54	0.6	0.57	-98.9	8.59	0.14	119
DEV rat Developmental Skeletal	J48	QNPR	62	72	56	57	247	0.54	0.53	0.52	0.52	0.52	0.56	0.54	-98.9	8.44	0.08	119
DEV rat Developmental Skeletal	J48	Spectrop hores	59	68	60	60	247	0.51	0.5	0.5	0.5	0.5	0.53	0.51	-99.0	8.31	0.03	119
DEV rat Maternal GeneralMaternal	RF	Adriana	156	21	12	57	246	0.72	0.93	0.73	0.82	0.73	0.64	0.68	-98.6	9.65	0.27	213
DEV rat Maternal GeneralMaternal	RF	ALogPS, OEstate	182	17	16	32	247	0.81	0.92	0.85	0.88	0.85	0.52	0.68	-98.6	8.75	0.31	214
DEV rat Maternal GeneralMaternal	RF	CDK	176	18	15	37	246	0.79	0.92	0.83	0.87	0.83	0.55	0.69	-98.6	8.97	0.3	213
DEV rat Maternal GeneralMaternal	RF	Chemaxo n	167	18	15	47	247	0.75	0.92	0.78	0.84	0.78	0.55	0.66	-98.7	9.16	0.25	214

DEV rat Maternal GeneralMaternal	RF	Dragon6	166	18	15	48	247	0.74	0.92	0.78	0.84	0.78	0.55	0.66	-98.7	9.17	0.25	214
DEV rat Maternal GeneralMaternal	RF	Fragment or	196	13	20	18	247	0.85	0.91	0.92	0.91	0.92	0.39	0.65	-98.7	7.78	0.32	214
DEV rat Maternal GeneralMaternal	RF	GSFrag	157	20	13	57	247	0.72	0.92	0.73	0.82	0.73	0.61	0.67	-98.7	9.53	0.25	214
DEV rat Maternal GeneralMaternal	RF	Inductive	175	15	18	39	247	0.77	0.91	0.82	0.86	0.82	0.45	0.64	-98.7	8.67	0.22	214
DEV rat Maternal GeneralMaternal	RF	Mera, Mersy	179	18	15	35	247	0.8	0.92	0.84	0.88	0.84	0.55	0.69	-98.6	8.94	0.32	214
DEV rat Maternal GeneralMaternal	RF	QNPR	190	13	20	24	247	0.82	0.9	0.89	0.9	0.89	0.39	0.64	-98.7	8.03	0.27	214
DEV rat Maternal GeneralMaternal	RF	Spectrop hores	169	11	22	45	247	0.73	0.88	0.79	0.83	0.79	0.33	0.56	-98.9	8.28	0.1	214
DEV rat Maternal GeneralMaternal	ASN N	Adriana	150	20	13	63	246	0.69	0.92	0.7	0.8	0.7	0.61	0.66	-98.7	9.58	0.22	213
DEV rat Maternal GeneralMaternal	ASN N	ALogPS, OEstate	168	18	15	46	247	0.75	0.92	0.79	0.85	0.79	0.55	0.67	-98.7	9.14	0.26	214
DEV rat Maternal GeneralMaternal	ASN N	CDK	160	20	13	53	246	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.48	0.27	213
DEV rat Maternal GeneralMaternal	ASN N	Chemaxo n	140	19	14	74	247	0.64	0.91	0.65	0.76	0.65	0.58	0.61	-98.8	9.55	0.16	214
DEV rat Maternal GeneralMaternal	ASN N	Dragon6	156	19	14	58	247	0.71	0.92	0.73	0.81	0.73	0.58	0.65	-98.7	9.42	0.22	214
DEV rat Maternal GeneralMaternal	ASN N	Fragment or	151	17	16	63	247	0.68	0.9	0.71	0.79	0.71	0.52	0.61	-98.8	9.23	0.16	214
DEV rat Maternal GeneralMaternal	ASN N	GSFrag	159	19	14	55	247	0.72	0.92	0.74	0.82	0.74	0.58	0.66	-98.7	9.38	0.24	214
DEV rat Maternal GeneralMaternal	ASN N	Inductive	151	16	17	63	247	0.68	0.9	0.71	0.79	0.71	0.48	0.6	-98.8	9.11	0.14	214
DEV rat Maternal GeneralMaternal	ASN N	Mera, Mersy	149	21	12	65	247	0.69	0.93	0.7	0.79	0.7	0.64	0.67	-98.7	9.73	0.24	214
DEV rat Maternal GeneralMaternal	ASN N	QNPR	157	16	17	57	247	0.7	0.9	0.73	0.81	0.73	0.48	0.61	-98.8	9.05	0.16	214
DEV rat Maternal GeneralMaternal	ASN N	Spectrop hores	151	18	15	63	247	0.68	0.91	0.71	0.79	0.71	0.55	0.63	-98.7	9.35	0.18	214
DEV rat Maternal GeneralMaternal	ASN N	CDK, TA, TP	154	16	17	59	246	0.69	0.9	0.72	0.8	0.72	0.48	0.6	-98.8	9.07	0.15	213
DEV rat Maternal GeneralMaternal	ASN N	CDK, TA	161	12	21	52	246	0.7	0.88	0.76	0.82	0.76	0.36	0.56	-98.9	8.5	0.09	213
DEV rat Maternal GeneralMaternal	ASN N	CDK, TP	154	19	14	59	246	0.7	0.92	0.72	0.81	0.72	0.58	0.65	-98.7	9.42	0.22	213
DEV rat Maternal GeneralMaternal	ASN N	TA, TP	162	10	23	52	247	0.7	0.88	0.76	0.81	0.76	0.3	0.53	-98.9	8.25	0.05	214
DEV rat Maternal GeneralMaternal	ASN N	TA	149	12	21	65	247	0.65	0.88	0.7	0.78	0.7	0.36	0.53	-98.9	8.65	0.04	214
DEV rat Maternal GeneralMaternal	ASN N	TP	149	11	22	65	247	0.65	0.87	0.7	0.77	0.7	0.33	0.51	-99.0	8.52	0.02	214
DEV rat Maternal GeneralMaternal	FSM LR	CDK, TA, TP	160	14	19	53	246	0.71	0.89	0.75	0.82	0.75	0.42	0.59	-98.8	8.76	0.13	213
DEV rat Maternal GeneralMaternal	FSM LR	CDK, TA	154	18	15	59	246	0.7	0.91	0.72	0.81	0.72	0.55	0.63	-98.7	9.3	0.2	213
DEV rat Maternal GeneralMaternal	FSM LR	CDK, TP	161	21	12	52	246	0.74	0.93	0.76	0.83	0.76	0.64	0.7	-98.6	9.59	0.29	213
DEV rat Maternal GeneralMaternal	FSM LR	TA, TP	168	9	24	46	247	0.72	0.88	0.79	0.83	0.79	0.27	0.53	-98.9	8.02	0.05	214
DEV rat Maternal GeneralMaternal	FSM LR	TA	159	8	25	55	247	0.68	0.86	0.74	0.8	0.74	0.24	0.49	-99.0	7.99	.011	214

DEV rat Maternal GeneralMaternal	FSM LR TP	140	10	23	74	247	0.61	0.86	0.65	0.74	0.65	0.3	0.48	-99.0	8.45	.031	214
DEV rat Maternal GeneralMaternal	CDK, TA, KNN TP	93	19	14	120	246	0.46	0.87	0.44	0.58	0.44	0.58	0.51	-99.0	9.63	0.01	213
DEV rat Maternal GeneralMaternal	KNN CDK, TA	82	23	10	131	246	0.43	0.89	0.38	0.54	0.38	0.7	0.54	-98.9	10.1	0.06	213
DEV rat Maternal GeneralMaternal	KNN CDK, TP	36	30	3	177	246	0.27	0.92	0.17	0.29	0.17	0.91	0.54	-98.9	10.9	0.07	213
DEV rat Maternal GeneralMaternal	KNN TA, TP	87	21	12	127	247	0.44	0.88	0.41	0.56	0.41	0.64	0.52	-99.0	9.86	0.03	214
DEV rat Maternal GeneralMaternal	KNN TA	95	22	11	119	247	0.47	0.9	0.44	0.59	0.44	0.67	0.56	-98.9	10.	0.08	214
DEV rat Maternal GeneralMaternal	KNN TP	42	30	3	172	247	0.29	0.93	0.2	0.32	0.2	0.91	0.55	-98.9	11.1	0.09	214
DEV rat Maternal GeneralMaternal	LibS CDK, TA, VM TP	213	1	32	0	246	0.87	0.87	1.	0.93	1.	0.03	0.52	-99.0	1.59	0.16	213
DEV rat Maternal GeneralMaternal	LibS VM CDK, TA	213	3	30	0	246	0.88	0.88	1.	0.93	1.	0.09	0.55	-98.9	2.51	0.28	213
DEV rat Maternal GeneralMaternal	LibS VM CDK, TP	203	4	29	10	246	0.84	0.88	0.95	0.91	0.95	0.12	0.54	-98.9	5.79	0.11	213
DEV rat Maternal GeneralMaternal	LibS VM TA, TP	214	0	33	0	247	0.87	0.87	1.	0.93	1.	0.	0.5	-99.0	0.47		214
DEV rat Maternal GeneralMaternal	LibS VM TA	213	0	33	1	247	0.86	0.87	1.	0.93	1.	0.	0.5	-99.0	1.56	.025	214
DEV rat Maternal GeneralMaternal	LibS VM TP	212	0	33	2	247	0.86	0.87	0.99	0.92	0.99	0.	0.5	-99.0	2.07	.035	214
DEV rat Maternal GeneralMaternal	MLR CDK, TA, A TP	147	16	17	66	246	0.66	0.9	0.69	0.78	0.69	0.48	0.59	-98.8	9.13	0.13	213
DEV rat Maternal GeneralMaternal	MLR A CDK, TA	131	16	17	82	246	0.6	0.89	0.62	0.73	0.62	0.48	0.55	-98.9	9.23	0.07	213
DEV rat Maternal GeneralMaternal	MLR A CDK, TP	116	15	18	97	246	0.53	0.87	0.54	0.67	0.54	0.45	0.5	-99.0	9.16	.001	213
DEV rat Maternal GeneralMaternal	MLR A TA, TP	128	15	18	86	247	0.58	0.88	0.6	0.71	0.6	0.45	0.53	-98.9	9.14	0.04	214
DEV rat Maternal GeneralMaternal	MLR A TA	130	18	15	84	247	0.6	0.9	0.61	0.72	0.61	0.55	0.58	-98.8	9.49	0.11	214
DEV rat Maternal GeneralMaternal	MLR A TP	109	17	16	105	247	0.51	0.87	0.51	0.64	0.51	0.52	0.51	-99.0	9.41	0.02	214
DEV rat Maternal GeneralMaternal	CDK, TA, PLS TP	157	17	16	56	246	0.71	0.91	0.74	0.81	0.74	0.52	0.63	-98.7	9.15	0.19	213
DEV rat Maternal GeneralMaternal	PLS CDK, TA	150	13	20	63	246	0.66	0.88	0.7	0.78	0.7	0.39	0.55	-98.9	8.75	0.07	213
DEV rat Maternal GeneralMaternal	PLS CDK, TP	147	19	14	66	246	0.67	0.91	0.69	0.79	0.69	0.58	0.63	-98.7	9.49	0.19	213
DEV rat Maternal GeneralMaternal	PLS TA, TP	158	10	23	56	247	0.68	0.87	0.74	0.8	0.74	0.3	0.52	-99.0	8.29	0.03	214
DEV rat Maternal GeneralMaternal	PLS TA	154	12	21	60	247	0.67	0.88	0.72	0.79	0.72	0.36	0.54	-98.9	8.6	0.06	214
DEV rat Maternal GeneralMaternal	PLS TP	138	13	20	76	247	0.61	0.87	0.64	0.74	0.64	0.39	0.52	-99.0	8.85	0.03	214
DEV rat Maternal GeneralMaternal	CDK, TA, J48 TP	171	15	18	42	246	0.76	0.9	0.8	0.85	0.8	0.45	0.63	-98.7	8.72	0.21	213
DEV rat Maternal GeneralMaternal	J48 CDK, TA	167	14	19	46	246	0.74	0.9	0.78	0.84	0.78	0.42	0.6	-98.8	8.66	0.17	213
DEV rat Maternal GeneralMaternal	J48 CDK, TP	170	19	14	43	246	0.77	0.92	0.8	0.86	0.8	0.58	0.69	-98.6	9.21	0.29	213
DEV rat Maternal GeneralMaternal	J48 TA, TP	164	9	24	50	247	0.7	0.87	0.77	0.82	0.77	0.27	0.52	-99.0	8.08	0.03	214

DEV rat Maternal GeneralMaternal	J48	TA	164	10	23	50	247	0.7	0.88	0.77	0.82	0.77	0.3	0.53	-98.9	8.22	0.06	214
DEV rat Maternal GeneralMaternal	J48	TP	138	14	19	76	247	0.62	0.88	0.64	0.74	0.64	0.42	0.53	-98.9	8.97	0.05	214
DEV rat Maternal GeneralMaternal	RF	CDK, TA, TP	197	8	25	16	246	0.83	0.89	0.92	0.91	0.92	0.24	0.58	-98.8	6.99	0.19	213
DEV rat Maternal GeneralMaternal	RF	CDK, TA	193	8	25	20	246	0.82	0.89	0.91	0.9	0.91	0.24	0.57	-98.9	7.19	0.16	213
DEV rat Maternal GeneralMaternal	RF	CDK, TP	190	12	21	23	246	0.82	0.9	0.89	0.9	0.89	0.36	0.63	-98.7	7.86	0.25	213
DEV rat Maternal GeneralMaternal	RF	TA, TP	199	2	31	15	247	0.81	0.87	0.93	0.9	0.93	0.06	0.5	-99.0	5.5	.013	214
DEV rat Maternal GeneralMaternal	RF	TA	182	10	23	32	247	0.78	0.89	0.85	0.87	0.85	0.3	0.58	-98.8	7.88	0.14	214
DEV rat Maternal GeneralMaternal	RF	TP	188	4	29	26	247	0.78	0.87	0.88	0.87	0.88	0.12	0.5	-99.0	6.64	.	214
DEV rat Maternal GeneralMaternal	FSM LR	Adriana	155	17	16	58	246	0.7	0.91	0.73	0.81	0.73	0.52	0.62	-98.8	9.17	0.18	213
DEV rat Maternal GeneralMaternal	FSM LR	ALogPS, OEstate	160	20	13	54	247	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.49	0.26	214
DEV rat Maternal GeneralMaternal	FSM LR	CDK	159	23	10	54	246	0.74	0.94	0.75	0.83	0.75	0.7	0.72	-98.6	9.88	0.33	213
DEV rat Maternal GeneralMaternal	FSM LR	Chemaxo n	139	20	13	75	247	0.64	0.91	0.65	0.76	0.65	0.61	0.63	-98.7	9.68	0.18	214
DEV rat Maternal GeneralMaternal	FSM LR	Dragon6	153	20	13	61	247	0.7	0.92	0.71	0.81	0.71	0.61	0.66	-98.7	9.57	0.23	214
DEV rat Maternal GeneralMaternal	FSM LR	Fragment or	170	16	17	44	247	0.75	0.91	0.79	0.85	0.79	0.48	0.64	-98.7	8.88	0.22	214
DEV rat Maternal GeneralMaternal	FSM LR	GSFrag	157	22	11	57	247	0.72	0.93	0.73	0.82	0.73	0.67	0.7	-98.6	9.78	0.29	214
DEV rat Maternal GeneralMaternal	FSM LR	Inductive	149	15	18	65	247	0.66	0.89	0.7	0.78	0.7	0.45	0.58	-98.8	9.01	0.11	214
DEV rat Maternal GeneralMaternal	FSM LR	Mera, Mersy	140	22	11	74	247	0.66	0.93	0.65	0.77	0.65	0.67	0.66	-98.7	9.93	0.22	214
DEV rat Maternal GeneralMaternal	FSM LR	QNPR	168	18	15	46	247	0.75	0.92	0.79	0.85	0.79	0.55	0.67	-98.7	9.14	0.26	214
DEV rat Maternal GeneralMaternal	FSM LR	Spectrop hores	138	18	15	76	247	0.63	0.9	0.64	0.75	0.64	0.55	0.6	-98.8	9.45	0.13	214
DEV rat Maternal GeneralMaternal	KNN	Adriana	146	18	15	67	246	0.67	0.91	0.69	0.78	0.69	0.55	0.62	-98.8	9.38	0.17	213
DEV rat Maternal GeneralMaternal	KNN	ALogPS, OEstate	111	24	9	103	247	0.55	0.93	0.52	0.66	0.52	0.73	0.62	-98.8	10.3	0.17	214
DEV rat Maternal GeneralMaternal	KNN	CDK	125	25	8	88	246	0.61	0.94	0.59	0.72	0.59	0.76	0.67	-98.7	10.4	0.24	213
DEV rat Maternal GeneralMaternal	KNN	Chemaxo n	112	24	9	102	247	0.55	0.93	0.52	0.67	0.52	0.73	0.63	-98.7	10.3	0.17	214
DEV rat Maternal GeneralMaternal	KNN	Dragon6	123	26	7	91	247	0.6	0.95	0.57	0.72	0.57	0.79	0.68	-98.6	10.6	0.25	214
DEV rat Maternal GeneralMaternal	KNN	Fragment or	158	15	18	56	247	0.7	0.9	0.74	0.81	0.74	0.45	0.6	-98.8	8.92	0.14	214
DEV rat Maternal GeneralMaternal	KNN	GSFrag	149	24	9	65	247	0.7	0.94	0.7	0.8	0.7	0.73	0.71	-98.6	10.1	0.3	214

DEV rat Maternal GeneralMaternal	KNN	Inductive	118	21	12	96	247	0.56	0.91	0.55	0.69	0.55	0.64	0.59	-98.8	9.89	0.13	214
DEV rat Maternal GeneralMaternal	KNN	Mera, Mersy	143	22	11	71	247	0.67	0.93	0.67	0.78	0.67	0.67	0.67	-98.7	9.91	0.24	214
DEV rat Maternal GeneralMaternal	KNN	QNPR	175	15	18	39	247	0.77	0.91	0.82	0.86	0.82	0.45	0.64	-98.7	8.67	0.22	214
DEV rat Maternal GeneralMaternal	KNN	Spectrop hores	115	21	12	99	247	0.55	0.91	0.54	0.67	0.54	0.64	0.59	-98.8	9.89	0.12	214
DEV rat Maternal GeneralMaternal	LibS VM	Adriana	185	11	22	28	246	0.8	0.89	0.87	0.88	0.87	0.33	0.6	-98.8	7.9	0.19	213
DEV rat Maternal GeneralMaternal	LibS VM	ALogPS, OEstate	198	8	25	16	247	0.83	0.89	0.93	0.91	0.93	0.24	0.58	-98.8	7.	0.19	214
DEV rat Maternal GeneralMaternal	LibS VM	CDK	189	14	19	24	246	0.83	0.91	0.89	0.9	0.89	0.42	0.66	-98.7	8.15	0.29	213
DEV rat Maternal GeneralMaternal	LibS VM	Chemaxo n	200	6	27	14	247	0.83	0.88	0.93	0.91	0.93	0.18	0.56	-98.9	6.53	0.15	214
DEV rat Maternal GeneralMaternal	LibS VM	Dragon6	175	14	19	39	247	0.77	0.9	0.82	0.86	0.82	0.42	0.62	-98.8	8.55	0.2	214
DEV rat Maternal GeneralMaternal	LibS VM	Fragment or	213	3	30	1	247	0.87	0.88	1.	0.93	1.	0.09	0.54	-98.9	3.6	0.23	214
DEV rat Maternal GeneralMaternal	LibS VM	GSFrag	176	14	19	38	247	0.77	0.9	0.82	0.86	0.82	0.42	0.62	-98.8	8.53	0.21	214
DEV rat Maternal GeneralMaternal	LibS VM	Inductive	172	13	20	42	247	0.75	0.9	0.8	0.85	0.8	0.39	0.6	-98.8	8.48	0.16	214
DEV rat Maternal GeneralMaternal	LibS VM	Mera, Mersy	198	12	21	16	247	0.85	0.9	0.93	0.91	0.93	0.36	0.64	-98.7	7.55	0.31	214
DEV rat Maternal GeneralMaternal	LibS VM	QNPR	193	7	26	21	247	0.81	0.88	0.9	0.89	0.9	0.21	0.56	-98.9	7.07	0.12	214
DEV rat Maternal GeneralMaternal	LibS VM	Spectrop hores	188	12	21	26	247	0.81	0.9	0.88	0.89	0.88	0.36	0.62	-98.8	7.97	0.23	214
DEV rat Maternal GeneralMaternal	MLR A	Adriana	124	17	16	89	246	0.57	0.89	0.58	0.7	0.58	0.52	0.55	-98.9	9.38	0.07	213
DEV rat Maternal GeneralMaternal	MLR A	ALogPS, OEstate	144	16	17	70	247	0.65	0.89	0.67	0.77	0.67	0.48	0.58	-98.8	9.17	0.11	214
DEV rat Maternal GeneralMaternal	MLR A	CDK	106	25	8	107	246	0.53	0.93	0.5	0.65	0.5	0.76	0.63	-98.7	10.4	0.17	213
DEV rat Maternal GeneralMaternal	MLR A	Chemaxo n	101	21	12	113	247	0.49	0.89	0.47	0.62	0.47	0.64	0.55	-98.9	9.89	0.07	214
DEV rat Maternal GeneralMaternal	MLR A	Dragon6	128	11	22	86	247	0.56	0.85	0.6	0.7	0.6	0.33	0.47	-99.1	8.64	.048	214
DEV rat Maternal GeneralMaternal	MLR A	Fragment or	139	15	18	75	247	0.62	0.89	0.65	0.75	0.65	0.45	0.55	-98.9	9.09	0.07	214
DEV rat Maternal GeneralMaternal	MLR A	GSFrag	99	13	20	115	247	0.45	0.83	0.46	0.59	0.46	0.39	0.43	-99.1	8.93	.098	214
DEV rat Maternal GeneralMaternal	MLR A	Inductive	130	17	16	84	247	0.6	0.89	0.61	0.72	0.61	0.52	0.56	-98.9	9.37	0.08	214
DEV rat Maternal GeneralMaternal	MLR A	Mera, Mersy	111	21	12	103	247	0.53	0.9	0.52	0.66	0.52	0.64	0.58	-98.8	9.9	0.11	214
DEV rat Maternal GeneralMaternal	MLR A	QNPR	96	16	17	118	247	0.45	0.85	0.45	0.59	0.45	0.48	0.47	-99.1	9.29	.045	214
DEV rat Maternal GeneralMaternal	MLR A	Spectrop hores	129	21	12	85	247	0.61	0.91	0.6	0.73	0.6	0.64	0.62	-98.8	9.85	0.16	214

DEV rat Maternal GeneralMaternal	PLS	Adriana	155	20	13	58	246	0.71	0.92	0.73	0.81	0.73	0.61	0.67	-98.7	9.53	0.24	213
DEV rat Maternal GeneralMaternal	PLS	ALogPS, OEstate	160	20	13	54	247	0.73	0.92	0.75	0.83	0.75	0.61	0.68	-98.6	9.49	0.26	214
DEV rat Maternal GeneralMaternal	PLS	CDK	153	22	11	60	246	0.71	0.93	0.72	0.81	0.72	0.67	0.69	-98.6	9.81	0.28	213
DEV rat Maternal GeneralMaternal	PLS	Chemaxo n	141	20	13	73	247	0.65	0.92	0.66	0.77	0.66	0.61	0.63	-98.7	9.67	0.19	214
DEV rat Maternal GeneralMaternal	PLS	Dragon6	153	21	12	61	247	0.7	0.93	0.71	0.81	0.71	0.64	0.68	-98.6	9.7	0.25	214
DEV rat Maternal GeneralMaternal	PLS	Fragment or	156	17	16	58	247	0.7	0.91	0.73	0.81	0.73	0.52	0.62	-98.8	9.18	0.18	214
DEV rat Maternal GeneralMaternal	PLS	GSFrag	158	18	15	56	247	0.71	0.91	0.74	0.82	0.74	0.55	0.64	-98.7	9.28	0.21	214
DEV rat Maternal GeneralMaternal	PLS	Inductive	143	18	15	71	247	0.65	0.91	0.67	0.77	0.67	0.55	0.61	-98.8	9.41	0.15	214
DEV rat Maternal GeneralMaternal	PLS	Mera, Mersy	145	22	11	69	247	0.68	0.93	0.68	0.78	0.68	0.67	0.67	-98.7	9.89	0.24	214
DEV rat Maternal GeneralMaternal	PLS	QNPR	155	16	17	59	247	0.69	0.9	0.72	0.8	0.72	0.48	0.6	-98.8	9.07	0.15	214
DEV rat Maternal GeneralMaternal	PLS	Spectrop hores	132	17	16	82	247	0.6	0.89	0.62	0.73	0.62	0.52	0.57	-98.9	9.36	0.09	214
DEV rat Maternal GeneralMaternal	J48	Adriana	153	17	16	60	246	0.69	0.91	0.72	0.8	0.72	0.52	0.62	-98.8	9.2	0.17	213
DEV rat Maternal GeneralMaternal	J48	ALogPS, OEstate	174	16	17	40	247	0.77	0.91	0.81	0.86	0.81	0.48	0.65	-98.7	8.8	0.24	214
DEV rat Maternal GeneralMaternal	J48	CDK	163	20	13	50	246	0.74	0.93	0.77	0.84	0.77	0.61	0.69	-98.6	9.44	0.28	213
DEV rat Maternal GeneralMaternal	J48	Chemaxo n	160	22	11	54	247	0.74	0.94	0.75	0.83	0.75	0.67	0.71	-98.6	9.75	0.31	214
DEV rat Maternal GeneralMaternal	J48	Dragon6	170	19	14	44	247	0.77	0.92	0.79	0.85	0.79	0.58	0.69	-98.6	9.23	0.29	214
DEV rat Maternal GeneralMaternal	J48	Fragment or	179	15	18	35	247	0.79	0.91	0.84	0.87	0.84	0.45	0.65	-98.7	8.58	0.25	214
DEV rat Maternal GeneralMaternal	J48	GSFrag	159	18	15	55	247	0.72	0.91	0.74	0.82	0.74	0.55	0.64	-98.7	9.27	0.22	214
DEV rat Maternal GeneralMaternal	J48	Inductive	159	17	16	55	247	0.71	0.91	0.74	0.82	0.74	0.52	0.63	-98.7	9.15	0.19	214
DEV rat Maternal GeneralMaternal	J48	Mera, Mersy	165	17	16	49	247	0.74	0.91	0.77	0.84	0.77	0.52	0.64	-98.7	9.07	0.22	214
DEV rat Maternal GeneralMaternal	J48	QNPR	165	17	16	49	247	0.74	0.91	0.77	0.84	0.77	0.52	0.64	-98.7	9.07	0.22	214
DEV rat Maternal GeneralMaternal	J48	Spectrop hores	146	19	14	68	247	0.67	0.91	0.68	0.78	0.68	0.58	0.63	-98.7	9.51	0.18	214
DEV rat Maternal PregnancyRelated	RF	Adriana	43	84	79	40	246	0.52	0.35	0.52	0.42	0.52	0.52	0.52	-99.0	7.54	0.03	83
DEV rat Maternal PregnancyRelated	RF	ALogPS, OEstate	44	88	76	39	247	0.53	0.37	0.53	0.43	0.53	0.54	0.53	-98.9	7.62	0.06	83
DEV rat Maternal PregnancyRelated	RF	CDK	39	89	74	44	246	0.52	0.35	0.47	0.4	0.47	0.55	0.51	-99.0	7.66	0.02	83
DEV rat Maternal PregnancyRelated	RF	Chemaxo n	48	96	68	35	247	0.58	0.41	0.58	0.48	0.58	0.59	0.58	-98.8	7.79	0.15	83
DEV rat Maternal PregnancyRelated	RF	Dragon6	45	92	72	38	247	0.55	0.38	0.54	0.45	0.54	0.56	0.55	-98.9	7.71	0.1	83
DEV rat Maternal PregnancyRelated	RF	Fragment or	43	85	79	40	247	0.52	0.35	0.52	0.42	0.52	0.52	0.52	-99.0	7.55	0.03	83
DEV rat Maternal PregnancyRelated	RF	GSFrag	37	76	88	46	247	0.46	0.3	0.45	0.36	0.45	0.46	0.45	-99.1	7.32	0.086	83
DEV rat Maternal PregnancyRelated	RF	Inductive	47	90	74	36	247	0.55	0.39	0.57	0.46	0.57	0.55	0.56	-98.9	7.65	0.11	83
DEV rat Maternal PregnancyRelated	RF	Mera, Mersy	47	92	72	36	247	0.56	0.39	0.57	0.47	0.57	0.56	0.56	-98.9	7.7	0.12	83
DEV rat Maternal PregnancyRelated	RF	QNPR	40	91	73	43	247	0.53	0.35	0.48	0.41	0.48	0.55	0.52	-99.0	7.69	0.03	83

DEV rat Maternal PregnancyRelated	RF	Spectrop hores	41	82	82	42	247	0.5	0.33	0.49	0.4	0.49	0.5	0.5	-99.0	7.48	.006	83
DEV rat Maternal PregnancyRelated	ASN N	Adriana	38	96	67	45	246	0.54	0.36	0.46	0.4	0.46	0.59	0.52	-99.0	7.83	0.04	83
DEV rat Maternal PregnancyRelated	ASN N	AlogPS, OEstate	34	90	74	49	247	0.5	0.31	0.41	0.36	0.41	0.55	0.48	-99.0	7.64	.04	83
DEV rat Maternal PregnancyRelated	ASN N	CDK	27	94	69	56	246	0.49	0.28	0.33	0.3	0.33	0.58	0.45	-99.1	7.66	.095	83
DEV rat Maternal PregnancyRelated	ASN N	Chemaxo n	43	97	67	40	247	0.57	0.39	0.52	0.45	0.52	0.59	0.55	-98.9	7.84	0.1	83
DEV rat Maternal PregnancyRelated	ASN N	Dragon6	30	105	59	53	247	0.55	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.97	0.	83
DEV rat Maternal PregnancyRelated	ASN N	Fragment or	30	96	68	53	247	0.51	0.31	0.36	0.33	0.36	0.59	0.47	-99.1	7.74	.051	83
DEV rat Maternal PregnancyRelated	ASN N	GSFrag	37	101	63	46	247	0.56	0.37	0.45	0.4	0.45	0.62	0.53	-98.9	7.93	0.06	83
DEV rat Maternal PregnancyRelated	ASN N	Inductive	38	97	67	45	247	0.55	0.36	0.46	0.4	0.46	0.59	0.52	-99.0	7.84	0.05	83
DEV rat Maternal PregnancyRelated	ASN N	Mera, Mersy	40	105	59	43	247	0.59	0.4	0.48	0.44	0.48	0.64	0.56	-98.9	8.05	0.12	83
DEV rat Maternal PregnancyRelated	ASN N	QNPR	30	94	70	53	247	0.5	0.3	0.36	0.33	0.36	0.57	0.47	-99.1	7.69	.063	83
DEV rat Maternal PregnancyRelated	ASN N	Spectrop hores	39	104	60	44	247	0.58	0.39	0.47	0.43	0.47	0.63	0.55	-98.9	8.02	0.1	83
DEV rat Maternal PregnancyRelated	ASN N	CDK, TA, TP	34	99	64	49	246	0.54	0.35	0.41	0.38	0.41	0.61	0.51	-99.0	7.88	0.02	83
DEV rat Maternal PregnancyRelated	ASN N	CDK, TA	30	98	65	53	246	0.52	0.32	0.36	0.34	0.36	0.6	0.48	-99.0	7.81	.036	83
DEV rat Maternal PregnancyRelated	ASN N	CDK, TP	37	98	65	46	246	0.55	0.36	0.45	0.4	0.45	0.6	0.52	-99.0	7.87	0.05	83
DEV rat Maternal PregnancyRelated	ASN N	TA, TP	35	105	59	48	247	0.57	0.37	0.42	0.4	0.42	0.64	0.53	-98.9	8.02	0.06	83
DEV rat Maternal PregnancyRelated	ASN N	TA	30	101	63	53	247	0.53	0.32	0.36	0.34	0.36	0.62	0.49	-99.0	7.87	.022	83
DEV rat Maternal PregnancyRelated	ASN N	TP	31	101	63	52	247	0.53	0.33	0.37	0.35	0.37	0.62	0.49	-99.0	7.88	.01	83
DEV rat Maternal PregnancyRelated	FSM LR	CDK, TA, TP	31	107	56	52	246	0.56	0.36	0.37	0.36	0.37	0.66	0.51	-99.0	8.05	0.03	83
DEV rat Maternal PregnancyRelated	FSM LR	CDK, TA	31	102	61	52	246	0.54	0.34	0.37	0.35	0.37	0.63	0.5	-99.0	7.92	.001	83
DEV rat Maternal PregnancyRelated	FSM LR	CDK, TP	33	87	76	50	246	0.49	0.3	0.4	0.34	0.4	0.53	0.47	-99.1	7.57	.065	83
DEV rat Maternal PregnancyRelated	FSM LR	TA, TP	32	109	55	51	247	0.57	0.37	0.39	0.38	0.39	0.66	0.53	-98.9	8.1	0.05	83
DEV rat Maternal PregnancyRelated	FSM LR	TA	28	111	53	55	247	0.56	0.35	0.34	0.34	0.34	0.68	0.51	-99.0	8.1	0.01	83
DEV rat Maternal PregnancyRelated	FSM LR	TP	34	103	61	49	247	0.55	0.36	0.41	0.38	0.41	0.63	0.52	-99.0	7.96	0.04	83
DEV rat Maternal PregnancyRelated	KNN	CDK, TA, TP	15	141	22	68	246	0.63	0.41	0.18	0.25	0.18	0.87	0.52	-99.0	8.81	0.06	83
DEV rat Maternal PregnancyRelated	KNN	CDK, TA	2	159	4	81	246	0.65	0.33	0.02	0.04	0.02	0.98	0.5	-99.0	8.88	.001	83
DEV rat Maternal PregnancyRelated	KNN	CDK, TP	16	138	25	67	246	0.63	0.39	0.19	0.26	0.19	0.85	0.52	-99.0	8.71	0.05	83
DEV rat Maternal PregnancyRelated	KNN	TA, TP	8	154	10	75	247	0.66	0.44	0.1	0.16	0.1	0.94	0.52	-99.0	9.15	0.06	83



DEV rat Maternal PregnancyRelated	KNN TA	6	157	7	77	247	0.66	0.46	0.07	0.13	0.07	0.96	0.51	-99.0	9.27	0.06	83
DEV rat Maternal PregnancyRelated	KNN TP	25	113	51	58	247	0.56	0.33	0.3	0.31	0.3	0.69	0.5	-99.0	8.1	.01	83
DEV rat Maternal PregnancyRelated	LibS CDK, TA, VM TP	11	138	25	72	246	0.61	0.31	0.13	0.18	0.13	0.85	0.49	-99.0	8.42	.028	83
DEV rat Maternal PregnancyRelated	LibS VM CDK, TA	18	123	40	65	246	0.57	0.31	0.22	0.26	0.22	0.75	0.49	-99.0	8.21	.032	83
DEV rat Maternal PregnancyRelated	LibS VM CDK, TP	15	129	34	68	246	0.59	0.31	0.18	0.23	0.18	0.79	0.49	-99.0	8.29	.033	83
DEV rat Maternal PregnancyRelated	LibS VM TA, TP	20	129	35	63	247	0.6	0.36	0.24	0.29	0.24	0.79	0.51	-99.0	8.47	0.03	83
DEV rat Maternal PregnancyRelated	LibS VM TA	9	141	23	74	247	0.61	0.28	0.11	0.16	0.11	0.86	0.48	-99.0	8.36	.045	83
DEV rat Maternal PregnancyRelated	LibS VM TP	21	122	42	62	247	0.58	0.33	0.25	0.29	0.25	0.74	0.5	-99.0	8.26	.003	83
DEV rat Maternal PregnancyRelated	MLR CDK, TA, A TP	39	100	63	44	246	0.57	0.38	0.47	0.42	0.47	0.61	0.54	-98.9	7.93	0.08	83
DEV rat Maternal PregnancyRelated	MLR A CDK, TA	38	80	83	45	246	0.48	0.31	0.46	0.37	0.46	0.49	0.47	-99.1	7.43	.049	83
DEV rat Maternal PregnancyRelated	MLR A CDK, TP	46	91	72	37	246	0.56	0.39	0.55	0.46	0.55	0.56	0.56	-98.9	7.7	0.11	83
DEV rat Maternal PregnancyRelated	MLR A TA, TP	34	87	77	49	247	0.49	0.31	0.41	0.35	0.41	0.53	0.47	-99.1	7.56	.057	83
DEV rat Maternal PregnancyRelated	MLR A TA	34	100	64	49	247	0.54	0.35	0.41	0.38	0.41	0.61	0.51	-99.0	7.89	0.02	83
DEV rat Maternal PregnancyRelated	MLR A TP	41	97	67	42	247	0.56	0.38	0.49	0.43	0.49	0.59	0.54	-98.9	7.84	0.08	83
DEV rat Maternal PregnancyRelated	CDK, TA, PLS TP	32	99	64	51	246	0.53	0.33	0.39	0.36	0.39	0.61	0.5	-99.0	7.86	.007	83
DEV rat Maternal PregnancyRelated	PLS CDK, TA	30	100	63	53	246	0.53	0.32	0.36	0.34	0.36	0.61	0.49	-99.0	7.86	.024	83
DEV rat Maternal PregnancyRelated	PLS CDK, TP	41	89	74	42	246	0.53	0.36	0.49	0.41	0.49	0.55	0.52	-99.0	7.66	0.04	83
DEV rat Maternal PregnancyRelated	PLS TA, TP	29	105	59	54	247	0.54	0.33	0.35	0.34	0.35	0.64	0.49	-99.0	7.96	.01	83
DEV rat Maternal PregnancyRelated	PLS TA	32	104	60	51	247	0.55	0.35	0.39	0.37	0.39	0.63	0.51	-99.0	7.97	0.02	83
DEV rat Maternal PregnancyRelated	PLS TP	33	91	73	50	247	0.5	0.31	0.4	0.35	0.4	0.55	0.48	-99.0	7.65	.045	83
DEV rat Maternal PregnancyRelated	CDK, TA, J48 TP	37	97	66	46	246	0.54	0.36	0.45	0.4	0.45	0.6	0.52	-99.0	7.85	0.04	83
DEV rat Maternal PregnancyRelated	J48 CDK, TA	33	106	57	50	246	0.57	0.37	0.4	0.38	0.4	0.65	0.52	-99.0	8.05	0.05	83
DEV rat Maternal PregnancyRelated	J48 CDK, TP	36	107	56	47	246	0.58	0.39	0.43	0.41	0.43	0.66	0.55	-98.9	8.1	0.09	83
DEV rat Maternal PregnancyRelated	J48 TA, TP	25	106	58	58	247	0.53	0.3	0.3	0.3	0.3	0.65	0.47	-99.1	7.91	.052	83
DEV rat Maternal PregnancyRelated	J48 TA	30	107	57	53	247	0.55	0.34	0.36	0.35	0.36	0.65	0.51	-99.0	8.02	0.01	83
DEV rat Maternal PregnancyRelated	J48 TP	32	106	58	51	247	0.56	0.36	0.39	0.37	0.39	0.65	0.52	-99.0	8.02	0.03	83
DEV rat Maternal PregnancyRelated	CDK, TA, RF TP	52	70	93	31	246	0.5	0.36	0.63	0.46	0.63	0.43	0.53	-98.9	7.13	0.05	83
DEV rat Maternal PregnancyRelated	RF CDK, TA	47	75	88	36	246	0.5	0.35	0.57	0.43	0.57	0.46	0.51	-99.0	7.3	0.03	83
DEV rat Maternal PregnancyRelated	RF CDK, TP	48	78	85	35	246	0.51	0.36	0.58	0.44	0.58	0.48	0.53	-98.9	7.37	0.05	83
DEV rat Maternal PregnancyRelated	RF TA, TP	39	82	82	44	247	0.49	0.32	0.47	0.38	0.47	0.5	0.48	-99.0	7.47	.028	83

DEV rat Maternal PregnancyRelated	RF	TA	42	88	76	41	247	0.53	0.36	0.51	0.42	0.51	0.54	0.52	-99.0	7.62	0.04	83
DEV rat Maternal PregnancyRelated	RF	TP	40	85	79	43	247	0.51	0.34	0.48	0.4	0.48	0.52	0.5	-99.0	7.55	0.	83
DEV rat Maternal PregnancyRelated	FSM LR	Adriana	42	82	81	41	246	0.5	0.34	0.51	0.41	0.51	0.5	0.5	-99.0	7.49	0.01	83
DEV rat Maternal PregnancyRelated	FSM LR	ALogPS, OEstate	41	76	88	42	247	0.47	0.32	0.49	0.39	0.49	0.46	0.48	-99.0	7.33	.04	83
DEV rat Maternal PregnancyRelated	FSM LR	CDK	30	86	77	53	246	0.47	0.28	0.36	0.32	0.36	0.53	0.44	-99.1	7.51	.106	83
DEV rat Maternal PregnancyRelated	FSM LR	Chemaxo n	41	91	73	42	247	0.53	0.36	0.49	0.42	0.49	0.55	0.52	-99.0	7.69	0.05	83
DEV rat Maternal PregnancyRelated	FSM LR	Dragon6	39	94	70	44	247	0.54	0.36	0.47	0.41	0.47	0.57	0.52	-99.0	7.76	0.04	83
DEV rat Maternal PregnancyRelated	FSM LR	Fragment or	33	84	80	50	247	0.47	0.29	0.4	0.34	0.4	0.51	0.45	-99.1	7.48	.086	83
DEV rat Maternal PregnancyRelated	FSM LR	GSFrag	45	83	81	38	247	0.52	0.36	0.54	0.43	0.54	0.51	0.52	-99.0	7.49	0.05	83
DEV rat Maternal PregnancyRelated	FSM LR	Inductive	70	40	124	13	247	0.45	0.36	0.84	0.51	0.84	0.24	0.54	-98.9	5.74	0.1	83
DEV rat Maternal PregnancyRelated	FSM LR	QNPR	34	89	75	49	247	0.5	0.31	0.41	0.35	0.41	0.54	0.48	-99.0	7.61	.045	83
DEV rat Maternal PregnancyRelated	FSM LR	Spectrop hores	35	101	63	48	247	0.55	0.36	0.42	0.39	0.42	0.62	0.52	-99.0	7.92	0.04	83
DEV rat Maternal PregnancyRelated	KNN	Adriana	72	28	135	11	246	0.41	0.35	0.87	0.5	0.87	0.17	0.52	-99.0	5.17	0.05	83
DEV rat Maternal PregnancyRelated	KNN	ALogPS, OEstate	24	116	48	59	247	0.57	0.33	0.29	0.31	0.29	0.71	0.5	-99.0	8.16	.004	83
DEV rat Maternal PregnancyRelated	KNN	CDK	39	82	81	44	246	0.49	0.33	0.47	0.38	0.47	0.5	0.49	-99.0	7.48	.026	83
DEV rat Maternal PregnancyRelated	KNN	Chemaxo n	52	75	89	31	247	0.51	0.37	0.63	0.46	0.63	0.46	0.54	-98.9	7.24	0.08	83
DEV rat Maternal PregnancyRelated	KNN	Dragon6	57	61	103	26	247	0.48	0.36	0.69	0.47	0.69	0.37	0.53	-98.9	6.81	0.06	83
DEV rat Maternal PregnancyRelated	KNN	Fragment or	71	33	131	12	247	0.42	0.35	0.86	0.5	0.86	0.2	0.53	-98.9	5.43	0.07	83
DEV rat Maternal PregnancyRelated	KNN	GSFrag	71	36	128	12	247	0.43	0.36	0.86	0.5	0.86	0.22	0.54	-98.9	5.54	0.09	83
DEV rat Maternal PregnancyRelated	KNN	Inductive	40	72	92	43	247	0.45	0.3	0.48	0.37	0.48	0.44	0.46	-99.1	7.23	.075	83
DEV rat Maternal PregnancyRelated	KNN	Mera, Mersy	52	77	87	31	247	0.52	0.37	0.63	0.47	0.63	0.47	0.55	-98.9	7.29	0.09	83
DEV rat Maternal PregnancyRelated	KNN	QNPR	60	51	113	23	247	0.45	0.35	0.72	0.47	0.72	0.31	0.52	-99.0	6.47	0.03	83
DEV rat Maternal PregnancyRelated	KNN	Spectrop hores	32	98	66	51	247	0.53	0.33	0.39	0.35	0.39	0.6	0.49	-99.0	7.82	.016	83
DEV rat Maternal PregnancyRelated	LibS VM	Adriana	22	127	36	61	246	0.61	0.38	0.27	0.31	0.27	0.78	0.52	-99.0	8.48	0.05	83
DEV rat Maternal PregnancyRelated	LibS VM	ALogPS, OEstate	10	134	30	73	247	0.58	0.25	0.12	0.16	0.12	0.82	0.47	-99.1	8.13	.08	83

DEV rat Maternal PregnancyRelated	LibS VM	CDK	11	132	31	72	246	0.58	0.26	0.13	0.18	0.13	0.81	0.47	-99.1	8.16	.072	83
DEV rat Maternal PregnancyRelated	LibS VM	Chemaxo n	21	126	38	62	247	0.6	0.36	0.25	0.3	0.25	0.77	0.51	-99.0	8.39	0.02	83
DEV rat Maternal PregnancyRelated	LibS VM	Dragon6	12	131	33	71	247	0.58	0.27	0.14	0.19	0.14	0.8	0.47	-99.1	8.16	.069	83
DEV rat Maternal PregnancyRelated	LibS VM	Fragment or	15	137	27	68	247	0.62	0.36	0.18	0.24	0.18	0.84	0.51	-99.0	8.58	0.02	83
DEV rat Maternal PregnancyRelated	LibS VM	GSFrag	19	126	38	64	247	0.59	0.33	0.23	0.27	0.23	0.77	0.5	-99.0	8.33	.003	83
DEV rat Maternal PregnancyRelated	LibS VM	Inductive	24	127	37	59	247	0.61	0.39	0.29	0.33	0.29	0.77	0.53	-98.9	8.51	0.07	83
DEV rat Maternal PregnancyRelated	LibS VM	Mera, Mersy	13	137	27	70	247	0.61	0.33	0.16	0.21	0.16	0.84	0.5	-99.0	8.47	.01	83
DEV rat Maternal PregnancyRelated	LibS VM	QNPR	9	133	31	74	247	0.57	0.23	0.11	0.15	0.11	0.81	0.46	-99.1	8.01	.103	83
DEV rat Maternal PregnancyRelated	LibS VM	Spectrop hores	14	145	19	69	247	0.64	0.42	0.17	0.24	0.17	0.88	0.53	-98.9	8.93	0.07	83
DEV rat Maternal PregnancyRelated	MLR A	Adriana	41	82	81	42	246	0.5	0.34	0.49	0.4	0.49	0.5	0.5	-99.0	7.49	.003	83
DEV rat Maternal PregnancyRelated	MLR A	ALogPS, OEstate	40	81	83	43	247	0.49	0.33	0.48	0.39	0.48	0.49	0.49	-99.0	7.45	.023	83
DEV rat Maternal PregnancyRelated	MLR A	CDK	37	79	84	46	246	0.47	0.31	0.45	0.36	0.45	0.48	0.47	-99.1	7.4	.066	83
DEV rat Maternal PregnancyRelated	MLR A	Chemaxo n	44	97	67	39	247	0.57	0.4	0.53	0.45	0.53	0.59	0.56	-98.9	7.84	0.12	83
DEV rat Maternal PregnancyRelated	MLR A	Dragon6	44	79	85	39	247	0.5	0.34	0.53	0.42	0.53	0.48	0.51	-99.0	7.4	0.01	83
DEV rat Maternal PregnancyRelated	MLR A	Fragment or	39	88	76	44	247	0.51	0.34	0.47	0.39	0.47	0.54	0.5	-99.0	7.62	0.01	83
DEV rat Maternal PregnancyRelated	MLR A	GSFrag	44	82	82	39	247	0.51	0.35	0.53	0.42	0.53	0.5	0.52	-99.0	7.47	0.03	83
DEV rat Maternal PregnancyRelated	MLR A	Inductive	39	102	62	44	247	0.57	0.39	0.47	0.42	0.47	0.62	0.55	-98.9	7.97	0.09	83
DEV rat Maternal PregnancyRelated	MLR A	Mera, Mersy	36	86	78	47	247	0.49	0.32	0.43	0.37	0.43	0.52	0.48	-99.0	7.56	.04	83
DEV rat Maternal PregnancyRelated	MLR A	QNPR	38	91	73	45	247	0.52	0.34	0.46	0.39	0.46	0.55	0.51	-99.0	7.69	0.01	83
DEV rat Maternal PregnancyRelated	MLR A	Spectrop hores	41	95	69	42	247	0.55	0.37	0.49	0.42	0.49	0.58	0.54	-98.9	7.79	0.07	83
DEV rat Maternal PregnancyRelated	PLS	Adriana	48	77	86	35	246	0.51	0.36	0.58	0.44	0.58	0.47	0.53	-98.9	7.34	0.05	83
DEV rat Maternal PregnancyRelated	PLS	ALogPS, OEstate	38	91	73	45	247	0.52	0.34	0.46	0.39	0.46	0.55	0.51	-99.0	7.69	0.01	83
DEV rat Maternal PregnancyRelated	PLS	CDK	37	94	69	46	246	0.53	0.35	0.45	0.39	0.45	0.58	0.51	-99.0	7.77	0.02	83
DEV rat Maternal PregnancyRelated	PLS	Chemaxo n	36	89	75	47	247	0.51	0.32	0.43	0.37	0.43	0.54	0.49	-99.0	7.63	.022	83
DEV rat Maternal PregnancyRelated	PLS	Dragon6	31	96	68	52	247	0.51	0.31	0.37	0.34	0.37	0.59	0.48	-99.0	7.75	.04	83
DEV rat Maternal PregnancyRelated	PLS	Fragment or	32	95	69	51	247	0.51	0.32	0.39	0.35	0.39	0.58	0.48	-99.0	7.74	.034	83
DEV rat Maternal PregnancyRelated	PLS	GSFrag	46	81	83	37	247	0.51	0.36	0.55	0.43	0.55	0.49	0.52	-99.0	7.44	0.05	83

DEV rat Maternal PregnancyRelated	PLS	Inductive	45	89	75	38	247	0.54	0.38	0.54	0.44	0.54	0.54	0.54	-98.9	7.64	0.08	83
DEV rat Maternal PregnancyRelated	PLS	Mera, Mersy	37	102	62	46	247	0.56	0.37	0.45	0.41	0.45	0.62	0.53	-98.9	7.96	0.07	83
DEV rat Maternal PregnancyRelated	PLS	QNPR	34	87	77	49	247	0.49	0.31	0.41	0.35	0.41	0.53	0.47	-99.1	7.56	.057	83
DEV rat Maternal PregnancyRelated	PLS	Spectrop hores	36	92	72	47	247	0.52	0.33	0.43	0.38	0.43	0.56	0.5	-99.0	7.7	.005	83
DEV rat Maternal PregnancyRelated	J48	Adriana	32	110	53	51	246	0.58	0.38	0.39	0.38	0.39	0.67	0.53	-98.9	8.15	0.06	83
DEV rat Maternal PregnancyRelated	J48	ALogPS, OEstate	33	90	74	50	247	0.5	0.31	0.4	0.35	0.4	0.55	0.47	-99.1	7.63	.051	83
DEV rat Maternal PregnancyRelated	J48	CDK	30	104	59	53	246	0.54	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.96	.001	83
DEV rat Maternal PregnancyRelated	J48	Chemaxo n	32	103	61	51	247	0.55	0.34	0.39	0.36	0.39	0.63	0.51	-99.0	7.94	0.01	83
DEV rat Maternal PregnancyRelated	J48	Dragon6	33	106	58	50	247	0.56	0.36	0.4	0.38	0.4	0.65	0.52	-99.0	8.03	0.04	83
DEV rat Maternal PregnancyRelated	J48	Fragment or	28	103	61	55	247	0.53	0.31	0.34	0.33	0.34	0.63	0.48	-99.0	7.89	.034	83
DEV rat Maternal PregnancyRelated	J48	GSFrag	30	105	59	53	247	0.55	0.34	0.36	0.35	0.36	0.64	0.5	-99.0	7.97	0.	83
DEV rat Maternal PregnancyRelated	J48	Inductive	35	111	53	48	247	0.59	0.4	0.42	0.41	0.42	0.68	0.55	-98.9	8.19	0.1	83
DEV rat Maternal PregnancyRelated	J48	Mera, Mersy	32	118	46	51	247	0.61	0.41	0.39	0.4	0.39	0.72	0.55	-98.9	8.36	0.11	83
DEV rat Maternal PregnancyRelated	J48	QNPR	32	105	59	51	247	0.55	0.35	0.39	0.37	0.39	0.64	0.51	-99.0	8.	0.03	83
DEV rat Maternal PregnancyRelated	J48	Spectrop hores	29	121	43	54	247	0.61	0.4	0.35	0.37	0.35	0.74	0.54	-98.9	8.41	0.09	83
DEV rat Maternal PregnancyRelated	FSM LR	Mera, Mersy	39	103	61	44	247	0.57	0.39	0.47	0.43	0.47	0.63	0.55	-98.9	7.99	0.09	83
MGR rat FemaleReproductiveT ract	RF	Adriana	19	110	86	24	239	0.54	0.18	0.44	0.26	0.44	0.56	0.5	-99.0	6.41	0.	43
MGR rat FemaleReproductiveT ract	RF	ALogPS, OEstate	27	102	94	17	240	0.54	0.22	0.61	0.33	0.61	0.52	0.57	-98.9	6.26	0.1	44
MGR rat FemaleReproductiveT ract	RF	CDK	21	109	86	23	239	0.54	0.2	0.48	0.28	0.48	0.56	0.52	-99.0	6.46	0.03	44
MGR rat FemaleReproductiveT ract	RF	Chemaxo n	21	100	96	23	240	0.5	0.18	0.48	0.26	0.48	0.51	0.49	-99.0	6.27	.01	44
MGR rat FemaleReproductiveT ract	RF	Dragon6	20	113	83	24	240	0.55	0.19	0.45	0.27	0.45	0.58	0.52	-99.0	6.53	0.02	44
MGR rat FemaleReproductiveT ract	RF	Fragment or	22	91	105	22	240	0.47	0.17	0.5	0.26	0.5	0.46	0.48	-99.0	6.08	.028	44
MGR rat FemaleReproductiveT ract	RF	GSFrag	20	115	81	24	240	0.56	0.2	0.45	0.28	0.45	0.59	0.52	-99.0	6.57	0.03	44
MGR rat FemaleReproductiveT ract	RF	Inductive	24	120	76	20	240	0.6	0.24	0.55	0.33	0.55	0.61	0.58	-98.8	6.67	0.12	44
MGR rat FemaleReproductiveT ract	RF	Mera, Mersy	22	116	80	22	240	0.58	0.22	0.5	0.3	0.5	0.59	0.55	-98.9	6.6	0.07	44
MGR rat FemaleReproductiveT ract	RF	QNPR	26	106	90	18	240	0.55	0.22	0.59	0.33	0.59	0.54	0.57	-98.9	6.36	0.1	44
MGR rat FemaleReproductiveT ract	RF	Spectrop hores	23	117	79	21	240	0.58	0.23	0.52	0.32	0.52	0.6	0.56	-98.9	6.62	0.09	44

MGR rat FemaleReproductiveT ract	ASN N	Adriana	19	120	76	24	239	0.58	0.2	0.44	0.28	0.44	0.61	0.53	-98.9	6.62	0.04	43
MGR rat FemaleReproductiveT ract	ASN N	ALogPS, OEstate	25	113	83	19	240	0.58	0.23	0.57	0.33	0.57	0.58	0.57	-98.9	6.52	0.11	44
MGR rat FemaleReproductiveT ract	ASN N	CDK	23	114	81	21	239	0.57	0.22	0.52	0.31	0.52	0.58	0.55	-98.9	6.57	0.08	44
MGR rat FemaleReproductiveT ract	ASN N	Chemaxo n	18	125	71	26	240	0.6	0.2	0.41	0.27	0.41	0.64	0.52	-99.0	6.76	0.04	44
MGR rat FemaleReproductiveT ract	ASN N	Dragon6	19	140	56	25	240	0.66	0.25	0.43	0.32	0.43	0.71	0.57	-98.9	7.12	0.12	44
MGR rat FemaleReproductiveT ract	ASN N	Fragment or	17	116	80	27	240	0.55	0.18	0.39	0.24	0.39	0.59	0.49	-99.0	6.55	.017	44
MGR rat FemaleReproductiveT ract	ASN N	GSFrag	23	115	81	21	240	0.58	0.22	0.52	0.31	0.52	0.59	0.55	-98.9	6.57	0.09	44
MGR rat FemaleReproductiveT ract	ASN N	Inductive	18	132	64	26	240	0.63	0.22	0.41	0.29	0.41	0.67	0.54	-98.9	6.91	0.07	44
MGR rat FemaleReproductiveT ract	ASN N	Mera, Mersy	18	132	64	26	240	0.63	0.22	0.41	0.29	0.41	0.67	0.54	-98.9	6.91	0.07	44
MGR rat FemaleReproductiveT ract	ASN N	QNPR	21	127	69	23	240	0.62	0.23	0.48	0.31	0.48	0.65	0.56	-98.9	6.83	0.1	44
MGR rat FemaleReproductiveT ract	ASN N	Spectrop hores	17	133	63	27	240	0.63	0.21	0.39	0.27	0.39	0.68	0.53	-98.9	6.92	0.05	44
MGR rat FemaleReproductiveT ract	ASN N	CDK, TA, TP	18	135	60	26	239	0.64	0.23	0.41	0.3	0.41	0.69	0.55	-98.9	7.	0.08	44
MGR rat FemaleReproductiveT ract	ASN N	CDK, TA	16	134	61	28	239	0.63	0.21	0.36	0.26	0.36	0.69	0.53	-98.9	6.94	0.04	44
MGR rat FemaleReproductiveT ract	ASN N	CDK, TP	19	143	52	25	239	0.68	0.27	0.43	0.33	0.43	0.73	0.58	-98.8	7.21	0.14	44
MGR rat FemaleReproductiveT ract	ASN N	TA, TP	19	139	57	25	240	0.66	0.25	0.43	0.32	0.43	0.71	0.57	-98.9	7.1	0.12	44
MGR rat FemaleReproductiveT ract	ASN N	TA	16	142	54	28	240	0.66	0.23	0.36	0.28	0.36	0.72	0.54	-98.9	7.11	0.08	44
MGR rat FemaleReproductiveT ract	ASN N	TP	17	146	50	27	240	0.68	0.25	0.39	0.31	0.39	0.74	0.57	-98.9	7.24	0.11	44
MGR rat FemaleReproductiveT ract	FSM LR	CDK, TA, TP	22	120	75	22	239	0.59	0.23	0.5	0.31	0.5	0.62	0.56	-98.9	6.69	0.09	44
MGR rat FemaleReproductiveT ract	FSM LR	CDK, TA	20	119	76	24	239	0.58	0.21	0.45	0.29	0.45	0.61	0.53	-98.9	6.67	0.05	44
MGR rat FemaleReproductiveT ract	FSM LR	CDK, TP	20	128	67	24	239	0.62	0.23	0.45	0.31	0.45	0.66	0.56	-98.9	6.86	0.09	44
MGR rat FemaleReproductiveT ract	FSM LR	TA, TP	17	131	65	27	240	0.62	0.21	0.39	0.27	0.39	0.67	0.53	-98.9	6.87	0.04	44
MGR rat FemaleReproductiveT ract	FSM LR	TA	21	130	66	23	240	0.63	0.24	0.48	0.32	0.48	0.66	0.57	-98.9	6.9	0.11	44
MGR rat FemaleReproductiveT ract	FSM LR	TP	19	131	65	25	240	0.63	0.23	0.43	0.3	0.43	0.67	0.55	-98.9	6.91	0.08	44

MGR rat FemaleReproductiveT ract	CDK, TA, KNN TP	42	8	187	2	239	0.21	0.18	0.95	0.31	0.95	0.04	0.5	-99.0	1.57	.009	44
MGR rat FemaleReproductiveT ract	KNN CDK, TA	31	47	148	13	239	0.33	0.17	0.7	0.28	0.7	0.24	0.47	-99.1	4.91	.049	44
MGR rat FemaleReproductiveT ract	KNN CDK, TP	22	111	84	22	239	0.56	0.21	0.5	0.29	0.5	0.57	0.53	-98.9	6.5	0.05	44
MGR rat FemaleReproductiveT ract	KNN TA, TP	41	14	182	3	240	0.23	0.18	0.93	0.31	0.93	0.07	0.5	-99.0	2.45	0.	44
MGR rat FemaleReproductiveT ract	KNN TA	33	75	121	11	240	0.45	0.21	0.75	0.33	0.75	0.38	0.57	-98.9	5.48	0.11	44
MGR rat FemaleReproductiveT ract	KNN TP	15	136	60	29	240	0.63	0.2	0.34	0.25	0.34	0.69	0.52	-99.0	6.94	0.03	44
MGR rat FemaleReproductiveT ract	LibS CDK, TA, VM TP	2	194	1	42	239	0.82	0.67	0.05	0.09	0.05	0.99	0.52	-99.0	9.53	0.14	44
MGR rat FemaleReproductiveT ract	LibS VM CDK, TA	3	188	7	41	239	0.8	0.3	0.07	0.11	0.07	0.96	0.52	-99.0	8.2	0.06	44
MGR rat FemaleReproductiveT ract	LibS VM CDK, TP	6	173	22	38	239	0.75	0.21	0.14	0.17	0.14	0.89	0.51	-99.0	7.57	0.03	44
MGR rat FemaleReproductiveT ract	LibS VM TA, TP	1	194	2	43	240	0.81	0.33	0.02	0.04	0.02	0.99	0.51	-99.0	8.53	0.04	44
MGR rat FemaleReproductiveT ract	LibS VM TA	5	192	4	39	240	0.82	0.56	0.11	0.19	0.11	0.98	0.55	-98.9	9.14	0.19	44
MGR rat FemaleReproductiveT ract	LibS VM TP	5	181	15	39	240	0.78	0.25	0.11	0.16	0.11	0.92	0.52	-99.0	7.84	0.05	44
MGR rat FemaleReproductiveT ract	MLR CDK, TA, A TP	21	95	100	23	239	0.49	0.17	0.48	0.25	0.48	0.49	0.48	-99.0	6.17	.028	44
MGR rat FemaleReproductiveT ract	MLR A CDK, TA	20	112	83	24	239	0.55	0.19	0.45	0.27	0.45	0.57	0.51	-99.0	6.52	0.02	44
MGR rat FemaleReproductiveT ract	MLR A CDK, TP	27	119	76	17	239	0.61	0.26	0.61	0.37	0.61	0.61	0.61	-98.8	6.62	0.18	44
MGR rat FemaleReproductiveT ract	MLR A TA, TP	20	95	101	24	240	0.48	0.17	0.45	0.24	0.45	0.48	0.47	-99.1	6.16	.047	44
MGR rat FemaleReproductiveT ract	MLR A TA	20	102	94	24	240	0.51	0.18	0.45	0.25	0.45	0.52	0.49	-99.0	6.3	.019	44
MGR rat FemaleReproductiveT ract	MLR A TP	24	108	88	20	240	0.55	0.21	0.55	0.31	0.55	0.55	0.55	-98.9	6.42	0.07	44
MGR rat FemaleReproductiveT ract	CDK, TA, PLS TP	17	126	69	27	239	0.6	0.2	0.39	0.26	0.39	0.65	0.52	-99.0	6.78	0.03	44
MGR rat FemaleReproductiveT ract	PLS CDK, TA	16	133	62	28	239	0.62	0.21	0.36	0.26	0.36	0.68	0.52	-99.0	6.91	0.04	44
MGR rat FemaleReproductiveT ract	PLS CDK, TP	23	139	56	21	239	0.68	0.29	0.52	0.37	0.52	0.71	0.62	-98.8	7.13	0.19	44
MGR rat FemaleReproductiveT ract	PLS TA, TP	19	139	57	25	240	0.66	0.25	0.43	0.32	0.43	0.71	0.57	-98.9	7.1	0.12	44
MGR rat FemaleReproductiveT ract	PLS TA	17	134	62	27	240	0.63	0.22	0.39	0.28	0.39	0.68	0.54	-98.9	6.94	0.06	44

MGR rat FemaleReproductiveT ract	PLS	TP	18	141	55	26	240	0.66	0.25	0.41	0.31	0.41	0.72	0.56	-98.9	7.13	0.11	44
MGR rat FemaleReproductiveT ract	J48	CDK, TA, TP	15	134	61	29	239	0.62	0.2	0.34	0.25	0.34	0.69	0.51	-99.0	6.91	0.02	44
MGR rat FemaleReproductiveT ract	J48	CDK, TA	17	143	52	27	239	0.67	0.25	0.39	0.3	0.39	0.73	0.56	-98.9	7.18	0.1	44
MGR rat FemaleReproductiveT ract	J48	CDK, TP	16	146	49	28	239	0.68	0.25	0.36	0.29	0.36	0.75	0.56	-98.9	7.24	0.1	44
MGR rat FemaleReproductiveT ract	J48	TA, TP	17	132	64	27	240	0.62	0.21	0.39	0.27	0.39	0.67	0.53	-98.9	6.9	0.05	44
MGR rat FemaleReproductiveT ract	J48	TA	22	130	66	22	240	0.63	0.25	0.5	0.33	0.5	0.66	0.58	-98.8	6.9	0.13	44
MGR rat FemaleReproductiveT ract	J48	TP	10	142	54	34	240	0.63	0.16	0.23	0.19	0.23	0.72	0.48	-99.0	6.85	.042	44
MGR rat FemaleReproductiveT ract	RF	CDK, TA, TP	22	99	96	22	239	0.51	0.19	0.5	0.27	0.5	0.51	0.5	-99.0	6.26	0.01	44
MGR rat FemaleReproductiveT ract	RF	CDK, TA	21	99	96	23	239	0.5	0.18	0.48	0.26	0.48	0.51	0.49	-99.0	6.26	.012	44
MGR rat FemaleReproductiveT ract	RF	CDK, TP	23	106	89	21	239	0.54	0.21	0.52	0.29	0.52	0.54	0.53	-98.9	6.4	0.05	44
MGR rat FemaleReproductiveT ract	RF	TA, TP	24	98	98	20	240	0.51	0.2	0.55	0.29	0.55	0.5	0.52	-99.0	6.22	0.04	44
MGR rat FemaleReproductiveT ract	RF	TA	25	101	95	19	240	0.53	0.21	0.57	0.3	0.57	0.52	0.54	-98.9	6.27	0.06	44
MGR rat FemaleReproductiveT ract	RF	TP	15	121	75	29	240	0.57	0.17	0.34	0.22	0.34	0.62	0.48	-99.0	6.6	.033	44
MGR rat FemaleReproductiveT ract	FSM LR	Adriana	26	95	101	17	239	0.51	0.2	0.6	0.31	0.6	0.48	0.54	-98.9	6.08	0.07	43
MGR rat FemaleReproductiveT ract	FSM LR	AlogPS, OEstate	28	99	97	16	240	0.53	0.22	0.64	0.33	0.64	0.51	0.57	-98.9	6.17	0.11	44
MGR rat FemaleReproductiveT ract	FSM LR	CDK	24	108	87	20	239	0.55	0.22	0.55	0.31	0.55	0.55	0.55	-98.9	6.43	0.08	44
MGR rat FemaleReproductiveT ract	FSM LR	Chemaxo n	27	113	83	17	240	0.58	0.25	0.61	0.35	0.61	0.58	0.6	-98.8	6.48	0.15	44
MGR rat FemaleReproductiveT ract	FSM LR	Dragon6	28	121	75	16	240	0.62	0.27	0.64	0.38	0.64	0.62	0.63	-98.7	6.63	0.2	44
MGR rat FemaleReproductiveT ract	FSM LR	Fragment or	21	112	84	23	240	0.55	0.2	0.48	0.28	0.48	0.57	0.52	-99.0	6.51	0.04	44
MGR rat FemaleReproductiveT ract	FSM LR	GSFrag	28	103	93	16	240	0.55	0.23	0.64	0.34	0.64	0.53	0.58	-98.8	6.25	0.13	44
MGR rat FemaleReproductiveT ract	FSM LR	Inductive	20	129	67	24	240	0.62	0.23	0.45	0.31	0.45	0.66	0.56	-98.9	6.87	0.09	44
MGR rat FemaleReproductiveT ract	FSM LR	Mera, Mersy	24	122	74	20	240	0.61	0.24	0.55	0.34	0.55	0.62	0.58	-98.8	6.72	0.13	44

MGR rat FemaleReproductiveT ract	FSM LR	QNPR	31	111	85	13	240	0.59	0.27	0.7	0.39	0.7	0.57	0.64	-98.7	6.32	0.21	44
MGR rat FemaleReproductiveT ract	FSM LR	Spectrop hores	17	124	72	27	240	0.59	0.19	0.39	0.26	0.39	0.63	0.51	-99.0	6.72	0.02	44
MGR rat FemaleReproductiveT ract	KNN	Adriana	40	29	167	3	239	0.29	0.19	0.93	0.32	0.93	0.15	0.54	-98.9	3.22	0.09	43
MGR rat FemaleReproductiveT ract	KNN	ALogPS, OEstate	42	22	174	2	240	0.27	0.19	0.95	0.32	0.95	0.11	0.53	-98.9	2.62	0.09	44
MGR rat FemaleReproductiveT ract	KNN	CDK	38	41	154	6	239	0.33	0.2	0.86	0.32	0.86	0.21	0.54	-98.9	4.21	0.07	44
MGR rat FemaleReproductiveT ract	KNN	Chemaxo n	36	41	155	8	240	0.32	0.19	0.82	0.31	0.82	0.21	0.51	-99.0	4.42	0.03	44
MGR rat FemaleReproductiveT ract	KNN	Dragon6	30	66	130	14	240	0.4	0.19	0.68	0.29	0.68	0.34	0.51	-99.0	5.42	0.02	44
MGR rat FemaleReproductiveT ract	KNN	Fragment or	41	28	168	3	240	0.29	0.2	0.93	0.32	0.93	0.14	0.54	-98.9	3.2	0.09	44
MGR rat FemaleReproductiveT ract	KNN	GSFrag	37	41	155	7	240	0.33	0.19	0.84	0.31	0.84	0.21	0.53	-98.9	4.32	0.05	44
MGR rat FemaleReproductiveT ract	KNN	Inductive	30	93	103	14	240	0.51	0.23	0.68	0.34	0.68	0.47	0.58	-98.8	5.99	0.12	44
MGR rat FemaleReproductiveT ract	KNN	Mera, Mersy	32	81	115	12	240	0.47	0.22	0.73	0.34	0.73	0.41	0.57	-98.9	5.66	0.11	44
MGR rat FemaleReproductiveT ract	KNN	QNPR	43	28	168	1	240	0.3	0.2	0.98	0.34	0.98	0.14	0.56	-98.9	2.4	0.14	44
MGR rat FemaleReproductiveT ract	KNN	Spectrop hores	25	109	87	19	240	0.56	0.22	0.57	0.32	0.57	0.56	0.56	-98.9	6.43	0.1	44
MGR rat FemaleReproductiveT ract	LibS VM	Adriana	10	153	43	33	239	0.68	0.19	0.23	0.21	0.23	0.78	0.51	-99.0	7.12	0.01	43
MGR rat FemaleReproductiveT ract	LibS VM	ALogPS, OEstate	8	176	20	36	240	0.77	0.29	0.18	0.22	0.18	0.9	0.54	-98.9	7.89	0.1	44
MGR rat FemaleReproductiveT ract	LibS VM	CDK	11	162	33	33	239	0.72	0.25	0.25	0.25	0.25	0.83	0.54	-98.9	7.53	0.08	44
MGR rat FemaleReproductiveT ract	LibS VM	Chemaxo n	9	176	20	35	240	0.77	0.31	0.2	0.25	0.2	0.9	0.55	-98.9	7.97	0.12	44
MGR rat FemaleReproductiveT ract	LibS VM	Dragon6	7	183	13	37	240	0.79	0.35	0.16	0.22	0.16	0.93	0.55	-98.9	8.25	0.13	44
MGR rat FemaleReproductiveT ract	LibS VM	Fragment or	6	180	16	38	240	0.78	0.27	0.14	0.18	0.14	0.92	0.53	-98.9	7.91	0.07	44
MGR rat FemaleReproductiveT ract	LibS VM	GSFrag	16	148	48	28	240	0.68	0.25	0.36	0.3	0.36	0.76	0.56	-98.9	7.27	0.1	44
MGR rat FemaleReproductiveT ract	LibS VM	Inductive	10	171	25	34	240	0.75	0.29	0.23	0.25	0.23	0.87	0.55	-98.9	7.8	0.11	44
MGR rat FemaleReproductiveT ract	LibS VM	Mera, Mersy	7	177	19	37	240	0.77	0.27	0.16	0.2	0.16	0.9	0.53	-98.9	7.85	0.08	44



MGR rat FemaleReproductiveT ract	LibS VM	QNPR	9	173	23	35	240	0.76	0.28	0.2	0.24	0.2	0.88	0.54	-98.9	7.82	0.1	44
MGR rat FemaleReproductiveT ract	LibS VM	Spectrop hores	9	155	41	35	240	0.68	0.18	0.2	0.19	0.2	0.79	0.5	-99.0	7.14	.004	44
MGR rat FemaleReproductiveT ract	MLR A	Adriana	24	108	88	19	239	0.55	0.21	0.56	0.31	0.56	0.55	0.55	-98.9	6.37	0.08	43
MGR rat FemaleReproductiveT ract	MLR A	ALogPS, OEstate	27	95	101	17	240	0.51	0.21	0.61	0.31	0.61	0.48	0.55	-98.9	6.12	0.08	44
MGR rat FemaleReproductiveT ract	MLR A	CDK	20	120	75	24	239	0.59	0.21	0.45	0.29	0.45	0.62	0.53	-98.9	6.69	0.06	44
MGR rat FemaleReproductiveT ract	MLR A	Chemaxo n	25	127	69	19	240	0.63	0.27	0.57	0.36	0.57	0.65	0.61	-98.8	6.82	0.17	44
MGR rat FemaleReproductiveT ract	MLR A	Dragon6	30	77	119	14	240	0.45	0.2	0.68	0.31	0.68	0.39	0.54	-98.9	5.66	0.06	44
MGR rat FemaleReproductiveT ract	MLR A	Fragment or	23	92	104	21	240	0.48	0.18	0.52	0.27	0.52	0.47	0.5	-99.0	6.1	.006	44
MGR rat FemaleReproductiveT ract	MLR A	GSFrag	22	106	90	22	240	0.53	0.2	0.5	0.28	0.5	0.54	0.52	-99.0	6.39	0.03	44
MGR rat FemaleReproductiveT ract	MLR A	Inductive	19	115	81	25	240	0.56	0.19	0.43	0.26	0.43	0.59	0.51	-99.0	6.56	0.01	44
MGR rat FemaleReproductiveT ract	MLR A	Mera, Mersy	27	91	105	17	240	0.49	0.2	0.61	0.31	0.61	0.46	0.54	-98.9	6.03	0.06	44
MGR rat FemaleReproductiveT ract	MLR A	QNPR	25	98	98	19	240	0.51	0.2	0.57	0.3	0.57	0.5	0.53	-98.9	6.21	0.05	44
MGR rat FemaleReproductiveT ract	MLR A	Spectrop hores	20	122	74	24	240	0.59	0.21	0.45	0.29	0.45	0.62	0.54	-98.9	6.72	0.06	44
MGR rat FemaleReproductiveT ract	PLS	Adriana	21	104	92	22	239	0.52	0.19	0.49	0.27	0.49	0.53	0.51	-99.0	6.3	0.01	43
MGR rat FemaleReproductiveT ract	PLS	ALogPS, OEstate	25	104	92	19	240	0.54	0.21	0.57	0.31	0.57	0.53	0.55	-98.9	6.33	0.08	44
MGR rat FemaleReproductiveT ract	PLS	CDK	24	112	83	20	239	0.57	0.22	0.55	0.32	0.55	0.57	0.56	-98.9	6.52	0.09	44
MGR rat FemaleReproductiveT ract	PLS	Chemaxo n	25	115	81	19	240	0.58	0.24	0.57	0.33	0.57	0.59	0.58	-98.8	6.56	0.12	44
MGR rat FemaleReproductiveT ract	PLS	Dragon6	20	130	66	24	240	0.63	0.23	0.45	0.31	0.45	0.66	0.56	-98.9	6.89	0.1	44
MGR rat FemaleReproductiveT ract	PLS	Fragment or	21	110	86	23	240	0.55	0.2	0.48	0.28	0.48	0.56	0.52	-99.0	6.47	0.03	44
MGR rat FemaleReproductiveT ract	PLS	GSFrag	30	111	85	14	240	0.59	0.26	0.68	0.38	0.68	0.57	0.62	-98.8	6.36	0.19	44
MGR rat FemaleReproductiveT ract	PLS	Inductive	24	121	75	20	240	0.6	0.24	0.55	0.34	0.55	0.62	0.58	-98.8	6.69	0.13	44
MGR rat FemaleReproductiveT ract	PLS	Mera, Mersy	19	137	59	25	240	0.65	0.24	0.43	0.31	0.43	0.7	0.57	-98.9	7.05	0.11	44
MGR rat FemaleReproductiveT ract	PLS	QNPR	23	117	79	21	240	0.58	0.23	0.52	0.32	0.52	0.6	0.56	-98.9	6.62	0.09	44

MGR rat FemaleReproductiveT ract	PLS	Spectrop hores	19	115	81	25	240	0.56	0.19	0.43	0.26	0.43	0.59	0.51	-99.0	6.56	0.01	44
MGR rat FemaleReproductiveT ract	J48	Adriana	18	143	53	25	239	0.67	0.25	0.42	0.32	0.42	0.73	0.57	-98.9	7.14	0.12	43
MGR rat FemaleReproductiveT ract	J48	ALogPS, OEstate	20	125	71	24	240	0.6	0.22	0.45	0.3	0.45	0.64	0.55	-98.9	6.78	0.07	44
MGR rat FemaleReproductiveT ract	J48	CDK	19	126	69	25	239	0.61	0.22	0.43	0.29	0.43	0.65	0.54	-98.9	6.81	0.06	44
MGR rat FemaleReproductiveT ract	J48	Chemaxo n	19	131	65	25	240	0.63	0.23	0.43	0.3	0.43	0.67	0.55	-98.9	6.91	0.08	44
MGR rat FemaleReproductiveT ract	J48	Dragon6	19	142	54	25	240	0.67	0.26	0.43	0.32	0.43	0.72	0.58	-98.8	7.17	0.13	44
MGR rat FemaleReproductiveT ract	J48	Fragment or	18	123	73	26	240	0.59	0.2	0.41	0.27	0.41	0.63	0.52	-99.0	6.71	0.03	44
MGR rat FemaleReproductiveT ract	J48	GSFrag	19	125	71	25	240	0.6	0.21	0.43	0.28	0.43	0.64	0.53	-98.9	6.77	0.06	44
MGR rat FemaleReproductiveT ract	J48	Inductive	15	147	49	29	240	0.68	0.23	0.34	0.28	0.34	0.75	0.55	-98.9	7.22	0.08	44
MGR rat FemaleReproductiveT ract	J48	Mera, Mersy	15	152	44	29	240	0.7	0.25	0.34	0.29	0.34	0.78	0.56	-98.9	7.36	0.1	44
MGR rat FemaleReproductiveT ract	J48	QNPR	22	143	53	22	240	0.69	0.29	0.5	0.37	0.5	0.73	0.61	-98.8	7.21	0.19	44
MGR rat FemaleReproductiveT ract	J48	Spectrop hores	7	158	38	37	240	0.69	0.16	0.16	0.16	0.16	0.81	0.48	-99.0	7.05	.034	44
MGR rat MaleReproductiveTrac t	RF	Adriana	24	123	67	25	239	0.62	0.26	0.49	0.34	0.49	0.65	0.57	-98.9	7.04	0.11	49
MGR rat MaleReproductiveTrac t	RF	ALogPS, OEstate	21	114	77	28	240	0.56	0.21	0.43	0.29	0.43	0.6	0.51	-99.0	6.81	0.02	49
MGR rat MaleReproductiveTrac t	RF	CDK	25	120	70	24	239	0.61	0.26	0.51	0.35	0.51	0.63	0.57	-98.9	6.97	0.12	49
MGR rat MaleReproductiveTrac t	RF	Chemaxo n	25	122	69	24	240	0.61	0.27	0.51	0.35	0.51	0.64	0.57	-98.9	7.	0.12	49
MGR rat MaleReproductiveTrac t	RF	Dragon6	22	128	63	27	240	0.63	0.26	0.45	0.33	0.45	0.67	0.56	-98.9	7.13	0.1	49
MGR rat MaleReproductiveTrac t	RF	Fragment or	25	112	79	24	240	0.57	0.24	0.51	0.33	0.51	0.59	0.55	-98.9	6.78	0.08	49
MGR rat MaleReproductiveTrac t	RF	GSFrag	23	114	77	26	240	0.57	0.23	0.47	0.31	0.47	0.6	0.53	-98.9	6.82	0.05	49
MGR rat MaleReproductiveTrac t	RF	Inductive	22	114	77	27	240	0.57	0.22	0.45	0.3	0.45	0.6	0.52	-99.0	6.82	0.04	49
MGR rat MaleReproductiveTrac t	RF	Mera, Mersy	20	117	74	29	240	0.57	0.21	0.41	0.28	0.41	0.61	0.51	-99.0	6.86	0.02	49
MGR rat MaleReproductiveTrac t	RF	QNPR	22	104	87	27	240	0.53	0.2	0.45	0.28	0.45	0.54	0.5	-99.0	6.61	.005	49
MGR rat MaleReproductiveTrac t	RF	Spectrop hores	19	116	75	30	240	0.56	0.2	0.39	0.27	0.39	0.61	0.5	-99.0	6.82	.004	49

MGR rat MaleReproductiveTrac t	ASN N	Adriana	25	125	65	24	239	0.63	0.28	0.51	0.36	0.51	0.66	0.58	-98.8	7.09	0.14	49
MGR rat MaleReproductiveTrac t	ASN N	ALogPS, OEstate	20	122	69	29	240	0.59	0.22	0.41	0.29	0.41	0.64	0.52	-99.0	6.97	0.04	49
MGR rat MaleReproductiveTrac t	ASN N	CDK	22	116	74	27	239	0.58	0.23	0.45	0.3	0.45	0.61	0.53	-98.9	6.87	0.05	49
MGR rat MaleReproductiveTrac t	ASN N	Chemaxo n	21	109	82	28	240	0.54	0.2	0.43	0.28	0.43	0.57	0.5	-99.0	6.7	.001	49
MGR rat MaleReproductiveTrac t	ASN N	Dragon6	24	141	50	25	240	0.69	0.32	0.49	0.39	0.49	0.74	0.61	-98.8	7.47	0.2	49
MGR rat MaleReproductiveTrac t	ASN N	Fragment or	23	126	65	26	240	0.62	0.26	0.47	0.34	0.47	0.66	0.56	-98.9	7.09	0.11	49
MGR rat MaleReproductiveTrac t	ASN N	GSFrag	21	120	71	28	240	0.59	0.23	0.43	0.3	0.43	0.63	0.53	-98.9	6.94	0.05	49
MGR rat MaleReproductiveTrac t	ASN N	Inductive	19	111	80	30	240	0.54	0.19	0.39	0.26	0.39	0.58	0.48	-99.0	6.71	.025	49
MGR rat MaleReproductiveTrac t	ASN N	Mera, Mersy	17	115	76	32	240	0.55	0.18	0.35	0.24	0.35	0.6	0.47	-99.1	6.76	.042	49
MGR rat MaleReproductiveTrac t	ASN N	QNPR	18	124	67	31	240	0.59	0.21	0.37	0.27	0.37	0.65	0.51	-99.0	6.98	0.01	49
MGR rat MaleReproductiveTrac t	ASN N	Spectrop hores	24	130	61	25	240	0.64	0.28	0.49	0.36	0.49	0.68	0.59	-98.8	7.19	0.14	49
MGR rat MaleReproductiveTrac t	ASN N	CDK, TA, TP	17	138	52	32	239	0.65	0.25	0.35	0.29	0.35	0.73	0.54	-98.9	7.31	0.07	49
MGR rat MaleReproductiveTrac t	ASN N	CDK, TA	17	140	50	32	239	0.66	0.25	0.35	0.29	0.35	0.74	0.54	-98.9	7.37	0.08	49
MGR rat MaleReproductiveTrac t	ASN N	CDK, TP	21	134	56	28	239	0.65	0.27	0.43	0.33	0.43	0.71	0.57	-98.9	7.29	0.12	49
MGR rat MaleReproductiveTrac t	ASN N	TA, TP	14	139	52	35	240	0.64	0.21	0.29	0.24	0.29	0.73	0.51	-99.0	7.22	0.01	49
MGR rat MaleReproductiveTrac t	ASN N	TA	13	145	46	36	240	0.66	0.22	0.27	0.24	0.27	0.76	0.51	-99.0	7.34	0.02	49
MGR rat MaleReproductiveTrac t	ASN N	TP	18	135	56	31	240	0.64	0.24	0.37	0.29	0.37	0.71	0.54	-98.9	7.24	0.06	49
MGR rat MaleReproductiveTrac t	FSM LR	CDK, TA, TP	15	140	50	34	239	0.65	0.23	0.31	0.26	0.31	0.74	0.52	-99.0	7.31	0.04	49
MGR rat MaleReproductiveTrac t	FSM LR	CDK, TA	16	132	58	33	239	0.62	0.22	0.33	0.26	0.33	0.69	0.51	-99.0	7.13	0.02	49
MGR rat MaleReproductiveTrac t	FSM LR	CDK, TP	26	128	62	23	239	0.64	0.3	0.53	0.38	0.53	0.67	0.6	-98.8	7.15	0.17	49
MGR rat MaleReproductiveTrac t	FSM LR	TA, TP	15	126	65	34	240	0.59	0.19	0.31	0.23	0.31	0.66	0.48	-99.0	6.94	.029	49
MGR rat MaleReproductiveTrac t	FSM LR	TA	13	132	59	36	240	0.6	0.18	0.27	0.21	0.27	0.69	0.48	-99.0	7.	.038	49
MGR rat MaleReproductiveTrac t	FSM LR	TP	21	125	66	28	240	0.61	0.24	0.43	0.31	0.43	0.65	0.54	-98.9	7.05	0.07	49

MGR rat MaleReproductiveTrac t	CDK, TA, KNN TP	25	77	113	24	239	0.43	0.18	0.51	0.27	0.51	0.41	0.46	-99.1	6.06	.069	49
MGR rat MaleReproductiveTrac t	KNN CDK, TA	20	123	67	29	239	0.6	0.23	0.41	0.29	0.41	0.65	0.53	-98.9	7.01	0.05	49
MGR rat MaleReproductiveTrac t	KNN CDK, TP	24	102	88	25	239	0.53	0.21	0.49	0.3	0.49	0.54	0.51	-99.0	6.58	0.02	49
MGR rat MaleReproductiveTrac t	KNN TA, TP	34	63	128	15	240	0.4	0.21	0.69	0.32	0.69	0.33	0.51	-99.0	5.58	0.02	49
MGR rat MaleReproductiveTrac t	KNN TA	29	76	115	20	240	0.44	0.2	0.59	0.3	0.59	0.4	0.49	-99.0	5.99	.008	49
MGR rat MaleReproductiveTrac t	KNN TP	28	87	104	21	240	0.48	0.21	0.57	0.31	0.57	0.46	0.51	-99.0	6.24	0.02	49
MGR rat MaleReproductiveTrac t	LibS CDK, TA, VM TP	5	172	18	44	239	0.74	0.22	0.1	0.14	0.1	0.91	0.5	-99.0	7.73	0.01	49
MGR rat MaleReproductiveTrac t	LibS CDK, TA	7	164	26	42	239	0.72	0.21	0.14	0.17	0.14	0.86	0.5	-99.0	7.59	0.01	49
MGR rat MaleReproductiveTrac t	LibS CDK, TP	11	164	26	38	239	0.73	0.3	0.22	0.26	0.22	0.86	0.54	-98.9	7.92	0.1	49
MGR rat MaleReproductiveTrac t	LibS TA, TP	5	175	16	44	240	0.75	0.24	0.1	0.14	0.1	0.92	0.51	-99.0	7.86	0.03	49
MGR rat MaleReproductiveTrac t	LibS TA	9	167	24	40	240	0.73	0.27	0.18	0.22	0.18	0.87	0.53	-98.9	7.87	0.07	49
MGR rat MaleReproductiveTrac t	LibS TP	2	176	15	47	240	0.74	0.12	0.04	0.06	0.04	0.92	0.48	-99.0	7.21	.059	49
MGR rat MaleReproductiveTrac t	MLR CDK, TA, A TP	27	122	68	22	239	0.62	0.28	0.55	0.38	0.55	0.64	0.6	-98.8	7.01	0.16	49
MGR rat MaleReproductiveTrac t	MLR CDK, TA	24	120	70	25	239	0.6	0.26	0.49	0.34	0.49	0.63	0.56	-98.9	6.97	0.1	49
MGR rat MaleReproductiveTrac t	MLR CDK, TP	27	127	63	22	239	0.64	0.3	0.55	0.39	0.55	0.67	0.61	-98.8	7.12	0.18	49
MGR rat MaleReproductiveTrac t	MLR TA, TP	19	113	78	30	240	0.55	0.2	0.39	0.26	0.39	0.59	0.49	-99.0	6.76	.017	49
MGR rat MaleReproductiveTrac t	MLR TA	26	103	88	23	240	0.54	0.23	0.53	0.32	0.53	0.54	0.53	-98.9	6.59	0.06	49
MGR rat MaleReproductiveTrac t	MLR TP	23	104	87	26	240	0.53	0.21	0.47	0.29	0.47	0.54	0.51	-99.0	6.61	0.01	49
MGR rat MaleReproductiveTrac t	CDK, TA, PLS TP	16	132	58	33	239	0.62	0.22	0.33	0.26	0.33	0.69	0.51	-99.0	7.13	0.02	49
MGR rat MaleReproductiveTrac t	PLS CDK, TA	19	137	53	30	239	0.65	0.26	0.39	0.31	0.39	0.72	0.55	-98.9	7.33	0.1	49
MGR rat MaleReproductiveTrac t	PLS CDK, TP	20	128	62	29	239	0.62	0.24	0.41	0.31	0.41	0.67	0.54	-98.9	7.13	0.07	49
MGR rat MaleReproductiveTrac t	PLS TA, TP	16	134	57	33	240	0.63	0.22	0.33	0.26	0.33	0.7	0.51	-99.0	7.16	0.02	49
MGR rat MaleReproductiveTrac t	PLS TA	17	129	62	32	240	0.61	0.22	0.35	0.27	0.35	0.68	0.51	-99.0	7.07	0.02	49

MGR rat MaleReproductiveTrac t	PLS	TP	22	135	56	27	240	0.65	0.28	0.45	0.35	0.45	0.71	0.58	-98.8	7.3	0.13	49
MGR rat MaleReproductiveTrac t	J48	CDK, TA, TP	16	154	36	33	239	0.71	0.31	0.33	0.32	0.33	0.81	0.57	-98.9	7.76	0.13	49
MGR rat MaleReproductiveTrac t	J48	CDK, TA	17	134	56	32	239	0.63	0.23	0.35	0.28	0.35	0.71	0.53	-98.9	7.21	0.05	49
MGR rat MaleReproductiveTrac t	J48	CDK, TP	15	150	40	34	239	0.69	0.27	0.31	0.29	0.31	0.79	0.55	-98.9	7.59	0.09	49
MGR rat MaleReproductiveTrac t	J48	TA, TP	11	148	43	38	240	0.66	0.2	0.22	0.21	0.22	0.77	0.5	-99.0	7.32	.001	49
MGR rat MaleReproductiveTrac t	J48	TA	9	154	37	40	240	0.68	0.2	0.18	0.19	0.18	0.81	0.49	-99.0	7.37	.01	49
MGR rat MaleReproductiveTrac t	J48	TP	17	142	49	32	240	0.66	0.26	0.35	0.3	0.35	0.74	0.55	-98.9	7.4	0.08	49
MGR rat MaleReproductiveTrac t	RF	CDK, TA, TP	22	119	71	27	239	0.59	0.24	0.45	0.31	0.45	0.63	0.54	-98.9	6.94	0.06	49
MGR rat MaleReproductiveTrac t	RF	CDK, TA	21	115	75	28	239	0.57	0.22	0.43	0.29	0.43	0.61	0.52	-99.0	6.84	0.03	49
MGR rat MaleReproductiveTrac t	RF	CDK, TP	24	133	57	25	239	0.66	0.3	0.49	0.37	0.49	0.7	0.59	-98.8	7.28	0.16	49
MGR rat MaleReproductiveTrac t	RF	TA, TP	16	116	75	33	240	0.55	0.18	0.33	0.23	0.33	0.61	0.47	-99.1	6.75	.055	49
MGR rat MaleReproductiveTrac t	RF	TA	18	124	67	31	240	0.59	0.21	0.37	0.27	0.37	0.65	0.51	-99.0	6.98	0.01	49
MGR rat MaleReproductiveTrac t	RF	TP	24	118	73	25	240	0.59	0.25	0.49	0.33	0.49	0.62	0.55	-98.9	6.91	0.09	49
MGR rat MaleReproductiveTrac t	FSM LR	Adriana	20	120	70	29	239	0.59	0.22	0.41	0.29	0.41	0.63	0.52	-99.0	6.94	0.03	49
MGR rat MaleReproductiveTrac t	FSM LR	ALogPS, OEstate	27	119	72	22	240	0.61	0.27	0.55	0.36	0.55	0.62	0.59	-98.8	6.93	0.14	49
MGR rat MaleReproductiveTrac t	FSM LR	CDK	27	118	72	22	239	0.61	0.27	0.55	0.36	0.55	0.62	0.59	-98.8	6.92	0.14	49
MGR rat MaleReproductiveTrac t	FSM LR	Chemaxo n	25	99	92	24	240	0.52	0.21	0.51	0.3	0.51	0.52	0.51	-99.0	6.51	0.02	49
MGR rat MaleReproductiveTrac t	FSM LR	Dragon6	24	131	60	25	240	0.65	0.29	0.49	0.36	0.49	0.69	0.59	-98.8	7.21	0.15	49
MGR rat MaleReproductiveTrac t	FSM LR	Fragment or	19	132	59	30	240	0.63	0.24	0.39	0.3	0.39	0.69	0.54	-98.9	7.19	0.07	49
MGR rat MaleReproductiveTrac t	FSM LR	GSFrag	23	108	83	26	240	0.55	0.22	0.47	0.3	0.47	0.57	0.52	-99.0	6.7	0.03	49
MGR rat MaleReproductiveTrac t	FSM LR	Inductive	11	147	44	38	240	0.66	0.2	0.22	0.21	0.22	0.77	0.5	-99.0	7.29	.006	49
MGR rat MaleReproductiveTrac t	FSM LR	Mera, Mersy	18	118	73	31	240	0.57	0.2	0.37	0.26	0.37	0.62	0.49	-99.0	6.85	.012	49

MGR rat MaleReproductiveTrac t	FSM LR	QNPR	23	123	68	26	240	0.61	0.25	0.47	0.33	0.47	0.64	0.56	-98.9	7.02	0.09	49
MGR rat MaleReproductiveTrac t	FSM LR	Spectrop hores	23	114	77	26	240	0.57	0.23	0.47	0.31	0.47	0.6	0.53	-98.9	6.82	0.05	49
MGR rat MaleReproductiveTrac t	KNN	Adriana	14	160	30	35	239	0.73	0.32	0.29	0.3	0.29	0.84	0.56	-98.9	7.9	0.13	49
MGR rat MaleReproductiveTrac t	KNN	ALogPS, OEstate	18	132	59	31	240	0.63	0.23	0.37	0.29	0.37	0.69	0.53	-98.9	7.17	0.05	49
MGR rat MaleReproductiveTrac t	KNN	CDK	31	118	72	18	239	0.62	0.3	0.63	0.41	0.63	0.62	0.63	-98.7	6.86	0.21	49
MGR rat MaleReproductiveTrac t	KNN	Chemaxo n	19	131	60	30	240	0.63	0.24	0.39	0.3	0.39	0.69	0.54	-98.9	7.16	0.06	49
MGR rat MaleReproductiveTrac t	KNN	Dragon6	25	90	101	24	240	0.48	0.2	0.51	0.29	0.51	0.47	0.49	-99.0	6.32	.015	49
MGR rat MaleReproductiveTrac t	KNN	Fragment or	14	145	46	35	240	0.66	0.23	0.29	0.26	0.29	0.76	0.52	-99.0	7.38	0.04	49
MGR rat MaleReproductiveTrac t	KNN	GSFrag	18	104	87	31	240	0.51	0.17	0.37	0.23	0.37	0.54	0.46	-99.1	6.55	.072	49
MGR rat MaleReproductiveTrac t	KNN	Inductive	25	94	97	24	240	0.5	0.2	0.51	0.29	0.51	0.49	0.5	-99.0	6.41	0.	49
MGR rat MaleReproductiveTrac t	KNN	Mera, Mersy	17	130	61	32	240	0.61	0.22	0.35	0.27	0.35	0.68	0.51	-99.0	7.1	0.02	49
MGR rat MaleReproductiveTrac t	KNN	QNPR	20	118	73	29	240	0.58	0.22	0.41	0.28	0.41	0.62	0.51	-99.0	6.88	0.02	49
MGR rat MaleReproductiveTrac t	KNN	Spectrop hores	18	136	55	31	240	0.64	0.25	0.37	0.3	0.37	0.71	0.54	-98.9	7.27	0.07	49
MGR rat MaleReproductiveTrac t	LibS VM	Adriana	10	157	33	39	239	0.7	0.23	0.2	0.22	0.2	0.83	0.52	-99.0	7.58	0.03	49
MGR rat MaleReproductiveTrac t	LibS VM	ALogPS, OEstate	7	164	27	42	240	0.71	0.21	0.14	0.17	0.14	0.86	0.5	-99.0	7.55	0.	49
MGR rat MaleReproductiveTrac t	LibS VM	CDK	4	155	35	45	239	0.67	0.1	0.08	0.09	0.08	0.82	0.45	-99.1	6.8	.112	49
MGR rat MaleReproductiveTrac t	LibS VM	Chemaxo n	5	162	29	44	240	0.7	0.15	0.1	0.12	0.1	0.85	0.48	-99.0	7.21	.058	49
MGR rat MaleReproductiveTrac t	LibS VM	Dragon6	6	157	34	43	240	0.68	0.15	0.12	0.13	0.12	0.82	0.47	-99.1	7.16	.06	49
MGR rat MaleReproductiveTrac t	LibS VM	Fragment or	3	170	21	46	240	0.72	0.13	0.06	0.08	0.06	0.89	0.48	-99.0	7.16	.065	49
MGR rat MaleReproductiveTrac t	LibS VM	GSFrag	5	170	21	44	240	0.73	0.19	0.1	0.13	0.1	0.89	0.5	-99.0	7.57	.01	49
MGR rat MaleReproductiveTrac t	LibS VM	Inductive	4	174	17	45	240	0.74	0.19	0.08	0.11	0.08	0.91	0.5	-99.0	7.62	.011	49
MGR rat MaleReproductiveTrac t	LibS VM	Mera, Mersy	0	184	7	49	240	0.77	0.	0.		0.	0.96	0.48	-99.0	6.41	.088	49

MGR rat MaleReproductiveTrac t	LibS VM	QNPR	8	158	33	41	240	0.69	0.2	0.16	0.18	0.16	0.83	0.5	-99.0	7.42	.01	49
MGR rat MaleReproductiveTrac t	LibS VM	Spectrop hores	4	166	25	45	240	0.71	0.14	0.08	0.1	0.08	0.87	0.48	-99.0	7.2	.061	49
MGR rat MaleReproductiveTrac t	MLR A	Adriana	25	101	89	24	239	0.53	0.22	0.51	0.31	0.51	0.53	0.52	-99.0	6.56	0.03	49
MGR rat MaleReproductiveTrac t	MLR A	ALogPS, OEstate	30	94	97	19	240	0.52	0.24	0.61	0.34	0.61	0.49	0.55	-98.9	6.36	0.08	49
MGR rat MaleReproductiveTrac t	MLR A	CDK	26	112	78	23	239	0.58	0.25	0.53	0.34	0.53	0.59	0.56	-98.9	6.79	0.1	49
MGR rat MaleReproductiveTrac t	MLR A	Chemaxo n	22	112	79	27	240	0.56	0.22	0.45	0.29	0.45	0.59	0.52	-99.0	6.77	0.03	49
MGR rat MaleReproductiveTrac t	MLR A	Dragon6	28	99	92	21	240	0.53	0.23	0.57	0.33	0.57	0.52	0.54	-98.9	6.49	0.07	49
MGR rat MaleReproductiveTrac t	MLR A	Fragment or	22	116	75	27	240	0.58	0.23	0.45	0.3	0.45	0.61	0.53	-98.9	6.86	0.05	49
MGR rat MaleReproductiveTrac t	MLR A	GSFrag	23	105	86	26	240	0.53	0.21	0.47	0.29	0.47	0.55	0.51	-99.0	6.63	0.02	49
MGR rat MaleReproductiveTrac t	MLR A	Inductive	25	115	76	24	240	0.58	0.25	0.51	0.33	0.51	0.6	0.56	-98.9	6.85	0.09	49
MGR rat MaleReproductiveTrac t	MLR A	Mera, Mersy	20	102	89	29	240	0.51	0.18	0.41	0.25	0.41	0.53	0.47	-99.1	6.54	.047	49
MGR rat MaleReproductiveTrac t	MLR A	QNPR	23	115	76	26	240	0.58	0.23	0.47	0.31	0.47	0.6	0.54	-98.9	6.85	0.06	49
MGR rat MaleReproductiveTrac t	MLR A	Spectrop hores	22	117	74	27	240	0.58	0.23	0.45	0.3	0.45	0.61	0.53	-98.9	6.88	0.05	49
MGR rat MaleReproductiveTrac t	PLS	Adriana	17	133	57	32	239	0.63	0.23	0.35	0.28	0.35	0.7	0.52	-99.0	7.19	0.04	49
MGR rat MaleReproductiveTrac t	PLS	ALogPS, OEstate	20	123	68	29	240	0.6	0.23	0.41	0.29	0.41	0.64	0.53	-98.9	6.99	0.04	49
MGR rat MaleReproductiveTrac t	PLS	CDK	23	112	78	26	239	0.56	0.23	0.47	0.31	0.47	0.59	0.53	-98.9	6.79	0.05	49
MGR rat MaleReproductiveTrac t	PLS	Chemaxo n	20	112	79	29	240	0.55	0.2	0.41	0.27	0.41	0.59	0.5	-99.0	6.75	.004	49
MGR rat MaleReproductiveTrac t	PLS	Dragon6	24	131	60	25	240	0.65	0.29	0.49	0.36	0.49	0.69	0.59	-98.8	7.21	0.15	49
MGR rat MaleReproductiveTrac t	PLS	Fragment or	20	129	62	29	240	0.62	0.24	0.41	0.31	0.41	0.68	0.54	-98.9	7.13	0.07	49
MGR rat MaleReproductiveTrac t	PLS	GSFrag	24	102	89	25	240	0.53	0.21	0.49	0.3	0.49	0.53	0.51	-99.0	6.57	0.02	49
MGR rat MaleReproductiveTrac t	PLS	Inductive	22	76	115	27	240	0.41	0.16	0.45	0.24	0.45	0.4	0.42	-99.2	6.02	.125	49
MGR rat MaleReproductiveTrac t	PLS	Mera, Mersy	17	112	79	32	240	0.54	0.18	0.35	0.23	0.35	0.59	0.47	-99.1	6.69	.055	49
MGR rat MaleReproductiveTrac t	PLS	QNPR	16	120	71	33	240	0.57	0.18	0.33	0.24	0.33	0.63	0.48	-99.0	6.84	.038	49

MGR rat MaleReproductiveTrac t	PLS	Spectrop hores	24	115	76	25	240	0.58	0.24	0.49	0.32	0.49	0.6	0.55	-98.9	6.85	0.08	49
MGR rat MaleReproductiveTrac t	J48	Adriana	16	153	37	33	239	0.71	0.3	0.33	0.31	0.33	0.81	0.57	-98.9	7.72	0.13	49
MGR rat MaleReproductiveTrac t	J48	ALogPS, OEstate	18	123	68	31	240	0.59	0.21	0.37	0.27	0.37	0.64	0.51	-99.0	6.96	0.01	49
MGR rat MaleReproductiveTrac t	J48	CDK	18	136	54	31	239	0.64	0.25	0.37	0.3	0.37	0.72	0.54	-98.9	7.29	0.07	49
MGR rat MaleReproductiveTrac t	J48	Chemaxo n	12	136	55	37	240	0.62	0.18	0.24	0.21	0.24	0.71	0.48	-99.0	7.05	.039	49
MGR rat MaleReproductiveTrac t	J48	Dragon6	15	147	44	34	240	0.68	0.25	0.31	0.28	0.31	0.77	0.54	-98.9	7.48	0.07	49
MGR rat MaleReproductiveTrac t	J48	Fragment or	17	123	68	32	240	0.58	0.2	0.35	0.25	0.35	0.64	0.5	-99.0	6.93	.008	49
MGR rat MaleReproductiveTrac t	J48	GSFrag	18	126	65	31	240	0.6	0.22	0.37	0.27	0.37	0.66	0.51	-99.0	7.03	0.02	49
MGR rat MaleReproductiveTrac t	J48	Inductive	15	136	55	34	240	0.63	0.21	0.31	0.25	0.31	0.71	0.51	-99.0	7.18	0.02	49
MGR rat MaleReproductiveTrac t	J48	Mera, Mersy	16	138	53	33	240	0.64	0.23	0.33	0.27	0.33	0.72	0.52	-99.0	7.27	0.04	49
MGR rat MaleReproductiveTrac t	J48	QNPR	13	132	59	36	240	0.6	0.18	0.27	0.21	0.27	0.69	0.48	-99.0	7.	.038	49
MGR rat MaleReproductiveTrac t	J48	Spectrop hores	14	139	52	35	240	0.64	0.21	0.29	0.24	0.29	0.73	0.51	-99.0	7.22	0.01	49
MGR rat OffspringSurvival	RF	Adriana	54	74	79	32	239	0.54	0.41	0.63	0.49	0.63	0.48	0.56	-98.9	7.41	0.11	86
MGR rat OffspringSurvival	RF	ALogPS, OEstate	55	79	75	31	240	0.56	0.42	0.64	0.51	0.64	0.51	0.58	-98.8	7.52	0.15	86
MGR rat OffspringSurvival	RF	CDK	53	81	73	32	239	0.56	0.42	0.62	0.5	0.62	0.53	0.57	-98.9	7.56	0.14	85
MGR rat OffspringSurvival	RF	Chemaxo n	59	86	68	27	240	0.6	0.46	0.69	0.55	0.69	0.56	0.62	-98.8	7.63	0.23	86
MGR rat OffspringSurvival	RF	Dragon6	54	82	72	32	240	0.57	0.43	0.63	0.51	0.63	0.53	0.58	-98.8	7.61	0.15	86
MGR rat OffspringSurvival	RF	Fragment or	54	85	69	32	240	0.58	0.44	0.63	0.52	0.63	0.55	0.59	-98.8	7.69	0.17	86
MGR rat OffspringSurvival	RF	GSFrag	53	86	68	33	240	0.58	0.44	0.62	0.51	0.62	0.56	0.59	-98.8	7.72	0.17	86
MGR rat OffspringSurvival	RF	Inductive	53	79	75	33	240	0.55	0.41	0.62	0.5	0.62	0.51	0.56	-98.9	7.54	0.12	86
MGR rat OffspringSurvival	RF	Mera, Mersy	55	76	78	31	240	0.55	0.41	0.64	0.5	0.64	0.49	0.57	-98.9	7.44	0.13	86
MGR rat OffspringSurvival	RF	QNPR	52	84	70	34	240	0.57	0.43	0.6	0.5	0.6	0.55	0.58	-98.8	7.68	0.14	86
MGR rat OffspringSurvival	RF	Spectrop hores	50	74	80	36	240	0.52	0.38	0.58	0.46	0.58	0.48	0.53	-98.9	7.44	0.06	86
MGR rat OffspringSurvival	ASN N	Adriana	49	92	61	37	239	0.59	0.45	0.57	0.5	0.57	0.6	0.59	-98.8	7.93	0.16	86
MGR rat OffspringSurvival	ASN N	ALogPS, OEstate	48	99	55	38	240	0.61	0.47	0.56	0.51	0.56	0.64	0.6	-98.8	8.12	0.19	86
MGR rat OffspringSurvival	ASN N	CDK	45	101	53	40	239	0.61	0.46	0.53	0.49	0.53	0.66	0.59	-98.8	8.16	0.18	85
MGR rat OffspringSurvival	ASN N	Chemaxo n	47	84	70	39	240	0.55	0.4	0.55	0.46	0.55	0.55	0.55	-98.9	7.72	0.09	86



MGR rat	ASN																	
OffspringSurvival	N	Dragon6	46	104	50	40	240	0.63	0.48	0.53	0.51	0.53	0.68	0.61	-98.8	8.27	0.21	86
MGR rat	ASN	Fragment																
OffspringSurvival	N	or	56	103	51	30	240	0.66	0.52	0.65	0.58	0.65	0.67	0.66	-98.7	8.15	0.31	86
MGR rat	ASN																	
OffspringSurvival	N	GSFrag	55	95	59	31	240	0.63	0.48	0.64	0.55	0.64	0.62	0.63	-98.7	7.94	0.25	86
MGR rat	ASN																	
OffspringSurvival	N	Inductive	44	97	57	42	240	0.59	0.44	0.51	0.47	0.51	0.63	0.57	-98.9	8.07	0.14	86
MGR rat	ASN	Mera,																
OffspringSurvival	N	Mersy	43	100	54	43	240	0.6	0.44	0.5	0.47	0.5	0.65	0.57	-98.9	8.16	0.15	86
MGR rat	ASN																	
OffspringSurvival	N	QNPR	47	95	59	39	240	0.59	0.44	0.55	0.49	0.55	0.62	0.58	-98.8	8.01	0.16	86
MGR rat	ASN	Spectrop																
OffspringSurvival	N	hores	44	89	65	42	240	0.55	0.4	0.51	0.45	0.51	0.58	0.54	-98.9	7.86	0.09	86
MGR rat	ASN	CDK, TA,																
OffspringSurvival	N	TP	45	100	54	40	239	0.61	0.45	0.53	0.49	0.53	0.65	0.59	-98.8	8.13	0.17	85
MGR rat	ASN																	
OffspringSurvival	N	CDK, TA	45	92	62	40	239	0.57	0.42	0.53	0.47	0.53	0.6	0.56	-98.9	7.91	0.12	85
MGR rat	ASN																	
OffspringSurvival	N	CDK, TP	46	99	55	39	239	0.61	0.46	0.54	0.49	0.54	0.64	0.59	-98.8	8.1	0.18	85
MGR rat	ASN																	
OffspringSurvival	N	TA, TP	44	99	55	42	240	0.6	0.44	0.51	0.48	0.51	0.64	0.58	-98.8	8.13	0.15	86
MGR rat	ASN																	
OffspringSurvival	N	TA	42	102	52	44	240	0.6	0.45	0.49	0.47	0.49	0.66	0.58	-98.8	8.21	0.15	86
MGR rat	ASN																	
OffspringSurvival	N	TP	49	97	57	37	240	0.61	0.46	0.57	0.51	0.57	0.63	0.6	-98.8	8.05	0.19	86
MGR rat	FSM	CDK, TA,																
OffspringSurvival	LR	TP	42	99	55	43	239	0.59	0.43	0.49	0.46	0.49	0.64	0.57	-98.9	8.11	0.13	85
MGR rat	FSM																	
OffspringSurvival	LR	CDK, TA	43	99	55	42	239	0.59	0.44	0.51	0.47	0.51	0.64	0.57	-98.9	8.11	0.14	85
MGR rat	FSM																	
OffspringSurvival	LR	CDK, TP	43	87	67	42	239	0.54	0.39	0.51	0.44	0.51	0.56	0.54	-98.9	7.78	0.07	85
MGR rat	FSM																	
OffspringSurvival	LR	TA, TP	40	99	55	46	240	0.58	0.42	0.47	0.44	0.47	0.64	0.55	-98.9	8.12	0.11	86
MGR rat	FSM																	
OffspringSurvival	LR	TA	43	101	53	43	240	0.6	0.45	0.5	0.47	0.5	0.66	0.58	-98.8	8.19	0.15	86
MGR rat	FSM																	
OffspringSurvival	LR	TP	44	106	48	42	240	0.63	0.48	0.51	0.49	0.51	0.69	0.6	-98.8	8.33	0.2	86
MGR rat	CDK, TA,																	
OffspringSurvival	KNN	TP	17	133	21	68	239	0.63	0.45	0.2	0.28	0.2	0.86	0.53	-98.9	8.92	0.08	85
MGR rat	KNN	CDK, TA	29	101	53	56	239	0.54	0.35	0.34	0.35	0.34	0.66	0.5	-99.0	8.06	.003	85
MGR rat	KNN	CDK, TP	38	98	56	47	239	0.57	0.4	0.45	0.42	0.45	0.64	0.54	-98.9	8.07	0.08	85
MGR rat	KNN	TA, TP	24	126	28	62	240	0.63	0.46	0.28	0.35	0.28	0.82	0.55	-98.9	8.82	0.11	86
MGR rat	KNN	TA	34	100	54	52	240	0.56	0.39	0.4	0.39	0.4	0.65	0.52	-99.0	8.11	0.04	86
MGR rat	KNN	TP	41	104	50	45	240	0.6	0.45	0.48	0.46	0.48	0.68	0.58	-98.8	8.27	0.15	86
MGR rat	LibS	CDK, TA,																
OffspringSurvival	VM	TP	25	126	28	60	239	0.63	0.47	0.29	0.36	0.29	0.82	0.56	-98.9	8.83	0.13	85
MGR rat	LibS																	
OffspringSurvival	VM	CDK, TA	21	118	36	64	239	0.58	0.37	0.25	0.3	0.25	0.77	0.51	-99.0	8.41	0.01	85

MGR rat OffspringSurvival	LibS VM	CDK, TP	33	110	44	52	239	0.6	0.43	0.39	0.41	0.39	0.71	0.55	-98.9	8.38	0.11	85
MGR rat OffspringSurvival	LibS VM	TA, TP	29	104	50	57	240	0.55	0.37	0.34	0.35	0.34	0.68	0.51	-99.0	8.16	0.01	86
MGR rat OffspringSurvival	LibS VM	TA	28	113	41	58	240	0.59	0.41	0.33	0.36	0.33	0.73	0.53	-98.9	8.43	0.06	86
MGR rat OffspringSurvival	LibS VM	TP	47	102	52	39	240	0.62	0.47	0.55	0.51	0.55	0.66	0.6	-98.8	8.21	0.2	86
MGR rat OffspringSurvival	MLR A	CDK, TA, TP	46	95	59	39	239	0.59	0.44	0.54	0.48	0.54	0.62	0.58	-98.8	7.99	0.15	85
MGR rat OffspringSurvival	MLR A	CDK, TA	48	92	62	37	239	0.59	0.44	0.56	0.49	0.56	0.6	0.58	-98.8	7.9	0.16	85
MGR rat OffspringSurvival	MLR A	CDK, TP	47	94	60	38	239	0.59	0.44	0.55	0.49	0.55	0.61	0.58	-98.8	7.96	0.16	85
MGR rat OffspringSurvival	MLR A	TA, TP	35	67	87	51	240	0.43	0.29	0.41	0.34	0.41	0.44	0.42	-99.2	7.25	.152	86
MGR rat OffspringSurvival	MLR A	TA	44	93	61	42	240	0.57	0.42	0.51	0.46	0.51	0.6	0.56	-98.9	7.96	0.11	86
MGR rat OffspringSurvival	MLR A	TP	51	87	67	35	240	0.58	0.43	0.59	0.5	0.59	0.56	0.58	-98.8	7.77	0.15	86
MGR rat OffspringSurvival		CDK, TA, PLS TP	42	102	52	43	239	0.6	0.45	0.49	0.47	0.49	0.66	0.58	-98.8	8.19	0.15	85
MGR rat OffspringSurvival	PLS	CDK, TA	46	94	60	39	239	0.59	0.43	0.54	0.48	0.54	0.61	0.58	-98.8	7.96	0.15	85
MGR rat OffspringSurvival	PLS	CDK, TP	49	94	60	36	239	0.6	0.45	0.58	0.51	0.58	0.61	0.59	-98.8	7.95	0.18	85
MGR rat OffspringSurvival	PLS	TA, TP	39	96	58	47	240	0.56	0.4	0.45	0.43	0.45	0.62	0.54	-98.9	8.04	0.08	86
MGR rat OffspringSurvival	PLS	TA	44	93	61	42	240	0.57	0.42	0.51	0.46	0.51	0.6	0.56	-98.9	7.96	0.11	86
MGR rat OffspringSurvival	PLS	TP	47	98	56	39	240	0.6	0.46	0.55	0.5	0.55	0.64	0.59	-98.8	8.09	0.18	86
MGR rat OffspringSurvival	J48	CDK, TA, TP	36	105	49	49	239	0.59	0.42	0.42	0.42	0.42	0.68	0.55	-98.9	8.26	0.11	85
MGR rat OffspringSurvival	J48	CDK, TA	35	90	64	50	239	0.52	0.35	0.41	0.38	0.41	0.58	0.5	-99.0	7.83	.004	85
MGR rat OffspringSurvival	J48	CDK, TP	39	92	62	46	239	0.55	0.39	0.46	0.42	0.46	0.6	0.53	-98.9	7.91	0.05	85
MGR rat OffspringSurvival	J48	TA, TP	33	96	58	53	240	0.54	0.36	0.38	0.37	0.38	0.62	0.5	-99.0	7.99	0.01	86
MGR rat OffspringSurvival	J48	TA	39	100	54	47	240	0.58	0.42	0.45	0.44	0.45	0.65	0.55	-98.9	8.15	0.1	86
MGR rat OffspringSurvival	J48	TP	37	101	53	49	240	0.58	0.41	0.43	0.42	0.43	0.66	0.54	-98.9	8.17	0.09	86
MGR rat OffspringSurvival		CDK, TA, RF TP	57	81	73	28	239	0.58	0.44	0.67	0.53	0.67	0.53	0.6	-98.8	7.51	0.19	85
MGR rat OffspringSurvival	RF	CDK, TA	54	81	73	31	239	0.56	0.43	0.64	0.51	0.64	0.53	0.58	-98.8	7.55	0.15	85
MGR rat OffspringSurvival	RF	CDK, TP	54	72	82	31	239	0.53	0.4	0.64	0.49	0.64	0.47	0.55	-98.9	7.32	0.1	85
MGR rat OffspringSurvival	RF	TA, TP	50	66	88	36	240	0.48	0.36	0.58	0.45	0.58	0.43	0.5	-99.0	7.23	0.01	86
MGR rat OffspringSurvival	RF	TA	51	77	77	35	240	0.53	0.4	0.59	0.48	0.59	0.5	0.55	-98.9	7.51	0.09	86
MGR rat OffspringSurvival	RF	TP	49	69	85	37	240	0.49	0.37	0.57	0.45	0.57	0.45	0.51	-99.0	7.32	0.02	86
MGR rat OffspringSurvival	FSM LR	Adriana	44	78	75	42	239	0.51	0.37	0.51	0.43	0.51	0.51	0.51	-99.0	7.58	0.02	86
MGR rat OffspringSurvival	FSM LR	ALogPS, OEstimate	50	91	63	36	240	0.59	0.44	0.58	0.5	0.58	0.59	0.59	-98.8	7.88	0.17	86

MGR rat OffspringSurvival	FSM LR	CDK	51	92	62	34	239	0.6	0.45	0.6	0.52	0.6	0.6	0.6	-98.8	7.87	0.19	85
MGR rat OffspringSurvival	FSM LR	Chemaxo n	58	77	77	28	240	0.56	0.43	0.67	0.52	0.67	0.5	0.59	-98.8	7.42	0.17	86
MGR rat OffspringSurvival	FSM LR	Dragon6	49	93	61	37	240	0.59	0.45	0.57	0.5	0.57	0.6	0.59	-98.8	7.95	0.17	86
MGR rat OffspringSurvival	FSM LR	Fragment or	56	98	56	30	240	0.64	0.5	0.65	0.57	0.65	0.64	0.64	-98.7	8.01	0.28	86
MGR rat OffspringSurvival	FSM LR	GSFrag	65	74	80	21	240	0.58	0.45	0.76	0.56	0.76	0.48	0.62	-98.8	7.17	0.23	86
MGR rat OffspringSurvival	FSM LR	Inductive	48	93	61	38	240	0.59	0.44	0.56	0.49	0.56	0.6	0.58	-98.8	7.95	0.16	86
MGR rat OffspringSurvival	FSM LR	Mera, Mersy	42	86	68	44	240	0.53	0.38	0.49	0.43	0.49	0.56	0.52	-99.0	7.78	0.05	86
MGR rat OffspringSurvival	FSM LR	QNPR	51	84	70	35	240	0.56	0.42	0.59	0.49	0.59	0.55	0.57	-98.9	7.69	0.13	86
MGR rat OffspringSurvival	FSM LR	Spectrop hores	39	95	59	47	240	0.56	0.4	0.45	0.42	0.45	0.62	0.54	-98.9	8.01	0.07	86
MGR rat OffspringSurvival	KNN	Adriana	57	64	89	29	239	0.51	0.39	0.66	0.49	0.66	0.42	0.54	-98.9	7.11	0.08	86
MGR rat OffspringSurvival	KNN	AlogPS, OEstate	59	69	85	27	240	0.53	0.41	0.69	0.51	0.69	0.45	0.57	-98.9	7.19	0.13	86
MGR rat OffspringSurvival	KNN	CDK	61	68	86	24	239	0.54	0.41	0.72	0.53	0.72	0.44	0.58	-98.8	7.08	0.16	85
MGR rat OffspringSurvival	KNN	Chemaxo n	69	64	90	17	240	0.55	0.43	0.8	0.56	0.8	0.42	0.61	-98.8	6.76	0.22	86
MGR rat OffspringSurvival	KNN	Dragon6	59	86	68	27	240	0.6	0.46	0.69	0.55	0.69	0.56	0.62	-98.8	7.63	0.23	86
MGR rat OffspringSurvival	KNN	Fragment or	69	59	95	17	240	0.53	0.42	0.8	0.55	0.8	0.38	0.59	-98.8	6.63	0.19	86
MGR rat OffspringSurvival	KNN	GSFrag	73	52	102	13	240	0.52	0.42	0.85	0.56	0.85	0.34	0.59	-98.8	6.23	0.2	86
MGR rat OffspringSurvival	KNN	Inductive	42	95	59	44	240	0.57	0.42	0.49	0.45	0.49	0.62	0.55	-98.9	8.02	0.1	86
MGR rat OffspringSurvival	KNN	Mera, Mersy	63	68	86	23	240	0.55	0.42	0.73	0.54	0.73	0.44	0.59	-98.8	7.07	0.17	86
MGR rat OffspringSurvival	KNN	QNPR	66	65	89	20	240	0.55	0.43	0.77	0.55	0.77	0.42	0.59	-98.8	6.91	0.19	86
MGR rat OffspringSurvival	KNN	Spectrop hores	25	112	42	61	240	0.57	0.37	0.29	0.33	0.29	0.73	0.51	-99.0	8.33	0.02	86
MGR rat OffspringSurvival	LibS VM	Adriana	36	114	39	50	239	0.63	0.48	0.42	0.45	0.42	0.75	0.58	-98.8	8.58	0.17	86
MGR rat OffspringSurvival	LibS VM	AlogPS, OEstate	43	115	39	43	240	0.66	0.52	0.5	0.51	0.5	0.75	0.62	-98.8	8.62	0.25	86
MGR rat OffspringSurvival	LibS VM	CDK	43	115	39	42	239	0.66	0.52	0.51	0.51	0.51	0.75	0.63	-98.7	8.6	0.25	85
MGR rat OffspringSurvival	LibS VM	Chemaxo n	40	101	53	46	240	0.59	0.43	0.47	0.45	0.47	0.66	0.56	-98.9	8.18	0.12	86

MGR rat OffspringSurvival	LibS VM	Dragon6	40	124	30	46	240	0.68	0.57	0.47	0.51	0.47	0.81	0.64	-98.7	8.95	0.29	86
MGR rat OffspringSurvival	LibS VM	Fragment or	48	109	45	38	240	0.65	0.52	0.56	0.54	0.56	0.71	0.63	-98.7	8.41	0.26	86
MGR rat OffspringSurvival	LibS VM	GSFrag	47	104	50	39	240	0.63	0.48	0.55	0.51	0.55	0.68	0.61	-98.8	8.26	0.22	86
MGR rat OffspringSurvival	LibS VM	Inductive	44	102	52	42	240	0.61	0.46	0.51	0.48	0.51	0.66	0.59	-98.8	8.21	0.17	86
MGR rat OffspringSurvival	LibS VM	Mera, Mersy	31	129	25	55	240	0.67	0.55	0.36	0.44	0.36	0.84	0.6	-98.8	9.09	0.22	86
MGR rat OffspringSurvival	LibS VM	QNPR	39	109	45	47	240	0.62	0.46	0.45	0.46	0.45	0.71	0.58	-98.8	8.42	0.16	86
MGR rat OffspringSurvival	LibS VM	Spectrop hores	28	109	45	58	240	0.57	0.38	0.33	0.35	0.33	0.71	0.52	-99.0	8.3	0.03	86
MGR rat OffspringSurvival	MLR A	Adriana	53	76	77	33	239	0.54	0.41	0.62	0.49	0.62	0.5	0.56	-98.9	7.48	0.11	86
MGR rat OffspringSurvival	MLR A	ALogPS, OEstate	48	97	57	38	240	0.6	0.46	0.56	0.5	0.56	0.63	0.59	-98.8	8.06	0.18	86
MGR rat OffspringSurvival	MLR A	CDK	43	92	62	42	239	0.56	0.41	0.51	0.45	0.51	0.6	0.55	-98.9	7.91	0.1	85
MGR rat OffspringSurvival	MLR A	Chemaxo n	53	92	62	33	240	0.6	0.46	0.62	0.53	0.62	0.6	0.61	-98.8	7.88	0.21	86
MGR rat OffspringSurvival	MLR A	Dragon6	55	87	67	31	240	0.59	0.45	0.64	0.53	0.64	0.56	0.6	-98.8	7.73	0.2	86
MGR rat OffspringSurvival	MLR A	Fragment or	53	97	57	33	240	0.63	0.48	0.62	0.54	0.62	0.63	0.62	-98.8	8.02	0.24	86
MGR rat OffspringSurvival	MLR A	GSFrag	48	83	71	38	240	0.55	0.4	0.56	0.47	0.56	0.54	0.55	-98.9	7.69	0.09	86
MGR rat OffspringSurvival	MLR A	Inductive	44	97	57	42	240	0.59	0.44	0.51	0.47	0.51	0.63	0.57	-98.9	8.07	0.14	86
MGR rat OffspringSurvival	MLR A	Mera, Mersy	47	93	61	39	240	0.58	0.44	0.55	0.48	0.55	0.6	0.58	-98.8	7.96	0.14	86
MGR rat OffspringSurvival	MLR A	QNPR	53	82	72	33	240	0.56	0.42	0.62	0.5	0.62	0.53	0.57	-98.9	7.62	0.14	86
MGR rat OffspringSurvival	MLR A	Spectrop hores	38	88	66	48	240	0.53	0.37	0.44	0.4	0.44	0.57	0.51	-99.0	7.82	0.01	86
MGR rat OffspringSurvival	PLS	Adriana	49	69	84	37	239	0.49	0.37	0.57	0.45	0.57	0.45	0.51	-99.0	7.33	0.02	86
MGR rat OffspringSurvival	PLS	ALogPS, OEstate	53	87	67	33	240	0.58	0.44	0.62	0.51	0.62	0.56	0.59	-98.8	7.75	0.17	86
MGR rat OffspringSurvival	PLS	CDK	54	97	57	31	239	0.63	0.49	0.64	0.55	0.64	0.63	0.63	-98.7	7.98	0.25	85
MGR rat OffspringSurvival	PLS	Chemaxo n	48	83	71	38	240	0.55	0.4	0.56	0.47	0.56	0.54	0.55	-98.9	7.69	0.09	86
MGR rat OffspringSurvival	PLS	Dragon6	50	100	54	36	240	0.63	0.48	0.58	0.53	0.58	0.65	0.62	-98.8	8.13	0.22	86
MGR rat OffspringSurvival	PLS	Fragment or	56	94	60	30	240	0.63	0.48	0.65	0.55	0.65	0.61	0.63	-98.7	7.9	0.25	86
MGR rat OffspringSurvival	PLS	GSFrag	57	79	75	29	240	0.57	0.43	0.66	0.52	0.66	0.51	0.59	-98.8	7.49	0.17	86
MGR rat OffspringSurvival	PLS	Inductive	42	94	60	44	240	0.57	0.41	0.49	0.45	0.49	0.61	0.55	-98.9	7.99	0.1	86
MGR rat OffspringSurvival	PLS	Mera, Mersy	41	86	68	45	240	0.53	0.38	0.48	0.42	0.48	0.56	0.52	-99.0	7.78	0.03	86
MGR rat OffspringSurvival	PLS	QNPR	52	92	62	34	240	0.6	0.46	0.6	0.52	0.6	0.6	0.6	-98.8	7.89	0.19	86

MGR rat OffspringSurvival	PLS	Spectrop hores	41	89	65	45	240	0.54	0.39	0.48	0.43	0.48	0.58	0.53	-98.9	7.86	0.05	86
MGR rat OffspringSurvival	J48	Adriana	36	104	49	50	239	0.59	0.42	0.42	0.42	0.42	0.68	0.55	-98.9	8.27	0.1	86
MGR rat OffspringSurvival	J48	ALogPS, OEstate	42	99	55	44	240	0.59	0.43	0.49	0.46	0.49	0.64	0.57	-98.9	8.13	0.13	86
MGR rat OffspringSurvival	J48	CDK	38	103	51	47	239	0.59	0.43	0.45	0.44	0.45	0.67	0.56	-98.9	8.21	0.11	85
MGR rat OffspringSurvival	J48	Chemaxo n	42	104	50	44	240	0.61	0.46	0.49	0.47	0.49	0.68	0.58	-98.8	8.27	0.16	86
MGR rat OffspringSurvival	J48	Dragon6	40	100	54	46	240	0.58	0.43	0.47	0.44	0.47	0.65	0.56	-98.9	8.15	0.11	86
MGR rat OffspringSurvival	J48	Fragment or	45	100	54	41	240	0.6	0.45	0.52	0.49	0.52	0.65	0.59	-98.8	8.16	0.17	86
MGR rat OffspringSurvival	J48	GSFrag	39	106	48	47	240	0.6	0.45	0.45	0.45	0.45	0.69	0.57	-98.9	8.32	0.14	86
MGR rat OffspringSurvival	J48	Inductive	41	90	64	45	240	0.55	0.39	0.48	0.43	0.48	0.58	0.53	-98.9	7.88	0.06	86
MGR rat OffspringSurvival	J48	Mera, Mersy	49	100	54	37	240	0.62	0.48	0.57	0.52	0.57	0.65	0.61	-98.8	8.14	0.21	86
MGR rat OffspringSurvival	J48	QNPR	44	101	53	42	240	0.6	0.45	0.51	0.48	0.51	0.66	0.58	-98.8	8.19	0.16	86
MGR rat OffspringSurvival	J48	Spectrop hores	28	103	51	58	240	0.55	0.35	0.33	0.34	0.33	0.67	0.5	-99.0	8.12	.006	86
MGR rat ReproductiveOutcome	RF	Adriana	35	85	89	30	239	0.5	0.28	0.54	0.37	0.54	0.49	0.51	-99.0	6.94	0.02	65
MGR rat ReproductiveOutcome	RF	ALogPS, OEstate	38	99	76	27	240	0.57	0.33	0.58	0.42	0.58	0.57	0.58	-98.8	7.23	0.13	65
MGR rat ReproductiveOutcome	RF	CDK	38	107	67	27	239	0.61	0.36	0.58	0.45	0.58	0.61	0.6	-98.8	7.43	0.18	65
MGR rat ReproductiveOutcome	RF	Chemaxo n	36	99	76	29	240	0.56	0.32	0.55	0.41	0.55	0.57	0.56	-98.9	7.24	0.11	65
MGR rat ReproductiveOutcome	RF	Dragon6	38	111	64	27	240	0.62	0.37	0.58	0.46	0.58	0.63	0.61	-98.8	7.51	0.2	65
MGR rat ReproductiveOutcome	RF	Fragment or	42	97	78	23	240	0.58	0.35	0.65	0.45	0.65	0.55	0.6	-98.8	7.12	0.18	65
MGR rat ReproductiveOutcome	RF	GSFrag	37	89	86	28	240	0.53	0.3	0.57	0.39	0.57	0.51	0.54	-98.9	7.01	0.07	65
MGR rat ReproductiveOutcome	RF	Inductive	40	113	62	25	240	0.64	0.39	0.62	0.48	0.62	0.65	0.63	-98.7	7.54	0.23	65
MGR rat ReproductiveOutcome	RF	Mera, Mersy	37	115	60	28	240	0.63	0.38	0.57	0.46	0.57	0.66	0.61	-98.8	7.62	0.2	65
MGR rat ReproductiveOutcome	RF	QNPR	37	101	74	28	240	0.58	0.33	0.57	0.42	0.57	0.58	0.57	-98.9	7.28	0.13	65
MGR rat ReproductiveOutcome	RF	Spectrop hores	33	96	79	32	240	0.54	0.29	0.51	0.37	0.51	0.55	0.53	-98.9	7.19	0.05	65
MGR rat ReproductiveOutcome	N	ASN Adriana	29	109	65	36	239	0.58	0.31	0.45	0.36	0.45	0.63	0.54	-98.9	7.5	0.07	65
MGR rat ReproductiveOutcome	N	ASN ALogPS, OEstate	25	103	72	40	240	0.53	0.26	0.38	0.31	0.38	0.59	0.49	-99.0	7.3	.024	65
MGR rat ReproductiveOutcome	N	ASN CDK	35	110	64	30	239	0.61	0.35	0.54	0.43	0.54	0.63	0.59	-98.8	7.53	0.15	65

MGR rat	ASN	Chemaxo																
ReproductiveOutcome N	n		22	105	70	43	240	0.53	0.24	0.34	0.28	0.34	0.6	0.47	-99.1	7.29	.056	65
MGR rat	ASN																	
ReproductiveOutcome N	Dragon6		28	126	49	37	240	0.64	0.36	0.43	0.39	0.43	0.72	0.58	-98.8	7.91	0.14	65
MGR rat	ASN	Fragment																
ReproductiveOutcome N	or		28	111	64	37	240	0.58	0.3	0.43	0.36	0.43	0.63	0.53	-98.9	7.52	0.06	65
MGR rat	ASN																	
ReproductiveOutcome N	GSFrag		36	107	68	29	240	0.6	0.35	0.55	0.43	0.55	0.61	0.58	-98.8	7.43	0.15	65
MGR rat	ASN																	
ReproductiveOutcome N	Inductive		32	124	51	33	240	0.65	0.39	0.49	0.43	0.49	0.71	0.6	-98.8	7.88	0.19	65
MGR rat	ASN	Mera,																
ReproductiveOutcome N	Mersy		25	115	60	40	240	0.58	0.29	0.38	0.33	0.38	0.66	0.52	-99.0	7.59	0.04	65
MGR rat	ASN																	
ReproductiveOutcome N	QNPR		32	109	66	33	240	0.59	0.33	0.49	0.39	0.49	0.62	0.56	-98.9	7.49	0.1	65
MGR rat	ASN	Spectrop																
ReproductiveOutcome N	hores		30	115	60	35	240	0.6	0.33	0.46	0.39	0.46	0.66	0.56	-98.9	7.63	0.11	65
MGR rat	ASN	CDK, TA,																
ReproductiveOutcome N	TP		26	122	52	39	239	0.62	0.33	0.4	0.36	0.4	0.7	0.55	-98.9	7.8	0.1	65
MGR rat	ASN																	
ReproductiveOutcome N	CDK, TA		26	113	61	39	239	0.58	0.3	0.4	0.34	0.4	0.65	0.52	-99.0	7.57	0.05	65
MGR rat	ASN																	
ReproductiveOutcome N	CDK, TP		26	120	54	39	239	0.61	0.33	0.4	0.36	0.4	0.69	0.54	-98.9	7.75	0.08	65
MGR rat	ASN																	
ReproductiveOutcome N	TA, TP		22	122	53	43	240	0.6	0.29	0.34	0.31	0.34	0.7	0.52	-99.0	7.71	0.03	65
MGR rat	ASN																	
ReproductiveOutcome N	TA		20	125	50	45	240	0.6	0.29	0.31	0.3	0.31	0.71	0.51	-99.0	7.75	0.02	65
MGR rat	ASN																	
ReproductiveOutcome N	TP		30	123	52	35	240	0.64	0.37	0.46	0.41	0.46	0.7	0.58	-98.8	7.84	0.15	65
MGR rat	FSM	CDK, TA,																
ReproductiveOutcome LR	TP		27	112	62	38	239	0.58	0.3	0.42	0.35	0.42	0.64	0.53	-98.9	7.55	0.05	65
MGR rat	FSM																	
ReproductiveOutcome LR	CDK, TA		27	108	66	38	239	0.56	0.29	0.42	0.34	0.42	0.62	0.52	-99.0	7.45	0.03	65
MGR rat	FSM																	
ReproductiveOutcome LR	CDK, TP		29	117	57	36	239	0.61	0.34	0.45	0.38	0.45	0.67	0.56	-98.9	7.7	0.11	65
MGR rat	FSM																	
ReproductiveOutcome LR	TA, TP		25	113	62	40	240	0.58	0.29	0.38	0.33	0.38	0.65	0.52	-99.0	7.54	0.03	65
MGR rat	FSM																	
ReproductiveOutcome LR	TA		30	113	62	35	240	0.6	0.33	0.46	0.38	0.46	0.65	0.55	-98.9	7.58	0.1	65
MGR rat	FSM																	
ReproductiveOutcome LR	TP		23	122	53	42	240	0.6	0.3	0.35	0.33	0.35	0.7	0.53	-98.9	7.73	0.05	65
MGR rat		CDK, TA,																
ReproductiveOutcome KNN	TP		11	141	33	54	239	0.64	0.25	0.17	0.2	0.17	0.81	0.49	-99.0	7.88	.023	65
MGR rat																		
ReproductiveOutcome KNN	CDK, TA		29	88	86	36	239	0.49	0.25	0.45	0.32	0.45	0.51	0.48	-99.0	7.	.043	65
MGR rat																		
ReproductiveOutcome KNN	CDK, TP		20	119	55	45	239	0.58	0.27	0.31	0.29	0.31	0.68	0.5	-99.0	7.61	.008	65

MGR rat	ReproductiveOutcome	KNN	TA, TP	28	103	72	37	240	0.55	0.28	0.43	0.34	0.43	0.59	0.51	-99.0	7.33	0.02	65
MGR rat	ReproductiveOutcome	KNN	TA	29	101	74	36	240	0.54	0.28	0.45	0.35	0.45	0.58	0.51	-99.0	7.29	0.02	65
MGR rat	ReproductiveOutcome	KNN	TP	18	133	42	47	240	0.63	0.3	0.28	0.29	0.28	0.76	0.52	-99.0	7.92	0.04	65
MGR rat	ReproductiveOutcome	LibS	CDK, TA, TP	10	151	23	55	239	0.67	0.3	0.15	0.2	0.15	0.87	0.51	-99.0	8.23	0.03	65
MGR rat	ReproductiveOutcome	LibS	CDK, TA	8	157	17	57	239	0.69	0.32	0.12	0.18	0.12	0.9	0.51	-99.0	8.39	0.04	65
MGR rat	ReproductiveOutcome	LibS	CDK, TP	14	147	27	51	239	0.67	0.34	0.22	0.26	0.22	0.84	0.53	-98.9	8.3	0.07	65
MGR rat	ReproductiveOutcome	LibS	TA, TP	14	152	23	51	240	0.69	0.38	0.22	0.27	0.22	0.87	0.54	-98.9	8.49	0.1	65
MGR rat	ReproductiveOutcome	LibS	TA	9	155	20	56	240	0.68	0.31	0.14	0.19	0.14	0.89	0.51	-99.0	8.31	0.03	65
MGR rat	ReproductiveOutcome	LibS	TP	15	147	28	50	240	0.68	0.35	0.23	0.28	0.23	0.84	0.54	-98.9	8.31	0.08	65
MGR rat	ReproductiveOutcome	MLR	CDK, TA, TP	32	101	73	33	239	0.56	0.3	0.49	0.38	0.49	0.58	0.54	-98.9	7.32	0.07	65
MGR rat	ReproductiveOutcome	MLR	CDK, TA	32	95	79	33	239	0.53	0.29	0.49	0.36	0.49	0.55	0.52	-99.0	7.18	0.03	65
MGR rat	ReproductiveOutcome	MLR	CDK, TP	38	94	80	27	239	0.55	0.32	0.58	0.42	0.58	0.54	0.56	-98.9	7.13	0.11	65
MGR rat	ReproductiveOutcome	MLR	TA, TP	24	117	58	41	240	0.59	0.29	0.37	0.33	0.37	0.67	0.52	-99.0	7.62	0.04	65
MGR rat	ReproductiveOutcome	MLR	TA	30	90	85	35	240	0.5	0.26	0.46	0.33	0.46	0.51	0.49	-99.0	7.04	.022	65
MGR rat	ReproductiveOutcome	MLR	TP	34	108	67	31	240	0.59	0.34	0.52	0.41	0.52	0.62	0.57	-98.9	7.47	0.13	65
MGR rat	ReproductiveOutcome	CDK, TA, PLS	TP	25	118	56	40	239	0.6	0.31	0.38	0.34	0.38	0.68	0.53	-98.9	7.68	0.06	65
MGR rat	ReproductiveOutcome	PLS	CDK, TA	27	110	64	38	239	0.57	0.3	0.42	0.35	0.42	0.63	0.52	-99.0	7.5	0.04	65
MGR rat	ReproductiveOutcome	PLS	CDK, TP	25	113	61	40	239	0.58	0.29	0.38	0.33	0.38	0.65	0.52	-99.0	7.55	0.03	65
MGR rat	ReproductiveOutcome	PLS	TA, TP	23	119	56	42	240	0.59	0.29	0.35	0.32	0.35	0.68	0.52	-99.0	7.66	0.03	65
MGR rat	ReproductiveOutcome	PLS	TA	25	120	55	40	240	0.6	0.31	0.38	0.34	0.38	0.69	0.54	-98.9	7.72	0.07	65
MGR rat	ReproductiveOutcome	PLS	TP	24	117	58	41	240	0.59	0.29	0.37	0.33	0.37	0.67	0.52	-99.0	7.62	0.04	65
MGR rat	ReproductiveOutcome	CDK, TA, J48	TP	33	121	53	32	239	0.64	0.38	0.51	0.44	0.51	0.7	0.6	-98.8	7.81	0.19	65
MGR rat	ReproductiveOutcome	J48	CDK, TA	22	130	44	43	239	0.64	0.33	0.34	0.34	0.34	0.75	0.54	-98.9	7.96	0.09	65

MGR rat ReproductiveOutcome	J48	CDK, TP	19	131	43	46	239	0.63	0.31	0.29	0.3	0.29	0.75	0.52	-99.0	7.92	0.05	65
MGR rat ReproductiveOutcome	J48	TA, TP	28	120	55	37	240	0.62	0.34	0.43	0.38	0.43	0.69	0.56	-98.9	7.75	0.11	65
MGR rat ReproductiveOutcome	J48	TA	23	132	43	42	240	0.65	0.35	0.35	0.35	0.35	0.75	0.55	-98.9	8.02	0.11	65
MGR rat ReproductiveOutcome	J48	TP	19	138	37	46	240	0.65	0.34	0.29	0.31	0.29	0.79	0.54	-98.9	8.12	0.08	65
MGR rat ReproductiveOutcome	RF	CDK, TA, TP	33	106	68	32	239	0.58	0.33	0.51	0.4	0.51	0.61	0.56	-98.9	7.43	0.11	65
MGR rat ReproductiveOutcome	RF	CDK, TA	36	90	84	29	239	0.53	0.3	0.55	0.39	0.55	0.52	0.54	-98.9	7.05	0.06	65
MGR rat ReproductiveOutcome	RF	CDK, TP	34	98	76	31	239	0.55	0.31	0.52	0.39	0.52	0.56	0.54	-98.9	7.24	0.08	65
MGR rat ReproductiveOutcome	RF	TA, TP	27	97	78	38	240	0.52	0.26	0.42	0.32	0.42	0.55	0.48	-99.0	7.18	.027	65
MGR rat ReproductiveOutcome	RF	TA	31	106	69	34	240	0.57	0.31	0.48	0.38	0.48	0.61	0.54	-98.9	7.42	0.07	65
MGR rat ReproductiveOutcome	RF	TP	27	104	71	38	240	0.55	0.28	0.42	0.33	0.42	0.59	0.5	-99.0	7.34	0.01	65
MGR rat ReproductiveOutcome	LR	FSM Adriana	34	83	91	31	239	0.49	0.27	0.52	0.36	0.52	0.48	0.5	-99.0	6.9	0.	65
MGR rat ReproductiveOutcome	LR	FSM ALogPS, OEstate	37	89	86	28	240	0.53	0.3	0.57	0.39	0.57	0.51	0.54	-98.9	7.01	0.07	65
MGR rat ReproductiveOutcome	LR	FSM CDK	28	104	70	37	239	0.55	0.29	0.43	0.34	0.43	0.6	0.51	-99.0	7.37	0.03	65
MGR rat ReproductiveOutcome	LR	FSM Chemaxo n	27	104	71	38	240	0.55	0.28	0.42	0.33	0.42	0.59	0.5	-99.0	7.34	0.01	65
MGR rat ReproductiveOutcome	LR	FSM Dragon6	29	111	64	36	240	0.58	0.31	0.45	0.37	0.45	0.63	0.54	-98.9	7.53	0.07	65
MGR rat ReproductiveOutcome	LR	FSM Fragment or	32	106	69	33	240	0.58	0.32	0.49	0.39	0.49	0.61	0.55	-98.9	7.42	0.09	65
MGR rat ReproductiveOutcome	LR	FSM GSFrag	44	87	88	21	240	0.55	0.33	0.68	0.45	0.68	0.5	0.59	-98.8	6.85	0.16	65
MGR rat ReproductiveOutcome	LR	FSM Inductive	32	121	54	33	240	0.64	0.37	0.49	0.42	0.49	0.69	0.59	-98.8	7.79	0.17	65
MGR rat ReproductiveOutcome	LR	FSM Mera, Mersy	27	112	63	38	240	0.58	0.3	0.42	0.35	0.42	0.64	0.53	-98.9	7.54	0.05	65
MGR rat ReproductiveOutcome	LR	FSM QNPR	35	100	75	30	240	0.56	0.32	0.54	0.4	0.54	0.57	0.55	-98.9	7.27	0.1	65
MGR rat ReproductiveOutcome	LR	FSM Spectrop hores	39	77	98	26	240	0.48	0.28	0.6	0.39	0.6	0.44	0.52	-99.0	6.71	0.04	65
MGR rat ReproductiveOutcome	KNN	Adriana	36	82	92	29	239	0.49	0.28	0.55	0.37	0.55	0.47	0.51	-99.0	6.87	0.02	65



MGR rat	ReproductiveOutcome	KNN	ALogPS, OEstate	41	87	88	24	240	0.53	0.32	0.63	0.42	0.63	0.5	0.56	-98.9	6.91	0.11	65
MGR rat	ReproductiveOutcome	KNN	CDK	26	109	65	39	239	0.56	0.29	0.4	0.33	0.4	0.63	0.51	-99.0	7.47	0.02	65
MGR rat	ReproductiveOutcome	KNN	Chemaxo n	45	66	109	20	240	0.46	0.29	0.69	0.41	0.69	0.38	0.53	-98.9	6.34	0.06	65
MGR rat	ReproductiveOutcome	KNN	Dragon6	32	103	72	33	240	0.56	0.31	0.49	0.38	0.49	0.59	0.54	-98.9	7.35	0.07	65
MGR rat	ReproductiveOutcome	KNN	Fragment or	43	64	111	22	240	0.45	0.28	0.66	0.39	0.66	0.37	0.51	-99.0	6.34	0.03	65
MGR rat	ReproductiveOutcome	KNN	GSFrag	57	30	145	8	240	0.36	0.28	0.88	0.43	0.88	0.17	0.52	-99.0	4.63	0.06	65
MGR rat	ReproductiveOutcome	KNN	Inductive	27	133	42	38	240	0.67	0.39	0.42	0.4	0.42	0.76	0.59	-98.8	8.11	0.17	65
MGR rat	ReproductiveOutcome	KNN	Mera, Mersy	33	113	62	32	240	0.61	0.35	0.51	0.41	0.51	0.65	0.58	-98.8	7.59	0.14	65
MGR rat	ReproductiveOutcome	KNN	QNPR	30	124	51	35	240	0.64	0.37	0.46	0.41	0.46	0.71	0.59	-98.8	7.87	0.16	65
MGR rat	ReproductiveOutcome	KNN	Spectrop hores	32	94	81	33	240	0.53	0.28	0.49	0.36	0.49	0.54	0.51	-99.0	7.14	0.03	65
MGR rat	ReproductiveOutcome	VM	LibS Adriana	20	134	40	45	239	0.64	0.33	0.31	0.32	0.31	0.77	0.54	-98.9	8.04	0.08	65
MGR rat	ReproductiveOutcome	VM	LibS ALogPS, OEstate	18	142	33	47	240	0.67	0.35	0.28	0.31	0.28	0.81	0.54	-98.9	8.23	0.1	65
MGR rat	ReproductiveOutcome	VM	LibS CDK	19	138	36	46	239	0.66	0.35	0.29	0.32	0.29	0.79	0.54	-98.9	8.14	0.09	65
MGR rat	ReproductiveOutcome	VM	LibS Chemaxo n	10	144	31	55	240	0.64	0.24	0.15	0.19	0.15	0.82	0.49	-99.0	7.89	.028	65
MGR rat	ReproductiveOutcome	VM	LibS Dragon6	18	147	28	47	240	0.69	0.39	0.28	0.32	0.28	0.84	0.56	-98.9	8.42	0.13	65
MGR rat	ReproductiveOutcome	VM	LibS Fragment or	15	140	35	50	240	0.65	0.3	0.23	0.26	0.23	0.8	0.52	-99.0	8.04	0.03	65
MGR rat	ReproductiveOutcome	VM	LibS GSFrag	25	122	53	40	240	0.61	0.32	0.38	0.35	0.38	0.7	0.54	-98.9	7.77	0.08	65
MGR rat	ReproductiveOutcome	VM	LibS Inductive	23	139	36	42	240	0.68	0.39	0.35	0.37	0.35	0.79	0.57	-98.9	8.25	0.15	65
MGR rat	ReproductiveOutcome	VM	LibS Mera, Mersy	21	145	30	44	240	0.69	0.41	0.32	0.36	0.32	0.83	0.58	-98.8	8.43	0.16	65
MGR rat	ReproductiveOutcome	VM	LibS QNPR	17	149	26	48	240	0.69	0.4	0.26	0.31	0.26	0.85	0.56	-98.9	8.47	0.13	65
MGR rat	ReproductiveOutcome	VM	LibS Spectrop hores	20	150	25	45	240	0.71	0.44	0.31	0.36	0.31	0.86	0.58	-98.8	8.61	0.19	65
MGR rat	ReproductiveOutcome	A	MLR Adriana	26	101	73	39	239	0.53	0.26	0.4	0.32	0.4	0.58	0.49	-99.0	7.28	.018	65

MGR rat ReproductiveOutcome	MLR A	ALogPS, OEstate	34	92	83	31	240	0.53	0.29	0.52	0.37	0.52	0.53	0.52	-99.0	7.09	0.04	65
MGR rat ReproductiveOutcome	MLR A	CDK	30	90	84	35	239	0.5	0.26	0.46	0.34	0.46	0.52	0.49	-99.0	7.06	.019	65
MGR rat ReproductiveOutcome	MLR A	Chemaxo n	26	97	78	39	240	0.51	0.25	0.4	0.31	0.4	0.55	0.48	-99.0	7.17	.041	65
MGR rat ReproductiveOutcome	MLR A	Dragon6	34	79	96	31	240	0.47	0.26	0.52	0.35	0.52	0.45	0.49	-99.0	6.8	.023	65
MGR rat ReproductiveOutcome	MLR A	Fragment or	28	106	69	37	240	0.56	0.29	0.43	0.35	0.43	0.61	0.52	-99.0	7.4	0.03	65
MGR rat ReproductiveOutcome	MLR A	GSFrag	38	92	83	27	240	0.54	0.31	0.58	0.41	0.58	0.53	0.56	-98.9	7.07	0.1	65
MGR rat ReproductiveOutcome	MLR A	Inductive	34	126	49	31	240	0.67	0.41	0.52	0.46	0.52	0.72	0.62	-98.8	7.93	0.23	65
MGR rat ReproductiveOutcome	MLR A	Mera, Mersy	41	93	82	24	240	0.56	0.33	0.63	0.44	0.63	0.53	0.58	-98.8	7.05	0.14	65
MGR rat ReproductiveOutcome	MLR A	QNPR	35	100	75	30	240	0.56	0.32	0.54	0.4	0.54	0.57	0.55	-98.9	7.27	0.1	65
MGR rat ReproductiveOutcome	MLR A	Spectrop hores	29	103	72	36	240	0.55	0.29	0.45	0.35	0.45	0.59	0.52	-99.0	7.34	0.03	65
MGR rat ReproductiveOutcome	PLS	Adriana	30	112	62	35	239	0.59	0.33	0.46	0.38	0.46	0.64	0.55	-98.9	7.58	0.1	65
MGR rat ReproductiveOutcome	PLS	ALogPS, OEstate	28	108	67	37	240	0.57	0.29	0.43	0.35	0.43	0.62	0.52	-99.0	7.45	0.04	65
MGR rat ReproductiveOutcome	PLS	CDK	29	105	69	36	239	0.56	0.3	0.45	0.36	0.45	0.6	0.52	-99.0	7.4	0.04	65
MGR rat ReproductiveOutcome	PLS	Chemaxo n	29	86	89	36	240	0.48	0.25	0.45	0.32	0.45	0.49	0.47	-99.1	6.95	.055	65
MGR rat ReproductiveOutcome	PLS	Dragon6	34	118	57	31	240	0.63	0.37	0.52	0.44	0.52	0.67	0.6	-98.8	7.71	0.18	65
MGR rat ReproductiveOutcome	PLS	Fragment or	27	109	66	38	240	0.57	0.29	0.42	0.34	0.42	0.62	0.52	-99.0	7.46	0.03	65
MGR rat ReproductiveOutcome	PLS	GSFrag	42	85	90	23	240	0.53	0.32	0.65	0.43	0.65	0.49	0.57	-98.9	6.85	0.12	65
MGR rat ReproductiveOutcome	PLS	Inductive	30	117	58	35	240	0.61	0.34	0.46	0.39	0.46	0.67	0.57	-98.9	7.68	0.12	65
MGR rat ReproductiveOutcome	PLS	Mera, Mersy	26	110	65	39	240	0.57	0.29	0.4	0.33	0.4	0.63	0.51	-99.0	7.48	0.03	65
MGR rat ReproductiveOutcome	PLS	QNPR	30	114	61	35	240	0.6	0.33	0.46	0.38	0.46	0.65	0.56	-98.9	7.61	0.1	65
MGR rat ReproductiveOutcome	PLS	Spectrop hores	34	95	80	31	240	0.54	0.3	0.52	0.38	0.52	0.54	0.53	-98.9	7.16	0.06	65
MGR rat ReproductiveOutcome	J48	Adriana	18	118	56	47	239	0.57	0.24	0.28	0.26	0.28	0.68	0.48	-99.0	7.52	.043	65
MGR rat ReproductiveOutcome	J48	ALogPS, OEstate	29	114	61	36	240	0.6	0.32	0.45	0.37	0.45	0.65	0.55	-98.9	7.6	0.09	65

MGR rat ReproductiveOutcome	J48	CDK	29	131	43	36	239	0.67	0.4	0.45	0.42	0.45	0.75	0.6	-98.8	8.09	0.19	65
MGR rat ReproductiveOutcome	J48	Chemaxo n	20	128	47	45	240	0.62	0.3	0.31	0.3	0.31	0.73	0.52	-99.0	7.83	0.04	65
MGR rat ReproductiveOutcome	J48	Dragon6	26	132	43	39	240	0.66	0.38	0.4	0.39	0.4	0.75	0.58	-98.8	8.07	0.15	65
MGR rat ReproductiveOutcome	J48	Fragment or	31	122	53	34	240	0.64	0.37	0.48	0.42	0.48	0.7	0.59	-98.8	7.82	0.16	65
MGR rat ReproductiveOutcome	J48	GSFrag	31	118	57	34	240	0.62	0.35	0.48	0.41	0.48	0.67	0.58	-98.8	7.71	0.14	65
MGR rat ReproductiveOutcome	J48	Inductive	23	127	48	42	240	0.63	0.32	0.35	0.34	0.35	0.73	0.54	-98.9	7.87	0.08	65
MGR rat ReproductiveOutcome	J48	Mera, Mersy	28	129	46	37	240	0.65	0.38	0.43	0.4	0.43	0.74	0.58	-98.8	8.	0.16	65
MGR rat ReproductiveOutcome	J48	QNPR	32	116	59	33	240	0.62	0.35	0.49	0.41	0.49	0.66	0.58	-98.8	7.66	0.14	65
MGR rat ReproductiveOutcome	J48	Spectrop hores	24	131	44	41	240	0.65	0.35	0.37	0.36	0.37	0.75	0.56	-98.9	8.01	0.12	65
MGR rat ReproductivePerforma nce	RF	Adriana	22	103	86	28	239	0.52	0.2	0.44	0.28	0.44	0.54	0.49	-99.0	6.64	.012	50
MGR rat ReproductivePerforma nce	RF	ALogPS, OEstate	28	113	77	22	240	0.59	0.27	0.56	0.36	0.56	0.59	0.58	-98.8	6.84	0.13	50
MGR rat ReproductivePerforma nce	RF	CDK	26	109	80	24	239	0.56	0.25	0.52	0.33	0.52	0.58	0.55	-98.9	6.78	0.08	50
MGR rat ReproductivePerforma nce	RF	Chemaxo n	26	96	94	24	240	0.51	0.22	0.52	0.31	0.52	0.51	0.51	-99.0	6.5	0.02	50
MGR rat ReproductivePerforma nce	RF	Dragon6	22	108	82	28	240	0.54	0.21	0.44	0.29	0.44	0.57	0.5	-99.0	6.74	0.01	50
MGR rat ReproductivePerforma nce	RF	Fragment or	22	122	68	28	240	0.6	0.24	0.44	0.31	0.44	0.64	0.54	-98.9	7.04	0.07	50
MGR rat ReproductivePerforma nce	RF	GSFrag	30	115	75	20	240	0.6	0.29	0.6	0.39	0.6	0.61	0.6	-98.8	6.86	0.17	50
MGR rat ReproductivePerforma nce	RF	Inductive	26	112	78	24	240	0.58	0.25	0.52	0.34	0.52	0.59	0.55	-98.9	6.84	0.09	50
MGR rat ReproductivePerforma nce	RF	Mera, Mersy	22	95	95	28	240	0.49	0.19	0.44	0.26	0.44	0.5	0.47	-99.1	6.46	.049	50
MGR rat ReproductivePerforma nce	RF	QNPR	26	119	71	24	240	0.6	0.27	0.52	0.35	0.52	0.63	0.57	-98.9	6.99	0.12	50
MGR rat ReproductivePerforma nce	RF	Spectrop hores	24	106	84	26	240	0.54	0.22	0.48	0.3	0.48	0.56	0.52	-99.0	6.71	0.03	50
MGR rat ReproductivePerforma nce	ASN N	Adriana	23	113	76	27	239	0.57	0.23	0.46	0.31	0.46	0.6	0.53	-98.9	6.87	0.05	50
MGR rat ReproductivePerforma nce	ASN N	ALogPS, OEstate	23	131	59	27	240	0.64	0.28	0.46	0.35	0.46	0.69	0.57	-98.9	7.26	0.13	50
MGR rat ReproductivePerforma nce	ASN N	CDK	15	121	68	35	239	0.57	0.18	0.3	0.23	0.3	0.64	0.47	-99.1	6.88	.051	50

MGR rat ReproductivePerformance	ASN N	Chemaxon	22	118	72	28	240	0.58	0.23	0.44	0.31	0.44	0.62	0.53	-98.9	6.95	0.05	50
MGR rat ReproductivePerformance	ASN N	Dragon6	16	133	57	34	240	0.62	0.22	0.32	0.26	0.32	0.7	0.51	-99.0	7.19	0.02	50
MGR rat ReproductivePerformance	ASN N	Fragmentor	20	132	58	30	240	0.63	0.26	0.4	0.31	0.4	0.69	0.55	-98.9	7.26	0.08	50
MGR rat ReproductivePerformance	ASN N	GSFrag	25	124	66	25	240	0.62	0.27	0.5	0.35	0.5	0.65	0.58	-98.8	7.1	0.13	50
MGR rat ReproductivePerformance	ASN N	Inductive	21	126	64	29	240	0.61	0.25	0.42	0.31	0.42	0.66	0.54	-98.9	7.13	0.07	50
MGR rat ReproductivePerformance	ASN N	Mera, Mersy	14	122	68	36	240	0.57	0.17	0.28	0.21	0.28	0.64	0.46	-99.1	6.85	.067	50
MGR rat ReproductivePerformance	ASN N	QNPR	26	140	50	24	240	0.69	0.34	0.52	0.41	0.52	0.74	0.63	-98.7	7.5	0.22	50
MGR rat ReproductivePerformance	ASN N	Spectrophores	21	118	72	29	240	0.58	0.23	0.42	0.29	0.42	0.62	0.52	-99.0	6.94	0.03	50
MGR rat ReproductivePerformance	ASN N	CDK, TA, TP	21	137	52	29	239	0.66	0.29	0.42	0.34	0.42	0.72	0.57	-98.9	7.42	0.13	50
MGR rat ReproductivePerformance	ASN N	CDK, TA	19	134	55	31	239	0.64	0.26	0.38	0.31	0.38	0.71	0.54	-98.9	7.31	0.08	50
MGR rat ReproductivePerformance	ASN N	CDK, TP	28	141	48	22	239	0.71	0.37	0.56	0.44	0.56	0.75	0.65	-98.7	7.53	0.27	50
MGR rat ReproductivePerformance	ASN N	TA, TP	18	141	49	32	240	0.66	0.27	0.36	0.31	0.36	0.74	0.55	-98.9	7.45	0.09	50
MGR rat ReproductivePerformance	ASN N	TA	20	133	57	30	240	0.64	0.26	0.4	0.31	0.4	0.7	0.55	-98.9	7.28	0.09	50
MGR rat ReproductivePerformance	ASN N	TP	29	132	58	21	240	0.67	0.33	0.58	0.42	0.58	0.69	0.64	-98.7	7.27	0.23	50
MGR rat ReproductivePerformance	FSM LR	CDK, TA, TP	26	137	52	24	239	0.68	0.33	0.52	0.41	0.52	0.72	0.62	-98.8	7.44	0.21	50
MGR rat ReproductivePerformance	FSM LR	CDK, TA	20	136	53	30	239	0.65	0.27	0.4	0.33	0.4	0.72	0.56	-98.9	7.37	0.11	50
MGR rat ReproductivePerformance	FSM LR	CDK, TP	27	144	45	23	239	0.72	0.38	0.54	0.44	0.54	0.76	0.65	-98.7	7.63	0.27	50
MGR rat ReproductivePerformance	FSM LR	TA, TP	21	135	55	29	240	0.65	0.28	0.42	0.33	0.42	0.71	0.57	-98.9	7.35	0.11	50
MGR rat ReproductivePerformance	FSM LR	TA	21	135	55	29	240	0.65	0.28	0.42	0.33	0.42	0.71	0.57	-98.9	7.35	0.11	50
MGR rat ReproductivePerformance	FSM LR	TP	27	137	53	23	240	0.68	0.34	0.54	0.42	0.54	0.72	0.63	-98.7	7.42	0.22	50
MGR rat ReproductivePerformance	KNN	CDK, TA, TP	32	91	98	18	239	0.51	0.25	0.64	0.36	0.64	0.48	0.56	-98.9	6.33	0.1	50
MGR rat ReproductivePerformance	KNN	CDK, TA	15	135	54	35	239	0.63	0.22	0.3	0.25	0.3	0.71	0.51	-99.0	7.22	0.01	50
MGR rat ReproductivePerformance	KNN	CDK, TP	29	98	91	21	239	0.53	0.24	0.58	0.34	0.58	0.52	0.55	-98.9	6.53	0.08	50

MGR rat ReproductivePerformance	KNN	TA, TP	23	90	100	27	240	0.47	0.19	0.46	0.27	0.46	0.47	0.47	-99.1	6.37	.054	50
MGR rat ReproductivePerformance	KNN	TA	19	137	53	31	240	0.65	0.26	0.38	0.31	0.38	0.72	0.55	-98.9	7.36	0.09	50
MGR rat ReproductivePerformance	KNN	TP	26	106	84	24	240	0.55	0.24	0.52	0.33	0.52	0.56	0.54	-98.9	6.71	0.06	50
MGR rat ReproductivePerformance	LibS VM	CDK, TA, TP	14	163	26	36	239	0.74	0.35	0.28	0.31	0.28	0.86	0.57	-98.9	8.09	0.16	50
MGR rat ReproductivePerformance	LibS VM	CDK, TA	2	185	4	48	239	0.78	0.33	0.04	0.07	0.04	0.98	0.51	-99.0	8.52	0.05	50
MGR rat ReproductivePerformance	LibS VM	CDK, TP	9	171	18	41	239	0.75	0.33	0.18	0.23	0.18	0.9	0.54	-98.9	8.2	0.11	50
MGR rat ReproductivePerformance	LibS VM	TA, TP	1	186	4	49	240	0.78	0.2	0.02	0.04	0.02	0.98	0.5	-99.0	8.03	.003	50
MGR rat ReproductivePerformance	LibS VM	TA	4	176	14	46	240	0.75	0.22	0.08	0.12	0.08	0.93	0.5	-99.0	7.84	0.01	50
MGR rat ReproductivePerformance	LibS VM	TP	12	170	20	38	240	0.76	0.38	0.24	0.29	0.24	0.89	0.57	-98.9	8.29	0.16	50
MGR rat ReproductivePerformance	MLR A	CDK, TA, TP	29	114	75	21	239	0.6	0.28	0.58	0.38	0.58	0.6	0.59	-98.8	6.87	0.15	50
MGR rat ReproductivePerformance	MLR A	CDK, TA	23	111	78	27	239	0.56	0.23	0.46	0.3	0.46	0.59	0.52	-99.0	6.82	0.04	50
MGR rat ReproductivePerformance	MLR A	CDK, TP	30	125	64	20	239	0.65	0.32	0.6	0.42	0.6	0.66	0.63	-98.7	7.1	0.22	50
MGR rat ReproductivePerformance	MLR A	TA, TP	25	105	85	25	240	0.54	0.23	0.5	0.31	0.5	0.55	0.53	-98.9	6.69	0.04	50
MGR rat ReproductivePerformance	MLR A	TA	24	111	79	26	240	0.56	0.23	0.48	0.31	0.48	0.58	0.53	-98.9	6.81	0.05	50
MGR rat ReproductivePerformance	MLR A	TP	22	112	78	28	240	0.56	0.22	0.44	0.29	0.44	0.59	0.51	-99.0	6.82	0.02	50
MGR rat ReproductivePerformance	PLS	CDK, TA, TP	21	135	54	29	239	0.65	0.28	0.42	0.34	0.42	0.71	0.57	-98.9	7.36	0.12	50
MGR rat ReproductivePerformance	PLS	CDK, TA	16	136	53	34	239	0.64	0.23	0.32	0.27	0.32	0.72	0.52	-99.0	7.28	0.04	50
MGR rat ReproductivePerformance	PLS	CDK, TP	30	140	49	20	239	0.71	0.38	0.6	0.47	0.6	0.74	0.67	-98.7	7.48	0.29	50
MGR rat ReproductivePerformance	PLS	TA, TP	18	133	57	32	240	0.63	0.24	0.36	0.29	0.36	0.7	0.53	-98.9	7.24	0.05	50
MGR rat ReproductivePerformance	PLS	TA	24	132	58	26	240	0.65	0.29	0.48	0.36	0.48	0.69	0.59	-98.8	7.29	0.15	50
MGR rat ReproductivePerformance	PLS	TP	28	134	56	22	240	0.68	0.33	0.56	0.42	0.56	0.71	0.63	-98.7	7.33	0.23	50
MGR rat ReproductivePerformance	J48	CDK, TA, TP	20	143	46	30	239	0.68	0.3	0.4	0.34	0.4	0.76	0.58	-98.8	7.57	0.14	50
MGR rat ReproductivePerformance	J48	CDK, TA	18	142	47	32	239	0.67	0.28	0.36	0.31	0.36	0.75	0.56	-98.9	7.5	0.1	50

MGR rat ReproductivePerformance	J48	CDK, TP	15	142	47	35	239	0.66	0.24	0.3	0.27	0.3	0.75	0.53	-98.9	7.41	0.05	50
MGR rat ReproductivePerformance	J48	TA, TP	13	151	39	37	240	0.68	0.25	0.26	0.25	0.26	0.79	0.53	-98.9	7.57	0.05	50
MGR rat ReproductivePerformance	J48	TA	15	140	50	35	240	0.65	0.23	0.3	0.26	0.3	0.74	0.52	-99.0	7.33	0.03	50
MGR rat ReproductivePerformance	J48	TP	19	146	44	31	240	0.69	0.3	0.38	0.34	0.38	0.77	0.57	-98.9	7.61	0.14	50
MGR rat ReproductivePerformance	RF	CDK, TA, TP	31	97	92	19	239	0.54	0.25	0.62	0.36	0.62	0.51	0.57	-98.9	6.47	0.11	50
MGR rat ReproductivePerformance	RF	CDK, TA	27	103	86	23	239	0.54	0.24	0.54	0.33	0.54	0.54	0.54	-98.9	6.65	0.07	50
MGR rat ReproductivePerformance	RF	CDK, TP	26	119	70	24	239	0.61	0.27	0.52	0.36	0.52	0.63	0.57	-98.9	7.	0.12	50
MGR rat ReproductivePerformance	RF	TA, TP	25	104	86	25	240	0.54	0.23	0.5	0.31	0.5	0.55	0.52	-99.0	6.67	0.04	50
MGR rat ReproductivePerformance	RF	TA	26	112	78	24	240	0.58	0.25	0.52	0.34	0.52	0.59	0.55	-98.9	6.84	0.09	50
MGR rat ReproductivePerformance	RF	TP	26	119	71	24	240	0.6	0.27	0.52	0.35	0.52	0.63	0.57	-98.9	6.99	0.12	50
MGR rat ReproductivePerformance	FSM LR	Adriana	18	116	73	32	239	0.56	0.2	0.36	0.26	0.36	0.61	0.49	-99.0	6.86	.022	50
MGR rat ReproductivePerformance	FSM LR	ALogPS, OEstase	16	120	70	34	240	0.57	0.19	0.32	0.24	0.32	0.63	0.48	-99.0	6.88	.041	50
MGR rat ReproductivePerformance	FSM LR	CDK	21	118	71	29	239	0.58	0.23	0.42	0.3	0.42	0.62	0.52	-99.0	6.96	0.04	50
MGR rat ReproductivePerformance	FSM LR	Chemaxon	27	108	82	23	240	0.56	0.25	0.54	0.34	0.54	0.57	0.55	-98.9	6.75	0.09	50
MGR rat ReproductivePerformance	FSM LR	Dragon6	23	129	61	27	240	0.63	0.27	0.46	0.34	0.46	0.68	0.57	-98.9	7.22	0.12	50
MGR rat ReproductivePerformance	FSM LR	Fragmentor	15	133	57	35	240	0.62	0.21	0.3	0.25	0.3	0.7	0.5	-99.0	7.15	0.	50
MGR rat ReproductivePerformance	FSM LR	GSFrag	26	124	66	24	240	0.63	0.28	0.52	0.37	0.52	0.65	0.59	-98.8	7.1	0.14	50
MGR rat ReproductivePerformance	FSM LR	Inductive	28	117	73	22	240	0.6	0.28	0.56	0.37	0.56	0.62	0.59	-98.8	6.93	0.14	50
MGR rat ReproductivePerformance	FSM LR	Mera, Mersy	17	122	68	33	240	0.58	0.2	0.34	0.25	0.34	0.64	0.49	-99.0	6.96	.015	50
MGR rat ReproductivePerformance	FSM LR	QNPR	23	131	59	27	240	0.64	0.28	0.46	0.35	0.46	0.69	0.57	-98.9	7.26	0.13	50
MGR rat ReproductivePerformance	FSM LR	Spectrophores	28	92	98	22	240	0.5	0.22	0.56	0.32	0.56	0.48	0.52	-99.0	6.4	0.04	50
MGR rat ReproductivePerformance	KNN	Adriana	31	79	110	19	239	0.46	0.22	0.62	0.32	0.62	0.42	0.52	-99.0	6.09	0.03	50

MGR rat ReproductivePerformance	KNN	ALogPS, OEstate	24	140	50	26	240	0.68	0.32	0.48	0.39	0.48	0.74	0.61	-98.8	7.5	0.19	50
MGR rat ReproductivePerformance	KNN	CDK	23	126	63	27	239	0.62	0.27	0.46	0.34	0.46	0.67	0.56	-98.9	7.16	0.11	50
MGR rat ReproductivePerformance	KNN	Chemaxo n	38	56	134	12	240	0.39	0.22	0.76	0.34	0.76	0.29	0.53	-98.9	5.31	0.05	50
MGR rat ReproductivePerformance	KNN	Dragon6	23	121	69	27	240	0.6	0.25	0.46	0.32	0.46	0.64	0.55	-98.9	7.03	0.08	50
MGR rat ReproductivePerformance	KNN	Fragment or	16	148	42	34	240	0.68	0.28	0.32	0.3	0.32	0.78	0.55	-98.9	7.6	0.09	50
MGR rat ReproductivePerformance	KNN	GSFrag	30	94	96	20	240	0.52	0.24	0.6	0.34	0.6	0.49	0.55	-98.9	6.42	0.08	50
MGR rat ReproductivePerformance	KNN	Inductive	26	121	69	24	240	0.61	0.27	0.52	0.36	0.52	0.64	0.58	-98.8	7.03	0.13	50
MGR rat ReproductivePerformance	KNN	Mera, Mersy	28	94	96	22	240	0.51	0.23	0.56	0.32	0.56	0.49	0.53	-98.9	6.44	0.04	50
MGR rat ReproductivePerformance	KNN	QNPR	25	136	54	25	240	0.67	0.32	0.5	0.39	0.5	0.72	0.61	-98.8	7.4	0.19	50
MGR rat ReproductivePerformance	KNN	Spectrop hores	31	68	122	19	240	0.41	0.2	0.62	0.31	0.62	0.36	0.49	-99.0	5.84	.019	50
MGR rat ReproductivePerformance	LibS VM	Adriana	13	153	36	37	239	0.69	0.27	0.26	0.26	0.26	0.81	0.53	-98.9	7.66	0.07	50
MGR rat ReproductivePerformance	LibS VM	ALogPS, OEstate	12	155	35	38	240	0.7	0.26	0.24	0.25	0.24	0.82	0.53	-98.9	7.65	0.06	50
MGR rat ReproductivePerformance	LibS VM	CDK	11	153	36	39	239	0.69	0.23	0.22	0.23	0.22	0.81	0.51	-99.0	7.56	0.03	50
MGR rat ReproductivePerformance	LibS VM	Chemaxo n	16	143	47	34	240	0.66	0.25	0.32	0.28	0.32	0.75	0.54	-98.9	7.45	0.07	50
MGR rat ReproductivePerformance	LibS VM	Dragon6	5	164	26	45	240	0.7	0.16	0.1	0.12	0.1	0.86	0.48	-99.0	7.35	.045	50
MGR rat ReproductivePerformance	LibS VM	Fragment or	9	163	27	41	240	0.72	0.25	0.18	0.21	0.18	0.86	0.52	-99.0	7.76	0.04	50
MGR rat ReproductivePerformance	LibS VM	GSFrag	15	158	32	35	240	0.72	0.32	0.3	0.31	0.3	0.83	0.57	-98.9	7.89	0.13	50
MGR rat ReproductivePerformance	LibS VM	Inductive	12	152	38	38	240	0.68	0.24	0.24	0.24	0.24	0.8	0.52	-99.0	7.55	0.04	50
MGR rat ReproductivePerformance	LibS VM	Mera, Mersy	6	158	32	44	240	0.68	0.16	0.12	0.14	0.12	0.83	0.48	-99.0	7.25	.054	50
MGR rat ReproductivePerformance	LibS VM	QNPR	12	161	29	38	240	0.72	0.29	0.24	0.26	0.24	0.85	0.54	-98.9	7.88	0.09	50
MGR rat ReproductivePerformance	LibS VM	Spectrop hores	11	161	29	39	240	0.72	0.28	0.22	0.24	0.22	0.85	0.53	-98.9	7.82	0.07	50
MGR rat ReproductivePerformance	MLR A	Adriana	19	116	73	31	239	0.56	0.21	0.38	0.27	0.38	0.61	0.5	-99.0	6.88	.005	50

MGR rat ReproductivePerformance	MLR A	ALogPS, OEstate	22	119	71	28	240	0.59	0.24	0.44	0.31	0.44	0.63	0.53	-98.9	6.98	0.06	50
MGR rat ReproductivePerformance	MLR A	CDK	29	107	82	21	239	0.57	0.26	0.58	0.36	0.58	0.57	0.57	-98.9	6.72	0.12	50
MGR rat ReproductivePerformance	MLR A	Chemaxon	19	120	70	31	240	0.58	0.21	0.38	0.27	0.38	0.63	0.51	-99.0	6.96	0.01	50
MGR rat ReproductivePerformance	MLR A	Dragon6	18	107	83	32	240	0.52	0.18	0.36	0.24	0.36	0.56	0.46	-99.1	6.65	.063	50
MGR rat ReproductivePerformance	MLR A	Fragmentor	21	104	86	29	240	0.52	0.2	0.42	0.27	0.42	0.55	0.48	-99.0	6.64	.027	50
MGR rat ReproductivePerformance	MLR A	GSFrag	28	127	63	22	240	0.65	0.31	0.56	0.4	0.56	0.67	0.61	-98.8	7.16	0.19	50
MGR rat ReproductivePerformance	MLR A	Inductive	23	118	72	27	240	0.59	0.24	0.46	0.32	0.46	0.62	0.54	-98.9	6.96	0.07	50
MGR rat ReproductivePerformance	MLR A	Mera, Mersy	24	87	103	26	240	0.46	0.19	0.48	0.27	0.48	0.46	0.47	-99.1	6.31	.051	50
MGR rat ReproductivePerformance	MLR A	QNPR	25	111	79	25	240	0.57	0.24	0.5	0.32	0.5	0.58	0.54	-98.9	6.82	0.07	50
MGR rat ReproductivePerformance	MLR A	Spectrophores	21	99	91	29	240	0.5	0.19	0.42	0.26	0.42	0.52	0.47	-99.1	6.54	.048	50
MGR rat ReproductivePerformance	PLS	Adriana	20	107	82	30	239	0.53	0.2	0.4	0.26	0.4	0.57	0.48	-99.0	6.7	.028	50
MGR rat ReproductivePerformance	PLS	ALogPS, OEstate	20	135	55	30	240	0.65	0.27	0.4	0.32	0.4	0.71	0.56	-98.9	7.33	0.1	50
MGR rat ReproductivePerformance	PLS	CDK	19	118	71	31	239	0.57	0.21	0.38	0.27	0.38	0.62	0.5	-99.0	6.93	0.	50
MGR rat ReproductivePerformance	PLS	Chemaxon	26	105	85	24	240	0.55	0.23	0.52	0.32	0.52	0.55	0.54	-98.9	6.69	0.06	50
MGR rat ReproductivePerformance	PLS	Dragon6	18	121	69	32	240	0.58	0.21	0.36	0.26	0.36	0.64	0.5	-99.0	6.96	.003	50
MGR rat ReproductivePerformance	PLS	Fragmentor	19	130	60	31	240	0.62	0.24	0.38	0.29	0.38	0.68	0.53	-98.9	7.19	0.06	50
MGR rat ReproductivePerformance	PLS	GSFrag	29	121	69	21	240	0.63	0.3	0.58	0.39	0.58	0.64	0.61	-98.8	7.01	0.18	50
MGR rat ReproductivePerformance	PLS	Inductive	26	123	67	24	240	0.62	0.28	0.52	0.36	0.52	0.65	0.58	-98.8	7.08	0.14	50
MGR rat ReproductivePerformance	PLS	Mera, Mersy	17	109	81	33	240	0.53	0.17	0.34	0.23	0.34	0.57	0.46	-99.1	6.67	.071	50
MGR rat ReproductivePerformance	PLS	QNPR	27	138	52	23	240	0.69	0.34	0.54	0.42	0.54	0.73	0.63	-98.7	7.44	0.23	50
MGR rat ReproductivePerformance	PLS	Spectrophores	21	107	83	29	240	0.53	0.2	0.42	0.27	0.42	0.56	0.49	-99.0	6.71	.014	50
MGR rat ReproductivePerformance	J48	Adriana	12	138	51	38	239	0.63	0.19	0.24	0.21	0.24	0.73	0.49	-99.0	7.17	.028	50
MGR rat ReproductivePerformance	J48	ALogPS, OEstate	12	139	51	38	240	0.63	0.19	0.24	0.21	0.24	0.73	0.49	-99.0	7.17	.026	50



MGR rat ReproductivePerformance	J48	CDK	13	134	55	37	239	0.62	0.19	0.26	0.22	0.26	0.71	0.48	-99.0	7.11	.028	50
MGR rat ReproductivePerformance	J48	Chemaxon	18	136	54	32	240	0.64	0.25	0.36	0.3	0.36	0.72	0.54	-98.9	7.32	0.07	50
MGR rat ReproductivePerformance	J48	Dragon6	17	147	43	33	240	0.68	0.28	0.34	0.31	0.34	0.77	0.56	-98.9	7.59	0.11	50
MGR rat ReproductivePerformance	J48	Fragmentor	20	126	64	30	240	0.61	0.24	0.4	0.3	0.4	0.66	0.53	-98.9	7.11	0.05	50
MGR rat ReproductivePerformance	J48	GSFrag	25	127	63	25	240	0.63	0.28	0.5	0.36	0.5	0.67	0.58	-98.8	7.17	0.14	50
MGR rat ReproductivePerformance	J48	Inductive	15	132	58	35	240	0.61	0.21	0.3	0.24	0.3	0.69	0.5	-99.0	7.13	.005	50
MGR rat ReproductivePerformance	J48	Mera, Mersy	9	142	48	41	240	0.63	0.16	0.18	0.17	0.18	0.75	0.46	-99.1	7.05	.069	50
MGR rat ReproductivePerformance	J48	QNPR	15	147	43	35	240	0.68	0.26	0.3	0.28	0.3	0.77	0.54	-98.9	7.53	0.07	50
MGR rat ReproductivePerformance	J48	Spectrophores	21	133	57	29	240	0.64	0.27	0.42	0.33	0.42	0.7	0.56	-98.9	7.29	0.1	50
MGR Rat LitterSize	RF	Adriana	18	99	96	26	239	0.49	0.16	0.41	0.23	0.41	0.51	0.46	-99.1	6.23	.065	44
MGR Rat LitterSize	RF	ALogPS, OEstate	22	118	78	22	240	0.58	0.22	0.5	0.31	0.5	0.6	0.55	-98.9	6.64	0.08	44
MGR Rat LitterSize	RF	CDK	24	117	78	20	239	0.59	0.24	0.55	0.33	0.55	0.6	0.57	-98.9	6.62	0.11	44
MGR Rat LitterSize	RF	Chemaxon	19	120	76	25	240	0.58	0.2	0.43	0.27	0.43	0.61	0.52	-99.0	6.66	0.03	44
MGR Rat LitterSize	RF	Dragon6	23	113	83	21	240	0.57	0.22	0.52	0.31	0.52	0.58	0.55	-98.9	6.53	0.08	44
MGR Rat LitterSize	RF	Fragmentor	26	122	74	18	240	0.62	0.26	0.59	0.36	0.59	0.62	0.61	-98.8	6.69	0.17	44
MGR Rat LitterSize	RF	GSFrag	23	106	90	21	240	0.54	0.2	0.52	0.29	0.52	0.54	0.53	-98.9	6.39	0.05	44
MGR Rat LitterSize	RF	Inductive	21	118	78	23	240	0.58	0.21	0.48	0.29	0.48	0.6	0.54	-98.9	6.64	0.06	44
MGR Rat LitterSize	RF	Mera, Mersy	21	116	80	23	240	0.57	0.21	0.48	0.29	0.48	0.59	0.53	-98.9	6.59	0.05	44
MGR Rat LitterSize	RF	QNPR	25	116	80	19	240	0.59	0.24	0.57	0.34	0.57	0.59	0.58	-98.8	6.58	0.12	44
MGR Rat LitterSize	RF	Spectrophores	23	109	87	21	240	0.55	0.21	0.52	0.3	0.52	0.56	0.54	-98.9	6.45	0.06	44
MGR Rat LitterSize	N	ASN Adriana	14	120	75	30	239	0.56	0.16	0.32	0.21	0.32	0.62	0.47	-99.1	6.56	.053	44
MGR Rat LitterSize	N	ASN ALogPS, OEstate	15	132	64	29	240	0.61	0.19	0.34	0.24	0.34	0.67	0.51	-99.0	6.85	0.01	44
MGR Rat LitterSize	N	ASN CDK	17	129	66	27	239	0.61	0.2	0.39	0.27	0.39	0.66	0.52	-99.0	6.84	0.04	44
MGR Rat LitterSize	N	ASN Chemaxon	19	127	69	25	240	0.61	0.22	0.43	0.29	0.43	0.65	0.54	-98.9	6.82	0.06	44
MGR Rat LitterSize	N	ASN Dragon6	15	148	48	29	240	0.68	0.24	0.34	0.28	0.34	0.76	0.55	-98.9	7.24	0.08	44
MGR Rat LitterSize	N	ASN Fragmentor	13	132	64	31	240	0.6	0.17	0.3	0.21	0.3	0.67	0.48	-99.0	6.77	.026	44
MGR Rat LitterSize	N	ASN GSFrag	17	112	84	27	240	0.54	0.17	0.39	0.23	0.39	0.57	0.48	-99.0	6.46	.033	44
MGR Rat LitterSize	N	ASN Inductive	18	144	52	26	240	0.68	0.26	0.41	0.32	0.41	0.73	0.57	-98.9	7.21	0.12	44
MGR Rat LitterSize	N	ASN Mera, Mersy	14	133	63	30	240	0.61	0.18	0.32	0.23	0.32	0.68	0.5	-99.0	6.83	.003	44

MGR Rat LitterSize	ASN	N	QNPR	21	133	63	23	240	0.64	0.25	0.48	0.33	0.48	0.68	0.58	-98.8	6.97	0.13	44
MGR Rat LitterSize	ASN Spectrop	N	hores	17	126	70	27	240	0.6	0.2	0.39	0.26	0.39	0.64	0.51	-99.0	6.76	0.02	44
MGR Rat LitterSize	ASN CDK, TA,	N	TP	19	139	56	25	239	0.66	0.25	0.43	0.32	0.43	0.71	0.57	-98.9	7.11	0.12	44
MGR Rat LitterSize	ASN	N	CDK, TA	22	139	56	22	239	0.67	0.28	0.5	0.36	0.5	0.71	0.61	-98.8	7.13	0.18	44
MGR Rat LitterSize	ASN	N	CDK, TP	17	146	49	27	239	0.68	0.26	0.39	0.31	0.39	0.75	0.57	-98.9	7.26	0.12	44
MGR Rat LitterSize	ASN	N	TA, TP	16	136	60	28	240	0.63	0.21	0.36	0.27	0.36	0.69	0.53	-98.9	6.97	0.05	44
MGR Rat LitterSize	ASN	N	TA	18	143	53	26	240	0.67	0.25	0.41	0.31	0.41	0.73	0.57	-98.9	7.18	0.12	44
MGR Rat LitterSize	ASN	N	TP	18	141	55	26	240	0.66	0.25	0.41	0.31	0.41	0.72	0.56	-98.9	7.13	0.11	44
MGR Rat LitterSize	FSM CDK, TA,	LR	TP	19	133	62	25	239	0.64	0.23	0.43	0.3	0.43	0.68	0.56	-98.9	6.97	0.09	44
MGR Rat LitterSize	FSM	LR	CDK, TA	20	129	66	24	239	0.62	0.23	0.45	0.31	0.45	0.66	0.56	-98.9	6.89	0.09	44
MGR Rat LitterSize	FSM	LR	CDK, TP	14	139	56	30	239	0.64	0.2	0.32	0.25	0.32	0.71	0.52	-99.0	7.	0.03	44
MGR Rat LitterSize	FSM	LR	TA, TP	19	120	76	25	240	0.58	0.2	0.43	0.27	0.43	0.61	0.52	-99.0	6.66	0.03	44
MGR Rat LitterSize	FSM	LR	TA	20	126	70	24	240	0.61	0.22	0.45	0.3	0.45	0.64	0.55	-98.9	6.8	0.08	44
MGR Rat LitterSize	FSM	LR	TP	17	138	58	27	240	0.65	0.23	0.39	0.29	0.39	0.7	0.55	-98.9	7.04	0.08	44
MGR Rat LitterSize	CDK, TA,	KNN	TP	19	121	74	25	239	0.59	0.2	0.43	0.28	0.43	0.62	0.53	-98.9	6.7	0.04	44
MGR Rat LitterSize	KNN CDK, TA			21	103	92	23	239	0.52	0.19	0.48	0.27	0.48	0.53	0.5	-99.0	6.34	0.	44
MGR Rat LitterSize	KNN CDK, TP			13	139	56	31	239	0.64	0.19	0.3	0.23	0.3	0.71	0.5	-99.0	6.96	0.01	44
MGR Rat LitterSize	KNN TA, TP			13	128	68	31	240	0.59	0.16	0.3	0.21	0.3	0.65	0.47	-99.1	6.68	.042	44
MGR Rat LitterSize	KNN TA			21	88	108	23	240	0.45	0.16	0.48	0.24	0.48	0.45	0.46	-99.1	6.02	.057	44
MGR Rat LitterSize	KNN TP			8	160	36	36	240	0.7	0.18	0.18	0.18	0.18	0.82	0.5	-99.0	7.22	.002	44
MGR Rat LitterSize	LibS CDK, TA,	VM	TP	1	178	17	43	239	0.75	0.06	0.02	0.03	0.02	0.91	0.47	-99.1	6.5	.095	44
MGR Rat LitterSize	LibS	VM	CDK, TA	8	179	16	36	239	0.78	0.33	0.18	0.24	0.18	0.92	0.55	-98.9	8.12	0.13	44
MGR Rat LitterSize	LibS	VM	CDK, TP	3	183	12	41	239	0.78	0.2	0.07	0.1	0.07	0.94	0.5	-99.0	7.66	0.01	44
MGR Rat LitterSize	LibS	VM	TA, TP	6	168	28	38	240	0.73	0.18	0.14	0.15	0.14	0.86	0.5	-99.0	7.3	.007	44
MGR Rat LitterSize	LibS	VM	TA	2	184	12	42	240	0.78	0.14	0.05	0.07	0.05	0.94	0.49	-99.0	7.36	.026	44
MGR Rat LitterSize	LibS	VM	TP	5	179	17	39	240	0.77	0.23	0.11	0.15	0.11	0.91	0.51	-99.0	7.71	0.04	44

MGR Rat LitterSize	MLR A	CDK, TA, TP	18	129	66	26	239	0.62	0.21	0.41	0.28	0.41	0.66	0.54	-98.9	6.86	0.06	44
MGR Rat LitterSize	MLR A	CDK, TA	23	120	75	21	239	0.6	0.23	0.52	0.32	0.52	0.62	0.57	-98.9	6.69	0.11	44
MGR Rat LitterSize	MLR A	CDK, TP	23	109	86	21	239	0.55	0.21	0.52	0.3	0.52	0.56	0.54	-98.9	6.46	0.06	44
MGR Rat LitterSize	MLR A	TA, TP	20	119	77	24	240	0.58	0.21	0.45	0.28	0.45	0.61	0.53	-98.9	6.65	0.05	44
MGR Rat LitterSize	MLR A	TA	22	118	78	22	240	0.58	0.22	0.5	0.31	0.5	0.6	0.55	-98.9	6.64	0.08	44
MGR Rat LitterSize	MLR A	TP	24	115	81	20	240	0.58	0.23	0.55	0.32	0.55	0.59	0.57	-98.9	6.57	0.1	44
MGR Rat LitterSize	PLS	CDK, TA, TP	21	143	52	23	239	0.69	0.29	0.48	0.36	0.48	0.73	0.61	-98.8	7.23	0.18	44
MGR Rat LitterSize	PLS	CDK, TA	20	135	60	24	239	0.65	0.25	0.45	0.32	0.45	0.69	0.57	-98.9	7.03	0.12	44
MGR Rat LitterSize	PLS	CDK, TP	16	131	64	28	239	0.62	0.2	0.36	0.26	0.36	0.67	0.52	-99.0	6.87	0.03	44
MGR Rat LitterSize	PLS	TA, TP	18	140	56	26	240	0.66	0.24	0.41	0.31	0.41	0.71	0.56	-98.9	7.11	0.1	44
MGR Rat LitterSize	PLS	TA	21	143	53	23	240	0.68	0.28	0.48	0.36	0.48	0.73	0.6	-98.8	7.21	0.17	44
MGR Rat LitterSize	PLS	TP	23	134	62	21	240	0.65	0.27	0.52	0.36	0.52	0.68	0.6	-98.8	6.99	0.17	44
MGR Rat LitterSize	J48	CDK, TA, TP	17	151	44	27	239	0.7	0.28	0.39	0.32	0.39	0.77	0.58	-98.8	7.4	0.14	44
MGR Rat LitterSize	J48	CDK, TA	19	139	56	25	239	0.66	0.25	0.43	0.32	0.43	0.71	0.57	-98.9	7.11	0.12	44
MGR Rat LitterSize	J48	CDK, TP	12	156	39	32	239	0.7	0.24	0.27	0.25	0.27	0.8	0.54	-98.9	7.38	0.07	44
MGR Rat LitterSize	J48	TA, TP	12	146	50	32	240	0.66	0.19	0.27	0.23	0.27	0.74	0.51	-99.0	7.07	0.02	44
MGR Rat LitterSize	J48	TA	18	138	58	26	240	0.65	0.24	0.41	0.3	0.41	0.7	0.56	-98.9	7.06	0.09	44
MGR Rat LitterSize	J48	TP	8	138	58	36	240	0.61	0.12	0.18	0.15	0.18	0.7	0.44	-99.1	6.6	.099	44
MGR Rat LitterSize	RF	CDK, TA, TP	25	108	87	19	239	0.56	0.22	0.57	0.32	0.57	0.55	0.56	-98.9	6.42	0.09	44
MGR Rat LitterSize	RF	CDK, TA	18	123	72	26	239	0.59	0.2	0.41	0.27	0.41	0.63	0.52	-99.0	6.73	0.03	44
MGR Rat LitterSize	RF	CDK, TP	17	117	78	27	239	0.56	0.18	0.39	0.24	0.39	0.6	0.49	-99.0	6.58	.011	44
MGR Rat LitterSize	RF	TA, TP	20	113	83	24	240	0.55	0.19	0.45	0.27	0.45	0.58	0.52	-99.0	6.53	0.02	44
MGR Rat LitterSize	RF	TA	24	120	76	20	240	0.6	0.24	0.55	0.33	0.55	0.61	0.58	-98.8	6.67	0.12	44
MGR Rat LitterSize	RF	TP	23	123	73	21	240	0.61	0.24	0.52	0.33	0.52	0.63	0.58	-98.8	6.74	0.12	44
MGR Rat LitterSize	FSM LR	Adriana	14	101	94	30	239	0.48	0.13	0.32	0.18	0.32	0.52	0.42	-99.2	6.16	.128	44
MGR Rat LitterSize	FSM LR	ALogPS, OEstimate	18	115	81	26	240	0.55	0.18	0.41	0.25	0.41	0.59	0.5	-99.0	6.54	.003	44
MGR Rat LitterSize	FSM LR	CDK	16	117	78	28	239	0.56	0.17	0.36	0.23	0.36	0.6	0.48	-99.0	6.56	.029	44
MGR Rat LitterSize	FSM LR	Chemaxo n	19	108	88	25	240	0.53	0.18	0.43	0.25	0.43	0.55	0.49	-99.0	6.41	.013	44
MGR Rat LitterSize	FSM LR	Dragon6	14	137	59	30	240	0.63	0.19	0.32	0.24	0.32	0.7	0.51	-99.0	6.93	0.01	44
MGR Rat LitterSize	FSM LR	Fragment or	16	118	78	28	240	0.56	0.17	0.36	0.23	0.36	0.6	0.48	-99.0	6.57	.027	44
MGR Rat LitterSize	FSM LR	GSFrag	29	90	106	15	240	0.5	0.21	0.66	0.32	0.66	0.46	0.56	-98.9	5.96	0.09	44
MGR Rat LitterSize	FSM LR	Inductive	21	114	82	23	240	0.56	0.2	0.48	0.29	0.48	0.58	0.53	-98.9	6.55	0.05	44

MGR Rat LitterSize	FSM LR	Mera, Mersy	17	125	71	27	240	0.59	0.19	0.39	0.26	0.39	0.64	0.51	-99.0	6.74	0.02	44
MGR Rat LitterSize	FSM LR	QNPR	19	114	82	25	240	0.55	0.19	0.43	0.26	0.43	0.58	0.51	-99.0	6.54	0.01	44
MGR Rat LitterSize	FSM LR	Spectrop hores	20	94	102	24	240	0.48	0.16	0.45	0.24	0.45	0.48	0.47	-99.1	6.14	.051	44
MGR Rat LitterSize	KNN	Adriana	11	126	69	33	239	0.57	0.14	0.25	0.18	0.25	0.65	0.45	-99.1	6.55	.085	44
MGR Rat LitterSize	KNN	AlogPS, OEstate	23	94	102	21	240	0.49	0.18	0.52	0.27	0.52	0.48	0.5	-99.0	6.14	0.	44
MGR Rat LitterSize	KNN	CDK	16	102	93	28	239	0.49	0.15	0.36	0.21	0.36	0.52	0.44	-99.1	6.25	.088	44
MGR Rat LitterSize	KNN	Chemaxo n	21	118	78	23	240	0.58	0.21	0.48	0.29	0.48	0.6	0.54	-98.9	6.64	0.06	44
MGR Rat LitterSize	KNN	Dragon6	23	115	81	21	240	0.58	0.22	0.52	0.31	0.52	0.59	0.55	-98.9	6.57	0.09	44
MGR Rat LitterSize	KNN	Fragment or	26	59	137	18	240	0.35	0.16	0.59	0.25	0.59	0.3	0.45	-99.1	5.36	.09	44
MGR Rat LitterSize	KNN	GSFrag	34	54	142	10	240	0.37	0.19	0.77	0.31	0.77	0.28	0.52	-99.0	4.93	0.04	44
MGR Rat LitterSize	KNN	Inductive	11	157	39	33	240	0.7	0.22	0.25	0.23	0.25	0.8	0.53	-98.9	7.34	0.05	44
MGR Rat LitterSize	KNN	Mera, Mersy	23	103	93	21	240	0.53	0.2	0.52	0.29	0.52	0.53	0.52	-99.0	6.33	0.04	44
MGR Rat LitterSize	KNN	QNPR	23	103	93	21	240	0.53	0.2	0.52	0.29	0.52	0.53	0.52	-99.0	6.33	0.04	44
MGR Rat LitterSize	KNN	Spectrop hores	23	90	106	21	240	0.47	0.18	0.52	0.27	0.52	0.46	0.49	-99.0	6.06	.014	44
MGR Rat LitterSize	LibS VM	Adriana	3	180	15	41	239	0.77	0.17	0.07	0.1	0.07	0.92	0.5	-99.0	7.43	.013	44
MGR Rat LitterSize	LibS VM	AlogPS, OEstate	6	186	10	38	240	0.8	0.38	0.14	0.2	0.14	0.95	0.54	-98.9	8.4	0.13	44
MGR Rat LitterSize	LibS VM	CDK	5	180	15	39	239	0.77	0.25	0.11	0.16	0.11	0.92	0.52	-99.0	7.84	0.05	44
MGR Rat LitterSize	LibS VM	Chemaxo n	5	178	18	39	240	0.76	0.22	0.11	0.15	0.11	0.91	0.51	-99.0	7.65	0.03	44
MGR Rat LitterSize	LibS VM	Dragon6	3	185	11	41	240	0.78	0.21	0.07	0.1	0.07	0.94	0.51	-99.0	7.76	0.02	44
MGR Rat LitterSize	LibS VM	Fragment or	4	187	9	40	240	0.8	0.31	0.09	0.14	0.09	0.95	0.52	-99.0	8.19	0.08	44
MGR Rat LitterSize	LibS VM	GSFrag	14	154	42	30	240	0.7	0.25	0.32	0.28	0.32	0.79	0.55	-98.9	7.38	0.1	44
MGR Rat LitterSize	LibS VM	Inductive	7	182	14	37	240	0.79	0.33	0.16	0.22	0.16	0.93	0.54	-98.9	8.17	0.12	44
MGR Rat LitterSize	LibS VM	Mera, Mersy	2	189	7	42	240	0.8	0.22	0.05	0.08	0.05	0.96	0.5	-99.0	7.9	0.02	44
MGR Rat LitterSize	LibS VM	QNPR	8	185	11	36	240	0.8	0.42	0.18	0.25	0.18	0.94	0.56	-98.9	8.52	0.18	44

MGR Rat LitterSize	LibS VM	Spectrop hores	7	183	13	37	240	0.79	0.35	0.16	0.22	0.16	0.93	0.55	-98.9	8.25	0.13	44
MGR Rat LitterSize	MLR A	Adriana	12	106	89	32	239	0.49	0.12	0.27	0.17	0.27	0.54	0.41	-99.2	6.18	.144	44
MGR Rat LitterSize	MLR A	ALogPS, OEstate	22	107	89	22	240	0.54	0.2	0.5	0.28	0.5	0.55	0.52	-99.0	6.41	0.04	44
MGR Rat LitterSize	MLR A	CDK	22	101	94	22	239	0.51	0.19	0.5	0.28	0.5	0.52	0.51	-99.0	6.3	0.01	44
MGR Rat LitterSize	MLR A	Chemaxo n	23	120	76	21	240	0.6	0.23	0.52	0.32	0.52	0.61	0.57	-98.9	6.68	0.11	44
MGR Rat LitterSize	MLR A	Dragon6	16	99	97	28	240	0.48	0.14	0.36	0.2	0.36	0.51	0.43	-99.1	6.17	.102	44
MGR Rat LitterSize	MLR A	Fragment or	25	108	88	19	240	0.55	0.22	0.57	0.32	0.57	0.55	0.56	-98.9	6.41	0.09	44
MGR Rat LitterSize	MLR A	GSFrag	20	96	100	24	240	0.48	0.17	0.45	0.24	0.45	0.49	0.47	-99.1	6.18	.043	44
MGR Rat LitterSize	MLR A	Inductive	22	131	65	22	240	0.64	0.25	0.5	0.34	0.5	0.67	0.58	-98.8	6.92	0.14	44
MGR Rat LitterSize	MLR A	Mera, Mersy	25	92	104	19	240	0.49	0.19	0.57	0.29	0.57	0.47	0.52	-99.0	6.09	0.03	44
MGR Rat LitterSize	MLR A	QNPR	17	92	104	27	240	0.45	0.14	0.39	0.21	0.39	0.47	0.43	-99.1	6.05	.112	44
MGR Rat LitterSize	MLR A	Spectrop hores	22	108	88	22	240	0.54	0.2	0.5	0.29	0.5	0.55	0.53	-98.9	6.43	0.04	44
MGR Rat LitterSize	PLS	Adriana	13	116	79	31	239	0.54	0.14	0.3	0.19	0.3	0.59	0.45	-99.1	6.43	.087	44
MGR Rat LitterSize	PLS	ALogPS, OEstate	17	125	71	27	240	0.59	0.19	0.39	0.26	0.39	0.64	0.51	-99.0	6.74	0.02	44
MGR Rat LitterSize	PLS	CDK	13	128	67	31	239	0.59	0.16	0.3	0.21	0.3	0.66	0.48	-99.0	6.7	.04	44
MGR Rat LitterSize	PLS	Chemaxo n	21	113	83	23	240	0.56	0.2	0.48	0.28	0.48	0.58	0.53	-98.9	6.53	0.04	44
MGR Rat LitterSize	PLS	Dragon6	17	137	59	27	240	0.64	0.22	0.39	0.28	0.39	0.7	0.54	-98.9	7.01	0.07	44
MGR Rat LitterSize	PLS	Fragment or	16	126	70	28	240	0.59	0.19	0.36	0.25	0.36	0.64	0.5	-99.0	6.74	0.01	44
MGR Rat LitterSize	PLS	GSFrag	29	96	100	15	240	0.52	0.22	0.66	0.34	0.66	0.49	0.57	-98.9	6.08	0.12	44
MGR Rat LitterSize	PLS	Inductive	18	133	63	26	240	0.63	0.22	0.41	0.29	0.41	0.68	0.54	-98.9	6.94	0.07	44
MGR Rat LitterSize	PLS	Mera, Mersy	14	126	70	30	240	0.58	0.17	0.32	0.22	0.32	0.64	0.48	-99.0	6.68	.032	44
MGR Rat LitterSize	PLS	QNPR	20	124	72	24	240	0.6	0.22	0.45	0.29	0.45	0.63	0.54	-98.9	6.76	0.07	44
MGR Rat LitterSize	PLS	Spectrop hores	23	102	94	21	240	0.52	0.2	0.52	0.29	0.52	0.52	0.52	-99.0	6.31	0.03	44
MGR Rat LitterSize	J48	Adriana	17	140	55	27	239	0.66	0.24	0.39	0.29	0.39	0.72	0.55	-98.9	7.11	0.09	44
MGR Rat LitterSize	J48	ALogPS, OEstate	12	134	62	32	240	0.61	0.16	0.27	0.2	0.27	0.68	0.48	-99.0	6.77	.037	44
MGR Rat LitterSize	J48	CDK	15	137	58	29	239	0.64	0.21	0.34	0.26	0.34	0.7	0.52	-99.0	6.98	0.04	44
MGR Rat LitterSize	J48	Chemaxo n	13	140	56	31	240	0.64	0.19	0.3	0.23	0.3	0.71	0.5	-99.0	6.96	0.01	44
MGR Rat LitterSize	J48	Dragon6	18	147	49	26	240	0.69	0.27	0.41	0.32	0.41	0.75	0.58	-98.8	7.29	0.14	44
MGR Rat LitterSize	J48	Fragment or	21	133	63	23	240	0.64	0.25	0.48	0.33	0.48	0.68	0.58	-98.8	6.97	0.13	44
MGR Rat LitterSize	J48	GSFrag	18	118	78	26	240	0.57	0.19	0.41	0.26	0.41	0.6	0.51	-99.0	6.61	0.01	44
MGR Rat LitterSize	J48	Inductive	16	145	51	28	240	0.67	0.24	0.36	0.29	0.36	0.74	0.55	-98.9	7.19	0.09	44
MGR Rat LitterSize	J48	Mera, Mersy	12	162	34	32	240	0.73	0.26	0.27	0.27	0.27	0.83	0.55	-98.9	7.56	0.1	44
MGR Rat LitterSize	J48	QNPR	15	146	50	29	240	0.67	0.23	0.34	0.28	0.34	0.74	0.54	-98.9	7.19	0.07	44

MGR Rat LitterSize	J48	Spectrop hores	13	148	48	31	240	0.67	0.21	0.3	0.25	0.3	0.76	0.53	-98.9	7.17	0.04	44
MGR Rat Kidney	RF	Adriana	42	113	55	29	239	0.65	0.43	0.59	0.5	0.59	0.67	0.63	-98.7	7.85	0.25	71
MGR Rat Kidney	RF	AlogPS, OEstate	51	113	56	20	240	0.68	0.48	0.72	0.57	0.72	0.67	0.69	-98.6	7.66	0.36	71
MGR Rat Kidney	RF	CDK	47	119	50	23	239	0.69	0.48	0.67	0.56	0.67	0.7	0.69	-98.6	7.88	0.35	70
MGR Rat Kidney	RF	Chemaxo n	42	116	53	29	240	0.66	0.44	0.59	0.51	0.59	0.69	0.64	-98.7	7.91	0.26	71
MGR Rat Kidney	RF	Dragon6	47	112	57	24	240	0.66	0.45	0.66	0.54	0.66	0.66	0.66	-98.7	7.73	0.3	71
MGR Rat Kidney	RF	Fragment or	46	105	64	25	240	0.63	0.42	0.65	0.51	0.65	0.62	0.63	-98.7	7.57	0.25	71
MGR Rat Kidney	RF	GSFrag	40	114	55	31	240	0.64	0.42	0.56	0.48	0.56	0.67	0.62	-98.8	7.88	0.22	71
MGR Rat Kidney	RF	Inductive Mera,	42	105	64	29	240	0.61	0.4	0.59	0.47	0.59	0.62	0.61	-98.8	7.63	0.2	71
MGR Rat Kidney	RF	Mersy	46	115	54	25	240	0.67	0.46	0.65	0.54	0.65	0.68	0.66	-98.7	7.83	0.3	71
MGR Rat Kidney	RF	QNPR	46	105	64	25	240	0.63	0.42	0.65	0.51	0.65	0.62	0.63	-98.7	7.57	0.25	71
MGR Rat Kidney	RF	Spectrop hores	32	101	68	39	240	0.55	0.32	0.45	0.37	0.45	0.6	0.52	-99.0	7.55	0.04	71
MGR Rat Kidney	N	ASN Adriana	42	117	51	29	239	0.67	0.45	0.59	0.51	0.59	0.7	0.64	-98.7	7.96	0.27	71
MGR Rat Kidney	N	ASN AlogPS, OEstate	43	121	48	28	240	0.68	0.47	0.61	0.53	0.61	0.72	0.66	-98.7	8.04	0.3	71
MGR Rat Kidney	N	ASN CDK	45	118	51	25	239	0.68	0.47	0.64	0.54	0.64	0.7	0.67	-98.7	7.89	0.32	70
MGR Rat Kidney	N	ASN Chemaxo n	39	112	57	32	240	0.63	0.41	0.55	0.47	0.55	0.66	0.61	-98.8	7.83	0.2	71
MGR Rat Kidney	N	ASN Dragon6	41	125	44	30	240	0.69	0.48	0.58	0.53	0.58	0.74	0.66	-98.7	8.18	0.3	71
MGR Rat Kidney	N	ASN Fragment or	37	121	48	34	240	0.66	0.44	0.52	0.47	0.52	0.72	0.62	-98.8	8.08	0.23	71
MGR Rat Kidney	N	ASN GSFrag	39	115	54	32	240	0.64	0.42	0.55	0.48	0.55	0.68	0.61	-98.8	7.91	0.22	71
MGR Rat Kidney	N	ASN Inductive	42	112	57	29	240	0.64	0.42	0.59	0.49	0.59	0.66	0.63	-98.7	7.81	0.24	71
MGR Rat Kidney	N	ASN Mera, Mersy	42	115	54	29	240	0.65	0.44	0.59	0.5	0.59	0.68	0.64	-98.7	7.88	0.25	71
MGR Rat Kidney	N	ASN QNPR	35	115	54	36	240	0.63	0.39	0.49	0.44	0.49	0.68	0.59	-98.8	7.92	0.16	71
MGR Rat Kidney	N	ASN Spectrop hores	31	112	57	40	240	0.6	0.35	0.44	0.39	0.44	0.66	0.55	-98.9	7.82	0.09	71
MGR Rat Kidney	N	ASN CDK, TA, TP	28	112	57	42	239	0.59	0.33	0.4	0.36	0.4	0.66	0.53	-98.9	7.77	0.06	70
MGR Rat Kidney	N	ASN CDK, TA	30	117	52	40	239	0.62	0.37	0.43	0.39	0.43	0.69	0.56	-98.9	7.92	0.12	70
MGR Rat Kidney	N	ASN CDK, TP	39	125	44	31	239	0.69	0.47	0.56	0.51	0.56	0.74	0.65	-98.7	8.16	0.28	70
MGR Rat Kidney	N	ASN TA, TP	31	117	52	40	240	0.62	0.37	0.44	0.4	0.44	0.69	0.56	-98.9	7.96	0.12	71
MGR Rat Kidney	N	ASN TA	33	119	50	38	240	0.63	0.4	0.46	0.43	0.46	0.7	0.58	-98.8	8.02	0.16	71
MGR Rat Kidney	N	ASN TP	37	112	57	34	240	0.62	0.39	0.52	0.45	0.52	0.66	0.59	-98.8	7.84	0.17	71
MGR Rat Kidney	LR	FSM CDK, TA, TP	33	97	72	37	239	0.54	0.31	0.47	0.38	0.47	0.57	0.52	-99.0	7.43	0.04	70
MGR Rat Kidney	LR	FSM CDK, TA	40	101	68	30	239	0.59	0.37	0.57	0.45	0.57	0.6	0.58	-98.8	7.51	0.15	70

MGR Rat Kidney	FSM LR	CDK, TP	43	110	59	27	239	0.64	0.42	0.61	0.5	0.61	0.65	0.63	-98.7	7.71	0.24	70
MGR Rat Kidney	FSM LR	TA, TP	33	107	62	38	240	0.58	0.35	0.46	0.4	0.46	0.63	0.55	-98.9	7.7	0.09	71
MGR Rat Kidney	FSM LR	TA	34	100	69	37	240	0.56	0.33	0.48	0.39	0.48	0.59	0.54	-98.9	7.53	0.07	71
MGR Rat Kidney	FSM LR	TP	36	107	62	35	240	0.6	0.37	0.51	0.43	0.51	0.63	0.57	-98.9	7.71	0.13	71
MGR Rat Kidney	KNN	CDK, TA, TP	46	52	117	24	239	0.41	0.28	0.66	0.39	0.66	0.31	0.48	-99.0	6.23	.034	70
MGR Rat Kidney	KNN	CDK, TA	59	34	135	11	239	0.39	0.3	0.84	0.45	0.84	0.2	0.52	-99.0	5.16	0.05	70
MGR Rat Kidney	KNN	CDK, TP	28	114	55	42	239	0.59	0.34	0.4	0.37	0.4	0.67	0.54	-98.9	7.82	0.07	70
MGR Rat Kidney	KNN	TA, TP	34	102	67	37	240	0.57	0.34	0.48	0.4	0.48	0.6	0.54	-98.9	7.58	0.08	71
MGR Rat Kidney	KNN	TA	44	58	111	27	240	0.43	0.28	0.62	0.39	0.62	0.34	0.48	-99.0	6.46	.035	71
MGR Rat Kidney	KNN	TP	31	122	47	40	240	0.64	0.4	0.44	0.42	0.44	0.72	0.58	-98.8	8.1	0.15	71
MGR Rat Kidney	LibS VM	CDK, TA, TP	16	142	27	54	239	0.66	0.37	0.23	0.28	0.23	0.84	0.53	-98.9	8.45	0.08	70
MGR Rat Kidney	LibS VM	CDK, TA	23	136	33	47	239	0.67	0.41	0.33	0.37	0.33	0.8	0.57	-98.9	8.42	0.14	70
MGR Rat Kidney	LibS VM	CDK, TP	27	128	41	43	239	0.65	0.4	0.39	0.39	0.39	0.76	0.57	-98.9	8.22	0.14	70
MGR Rat Kidney	LibS VM	TA, TP	20	138	31	51	240	0.66	0.39	0.28	0.33	0.28	0.82	0.55	-98.9	8.44	0.11	71
MGR Rat Kidney	LibS VM	TA	18	141	28	53	240	0.66	0.39	0.25	0.31	0.25	0.83	0.54	-98.9	8.5	0.1	71
MGR Rat Kidney	LibS VM	TP	20	136	33	51	240	0.65	0.38	0.28	0.32	0.28	0.8	0.54	-98.9	8.37	0.1	71
MGR Rat Kidney	MLR A	CDK, TA, TP	39	101	68	31	239	0.59	0.36	0.56	0.44	0.56	0.6	0.58	-98.8	7.52	0.14	70
MGR Rat Kidney	MLR A	CDK, TA	34	103	66	36	239	0.57	0.34	0.49	0.4	0.49	0.61	0.55	-98.9	7.58	0.09	70
MGR Rat Kidney	MLR A	CDK, TP	36	100	69	34	239	0.57	0.34	0.51	0.41	0.51	0.59	0.55	-98.9	7.51	0.1	70
MGR Rat Kidney	MLR A	TA, TP	34	85	84	37	240	0.5	0.29	0.48	0.36	0.48	0.5	0.49	-99.0	7.18	.017	71
MGR Rat Kidney	MLR A	TA	29	90	79	42	240	0.5	0.27	0.41	0.32	0.41	0.53	0.47	-99.1	7.26	.054	71
MGR Rat Kidney	MLR A	TP	42	104	65	29	240	0.61	0.39	0.59	0.47	0.59	0.62	0.6	-98.8	7.6	0.19	71
MGR Rat Kidney	PLS	CDK, TA, TP	31	107	62	39	239	0.58	0.33	0.44	0.38	0.44	0.63	0.54	-98.9	7.67	0.07	70
MGR Rat Kidney	PLS	CDK, TA	35	109	60	35	239	0.6	0.37	0.5	0.42	0.5	0.64	0.57	-98.9	7.73	0.13	70
MGR Rat Kidney	PLS	CDK, TP	35	111	58	35	239	0.61	0.38	0.5	0.43	0.5	0.66	0.58	-98.8	7.78	0.15	70
MGR Rat Kidney	PLS	TA, TP	30	97	72	41	240	0.53	0.29	0.42	0.35	0.42	0.57	0.5	-99.0	7.44	.003	71
MGR Rat Kidney	PLS	TA	38	104	65	33	240	0.59	0.37	0.54	0.44	0.54	0.62	0.58	-98.8	7.63	0.14	71
MGR Rat Kidney	PLS	TP	39	100	69	32	240	0.58	0.36	0.55	0.44	0.55	0.59	0.57	-98.9	7.53	0.13	71

MGR Rat Kidney	J48	CDK, TA, TP	30	111	58	40	239	0.59	0.34	0.43	0.38	0.43	0.66	0.54	-98.9	7.76	0.08	70
MGR Rat Kidney	J48	CDK, TA	33	112	57	37	239	0.61	0.37	0.47	0.41	0.47	0.66	0.57	-98.9	7.81	0.13	70
MGR Rat Kidney	J48	CDK, TP	37	128	41	33	239	0.69	0.47	0.53	0.5	0.53	0.76	0.64	-98.7	8.27	0.28	70
MGR Rat Kidney	J48	TA, TP	24	116	53	47	240	0.58	0.31	0.34	0.32	0.34	0.69	0.51	-99.0	7.84	0.02	71
MGR Rat Kidney	J48	TA	28	111	58	43	240	0.58	0.33	0.39	0.36	0.39	0.66	0.53	-98.9	7.77	0.05	71
MGR Rat Kidney	J48	TP	29	107	62	42	240	0.57	0.32	0.41	0.36	0.41	0.63	0.52	-99.0	7.68	0.04	71
MGR Rat Kidney	RF	CDK, TA, TP	43	93	76	27	239	0.57	0.36	0.61	0.46	0.61	0.55	0.58	-98.8	7.29	0.15	70
MGR Rat Kidney	RF	CDK, TA	45	98	71	25	239	0.6	0.39	0.64	0.48	0.64	0.58	0.61	-98.8	7.38	0.2	70
MGR Rat Kidney	RF	CDK, TP	43	116	53	27	239	0.67	0.45	0.61	0.52	0.61	0.69	0.65	-98.7	7.87	0.28	70
MGR Rat Kidney	RF	TA, TP	36	92	77	35	240	0.53	0.32	0.51	0.39	0.51	0.54	0.53	-98.9	7.34	0.05	71
MGR Rat Kidney	RF	TA	40	88	81	31	240	0.53	0.33	0.56	0.42	0.56	0.52	0.54	-98.9	7.23	0.08	71
MGR Rat Kidney	RF	TP	41	89	80	30	240	0.54	0.34	0.58	0.43	0.58	0.53	0.55	-98.9	7.25	0.1	71
MGR Rat Kidney	LR	FSM Adriana	42	107	61	29	239	0.62	0.41	0.59	0.48	0.59	0.64	0.61	-98.8	7.69	0.21	71
MGR Rat Kidney	LR	FSM ALogPS, OEstate	45	111	58	26	240	0.65	0.44	0.63	0.52	0.63	0.66	0.65	-98.7	7.74	0.27	71
MGR Rat Kidney	LR	FSM CDK	50	113	56	20	239	0.68	0.47	0.71	0.57	0.71	0.67	0.69	-98.6	7.64	0.35	70
MGR Rat Kidney	LR	FSM Chemaxon	41	104	65	30	240	0.6	0.39	0.58	0.46	0.58	0.62	0.6	-98.8	7.61	0.18	71
MGR Rat Kidney	LR	FSM Dragon6	44	117	52	27	240	0.67	0.46	0.62	0.53	0.62	0.69	0.66	-98.7	7.92	0.29	71
MGR Rat Kidney	LR	FSM Fragmentor	41	117	52	30	240	0.66	0.44	0.58	0.5	0.58	0.69	0.63	-98.7	7.95	0.25	71
MGR Rat Kidney	LR	FSM GSfrag	42	112	57	29	240	0.64	0.42	0.59	0.49	0.59	0.66	0.63	-98.7	7.81	0.24	71
MGR Rat Kidney	LR	FSM Inductive	45	90	79	26	240	0.56	0.36	0.63	0.46	0.63	0.53	0.58	-98.8	7.22	0.15	71
MGR Rat Kidney	LR	FSM Mera, Mersy	46	114	55	25	240	0.67	0.46	0.65	0.53	0.65	0.67	0.66	-98.7	7.8	0.3	71
MGR Rat Kidney	LR	FSM QNPR	41	106	63	30	240	0.61	0.39	0.58	0.47	0.58	0.63	0.6	-98.8	7.66	0.19	71
MGR Rat Kidney	LR	FSM Spectrophores	34	113	56	37	240	0.61	0.38	0.48	0.42	0.48	0.67	0.57	-98.9	7.86	0.14	71
MGR Rat Kidney	KNN	Adriana	48	99	69	23	239	0.62	0.41	0.68	0.51	0.68	0.59	0.63	-98.7	7.4	0.24	71
MGR Rat Kidney	KNN	ALogPS, OEstate	65	48	121	6	240	0.47	0.35	0.92	0.51	0.92	0.28	0.6	-98.8	5.14	0.22	71
MGR Rat Kidney	KNN	CDK	57	77	92	13	239	0.56	0.38	0.81	0.52	0.81	0.46	0.63	-98.7	6.48	0.25	70
MGR Rat Kidney	KNN	Chemaxon	48	76	93	23	240	0.52	0.34	0.68	0.45	0.68	0.45	0.56	-98.9	6.84	0.12	71
MGR Rat Kidney	KNN	Dragon6	54	86	83	17	240	0.58	0.39	0.76	0.52	0.76	0.51	0.63	-98.7	6.9	0.25	71



MGR Rat Kidney	Fragment or	62	38	131	9	240	0.42	0.32	0.87	0.47	0.87	0.22	0.55	-98.9	5.16	0.11	71
MGR Rat Kidney	KNN GSfrag	54	82	87	17	240	0.57	0.38	0.76	0.51	0.76	0.49	0.62	-98.8	6.8	0.23	71
MGR Rat Kidney	KNN Inductive	43	102	67	28	240	0.6	0.39	0.61	0.48	0.61	0.6	0.6	-98.8	7.54	0.19	71
MGR Rat Kidney	KNN Mersy	41	107	62	30	240	0.62	0.4	0.58	0.47	0.58	0.63	0.61	-98.8	7.69	0.19	71
MGR Rat Kidney	KNN QNPR	68	33	136	3	240	0.42	0.33	0.96	0.49	0.96	0.2	0.58	-98.8	4.07	0.2	71
MGR Rat Kidney	KNN Spectrop hores	36	132	37	35	240	0.7	0.49	0.51	0.5	0.51	0.78	0.64	-98.7	8.43	0.29	71
MGR Rat Kidney	LibS VM Adriana	34	129	39	37	239	0.68	0.47	0.48	0.47	0.48	0.77	0.62	-98.8	8.35	0.24	71
MGR Rat Kidney	LibS ALogPS, VM OEstate	33	137	32	38	240	0.71	0.51	0.46	0.49	0.46	0.81	0.64	-98.7	8.6	0.28	71
MGR Rat Kidney	LibS VM CDK	38	127	42	32	239	0.69	0.48	0.54	0.51	0.54	0.75	0.65	-98.7	8.23	0.28	70
MGR Rat Kidney	LibS Chemaxo VM n	31	130	39	40	240	0.67	0.44	0.44	0.44	0.44	0.77	0.6	-98.8	8.35	0.21	71
MGR Rat Kidney	LibS VM Dragon6	33	140	29	38	240	0.72	0.53	0.46	0.5	0.46	0.83	0.65	-98.7	8.72	0.31	71
MGR Rat Kidney	LibS Fragment VM or	26	138	31	45	240	0.68	0.46	0.37	0.41	0.37	0.82	0.59	-98.8	8.58	0.2	71
MGR Rat Kidney	LibS VM GSfrag	33	134	35	38	240	0.7	0.49	0.46	0.47	0.46	0.79	0.63	-98.7	8.49	0.26	71
MGR Rat Kidney	LibS VM Inductive	37	118	51	34	240	0.65	0.42	0.52	0.47	0.52	0.7	0.61	-98.8	8.	0.21	71
MGR Rat Kidney	LibS Mera, VM Mersy	32	135	34	39	240	0.7	0.48	0.45	0.47	0.45	0.8	0.62	-98.8	8.53	0.26	71
MGR Rat Kidney	LibS VM QNPR	29	134	35	42	240	0.68	0.45	0.41	0.43	0.41	0.79	0.6	-98.8	8.47	0.21	71
MGR Rat Kidney	LibS Spectrop VM hores	34	128	41	37	240	0.68	0.45	0.48	0.47	0.48	0.76	0.62	-98.8	8.3	0.23	71
MGR Rat Kidney	MLR A Adriana	38	107	61	33	239	0.61	0.38	0.54	0.45	0.54	0.64	0.59	-98.8	7.72	0.16	71
MGR Rat Kidney	MLR ALogPS, A OEstate	41	100	69	30	240	0.59	0.37	0.58	0.45	0.58	0.59	0.58	-98.8	7.51	0.15	71
MGR Rat Kidney	MLR A CDK	37	81	88	33	239	0.49	0.3	0.53	0.38	0.53	0.48	0.5	-99.0	7.05	0.01	70
MGR Rat Kidney	MLR Chemaxo A n	40	116	53	31	240	0.65	0.43	0.56	0.49	0.56	0.69	0.62	-98.8	7.93	0.23	71
MGR Rat Kidney	MLR A Dragon6	35	87	82	36	240	0.51	0.3	0.49	0.37	0.49	0.51	0.5	-99.0	7.23	0.01	71
MGR Rat Kidney	MLR Fragment A or	39	104	65	32	240	0.6	0.38	0.55	0.45	0.55	0.62	0.58	-98.8	7.62	0.15	71
MGR Rat Kidney	MLR A GSfrag	52	88	81	19	240	0.58	0.39	0.73	0.51	0.73	0.52	0.63	-98.7	7.01	0.23	71
MGR Rat Kidney	MLR A Inductive	45	108	61	26	240	0.64	0.42	0.63	0.51	0.63	0.64	0.64	-98.7	7.66	0.25	71
MGR Rat Kidney	MLR Mera, A Mersy	34	94	75	37	240	0.53	0.31	0.48	0.38	0.48	0.56	0.52	-99.0	7.39	0.03	71

MGR Rat Kidney	MLR A	QNPR	37	93	76	34	240	0.54	0.33	0.52	0.4	0.52	0.55	0.54	-98.9	7.37	0.07	71
MGR Rat Kidney	MLR A	Spectrophores	31	100	69	40	240	0.55	0.31	0.44	0.36	0.44	0.59	0.51	-99.0	7.52	0.03	71
MGR Rat Kidney	PLS	Adriana	40	113	55	31	239	0.64	0.42	0.56	0.48	0.56	0.67	0.62	-98.8	7.87	0.22	71
MGR Rat Kidney	PLS	ALogPS, OEstate	48	111	58	23	240	0.66	0.45	0.68	0.54	0.68	0.66	0.67	-98.7	7.68	0.31	71
MGR Rat Kidney	PLS	CDK	49	119	50	21	239	0.7	0.49	0.7	0.58	0.7	0.7	0.7	-98.6	7.83	0.37	70
MGR Rat Kidney	PLS	Chemaxon	41	105	64	30	240	0.61	0.39	0.58	0.47	0.58	0.62	0.6	-98.8	7.64	0.18	71
MGR Rat Kidney	PLS	Dragon6	44	124	45	27	240	0.7	0.49	0.62	0.55	0.62	0.73	0.68	-98.6	8.12	0.33	71
MGR Rat Kidney	PLS	Fragmentor	41	118	51	30	240	0.66	0.45	0.58	0.5	0.58	0.7	0.64	-98.7	7.98	0.26	71
MGR Rat Kidney	PLS	GSFrag	46	100	69	25	240	0.61	0.4	0.65	0.49	0.65	0.59	0.62	-98.8	7.45	0.22	71
MGR Rat Kidney	PLS	Inductive Mera,	41	110	59	30	240	0.63	0.41	0.58	0.48	0.58	0.65	0.61	-98.8	7.76	0.21	71
MGR Rat Kidney	PLS	Mersy	39	113	56	32	240	0.63	0.41	0.55	0.47	0.55	0.67	0.61	-98.8	7.86	0.2	71
MGR Rat Kidney	PLS	QNPR	42	105	64	29	240	0.61	0.4	0.59	0.47	0.59	0.62	0.61	-98.8	7.63	0.2	71
MGR Rat Kidney	PLS	Spectrophores	41	100	69	30	240	0.59	0.37	0.58	0.45	0.58	0.59	0.58	-98.8	7.51	0.15	71
MGR Rat Kidney	J48	Adriana	37	114	54	34	239	0.63	0.41	0.52	0.46	0.52	0.68	0.6	-98.8	7.91	0.19	71
MGR Rat Kidney	J48	ALogPS, OEstate	44	127	42	27	240	0.71	0.51	0.62	0.56	0.62	0.75	0.69	-98.6	8.21	0.35	71
MGR Rat Kidney	J48	CDK	38	126	43	32	239	0.69	0.47	0.54	0.5	0.54	0.75	0.64	-98.7	8.2	0.28	70
MGR Rat Kidney	J48	Chemaxon	37	129	40	34	240	0.69	0.48	0.52	0.5	0.52	0.76	0.64	-98.7	8.33	0.28	71
MGR Rat Kidney	J48	Dragon6	37	133	36	34	240	0.71	0.51	0.52	0.51	0.52	0.79	0.65	-98.7	8.46	0.31	71
MGR Rat Kidney	J48	Fragmentor	39	118	51	32	240	0.65	0.43	0.55	0.48	0.55	0.7	0.62	-98.8	7.99	0.23	71
MGR Rat Kidney	J48	GSFrag	41	119	50	30	240	0.67	0.45	0.58	0.51	0.58	0.7	0.64	-98.7	8.	0.26	71
MGR Rat Kidney	J48	Inductive Mera,	32	117	52	39	240	0.62	0.38	0.45	0.41	0.45	0.69	0.57	-98.9	7.96	0.14	71
MGR Rat Kidney	J48	Mersy	39	130	39	32	240	0.7	0.5	0.55	0.52	0.55	0.77	0.66	-98.7	8.35	0.31	71
MGR Rat Kidney	J48	QNPR	36	123	46	35	240	0.66	0.44	0.51	0.47	0.51	0.73	0.62	-98.8	8.14	0.23	71
MGR Rat Kidney	J48	Spectrophores	28	121	48	43	240	0.62	0.37	0.39	0.38	0.39	0.72	0.56	-98.9	8.04	0.11	71
MGR Rat LactationPND21	RF	Adriana	19	108	89	23	239	0.53	0.18	0.45	0.25	0.45	0.55	0.5	-99.0	6.32	0.	42
MGR Rat LactationPND21	RF	ALogPS, OEstate	23	122	76	19	240	0.6	0.23	0.55	0.33	0.55	0.62	0.58	-98.8	6.6	0.13	42
MGR Rat LactationPND21	RF	CDK	20	128	70	21	239	0.62	0.22	0.49	0.31	0.49	0.65	0.57	-98.9	6.69	0.1	41
MGR Rat LactationPND21	RF	Chemaxon	30	122	76	12	240	0.63	0.28	0.71	0.41	0.71	0.62	0.67	-98.7	6.41	0.25	42
MGR Rat LactationPND21	RF	Dragon6	25	115	83	17	240	0.58	0.23	0.6	0.33	0.6	0.58	0.59	-98.8	6.43	0.13	42
MGR Rat LactationPND21	RF	Fragmentor	23	132	66	19	240	0.65	0.26	0.55	0.35	0.55	0.67	0.61	-98.8	6.82	0.17	42
MGR Rat LactationPND21	RF	GSFrag	19	122	76	23	240	0.59	0.2	0.45	0.28	0.45	0.62	0.53	-98.9	6.6	0.05	42
MGR Rat LactationPND21	RF	Inductive Mera,	25	124	74	17	240	0.62	0.25	0.6	0.35	0.6	0.63	0.61	-98.8	6.61	0.17	42
MGR Rat LactationPND21	RF	Mersy	27	120	78	15	240	0.61	0.26	0.64	0.37	0.64	0.61	0.62	-98.8	6.48	0.19	42
MGR Rat LactationPND21	RF	QNPR	20	123	75	22	240	0.6	0.21	0.48	0.29	0.48	0.62	0.55	-98.9	6.63	0.08	42

MGR Rat LactationPND21	RF	Spectrop hores	21	115	83	21	240	0.57	0.2	0.5	0.29	0.5	0.58	0.54	-98.9	6.46	0.06	42
MGR Rat LactationPND21	ASN N	Adriana	21	135	62	21	239	0.65	0.25	0.5	0.34	0.5	0.69	0.59	-98.8	6.91	0.15	42
MGR Rat LactationPND21	ASN N	ALogPS, OEstate	21	136	62	21	240	0.65	0.25	0.5	0.34	0.5	0.69	0.59	-98.8	6.92	0.15	42
MGR Rat LactationPND21	ASN N	CDK	19	137	61	22	239	0.65	0.24	0.46	0.31	0.46	0.69	0.58	-98.8	6.89	0.12	41
MGR Rat LactationPND21	ASN N	Chemaxo n	18	136	62	24	240	0.64	0.23	0.43	0.3	0.43	0.69	0.56	-98.9	6.9	0.09	42
MGR Rat LactationPND21	ASN N	Dragon6	19	148	50	23	240	0.7	0.28	0.45	0.34	0.45	0.75	0.6	-98.8	7.21	0.17	42
MGR Rat LactationPND21	ASN N	Fragment or	21	137	61	21	240	0.66	0.26	0.5	0.34	0.5	0.69	0.6	-98.8	6.94	0.15	42
MGR Rat LactationPND21	ASN N	GSFrag	20	134	64	22	240	0.64	0.24	0.48	0.32	0.48	0.68	0.58	-98.8	6.87	0.12	42
MGR Rat LactationPND21	ASN N	Inductive	25	131	67	17	240	0.65	0.27	0.6	0.37	0.6	0.66	0.63	-98.7	6.77	0.2	42
MGR Rat LactationPND21	ASN N	Mera, Mersy	23	134	64	19	240	0.65	0.26	0.55	0.36	0.55	0.68	0.61	-98.8	6.86	0.18	42
MGR Rat LactationPND21	ASN N	QNPR	18	133	65	24	240	0.63	0.22	0.43	0.29	0.43	0.67	0.55	-98.9	6.83	0.08	42
MGR Rat LactationPND21	ASN N	Spectrop hores	21	124	74	21	240	0.6	0.22	0.5	0.31	0.5	0.63	0.56	-98.9	6.65	0.1	42
MGR Rat LactationPND21	ASN N	CDK, TA, TP	16	142	56	25	239	0.66	0.22	0.39	0.28	0.39	0.72	0.55	-98.9	6.97	0.09	41
MGR Rat LactationPND21	ASN N	CDK, TA	20	131	67	21	239	0.63	0.23	0.49	0.31	0.49	0.66	0.57	-98.9	6.76	0.12	41
MGR Rat LactationPND21	ASN N	CDK, TP	20	140	58	21	239	0.67	0.26	0.49	0.34	0.49	0.71	0.6	-98.8	6.96	0.16	41
MGR Rat LactationPND21	ASN N	TA, TP	15	135	63	27	240	0.63	0.19	0.36	0.25	0.36	0.68	0.52	-99.0	6.81	0.03	42
MGR Rat LactationPND21	ASN N	TA	18	149	49	24	240	0.7	0.27	0.43	0.33	0.43	0.75	0.59	-98.8	7.22	0.15	42
MGR Rat LactationPND21	ASN N	TP	19	146	52	23	240	0.69	0.27	0.45	0.34	0.45	0.74	0.59	-98.8	7.15	0.16	42
MGR Rat LactationPND21	FSM LR	CDK, TA, TP	18	141	57	23	239	0.67	0.24	0.44	0.31	0.44	0.71	0.58	-98.8	6.98	0.12	41
MGR Rat LactationPND21	FSM LR	CDK, TA	15	136	62	26	239	0.63	0.19	0.37	0.25	0.37	0.69	0.53	-98.9	6.8	0.04	41
MGR Rat LactationPND21	FSM LR	CDK, TP	18	145	53	23	239	0.68	0.25	0.44	0.32	0.44	0.73	0.59	-98.8	7.08	0.14	41
MGR Rat LactationPND21	FSM LR	TA, TP	14	138	60	28	240	0.63	0.19	0.33	0.24	0.33	0.7	0.52	-99.0	6.85	0.02	42
MGR Rat LactationPND21	FSM LR	TA	15	137	61	27	240	0.63	0.2	0.36	0.25	0.36	0.69	0.52	-99.0	6.86	0.04	42
MGR Rat LactationPND21	FSM LR	TP	21	132	66	21	240	0.64	0.24	0.5	0.33	0.5	0.67	0.58	-98.8	6.83	0.13	42
MGR Rat LactationPND21	KNN	CDK, TA, TP	24	93	105	17	239	0.49	0.19	0.59	0.28	0.59	0.47	0.53	-98.9	5.94	0.04	41
MGR Rat LactationPND21	KNN	CDK, TA	26	84	114	15	239	0.46	0.19	0.63	0.29	0.63	0.42	0.53	-98.9	5.71	0.04	41
MGR Rat LactationPND21	KNN	CDK, TP	18	124	74	23	239	0.59	0.2	0.44	0.27	0.44	0.63	0.53	-98.9	6.59	0.05	41
MGR Rat LactationPND21	KNN	TA, TP	27	79	119	15	240	0.44	0.18	0.64	0.29	0.64	0.4	0.52	-99.0	5.65	0.03	42

MGR Rat LactationPND21	KNN	TA	32	47	151	10	240	0.33	0.17	0.76	0.28	0.76	0.24	0.5	-99.0	4.67	.001	42
MGR Rat LactationPND21	KNN	TP	19	103	95	23	240	0.51	0.17	0.45	0.24	0.45	0.52	0.49	-99.0	6.21	.021	42
MGR Rat LactationPND21	LibS VM	CDK, TA, TP	0	193	5	41	239	0.81	0.	0.		0.	0.97	0.49	-99.0	6.59	.067	41
MGR Rat LactationPND21	LibS VM	CDK, TA	2	192	6	39	239	0.81	0.25	0.05	0.08	0.05	0.97	0.51	-99.0	7.98	0.04	41
MGR Rat LactationPND21	LibS VM	CDK, TP	5	188	10	36	239	0.81	0.33	0.12	0.18	0.12	0.95	0.54	-98.9	8.19	0.11	41
MGR Rat LactationPND21	LibS VM	TA, TP	0	196	2	42	240	0.82	0.	0.		0.	0.99	0.49	-99.0	7.42	.042	42
MGR Rat LactationPND21	LibS VM	TA	0	194	4	42	240	0.81	0.	0.		0.	0.98	0.49	-99.0	6.82	.06	42
MGR Rat LactationPND21	LibS VM	TP	0	191	7	42	240	0.8	0.	0.		0.	0.96	0.48	-99.0	6.3	.08	42
MGR Rat LactationPND21	MLR A	CDK, TA, TP	22	124	74	19	239	0.61	0.23	0.54	0.32	0.54	0.63	0.58	-98.8	6.6	0.13	41
MGR Rat LactationPND21	MLR A	CDK, TA	24	130	68	17	239	0.64	0.26	0.59	0.36	0.59	0.66	0.62	-98.8	6.71	0.19	41
MGR Rat LactationPND21	MLR A	CDK, TP	21	112	86	20	239	0.56	0.2	0.51	0.28	0.51	0.57	0.54	-98.9	6.35	0.06	41
MGR Rat LactationPND21	MLR A	TA, TP	18	118	80	24	240	0.57	0.18	0.43	0.26	0.43	0.6	0.51	-99.0	6.5	0.02	42
MGR Rat LactationPND21	MLR A	TA	21	107	91	21	240	0.53	0.19	0.5	0.27	0.5	0.54	0.52	-99.0	6.3	0.03	42
MGR Rat LactationPND21	MLR A	TP	19	105	93	23	240	0.52	0.17	0.45	0.25	0.45	0.53	0.49	-99.0	6.25	.013	42
MGR Rat LactationPND21	PLS	CDK, TA, TP	14	142	56	27	239	0.65	0.2	0.34	0.25	0.34	0.72	0.53	-98.9	6.91	0.05	41
MGR Rat LactationPND21	PLS	CDK, TA	18	135	63	23	239	0.64	0.22	0.44	0.3	0.44	0.68	0.56	-98.9	6.83	0.1	41
MGR Rat LactationPND21	PLS	CDK, TP	20	135	63	21	239	0.65	0.24	0.49	0.32	0.49	0.68	0.58	-98.8	6.85	0.13	41
MGR Rat LactationPND21	PLS	TA, TP	19	120	78	23	240	0.58	0.2	0.45	0.27	0.45	0.61	0.53	-98.9	6.56	0.05	42
MGR Rat LactationPND21	PLS	TA	18	142	56	24	240	0.67	0.24	0.43	0.31	0.43	0.72	0.57	-98.9	7.04	0.12	42
MGR Rat LactationPND21	PLS	TP	15	134	64	27	240	0.62	0.19	0.36	0.25	0.36	0.68	0.52	-99.0	6.79	0.03	42
MGR Rat LactationPND21	J48	CDK, TA, TP	17	147	51	24	239	0.69	0.25	0.41	0.31	0.41	0.74	0.58	-98.8	7.11	0.13	41
MGR Rat LactationPND21	J48	CDK, TA	17	149	49	24	239	0.69	0.26	0.41	0.32	0.41	0.75	0.58	-98.8	7.17	0.14	41
MGR Rat LactationPND21	J48	CDK, TP	19	143	55	22	239	0.68	0.26	0.46	0.33	0.46	0.72	0.59	-98.8	7.03	0.15	41
MGR Rat LactationPND21	J48	TA, TP	12	140	58	30	240	0.63	0.17	0.29	0.21	0.29	0.71	0.5	-99.0	6.82	.006	42
MGR Rat LactationPND21	J48	TA	15	148	50	27	240	0.68	0.23	0.36	0.28	0.36	0.75	0.55	-98.9	7.13	0.09	42
MGR Rat LactationPND21	J48	TP	11	158	40	31	240	0.7	0.22	0.26	0.24	0.26	0.8	0.53	-98.9	7.26	0.06	42
MGR Rat LactationPND21	RF	CDK, TA, TP	25	123	75	16	239	0.62	0.25	0.61	0.35	0.61	0.62	0.62	-98.8	6.53	0.18	41
MGR Rat LactationPND21	RF	CDK, TA	26	115	83	15	239	0.59	0.24	0.63	0.35	0.63	0.58	0.61	-98.8	6.34	0.16	41
MGR Rat LactationPND21	RF	CDK, TP	22	124	74	19	239	0.61	0.23	0.54	0.32	0.54	0.63	0.58	-98.8	6.6	0.13	41
MGR Rat LactationPND21	RF	TA, TP	20	96	102	22	240	0.48	0.16	0.48	0.24	0.48	0.48	0.48	-99.0	6.07	.03	42

MGR Rat LactationPND21	RF	TA	23	98	100	19	240	0.5	0.19	0.55	0.28	0.55	0.49	0.52	-99.0	6.11	0.03	42
MGR Rat LactationPND21	RF	TP	15	121	77	27	240	0.57	0.16	0.36	0.22	0.36	0.61	0.48	-99.0	6.5	.025	42
MGR Rat LactationPND21	FSM LR	Adriana	24	118	79	18	239	0.59	0.23	0.57	0.33	0.57	0.6	0.59	-98.8	6.52	0.13	42
MGR Rat LactationPND21	FSM LR	ALogPS, OEstate	17	141	57	25	240	0.66	0.23	0.4	0.29	0.4	0.71	0.56	-98.9	7.	0.1	42
MGR Rat LactationPND21	FSM LR	CDK	25	129	69	16	239	0.64	0.27	0.61	0.37	0.61	0.65	0.63	-98.7	6.66	0.2	41
MGR Rat LactationPND21	FSM LR	Chemaxo n	26	111	87	16	240	0.57	0.23	0.62	0.34	0.62	0.56	0.59	-98.8	6.32	0.14	42
MGR Rat LactationPND21	FSM LR	Dragon6	22	134	64	20	240	0.65	0.26	0.52	0.34	0.52	0.68	0.6	-98.8	6.87	0.16	42
MGR Rat LactationPND21	FSM LR	Fragment or	17	132	66	25	240	0.62	0.2	0.4	0.27	0.4	0.67	0.54	-98.9	6.79	0.06	42
MGR Rat LactationPND21	FSM LR	GSFrag	25	120	78	17	240	0.6	0.24	0.6	0.34	0.6	0.61	0.6	-98.8	6.53	0.15	42
MGR Rat LactationPND21	FSM LR	Inductive	28	112	86	14	240	0.58	0.25	0.67	0.36	0.67	0.57	0.62	-98.8	6.29	0.18	42
MGR Rat LactationPND21	FSM LR	Mera, Mersy	25	132	66	17	240	0.65	0.27	0.6	0.38	0.6	0.67	0.63	-98.7	6.79	0.21	42
MGR Rat LactationPND21	FSM LR	QNPR	20	130	68	22	240	0.63	0.23	0.48	0.31	0.48	0.66	0.57	-98.9	6.78	0.1	42
MGR Rat LactationPND21	FSM LR	Spectrop hores	20	116	82	22	240	0.57	0.2	0.48	0.28	0.48	0.59	0.53	-98.9	6.48	0.05	42
MGR Rat LactationPND21	KNN	Adriana	35	27	170	7	239	0.26	0.17	0.83	0.28	0.83	0.14	0.49	-99.0	3.76	.032	42
MGR Rat LactationPND21	KNN	ALogPS, OEstate	27	112	86	15	240	0.58	0.24	0.64	0.35	0.64	0.57	0.6	-98.8	6.32	0.16	42
MGR Rat LactationPND21	KNN	CDK	32	94	104	9	239	0.53	0.24	0.78	0.36	0.78	0.47	0.63	-98.7	5.63	0.19	41
MGR Rat LactationPND21	KNN	Chemaxo n	28	110	88	14	240	0.58	0.24	0.67	0.35	0.67	0.56	0.61	-98.8	6.25	0.17	42
MGR Rat LactationPND21	KNN	Dragon6	29	72	126	13	240	0.42	0.19	0.69	0.29	0.69	0.36	0.53	-98.9	5.43	0.04	42
MGR Rat LactationPND21	KNN	Fragment or	17	132	66	25	240	0.62	0.2	0.4	0.27	0.4	0.67	0.54	-98.9	6.79	0.06	42
MGR Rat LactationPND21	KNN	GSFrag	31	75	123	11	240	0.44	0.2	0.74	0.32	0.74	0.38	0.56	-98.9	5.4	0.09	42
MGR Rat LactationPND21	KNN	Inductive	27	100	98	15	240	0.53	0.22	0.64	0.32	0.64	0.51	0.57	-98.9	6.08	0.11	42
MGR Rat LactationPND21	KNN	Mera, Mersy	39	38	160	3	240	0.32	0.2	0.93	0.32	0.93	0.19	0.56	-98.9	3.5	0.12	42
MGR Rat LactationPND21	KNN	QNPR	20	107	91	22	240	0.53	0.18	0.48	0.26	0.48	0.54	0.51	-99.0	6.3	0.01	42
MGR Rat LactationPND21	KNN	Spectrop hores	15	113	85	27	240	0.53	0.15	0.36	0.21	0.36	0.57	0.46	-99.1	6.34	.056	42
MGR Rat LactationPND21	LibS VM	Adriana	8	171	26	34	239	0.75	0.24	0.19	0.21	0.19	0.87	0.53	-98.9	7.55	0.06	42

MGR Rat LactationPND21	LibS VM	ALogPS, OEstate	9	175	23	33	240	0.77	0.28	0.21	0.24	0.21	0.88	0.55	-98.9	7.77	0.11	42
MGR Rat LactationPND21	LibS VM	CDK	16	163	35	25	239	0.75	0.31	0.39	0.35	0.39	0.82	0.61	-98.8	7.57	0.2	41
MGR Rat LactationPND21	LibS VM	Chemaxo n	8	176	22	34	240	0.77	0.27	0.19	0.22	0.19	0.89	0.54	-98.9	7.74	0.09	42
MGR Rat LactationPND21	LibS VM	Dragon6	9	176	22	33	240	0.77	0.29	0.21	0.25	0.21	0.89	0.55	-98.9	7.82	0.12	42
MGR Rat LactationPND21	LibS VM	Fragment or	5	182	16	37	240	0.78	0.24	0.12	0.16	0.12	0.92	0.52	-99.0	7.73	0.05	42
MGR Rat LactationPND21	LibS VM	GSFrag	10	167	31	32	240	0.74	0.24	0.24	0.24	0.24	0.84	0.54	-98.9	7.5	0.08	42
MGR Rat LactationPND21	LibS VM	Inductive	14	168	30	28	240	0.76	0.32	0.33	0.33	0.33	0.85	0.59	-98.8	7.73	0.18	42
MGR Rat LactationPND21	LibS VM	Mera, Mersy	10	175	23	32	240	0.77	0.3	0.24	0.27	0.24	0.88	0.56	-98.9	7.84	0.13	42
MGR Rat LactationPND21	LibS VM	QNPR	6	187	11	36	240	0.8	0.35	0.14	0.2	0.14	0.94	0.54	-98.9	8.26	0.13	42
MGR Rat LactationPND21	LibS VM	Spectrop hores	7	177	21	35	240	0.77	0.25	0.17	0.2	0.17	0.89	0.53	-98.9	7.7	0.07	42
MGR Rat LactationPND21	MLR A	Adriana	22	100	97	20	239	0.51	0.18	0.52	0.27	0.52	0.51	0.52	-99.0	6.16	0.02	42
MGR Rat LactationPND21	MLR A	ALogPS, OEstate	20	112	86	22	240	0.55	0.19	0.48	0.27	0.48	0.57	0.52	-99.0	6.4	0.03	42
MGR Rat LactationPND21	MLR A	CDK	17	112	86	24	239	0.54	0.17	0.41	0.24	0.41	0.57	0.49	-99.0	6.32	.015	41
MGR Rat LactationPND21	MLR A	Chemaxo n	20	122	76	22	240	0.59	0.21	0.48	0.29	0.48	0.62	0.55	-98.9	6.6	0.07	42
MGR Rat LactationPND21	MLR A	Dragon6	22	100	98	20	240	0.51	0.18	0.52	0.27	0.52	0.51	0.51	-99.0	6.15	0.02	42
MGR Rat LactationPND21	MLR A	Fragment or	22	122	76	20	240	0.6	0.22	0.52	0.31	0.52	0.62	0.57	-98.9	6.6	0.11	42
MGR Rat LactationPND21	MLR A	GSFrag	17	113	85	25	240	0.54	0.17	0.4	0.24	0.4	0.57	0.49	-99.0	6.38	.019	42
MGR Rat LactationPND21	MLR A	Inductive	26	122	76	16	240	0.62	0.25	0.62	0.36	0.62	0.62	0.62	-98.8	6.55	0.18	42
MGR Rat LactationPND21	MLR A	Mera, Mersy	22	109	89	20	240	0.55	0.2	0.52	0.29	0.52	0.55	0.54	-98.9	6.34	0.06	42
MGR Rat LactationPND21	MLR A	QNPR	18	100	98	24	240	0.49	0.16	0.43	0.23	0.43	0.51	0.47	-99.1	6.14	.05	42
MGR Rat LactationPND21	MLR A	Spectrop hores	17	108	90	25	240	0.52	0.16	0.4	0.23	0.4	0.55	0.48	-99.0	6.28	.038	42
MGR Rat LactationPND21	PLS	Adriana	23	117	80	19	239	0.59	0.22	0.55	0.32	0.55	0.59	0.57	-98.9	6.51	0.11	42
MGR Rat LactationPND21	PLS	ALogPS, OEstate	22	139	59	20	240	0.67	0.27	0.52	0.36	0.52	0.7	0.61	-98.8	6.99	0.18	42
MGR Rat LactationPND21	PLS	CDK	23	132	66	18	239	0.65	0.26	0.56	0.35	0.56	0.67	0.61	-98.8	6.76	0.18	41
MGR Rat LactationPND21	PLS	Chemaxo n	24	117	81	18	240	0.59	0.23	0.57	0.33	0.57	0.59	0.58	-98.8	6.48	0.12	42
MGR Rat LactationPND21	PLS	Dragon6	20	141	57	22	240	0.67	0.26	0.48	0.34	0.48	0.71	0.59	-98.8	7.03	0.15	42

MGR Rat LactationPND21	PLS	Fragment or	20	134	64	22	240	0.64	0.24	0.48	0.32	0.48	0.68	0.58	-98.8	6.87	0.12	42
MGR Rat LactationPND21	PLS	GSFrag	23	117	81	19	240	0.58	0.22	0.55	0.32	0.55	0.59	0.57	-98.9	6.49	0.11	42
MGR Rat LactationPND21	PLS	Inductive	26	124	74	16	240	0.63	0.26	0.62	0.37	0.62	0.63	0.62	-98.8	6.59	0.19	42
MGR Rat LactationPND21	PLS	Mera, Mersy	24	133	65	18	240	0.65	0.27	0.57	0.37	0.57	0.67	0.62	-98.8	6.83	0.19	42
MGR Rat LactationPND21	PLS	QNPR	19	131	67	23	240	0.63	0.22	0.45	0.3	0.45	0.66	0.56	-98.9	6.79	0.09	42
MGR Rat LactationPND21	PLS	Spectrop hores	20	116	82	22	240	0.57	0.2	0.48	0.28	0.48	0.59	0.53	-98.9	6.48	0.05	42
MGR Rat LactationPND21	J48	Adriana	13	145	52	29	239	0.66	0.2	0.31	0.24	0.31	0.74	0.52	-99.0	7.01	0.04	42
MGR Rat LactationPND21	J48	ALogPS, OEstate	17	150	48	25	240	0.7	0.26	0.4	0.32	0.4	0.76	0.58	-98.8	7.23	0.14	42
MGR Rat LactationPND21	J48	CDK	15	150	48	26	239	0.69	0.24	0.37	0.29	0.37	0.76	0.56	-98.9	7.15	0.11	41
MGR Rat LactationPND21	J48	Chemaxo n	22	144	54	20	240	0.69	0.29	0.52	0.37	0.52	0.73	0.63	-98.7	7.11	0.21	42
MGR Rat LactationPND21	J48	Dragon6	15	152	46	27	240	0.7	0.25	0.36	0.29	0.36	0.77	0.56	-98.9	7.24	0.11	42
MGR Rat LactationPND21	J48	Fragment or	18	152	46	24	240	0.71	0.28	0.43	0.34	0.43	0.77	0.6	-98.8	7.3	0.17	42
MGR Rat LactationPND21	J48	GSFrag	16	152	46	26	240	0.7	0.26	0.38	0.31	0.38	0.77	0.57	-98.9	7.27	0.13	42
MGR Rat LactationPND21	J48	Inductive	25	146	52	17	240	0.71	0.32	0.6	0.42	0.6	0.74	0.67	-98.7	7.13	0.27	42
MGR Rat LactationPND21	J48	Mera, Mersy	12	155	43	30	240	0.7	0.22	0.29	0.25	0.29	0.78	0.53	-98.9	7.22	0.06	42
MGR Rat LactationPND21	J48	QNPR	17	144	54	25	240	0.67	0.24	0.4	0.3	0.4	0.73	0.57	-98.9	7.08	0.11	42
MGR Rat LactationPND21	J48	Spectrop hores	11	155	43	31	240	0.69	0.2	0.26	0.23	0.26	0.78	0.52	-99.0	7.17	0.04	42
MGR Rat Liver	RF	Adriana	76	83	53	27	239	0.67	0.59	0.74	0.66	0.74	0.61	0.67	-98.7	8.1	0.35	103
MGR Rat Liver	RF	ALogPS, OEstate	70	82	55	33	240	0.63	0.56	0.68	0.61	0.68	0.6	0.64	-98.7	8.16	0.28	103
MGR Rat Liver	RF	CDK	72	77	59	31	239	0.62	0.55	0.7	0.62	0.7	0.57	0.63	-98.7	8.	0.26	103
MGR Rat Liver	RF	Chemaxo n	61	82	55	42	240	0.6	0.53	0.59	0.56	0.59	0.6	0.6	-98.8	8.26	0.19	103
MGR Rat Liver	RF	Dragon6	63	83	54	40	240	0.61	0.54	0.61	0.57	0.61	0.61	0.61	-98.8	8.28	0.22	103
MGR Rat Liver	RF	Fragment or	71	89	48	32	240	0.67	0.6	0.69	0.64	0.69	0.65	0.67	-98.7	8.36	0.34	103
MGR Rat Liver	RF	GSFrag	66	83	54	37	240	0.62	0.55	0.64	0.59	0.64	0.61	0.62	-98.8	8.25	0.24	103
MGR Rat Liver	RF	Inductive	70	79	58	33	240	0.62	0.55	0.68	0.61	0.68	0.58	0.63	-98.7	8.07	0.25	103
MGR Rat Liver	RF	Mera, Mersy	73	80	57	30	240	0.64	0.56	0.71	0.63	0.71	0.58	0.65	-98.7	8.05	0.29	103
MGR Rat Liver	RF	QNPR	77	82	55	26	240	0.66	0.58	0.75	0.66	0.75	0.6	0.67	-98.7	8.02	0.34	103
MGR Rat Liver	RF	Spectrop hores	69	84	53	34	240	0.64	0.57	0.67	0.61	0.67	0.61	0.64	-98.7	8.24	0.28	103
MGR Rat Liver	ASN N	Adriana	63	90	46	40	239	0.64	0.58	0.61	0.59	0.61	0.66	0.64	-98.7	8.52	0.27	103
MGR Rat Liver	ASN N	ALogPS, OEstate	63	96	41	40	240	0.66	0.61	0.61	0.61	0.61	0.7	0.66	-98.7	8.7	0.31	103
MGR Rat Liver	ASN N	CDK	70	90	46	33	239	0.67	0.6	0.68	0.64	0.68	0.66	0.67	-98.7	8.43	0.34	103
MGR Rat Liver	ASN N	Chemaxo n	57	84	53	46	240	0.59	0.52	0.55	0.54	0.55	0.61	0.58	-98.8	8.35	0.17	103
MGR Rat Liver	ASN N	Dragon6	54	86	51	49	240	0.58	0.51	0.52	0.52	0.52	0.63	0.58	-98.8	8.42	0.15	103

MGR Rat Liver	ASN Fragment N or	61	93	44	42	240	0.64	0.58	0.59	0.59	0.59	0.68	0.64	-98.7	8.61	0.27	103
MGR Rat Liver	ASN N GSfrag	63	96	41	40	240	0.66	0.61	0.61	0.61	0.61	0.7	0.66	-98.7	8.7	0.31	103
MGR Rat Liver	ASN N Inductive	63	92	45	40	240	0.65	0.58	0.61	0.6	0.61	0.67	0.64	-98.7	8.56	0.28	103
MGR Rat Liver	ASN Mera, N Mersy	68	92	45	35	240	0.67	0.6	0.66	0.63	0.66	0.67	0.67	-98.7	8.51	0.33	103
MGR Rat Liver	ASN N QNPR	66	94	43	37	240	0.67	0.61	0.64	0.62	0.64	0.69	0.66	-98.7	8.6	0.32	103
MGR Rat Liver	ASN Spectrop N hores	61	92	45	42	240	0.64	0.58	0.59	0.58	0.59	0.67	0.63	-98.7	8.58	0.26	103
MGR Rat Liver	ASN CDK, TA, N TP	65	92	44	38	239	0.66	0.6	0.63	0.61	0.63	0.68	0.65	-98.7	8.56	0.31	103
MGR Rat Liver	ASN N CDK, TA	57	91	45	46	239	0.62	0.56	0.55	0.56	0.55	0.67	0.61	-98.8	8.59	0.22	103
MGR Rat Liver	ASN N CDK, TP	69	90	46	34	239	0.67	0.6	0.67	0.63	0.67	0.66	0.67	-98.7	8.45	0.33	103
MGR Rat Liver	ASN N TA, TP	57	88	49	46	240	0.6	0.54	0.55	0.55	0.55	0.64	0.6	-98.8	8.47	0.2	103
MGR Rat Liver	ASN N TA	52	83	54	51	240	0.56	0.49	0.5	0.5	0.5	0.61	0.56	-98.9	8.33	0.11	103
MGR Rat Liver	ASN N TP	58	89	48	45	240	0.61	0.55	0.56	0.56	0.56	0.65	0.61	-98.8	8.5	0.21	103
MGR Rat Liver	FSM CDK, TA, LR TP	52	91	45	51	239	0.6	0.54	0.5	0.52	0.5	0.67	0.59	-98.8	8.6	0.18	103
MGR Rat Liver	FSM LR CDK, TA	61	89	47	42	239	0.63	0.56	0.59	0.58	0.59	0.65	0.62	-98.8	8.5	0.25	103
MGR Rat Liver	FSM LR CDK, TP	70	93	43	33	239	0.68	0.62	0.68	0.65	0.68	0.68	0.68	-98.6	8.53	0.36	103
MGR Rat Liver	FSM LR TA, TP	60	89	48	43	240	0.62	0.56	0.58	0.57	0.58	0.65	0.62	-98.8	8.49	0.23	103
MGR Rat Liver	FSM LR TA	51	94	43	52	240	0.6	0.54	0.5	0.52	0.5	0.69	0.59	-98.8	8.68	0.18	103
MGR Rat Liver	FSM LR TP	69	94	43	34	240	0.68	0.62	0.67	0.64	0.67	0.69	0.68	-98.6	8.56	0.35	103
MGR Rat Liver	CDK, TA, KNN TP	70	61	75	33	239	0.55	0.48	0.68	0.56	0.68	0.45	0.56	-98.9	7.56	0.13	103
MGR Rat Liver	KNN CDK, TA	39	93	43	64	239	0.55	0.48	0.38	0.42	0.38	0.68	0.53	-98.9	8.61	0.07	103
MGR Rat Liver	KNN CDK, TP	70	78	58	33	239	0.62	0.55	0.68	0.61	0.68	0.57	0.63	-98.7	8.06	0.25	103
MGR Rat Liver	KNN TA, TP	70	70	67	33	240	0.58	0.51	0.68	0.58	0.68	0.51	0.6	-98.8	7.81	0.19	103
MGR Rat Liver	KNN TA	43	96	41	60	240	0.58	0.51	0.42	0.46	0.42	0.7	0.56	-98.9	8.72	0.12	103
MGR Rat Liver	KNN TP	77	67	70	26	240	0.6	0.52	0.75	0.62	0.75	0.49	0.62	-98.8	7.58	0.24	103
MGR Rat Liver	LibS CDK, TA, VM TP	57	93	43	46	239	0.63	0.57	0.55	0.56	0.55	0.68	0.62	-98.8	8.66	0.24	103
MGR Rat Liver	LibS VM CDK, TA	49	95	41	54	239	0.6	0.54	0.48	0.51	0.48	0.7	0.59	-98.8	8.73	0.18	103
MGR Rat Liver	LibS VM CDK, TP	64	94	42	39	239	0.66	0.6	0.62	0.61	0.62	0.69	0.66	-98.7	8.64	0.31	103



MGR Rat Liver	LibS VM	TA, TP	52	96	41	51	240	0.62	0.56	0.5	0.53	0.5	0.7	0.6	-98.8	8.75	0.21	103
MGR Rat Liver	LibS VM	TA	51	90	47	52	240	0.59	0.52	0.5	0.51	0.5	0.66	0.58	-98.8	8.55	0.15	103
MGR Rat Liver	LibS VM	TP	58	101	36	45	240	0.66	0.62	0.56	0.59	0.56	0.74	0.65	-98.7	8.91	0.3	103
MGR Rat Liver	MLR A	CDK, TA, TP	59	79	57	44	239	0.58	0.51	0.57	0.54	0.57	0.58	0.58	-98.8	8.21	0.15	103
MGR Rat Liver	MLR A	CDK, TA	54	86	50	49	239	0.59	0.52	0.52	0.52	0.52	0.63	0.58	-98.8	8.44	0.16	103
MGR Rat Liver	MLR A	CDK, TP	60	73	63	43	239	0.56	0.49	0.58	0.53	0.58	0.54	0.56	-98.9	8.02	0.12	103
MGR Rat Liver	MLR A	TA, TP	58	79	58	45	240	0.57	0.5	0.56	0.53	0.56	0.58	0.57	-98.9	8.19	0.14	103
MGR Rat Liver	MLR A	TA	50	86	51	53	240	0.57	0.5	0.49	0.49	0.49	0.63	0.56	-98.9	8.42	0.11	103
MGR Rat Liver	MLR A	TP	52	80	57	51	240	0.55	0.48	0.5	0.49	0.5	0.58	0.54	-98.9	8.24	0.09	103
MGR Rat Liver	PLS	CDK, TA, TP	70	87	49	33	239	0.66	0.59	0.68	0.63	0.68	0.64	0.66	-98.7	8.34	0.32	103
MGR Rat Liver	PLS	CDK, TA	55	85	51	48	239	0.59	0.52	0.53	0.53	0.53	0.63	0.58	-98.8	8.4	0.16	103
MGR Rat Liver	PLS	CDK, TP	67	88	48	36	239	0.65	0.58	0.65	0.61	0.65	0.65	0.65	-98.7	8.41	0.29	103
MGR Rat Liver	PLS	TA, TP	57	87	50	46	240	0.6	0.53	0.55	0.54	0.55	0.64	0.59	-98.8	8.44	0.19	103
MGR Rat Liver	PLS	TA	51	87	50	52	240	0.58	0.5	0.5	0.5	0.5	0.64	0.57	-98.9	8.45	0.13	103
MGR Rat Liver	PLS	TP	64	94	43	39	240	0.66	0.6	0.62	0.61	0.62	0.69	0.65	-98.7	8.62	0.31	103
MGR Rat Liver	J48	CDK, TA, TP	53	92	44	50	239	0.61	0.55	0.51	0.53	0.51	0.68	0.6	-98.8	8.63	0.19	103
MGR Rat Liver	J48	CDK, TA	55	93	43	48	239	0.62	0.56	0.53	0.55	0.53	0.68	0.61	-98.8	8.66	0.22	103
MGR Rat Liver	J48	CDK, TP	59	94	42	44	239	0.64	0.58	0.57	0.58	0.57	0.69	0.63	-98.7	8.68	0.26	103
MGR Rat Liver	J48	TA, TP	52	96	41	51	240	0.62	0.56	0.5	0.53	0.5	0.7	0.6	-98.8	8.75	0.21	103
MGR Rat Liver	J48	TA	57	89	48	46	240	0.61	0.54	0.55	0.55	0.55	0.65	0.6	-98.8	8.5	0.2	103
MGR Rat Liver	J48	TP	60	95	42	43	240	0.65	0.59	0.58	0.59	0.58	0.69	0.64	-98.7	8.69	0.28	103
MGR Rat Liver	RF	CDK, TA, TP	76	73	63	27	239	0.62	0.55	0.74	0.63	0.74	0.54	0.64	-98.7	7.8	0.28	103
MGR Rat Liver	RF	CDK, TA	79	79	57	24	239	0.66	0.58	0.77	0.66	0.77	0.58	0.67	-98.7	7.9	0.35	103
MGR Rat Liver	RF	CDK, TP	76	85	51	27	239	0.67	0.6	0.74	0.66	0.74	0.63	0.68	-98.6	8.16	0.36	103
MGR Rat Liver	RF	TA, TP	77	62	75	26	240	0.58	0.51	0.75	0.6	0.75	0.45	0.6	-98.8	7.44	0.21	103
MGR Rat Liver	RF	TA	72	66	71	31	240	0.58	0.5	0.7	0.59	0.7	0.48	0.59	-98.8	7.66	0.18	103
MGR Rat Liver	RF	TP	78	70	67	25	240	0.62	0.54	0.76	0.63	0.76	0.51	0.63	-98.7	7.65	0.27	103
MGR Rat Liver	FSM LR	Adriana	75	79	57	28	239	0.64	0.57	0.73	0.64	0.73	0.58	0.65	-98.7	8.	0.31	103
MGR Rat Liver	FSM LR	AlogPS, OEstimate	69	93	44	34	240	0.68	0.61	0.67	0.64	0.67	0.68	0.67	-98.7	8.52	0.35	103
MGR Rat Liver	FSM LR	CDK	67	89	47	36	239	0.65	0.59	0.65	0.62	0.65	0.65	0.65	-98.7	8.44	0.3	103
MGR Rat Liver	FSM LR	Chemaxo n	57	92	45	46	240	0.62	0.56	0.55	0.56	0.55	0.67	0.61	-98.8	8.6	0.23	103
MGR Rat Liver	FSM LR	Dragon6	69	89	48	34	240	0.66	0.59	0.67	0.63	0.67	0.65	0.66	-98.7	8.39	0.32	103

		FSM	Fragment																
MGR Rat Liver	LR	or		61	93	44	42	240	0.64	0.58	0.59	0.59	0.59	0.68	0.64	-98.7	8.61	0.27	103
MGR Rat Liver	LR	GSFrag		63	96	41	40	240	0.66	0.61	0.61	0.61	0.61	0.7	0.66	-98.7	8.7	0.31	103
MGR Rat Liver	LR	Inductive		89	54	83	14	240	0.6	0.52	0.86	0.65	0.86	0.39	0.63	-98.7	6.74	0.28	103
MGR Rat Liver	LR	Mera, Mersy		76	86	51	27	240	0.68	0.6	0.74	0.66	0.74	0.63	0.68	-98.6	8.17	0.36	103
MGR Rat Liver	LR	QNPR		70	89	48	33	240	0.66	0.59	0.68	0.63	0.68	0.65	0.66	-98.7	8.38	0.33	103
MGR Rat Liver	LR	Spectrop hores		67	85	52	36	240	0.63	0.56	0.65	0.6	0.65	0.62	0.64	-98.7	8.3	0.27	103
MGR Rat Liver	KNN	Adriana		83	66	70	20	239	0.62	0.54	0.81	0.65	0.81	0.49	0.65	-98.7	7.39	0.3	103
MGR Rat Liver	KNN	AlogPS, OEstate		74	85	52	29	240	0.66	0.59	0.72	0.65	0.72	0.62	0.67	-98.7	8.18	0.34	103
MGR Rat Liver	KNN	CDK		72	83	53	31	239	0.65	0.58	0.7	0.63	0.7	0.61	0.65	-98.7	8.18	0.31	103
MGR Rat Liver	KNN	Chemaxo n		74	72	65	29	240	0.61	0.53	0.72	0.61	0.72	0.53	0.62	-98.8	7.8	0.24	103
MGR Rat Liver	KNN	Dragon6		68	81	56	35	240	0.62	0.55	0.66	0.6	0.66	0.59	0.63	-98.7	8.16	0.25	103
MGR Rat Liver	KNN	Fragment or		64	87	50	39	240	0.63	0.56	0.62	0.59	0.62	0.64	0.63	-98.7	8.39	0.25	103
MGR Rat Liver	KNN	GSFrag		60	92	45	43	240	0.63	0.57	0.58	0.58	0.58	0.67	0.63	-98.7	8.58	0.25	103
MGR Rat Liver	KNN	Inductive		69	78	59	34	240	0.61	0.54	0.67	0.6	0.67	0.57	0.62	-98.8	8.06	0.24	103
MGR Rat Liver	KNN	Mera, Mersy		73	73	64	30	240	0.61	0.53	0.71	0.61	0.71	0.53	0.62	-98.8	7.85	0.24	103
MGR Rat Liver	KNN	QNPR		76	86	51	27	240	0.68	0.6	0.74	0.66	0.74	0.63	0.68	-98.6	8.17	0.36	103
MGR Rat Liver	KNN	Spectrop hores		66	84	53	37	240	0.63	0.55	0.64	0.59	0.64	0.61	0.63	-98.7	8.28	0.25	103
MGR Rat Liver	VM	LibS Adriana		64	87	49	39	239	0.63	0.57	0.62	0.59	0.62	0.64	0.63	-98.7	8.41	0.26	103
MGR Rat Liver	VM	LibS AlogPS, OEstate		54	100	37	49	240	0.64	0.59	0.52	0.56	0.52	0.73	0.63	-98.7	8.89	0.26	103
MGR Rat Liver	VM	LibS CDK		67	97	39	36	239	0.69	0.63	0.65	0.64	0.65	0.71	0.68	-98.6	8.71	0.36	103
MGR Rat Liver	VM	LibS Chemaxo n		61	93	44	42	240	0.64	0.58	0.59	0.59	0.59	0.68	0.64	-98.7	8.61	0.27	103
MGR Rat Liver	VM	LibS Dragon6		60	92	45	43	240	0.63	0.57	0.58	0.58	0.58	0.67	0.63	-98.7	8.58	0.25	103
MGR Rat Liver	VM	LibS Fragment or		57	95	42	46	240	0.63	0.58	0.55	0.56	0.55	0.69	0.62	-98.8	8.7	0.25	103
MGR Rat Liver	VM	LibS GSFrag		58	97	40	45	240	0.65	0.59	0.56	0.58	0.56	0.71	0.64	-98.7	8.77	0.27	103

MGR Rat Liver	LibS VM	Inductive	54	93	44	49	240	0.61	0.55	0.52	0.54	0.52	0.68	0.6	-98.8	8.64	0.2	103
MGR Rat Liver	LibS VM	Mera, Mersy	67	95	42	36	240	0.68	0.61	0.65	0.63	0.65	0.69	0.67	-98.7	8.62	0.34	103
MGR Rat Liver	LibS VM	QNPR	65	95	42	38	240	0.67	0.61	0.63	0.62	0.63	0.69	0.66	-98.7	8.64	0.32	103
MGR Rat Liver	LibS VM	Spectrop hores	54	102	35	49	240	0.65	0.61	0.52	0.56	0.52	0.74	0.63	-98.7	8.96	0.28	103
MGR Rat Liver	MLR A	Adriana	69	84	52	34	239	0.64	0.57	0.67	0.62	0.67	0.62	0.64	-98.7	8.26	0.28	103
MGR Rat Liver	MLR A	ALogPS, OEstate	59	88	49	44	240	0.61	0.55	0.57	0.56	0.57	0.64	0.61	-98.8	8.46	0.21	103
MGR Rat Liver	MLR A	CDK	56	88	48	47	239	0.6	0.54	0.54	0.54	0.54	0.65	0.6	-98.8	8.5	0.19	103
MGR Rat Liver	MLR A	Chemaxo n	71	91	46	32	240	0.68	0.61	0.69	0.65	0.69	0.66	0.68	-98.6	8.43	0.35	103
MGR Rat Liver	MLR A	Dragon6	54	85	52	49	240	0.58	0.51	0.52	0.52	0.52	0.62	0.57	-98.9	8.39	0.14	103
MGR Rat Liver	MLR A	Fragment or	64	85	52	39	240	0.62	0.55	0.62	0.58	0.62	0.62	0.62	-98.8	8.33	0.24	103
MGR Rat Liver	MLR A	GSFrag	62	91	46	41	240	0.64	0.57	0.6	0.59	0.6	0.66	0.63	-98.7	8.54	0.26	103
MGR Rat Liver	MLR A	Inductive	62	81	56	41	240	0.6	0.53	0.6	0.56	0.6	0.59	0.6	-98.8	8.23	0.19	103
MGR Rat Liver	MLR A	Mera, Mersy	63	90	47	40	240	0.64	0.57	0.61	0.59	0.61	0.66	0.63	-98.7	8.5	0.27	103
MGR Rat Liver	MLR A	QNPR	53	83	54	50	240	0.57	0.5	0.51	0.5	0.51	0.61	0.56	-98.9	8.33	0.12	103
MGR Rat Liver	MLR A	Spectrop hores	64	78	59	39	240	0.59	0.52	0.62	0.57	0.62	0.57	0.6	-98.8	8.12	0.19	103
MGR Rat Liver	PLS	Adriana	73	86	50	30	239	0.67	0.59	0.71	0.65	0.71	0.63	0.67	-98.7	8.25	0.34	103
MGR Rat Liver	PLS	ALogPS, OEstate	67	96	41	36	240	0.68	0.62	0.65	0.64	0.65	0.7	0.68	-98.6	8.65	0.35	103
MGR Rat Liver	PLS	CDK	72	91	45	31	239	0.68	0.62	0.7	0.65	0.7	0.67	0.68	-98.6	8.43	0.36	103
MGR Rat Liver	PLS	Chemaxo n	60	87	50	43	240	0.61	0.55	0.58	0.56	0.58	0.64	0.61	-98.8	8.43	0.22	103
MGR Rat Liver	PLS	Dragon6	67	94	43	36	240	0.67	0.61	0.65	0.63	0.65	0.69	0.67	-98.7	8.59	0.33	103
MGR Rat Liver	PLS	Fragment or	63	92	45	40	240	0.65	0.58	0.61	0.6	0.61	0.67	0.64	-98.7	8.56	0.28	103
MGR Rat Liver	PLS	GSFrag	62	92	45	41	240	0.64	0.58	0.6	0.59	0.6	0.67	0.64	-98.7	8.57	0.27	103
MGR Rat Liver	PLS	Inductive	72	76	61	31	240	0.62	0.54	0.7	0.61	0.7	0.55	0.63	-98.7	7.95	0.25	103
MGR Rat Liver	PLS	Mera, Mersy	72	93	44	31	240	0.69	0.62	0.7	0.66	0.7	0.68	0.69	-98.6	8.48	0.37	103
MGR Rat Liver	PLS	QNPR	69	94	43	34	240	0.68	0.62	0.67	0.64	0.67	0.69	0.68	-98.6	8.56	0.35	103
MGR Rat Liver	PLS	Spectrop hores	64	83	54	39	240	0.61	0.54	0.62	0.58	0.62	0.61	0.61	-98.8	8.27	0.22	103
MGR Rat Liver	J48	Adriana	55	94	42	48	239	0.62	0.57	0.53	0.55	0.53	0.69	0.61	-98.8	8.7	0.23	103
MGR Rat Liver	J48	ALogPS, OEstate	68	91	46	35	240	0.66	0.6	0.66	0.63	0.66	0.66	0.66	-98.7	8.47	0.32	103
MGR Rat Liver	J48	CDK	62	90	46	41	239	0.64	0.57	0.6	0.59	0.6	0.66	0.63	-98.7	8.53	0.26	103
MGR Rat Liver	J48	Chemaxo n	55	94	43	48	240	0.62	0.56	0.53	0.55	0.53	0.69	0.61	-98.8	8.67	0.22	103
MGR Rat Liver	J48	Dragon6	61	95	42	42	240	0.65	0.59	0.59	0.59	0.59	0.69	0.64	-98.7	8.68	0.29	103

MGR Rat Liver	J48	Fragment or	57	92	45	46	240	0.62	0.56	0.55	0.56	0.55	0.67	0.61	-98.8	8.6	0.23	103
MGR Rat Liver	J48	GSFrag	62	92	45	41	240	0.64	0.58	0.6	0.59	0.6	0.67	0.64	-98.7	8.57	0.27	103
MGR Rat Liver	J48	Inductive	48	91	46	55	240	0.58	0.51	0.47	0.49	0.47	0.66	0.57	-98.9	8.57	0.13	103
MGR Rat Liver	J48	Mera, Mersy	67	99	38	36	240	0.69	0.64	0.65	0.64	0.65	0.72	0.69	-98.6	8.76	0.37	103
MGR Rat Liver	J48	QNPR	65	90	47	38	240	0.65	0.58	0.63	0.6	0.63	0.66	0.64	-98.7	8.48	0.29	103
MGR Rat Liver	J48	Spectrop hores	50	101	36	53	240	0.63	0.58	0.49	0.53	0.49	0.74	0.61	-98.8	8.92	0.23	103
MGR Rat Ovary	RF	Adriana	16	118	87	18	239	0.56	0.16	0.47	0.23	0.47	0.58	0.52	-99.0	6.02	0.03	34
MGR Rat Ovary	RF	AlogPS, OEstate	18	112	93	17	240	0.54	0.16	0.51	0.25	0.51	0.55	0.53	-98.9	5.96	0.04	35
MGR Rat Ovary	RF	CDK	18	117	87	17	239	0.56	0.17	0.51	0.26	0.51	0.57	0.54	-98.9	6.07	0.06	35
MGR Rat Ovary	RF	Chemaxon	16	105	100	19	240	0.5	0.14	0.46	0.21	0.46	0.51	0.48	-99.0	5.82	.022	35
MGR Rat Ovary	RF	Dragon6	17	111	94	18	240	0.53	0.15	0.49	0.23	0.49	0.54	0.51	-99.0	5.95	0.02	35
MGR Rat Ovary	RF	Fragment or	18	106	99	17	240	0.52	0.15	0.51	0.24	0.51	0.52	0.52	-99.0	5.85	0.02	35
MGR Rat Ovary	RF	GSFrag	18	128	77	17	240	0.61	0.19	0.51	0.28	0.51	0.62	0.57	-98.9	6.29	0.1	35
MGR Rat Ovary	RF	Inductive	18	124	81	17	240	0.59	0.18	0.51	0.27	0.51	0.6	0.56	-98.9	6.2	0.09	35
MGR Rat Ovary	RF	Mera, Mersy	15	119	86	20	240	0.56	0.15	0.43	0.22	0.43	0.58	0.5	-99.0	6.08	0.01	35
MGR Rat Ovary	RF	QNPR	17	126	79	18	240	0.6	0.18	0.49	0.26	0.49	0.61	0.55	-98.9	6.24	0.07	35
MGR Rat Ovary	RF	Spectrop hores	12	120	85	23	240	0.55	0.12	0.34	0.18	0.34	0.59	0.46	-99.1	6.03	.052	35
MGR Rat Ovary	ASN N	Adriana	15	139	66	19	239	0.64	0.19	0.44	0.26	0.44	0.68	0.56	-98.9	6.45	0.09	34
MGR Rat Ovary	ASN N	AlogPS, OEstate	16	121	84	19	240	0.57	0.16	0.46	0.24	0.46	0.59	0.52	-99.0	6.14	0.03	35
MGR Rat Ovary	ASN N	CDK	18	125	79	17	239	0.6	0.19	0.51	0.27	0.51	0.61	0.56	-98.9	6.24	0.09	35
MGR Rat Ovary	ASN N	Chemaxon	14	137	68	21	240	0.63	0.17	0.4	0.24	0.4	0.67	0.53	-98.9	6.44	0.05	35
MGR Rat Ovary	ASN N	Dragon6	11	150	55	24	240	0.67	0.17	0.31	0.22	0.31	0.73	0.52	-99.0	6.64	0.04	35
MGR Rat Ovary	ASN N	Fragment or	13	118	87	22	240	0.55	0.13	0.37	0.19	0.37	0.58	0.47	-99.1	6.02	.038	35
MGR Rat Ovary	ASN N	GSFrag	17	129	76	18	240	0.61	0.18	0.49	0.27	0.49	0.63	0.56	-98.9	6.31	0.08	35
MGR Rat Ovary	ASN N	Inductive	13	130	75	22	240	0.6	0.15	0.37	0.21	0.37	0.63	0.5	-99.0	6.26	0.	35
MGR Rat Ovary	ASN N	Mera, Mersy	12	133	72	23	240	0.6	0.14	0.34	0.2	0.34	0.65	0.5	-99.0	6.29	.006	35
MGR Rat Ovary	ASN N	QNPR	12	135	70	23	240	0.61	0.15	0.34	0.21	0.34	0.66	0.5	-99.0	6.34	0.	35
MGR Rat Ovary	ASN N	Spectrop hores	13	145	60	22	240	0.66	0.18	0.37	0.24	0.37	0.71	0.54	-98.9	6.59	0.06	35
MGR Rat Ovary	ASN N	CDK, TA, TP	5	151	53	30	239	0.65	0.09	0.14	0.11	0.14	0.74	0.44	-99.1	6.16	.096	35
MGR Rat Ovary	ASN N	CDK, TA	8	140	64	27	239	0.62	0.11	0.23	0.15	0.23	0.69	0.46	-99.1	6.23	.066	35
MGR Rat Ovary	ASN N	CDK, TP	8	147	57	27	239	0.65	0.12	0.23	0.16	0.23	0.72	0.47	-99.1	6.4	.04	35
MGR Rat Ovary	ASN N	TA, TP	9	163	42	26	240	0.72	0.18	0.26	0.21	0.26	0.8	0.53	-98.9	6.88	0.05	35
MGR Rat Ovary	ASN N	TA	15	152	53	20	240	0.7	0.22	0.43	0.29	0.43	0.74	0.59	-98.8	6.81	0.13	35

	ASN																	
MGR Rat Ovary	N	TP	14	154	51	21	240	0.7	0.22	0.4	0.28	0.4	0.75	0.58	-98.8	6.84	0.12	35
	FSM	CDK, TA,																
MGR Rat Ovary	LR	TP	8	148	56	27	239	0.65	0.13	0.23	0.16	0.23	0.73	0.48	-99.0	6.42	.037	35
	FSM																	
MGR Rat Ovary	LR	CDK, TA	7	136	68	28	239	0.6	0.09	0.2	0.13	0.2	0.67	0.43	-99.1	6.05	.102	35
	FSM																	
MGR Rat Ovary	LR	CDK, TP	11	149	55	24	239	0.67	0.17	0.31	0.22	0.31	0.73	0.52	-99.0	6.63	0.04	35
	FSM																	
MGR Rat Ovary	LR	TA, TP	9	147	58	26	240	0.65	0.13	0.26	0.18	0.26	0.72	0.49	-99.0	6.45	.02	35
	FSM																	
MGR Rat Ovary	LR	TA	15	137	68	20	240	0.63	0.18	0.43	0.25	0.43	0.67	0.55	-98.9	6.46	0.07	35
	FSM																	
MGR Rat Ovary	LR	TP	14	144	61	21	240	0.66	0.19	0.4	0.25	0.4	0.7	0.55	-98.9	6.6	0.08	35
		CDK, TA,																
MGR Rat Ovary	KNN	TP	26	18	186	9	239	0.18	0.12	0.74	0.21	0.74	0.09	0.42	-99.2	3.22	.189	35
	KNN	CDK, TA	27	32	172	8	239	0.25	0.14	0.77	0.23	0.77	0.16	0.46	-99.1	3.79	.068	35
	KNN	CDK, TP	16	101	103	19	239	0.49	0.13	0.46	0.21	0.46	0.5	0.48	-99.0	5.75	.034	35
	KNN	TA, TP	30	14	191	5	240	0.18	0.14	0.86	0.23	0.86	0.07	0.46	-99.1	2.54	.097	35
	KNN	TA	26	71	134	9	240	0.4	0.16	0.74	0.27	0.74	0.35	0.54	-98.9	4.9	0.07	35
	KNN	TP	13	136	69	22	240	0.62	0.16	0.37	0.22	0.37	0.66	0.52	-99.0	6.39	0.03	35
	LibS	CDK, TA,																
MGR Rat Ovary	VM	TP	0	204	0	35	239	0.85		0.		0.	1.	0.5	-99.0	8.89		35
	LibS																	
MGR Rat Ovary	VM	CDK, TA	0	203	1	35	239	0.85	0.	0.		0.	1.	0.5	-99.0	7.79	.027	35
	LibS																	
MGR Rat Ovary	VM	CDK, TP	3	195	9	32	239	0.83	0.25	0.09	0.13	0.09	0.96	0.52	-99.0	7.76	0.07	35
	LibS																	
MGR Rat Ovary	VM	TA, TP	0	202	3	35	240	0.84	0.	0.		0.	0.99	0.49	-99.0	6.93	.046	35
	LibS																	
MGR Rat Ovary	VM	TA	0	204	1	35	240	0.85	0.	0.		0.	1.	0.5	-99.0	7.79	.027	35
	LibS																	
MGR Rat Ovary	VM	TP	1	201	4	34	240	0.84	0.2	0.03	0.05	0.03	0.98	0.5	-99.0	7.75	0.02	35
	MLR	CDK, TA,																
MGR Rat Ovary	A	TP	10	133	71	25	239	0.6	0.12	0.29	0.17	0.29	0.65	0.47	-99.1	6.21	.047	35
	MLR																	
MGR Rat Ovary	A	CDK, TA	13	113	91	22	239	0.53	0.13	0.37	0.19	0.37	0.55	0.46	-99.1	5.93	.053	35
	MLR																	
MGR Rat Ovary	A	CDK, TP	20	119	85	15	239	0.58	0.19	0.57	0.29	0.57	0.58	0.58	-98.8	6.1	0.11	35
	MLR																	
MGR Rat Ovary	A	TA, TP	17	120	85	18	240	0.57	0.17	0.49	0.25	0.49	0.59	0.54	-98.9	6.12	0.05	35
	MLR																	
MGR Rat Ovary	A	TA	17	136	69	18	240	0.64	0.2	0.49	0.28	0.49	0.66	0.57	-98.9	6.45	0.11	35
	MLR																	
MGR Rat Ovary	A	TP	18	111	94	17	240	0.54	0.16	0.51	0.24	0.51	0.54	0.53	-98.9	5.95	0.04	35
		CDK, TA,																
MGR Rat Ovary	PLS	TP	6	137	67	29	239	0.6	0.08	0.17	0.11	0.17	0.67	0.42	-99.2	5.97	.121	35

MGR Rat Ovary	PLS	CDK, TA	8	131	73	27	239	0.58	0.1	0.23	0.14	0.23	0.64	0.44	-99.1	6.04	.097	35
MGR Rat Ovary	PLS	CDK, TP	8	142	62	27	239	0.63	0.11	0.23	0.15	0.23	0.7	0.46	-99.1	6.28	.059	35
MGR Rat Ovary	PLS	TA, TP	11	140	65	24	240	0.63	0.14	0.31	0.2	0.31	0.68	0.5	-99.0	6.4	.002	35
MGR Rat Ovary	PLS	TA	15	138	67	20	240	0.64	0.18	0.43	0.26	0.43	0.67	0.55	-98.9	6.48	0.08	35
MGR Rat Ovary	PLS	TP	13	145	60	22	240	0.66	0.18	0.37	0.24	0.37	0.71	0.54	-98.9	6.59	0.06	35
MGR Rat Ovary	J48	CDK, TA, TP	7	158	46	28	239	0.69	0.13	0.2	0.16	0.2	0.77	0.49	-99.0	6.59	.022	35
MGR Rat Ovary	J48	CDK, TA	9	153	51	26	239	0.68	0.15	0.26	0.19	0.26	0.75	0.5	-99.0	6.62	0.01	35
MGR Rat Ovary	J48	CDK, TP	11	150	54	24	239	0.67	0.17	0.31	0.22	0.31	0.74	0.52	-99.0	6.66	0.04	35
MGR Rat Ovary	J48	TA, TP	5	161	44	30	240	0.69	0.1	0.14	0.12	0.14	0.79	0.46	-99.1	6.41	.063	35
MGR Rat Ovary	J48	TA	10	157	48	25	240	0.7	0.17	0.29	0.22	0.29	0.77	0.53	-98.9	6.77	0.04	35
MGR Rat Ovary	J48	TP	10	153	52	25	240	0.68	0.16	0.29	0.21	0.29	0.75	0.52	-99.0	6.66	0.03	35
MGR Rat Ovary	RF	CDK, TA, TP	12	92	112	23	239	0.44	0.1	0.34	0.15	0.34	0.45	0.4	-99.2	5.49	.146	35
MGR Rat Ovary	RF	CDK, TA	13	103	101	22	239	0.49	0.11	0.37	0.17	0.37	0.5	0.44	-99.1	5.74	.088	35
MGR Rat Ovary	RF	CDK, TP	16	122	82	19	239	0.58	0.16	0.46	0.24	0.46	0.6	0.53	-98.9	6.17	0.04	35
MGR Rat Ovary	RF	TA, TP	14	109	96	21	240	0.51	0.13	0.4	0.19	0.4	0.53	0.47	-99.1	5.87	.048	35
MGR Rat Ovary	RF	TA	14	117	88	21	240	0.55	0.14	0.4	0.2	0.4	0.57	0.49	-99.0	6.03	.021	35
MGR Rat Ovary	RF	TP	14	129	76	21	240	0.6	0.16	0.4	0.22	0.4	0.63	0.51	-99.0	6.27	0.02	35
MGR Rat Ovary	FSM LR	Adriana	21	109	96	13	239	0.54	0.18	0.62	0.28	0.62	0.53	0.57	-98.9	5.8	0.1	34
MGR Rat Ovary	FSM LR	AlogPS, OEstate	18	107	98	17	240	0.52	0.16	0.51	0.24	0.51	0.52	0.52	-99.0	5.87	0.03	35
MGR Rat Ovary	FSM LR	CDK	21	115	89	14	239	0.57	0.19	0.6	0.29	0.6	0.56	0.58	-98.8	6.	0.12	35
MGR Rat Ovary	FSM LR	Chemaxon	20	119	86	15	240	0.58	0.19	0.57	0.28	0.57	0.58	0.58	-98.8	6.08	0.11	35
MGR Rat Ovary	FSM LR	Dragon6	15	132	73	20	240	0.61	0.17	0.43	0.24	0.43	0.64	0.54	-98.9	6.35	0.05	35
MGR Rat Ovary	FSM LR	Fragmentor	16	132	73	19	240	0.62	0.18	0.46	0.26	0.46	0.64	0.55	-98.9	6.36	0.07	35
MGR Rat Ovary	FSM LR	GSFrag	24	110	95	11	240	0.56	0.2	0.69	0.31	0.69	0.54	0.61	-98.8	5.79	0.16	35
MGR Rat Ovary	FSM LR	Inductive	15	123	82	20	240	0.58	0.15	0.43	0.23	0.43	0.6	0.51	-99.0	6.16	0.02	35
MGR Rat Ovary	FSM LR	Mera, Mersy	14	128	77	21	240	0.59	0.15	0.4	0.22	0.4	0.62	0.51	-99.0	6.25	0.02	35
MGR Rat Ovary	FSM LR	QNPR	17	126	79	18	240	0.6	0.18	0.49	0.26	0.49	0.61	0.55	-98.9	6.24	0.07	35
MGR Rat Ovary	FSM LR	Spectrophores	8	152	53	27	240	0.67	0.13	0.23	0.17	0.23	0.74	0.49	-99.0	6.5	.024	35
MGR Rat Ovary	KNN	Adriana	31	37	168	3	239	0.28	0.16	0.91	0.27	0.91	0.18	0.55	-98.9	3.2	0.09	34

MGR Rat Ovary	KNN	ALogPS, OEstate	27	24	181	8	240	0.21	0.13	0.77	0.22	0.77	0.12	0.44	-99.1	3.45	.116	35
MGR Rat Ovary	KNN	CDK	24	48	156	11	239	0.3	0.13	0.69	0.22	0.69	0.24	0.46	-99.1	4.47	.065	35
MGR Rat Ovary	KNN	Chemaxo n	26	53	152	9	240	0.33	0.15	0.74	0.24	0.74	0.26	0.5	-99.0	4.48	0.	35
MGR Rat Ovary	KNN	Dragon6	25	66	139	10	240	0.38	0.15	0.71	0.25	0.71	0.32	0.52	-99.0	4.85	0.03	35
MGR Rat Ovary	KNN	Fragment or	32	18	187	3	240	0.21	0.15	0.91	0.25	0.91	0.09	0.5	-99.0	2.42	0.	35
MGR Rat Ovary	KNN	GSFrag	32	42	163	3	240	0.31	0.16	0.91	0.28	0.91	0.2	0.56	-98.9	3.39	0.11	35
MGR Rat Ovary	KNN	Inductive	22	105	100	13	240	0.53	0.18	0.63	0.28	0.63	0.51	0.57	-98.9	5.76	0.1	35
MGR Rat Ovary	KNN	Mera, Mersy	27	76	129	8	240	0.43	0.17	0.77	0.28	0.77	0.37	0.57	-98.9	4.93	0.11	35
MGR Rat Ovary	KNN	QNPR	34	12	193	1	240	0.19	0.15	0.97	0.26	0.97	0.06	0.51	-99.0	1.21	0.05	35
MGR Rat Ovary	KNN	Spectrop hores	15	127	78	20	240	0.59	0.16	0.43	0.23	0.43	0.62	0.52	-99.0	6.25	0.03	35
MGR Rat Ovary	LibS VM	Adriana	1	194	11	33	239	0.82	0.08	0.03	0.04	0.03	0.95	0.49	-99.0	6.75	.039	34
MGR Rat Ovary	LibS VM	ALogPS, OEstate	4	194	11	31	240	0.83	0.27	0.11	0.16	0.11	0.95	0.53	-98.9	7.78	0.09	35
MGR Rat Ovary	LibS VM	CDK	4	189	15	31	239	0.81	0.21	0.11	0.15	0.11	0.93	0.52	-99.0	7.46	0.05	35
MGR Rat Ovary	LibS VM	Chemaxo n	4	189	16	31	240	0.8	0.2	0.11	0.15	0.11	0.92	0.52	-99.0	7.4	0.05	35
MGR Rat Ovary	LibS VM	Dragon6	3	196	9	32	240	0.83	0.25	0.09	0.13	0.09	0.96	0.52	-99.0	7.76	0.07	35
MGR Rat Ovary	LibS VM	Fragment or	0	200	5	35	240	0.83	0.	0.		0.	0.98	0.49	-99.0	6.47	.06	35
MGR Rat Ovary	LibS VM	GSFrag	9	176	29	26	240	0.77	0.24	0.26	0.25	0.26	0.86	0.56	-98.9	7.32	0.11	35
MGR Rat Ovary	LibS VM	Inductive	7	188	17	28	240	0.81	0.29	0.2	0.24	0.2	0.92	0.56	-98.9	7.74	0.14	35
MGR Rat Ovary	LibS VM	Mera, Mersy	4	194	11	31	240	0.83	0.27	0.11	0.16	0.11	0.95	0.53	-98.9	7.78	0.09	35
MGR Rat Ovary	LibS VM	QNPR	4	198	7	31	240	0.84	0.36	0.11	0.17	0.11	0.97	0.54	-98.9	8.23	0.14	35
MGR Rat Ovary	LibS VM	Spectrop hores	3	190	15	32	240	0.8	0.17	0.09	0.11	0.09	0.93	0.51	-99.0	7.24	0.02	35
MGR Rat Ovary	MLR A	Adriana	17	117	88	17	239	0.56	0.16	0.5	0.24	0.5	0.57	0.54	-98.9	6.01	0.05	34
MGR Rat Ovary	MLR A	ALogPS, OEstate	15	120	85	20	240	0.56	0.15	0.43	0.22	0.43	0.59	0.51	-99.0	6.1	0.01	35
MGR Rat Ovary	MLR A	CDK	19	108	96	16	239	0.53	0.17	0.54	0.25	0.54	0.53	0.54	-98.9	5.89	0.05	35
MGR Rat Ovary	MLR A	Chemaxo n	14	103	102	21	240	0.49	0.12	0.4	0.19	0.4	0.5	0.45	-99.1	5.75	.069	35

MGR Rat Ovary	MLR A	Dragon6	19	111	94	16	240	0.54	0.17	0.54	0.26	0.54	0.54	0.54	-98.9	5.94	0.06	35
MGR Rat Ovary	MLR A	Fragment or	16	107	98	19	240	0.51	0.14	0.46	0.21	0.46	0.52	0.49	-99.0	5.86	.015	35
MGR Rat Ovary	MLR A	GSFrag	23	102	103	12	240	0.52	0.18	0.66	0.29	0.66	0.5	0.58	-98.8	5.67	0.11	35
MGR Rat Ovary	MLR A	Inductive	16	120	85	19	240	0.57	0.16	0.46	0.24	0.46	0.59	0.52	-99.0	6.12	0.03	35
MGR Rat Ovary	MLR A	Mera, Mersy	14	96	109	21	240	0.46	0.11	0.4	0.18	0.4	0.47	0.43	-99.1	5.62	.093	35
MGR Rat Ovary	MLR A	QNPR	15	135	70	20	240	0.63	0.18	0.43	0.25	0.43	0.66	0.54	-98.9	6.41	0.06	35
MGR Rat Ovary	MLR A	Spectrop hores	18	130	75	17	240	0.62	0.19	0.51	0.28	0.51	0.63	0.57	-98.9	6.33	0.11	35
MGR Rat Ovary	PLS	Adriana	21	104	101	13	239	0.52	0.17	0.62	0.27	0.62	0.51	0.56	-98.9	5.7	0.09	34
MGR Rat Ovary	PLS	ALogPS, OEstate	16	108	97	19	240	0.52	0.14	0.46	0.22	0.46	0.53	0.49	-99.0	5.88	.011	35
MGR Rat Ovary	PLS	CDK	17	123	81	18	239	0.59	0.17	0.49	0.26	0.49	0.6	0.54	-98.9	6.2	0.06	35
MGR Rat Ovary	PLS	Chemaxo n	14	116	89	21	240	0.54	0.14	0.4	0.2	0.4	0.57	0.48	-99.0	6.01	.024	35
MGR Rat Ovary	PLS	Dragon6	17	144	61	18	240	0.67	0.22	0.49	0.3	0.49	0.7	0.59	-98.8	6.63	0.14	35
MGR Rat Ovary	PLS	Fragment or	13	128	77	22	240	0.59	0.14	0.37	0.21	0.37	0.62	0.5	-99.0	6.22	.003	35
MGR Rat Ovary	PLS	GSFrag	19	114	91	16	240	0.55	0.17	0.54	0.26	0.54	0.56	0.55	-98.9	6.	0.07	35
MGR Rat Ovary	PLS	Inductive	19	122	83	16	240	0.59	0.19	0.54	0.28	0.54	0.6	0.57	-98.9	6.16	0.1	35
MGR Rat Ovary	PLS	Mera, Mersy	15	127	78	20	240	0.59	0.16	0.43	0.23	0.43	0.62	0.52	-99.0	6.25	0.03	35
MGR Rat Ovary	PLS	QNPR	13	125	80	22	240	0.58	0.14	0.37	0.2	0.37	0.61	0.49	-99.0	6.16	.014	35
MGR Rat Ovary	PLS	Spectrop hores	14	131	74	21	240	0.6	0.16	0.4	0.23	0.4	0.64	0.52	-99.0	6.31	0.03	35
MGR Rat Ovary	J48	Adriana	12	150	55	22	239	0.68	0.18	0.35	0.24	0.35	0.73	0.54	-98.9	6.64	0.07	34
MGR Rat Ovary	J48	ALogPS, OEstate	12	137	68	23	240	0.62	0.15	0.34	0.21	0.34	0.67	0.51	-99.0	6.38	0.01	35
MGR Rat Ovary	J48	CDK	13	138	66	22	239	0.63	0.16	0.37	0.23	0.37	0.68	0.52	-99.0	6.45	0.04	35
MGR Rat Ovary	J48	Chemaxo n	14	135	70	21	240	0.62	0.17	0.4	0.24	0.4	0.66	0.53	-98.9	6.4	0.04	35
MGR Rat Ovary	J48	Dragon6	9	157	48	26	240	0.69	0.16	0.26	0.2	0.26	0.77	0.51	-99.0	6.71	0.02	35
MGR Rat Ovary	J48	Fragment or	16	127	78	19	240	0.6	0.17	0.46	0.25	0.46	0.62	0.54	-98.9	6.26	0.06	35
MGR Rat Ovary	J48	GSFrag	15	148	57	20	240	0.68	0.21	0.43	0.28	0.43	0.72	0.58	-98.8	6.71	0.12	35
MGR Rat Ovary	J48	Inductive	13	162	43	22	240	0.73	0.23	0.37	0.29	0.37	0.79	0.58	-98.8	7.03	0.13	35
MGR Rat Ovary	J48	Mera, Mersy	12	164	41	23	240	0.73	0.23	0.34	0.27	0.34	0.8	0.57	-98.9	7.06	0.12	35
MGR Rat Ovary	J48	QNPR	16	145	60	19	240	0.67	0.21	0.46	0.29	0.46	0.71	0.58	-98.8	6.65	0.12	35
MGR Rat Ovary	J48	Spectrop hores	9	150	55	26	240	0.66	0.14	0.26	0.18	0.26	0.73	0.49	-99.0	6.53	.009	35
MGR Rat Testis	RF	Adriana	20	110	90	19	239	0.54	0.18	0.51	0.27	0.51	0.55	0.53	-98.9	6.19	0.05	39
MGR Rat Testis	RF	ALogPS, OEstate	18	114	87	21	240	0.55	0.17	0.46	0.25	0.46	0.57	0.51	-99.0	6.25	0.02	39
MGR Rat Testis	RF	CDK	18	113	87	21	239	0.55	0.17	0.46	0.25	0.46	0.57	0.51	-99.0	6.25	0.02	39
MGR Rat Testis	RF	Chemaxo n	14	109	92	25	240	0.51	0.13	0.36	0.19	0.36	0.54	0.45	-99.1	6.08	.073	39
MGR Rat Testis	RF	Dragon6	22	116	85	17	240	0.58	0.21	0.56	0.3	0.56	0.58	0.57	-98.9	6.29	0.1	39



MGR Rat Testis	RF	Fragment or	21	122	79	18	240	0.6	0.21	0.54	0.3	0.54	0.61	0.57	-98.9	6.42	0.11	39
MGR Rat Testis	RF	GSFrag	20	120	81	19	240	0.58	0.2	0.51	0.29	0.51	0.6	0.55	-98.9	6.38	0.08	39
MGR Rat Testis	RF	Inductive	20	116	85	19	240	0.57	0.19	0.51	0.28	0.51	0.58	0.54	-98.9	6.3	0.07	39
MGR Rat Testis	RF	Mera, Mersy	17	117	84	22	240	0.56	0.17	0.44	0.24	0.44	0.58	0.51	-99.0	6.31	0.01	39
MGR Rat Testis	RF	QNPR	19	113	88	20	240	0.55	0.18	0.49	0.26	0.49	0.56	0.52	-99.0	6.24	0.04	39
MGR Rat Testis	RF	Spectrop hores	18	111	90	21	240	0.54	0.17	0.46	0.24	0.46	0.55	0.51	-99.0	6.19	0.01	39
MGR Rat Testis	N	ASN Adriana	18	120	80	21	239	0.58	0.18	0.46	0.26	0.46	0.6	0.53	-98.9	6.39	0.05	39
MGR Rat Testis	N	ASN ALogPS, OEstate	20	125	76	19	240	0.6	0.21	0.51	0.3	0.51	0.62	0.57	-98.9	6.49	0.1	39
MGR Rat Testis	N	ASN CDK	20	127	73	19	239	0.62	0.22	0.51	0.3	0.51	0.64	0.57	-98.9	6.54	0.11	39
MGR Rat Testis	N	ASN Chemaxo n	18	127	74	21	240	0.6	0.2	0.46	0.27	0.46	0.63	0.55	-98.9	6.52	0.07	39
MGR Rat Testis	N	ASN Dragon6	21	141	60	18	240	0.68	0.26	0.54	0.35	0.54	0.7	0.62	-98.8	6.84	0.19	39
MGR Rat Testis	N	ASN Fragment or	20	139	62	19	240	0.66	0.24	0.51	0.33	0.51	0.69	0.6	-98.8	6.79	0.16	39
MGR Rat Testis	N	ASN GSFrag	17	125	76	22	240	0.59	0.18	0.44	0.26	0.44	0.62	0.53	-98.9	6.47	0.04	39
MGR Rat Testis	N	ASN Inductive	16	121	80	23	240	0.57	0.17	0.41	0.24	0.41	0.6	0.51	-99.0	6.37	0.01	39
MGR Rat Testis	N	ASN Mera, Mersy	16	125	76	23	240	0.59	0.17	0.41	0.24	0.41	0.62	0.52	-99.0	6.46	0.02	39
MGR Rat Testis	N	ASN QNPR	16	135	66	23	240	0.63	0.2	0.41	0.26	0.41	0.67	0.54	-98.9	6.67	0.06	39
MGR Rat Testis	N	ASN Spectrop hores	14	143	58	25	240	0.65	0.19	0.36	0.25	0.36	0.71	0.54	-98.9	6.81	0.06	39
MGR Rat Testis	N	ASN CDK, TA, TP	13	148	52	26	239	0.67	0.2	0.33	0.25	0.33	0.74	0.54	-98.9	6.92	0.06	39
MGR Rat Testis	N	ASN CDK, TA	11	152	48	28	239	0.68	0.19	0.28	0.22	0.28	0.76	0.52	-99.0	6.94	0.04	39
MGR Rat Testis	N	ASN CDK, TP	16	143	57	23	239	0.67	0.22	0.41	0.29	0.41	0.72	0.56	-98.9	6.87	0.1	39
MGR Rat Testis	N	ASN TA, TP	8	144	57	31	240	0.63	0.12	0.21	0.15	0.21	0.72	0.46	-99.1	6.51	.065	39
MGR Rat Testis	N	ASN TA	11	153	48	28	240	0.68	0.19	0.28	0.22	0.28	0.76	0.52	-99.0	6.94	0.04	39
MGR Rat Testis	N	ASN TP	13	138	63	26	240	0.63	0.17	0.33	0.23	0.33	0.69	0.51	-99.0	6.66	0.02	39
MGR Rat Testis	FSM LR	FSM CDK, TA, TP	15	137	63	24	239	0.64	0.19	0.38	0.26	0.38	0.69	0.53	-98.9	6.71	0.05	39
MGR Rat Testis	FSM LR	FSM CDK, TA	17	130	70	22	239	0.62	0.2	0.44	0.27	0.44	0.65	0.54	-98.9	6.59	0.07	39
MGR Rat Testis	FSM LR	FSM CDK, TP	19	128	72	20	239	0.62	0.21	0.49	0.29	0.49	0.64	0.56	-98.9	6.56	0.1	39
MGR Rat Testis	FSM LR	FSM TA, TP	12	113	88	27	240	0.52	0.12	0.31	0.17	0.31	0.56	0.43	-99.1	6.09	.097	39
MGR Rat Testis	FSM LR	FSM TA	10	140	61	29	240	0.63	0.14	0.26	0.18	0.26	0.7	0.48	-99.0	6.56	.038	39
MGR Rat Testis	FSM LR	FSM TP	10	138	63	29	240	0.62	0.14	0.26	0.18	0.26	0.69	0.47	-99.1	6.52	.046	39

MGR Rat Testis	CDK, TA, KNN TP	36	27	173	3	239	0.26	0.17	0.92	0.29	0.92	0.14	0.53	-98.9	3.01	0.06	39
MGR Rat Testis	KNN CDK, TA	30	67	133	9	239	0.41	0.18	0.77	0.3	0.77	0.34	0.55	-98.9	4.99	0.08	39
MGR Rat Testis	KNN CDK, TP	28	70	130	11	239	0.41	0.18	0.72	0.28	0.72	0.35	0.53	-98.9	5.18	0.05	39
MGR Rat Testis	KNN TA, TP	34	42	159	5	240	0.32	0.18	0.87	0.29	0.87	0.21	0.54	-98.9	3.92	0.08	39
MGR Rat Testis	KNN TA	31	59	142	8	240	0.38	0.18	0.79	0.29	0.79	0.29	0.54	-98.9	4.72	0.07	39
MGR Rat Testis	KNN TP	25	79	122	14	240	0.43	0.17	0.64	0.27	0.64	0.39	0.52	-99.0	5.48	0.03	39
MGR Rat Testis	LibS CDK, TA, VM TP	4	189	11	35	239	0.81	0.27	0.1	0.15	0.1	0.95	0.52	-99.0	7.88	0.07	39
MGR Rat Testis	LibS VM CDK, TA	1	197	3	38	239	0.83	0.25	0.03	0.05	0.03	0.99	0.51	-99.0	8.09	0.03	39
MGR Rat Testis	LibS VM CDK, TP	4	186	14	35	239	0.79	0.22	0.1	0.14	0.1	0.93	0.52	-99.0	7.63	0.05	39
MGR Rat Testis	LibS VM TA, TP	0	195	6	39	240	0.81	0.	0.		0.	0.97	0.49	-99.0	6.39	.071	39
MGR Rat Testis	LibS VM TA	0	191	10	39	240	0.8	0.	0.		0.	0.95	0.48	-99.0	5.89	.092	39
MGR Rat Testis	LibS VM TP	0	194	7	39	240	0.81	0.	0.		0.	0.97	0.48	-99.0	6.24	.076	39
MGR Rat Testis	MLR CDK, TA, A TP	18	118	82	21	239	0.57	0.18	0.46	0.26	0.46	0.59	0.53	-98.9	6.35	0.04	39
MGR Rat Testis	MLR A CDK, TA	18	121	79	21	239	0.58	0.19	0.46	0.26	0.46	0.61	0.53	-98.9	6.41	0.05	39
MGR Rat Testis	MLR A CDK, TP	15	97	103	24	239	0.47	0.13	0.38	0.19	0.38	0.49	0.43	-99.1	5.88	.096	39
MGR Rat Testis	MLR A TA, TP	15	127	74	24	240	0.59	0.17	0.38	0.23	0.38	0.63	0.51	-99.0	6.48	0.01	39
MGR Rat Testis	MLR A TA	14	131	70	25	240	0.6	0.17	0.36	0.23	0.36	0.65	0.51	-99.0	6.54	0.01	39
MGR Rat Testis	MLR A TP	21	118	83	18	240	0.58	0.2	0.54	0.29	0.54	0.59	0.56	-98.9	6.34	0.09	39
MGR Rat Testis	CDK, TA, PLS TP	14	142	58	25	239	0.65	0.19	0.36	0.25	0.36	0.71	0.53	-98.9	6.8	0.06	39
MGR Rat Testis	PLS CDK, TA	17	136	64	22	239	0.64	0.21	0.44	0.28	0.44	0.68	0.56	-98.9	6.73	0.09	39
MGR Rat Testis	PLS CDK, TP	15	140	60	24	239	0.65	0.2	0.38	0.26	0.38	0.7	0.54	-98.9	6.78	0.07	39
MGR Rat Testis	PLS TA, TP	9	141	60	30	240	0.63	0.13	0.23	0.17	0.23	0.7	0.47	-99.1	6.52	.055	39
MGR Rat Testis	PLS TA	11	129	72	28	240	0.58	0.13	0.28	0.18	0.28	0.64	0.46	-99.1	6.37	.059	39
MGR Rat Testis	PLS TP	13	136	65	26	240	0.62	0.17	0.33	0.22	0.33	0.68	0.5	-99.0	6.61	0.01	39
MGR Rat Testis	CDK, TA, J48 TP	15	137	63	24	239	0.64	0.19	0.38	0.26	0.38	0.69	0.53	-98.9	6.71	0.05	39
MGR Rat Testis	J48 CDK, TA	9	141	59	30	239	0.63	0.13	0.23	0.17	0.23	0.71	0.47	-99.1	6.54	.053	39
MGR Rat Testis	J48 CDK, TP	12	142	58	27	239	0.64	0.17	0.31	0.22	0.31	0.71	0.51	-99.0	6.73	0.01	39
MGR Rat Testis	J48 TA, TP	12	128	73	27	240	0.58	0.14	0.31	0.19	0.31	0.64	0.47	-99.1	6.4	.043	39
MGR Rat Testis	J48 TA	8	147	54	31	240	0.65	0.13	0.21	0.16	0.21	0.73	0.47	-99.1	6.59	.054	39
MGR Rat Testis	J48 TP	7	151	50	32	240	0.66	0.12	0.18	0.15	0.18	0.75	0.47	-99.1	6.59	.06	39
MGR Rat Testis	CDK, TA, RF TP	24	107	93	15	239	0.55	0.21	0.62	0.31	0.62	0.54	0.58	-98.8	6.08	0.11	39

MGR Rat Testis	RF	CDK, TA	17	118	82	22	239	0.56	0.17	0.44	0.25	0.44	0.59	0.51	-99.0	6.34	0.02	39
MGR Rat Testis	RF	CDK, TP	20	120	80	19	239	0.59	0.2	0.51	0.29	0.51	0.6	0.56	-98.9	6.39	0.08	39
MGR Rat Testis	RF	TA, TP	16	110	91	23	240	0.53	0.15	0.41	0.22	0.41	0.55	0.48	-99.0	6.15	.032	39
MGR Rat Testis	RF	TA	14	129	72	25	240	0.6	0.16	0.36	0.22	0.36	0.64	0.5	-99.0	6.49	0.	39
MGR Rat Testis	RF	TP	18	116	85	21	240	0.56	0.17	0.46	0.25	0.46	0.58	0.52	-99.0	6.3	0.03	39
MGR Rat Testis	FSM LR	Adriana	18	117	83	21	239	0.56	0.18	0.46	0.26	0.46	0.59	0.52	-99.0	6.33	0.03	39
MGR Rat Testis	FSM LR	ALogPS, OEstate	18	130	71	21	240	0.62	0.2	0.46	0.28	0.46	0.65	0.55	-98.9	6.59	0.08	39
MGR Rat Testis	FSM LR	CDK	24	120	80	15	239	0.6	0.23	0.62	0.34	0.62	0.6	0.61	-98.8	6.34	0.16	39
MGR Rat Testis	FSM LR	Chemaxon	21	117	84	18	240	0.58	0.2	0.54	0.29	0.54	0.58	0.56	-98.9	6.32	0.09	39
MGR Rat Testis	FSM LR	Dragon6	23	119	82	16	240	0.59	0.22	0.59	0.32	0.59	0.59	0.59	-98.8	6.33	0.14	39
MGR Rat Testis	FSM LR	Fragmentor	21	128	73	18	240	0.62	0.22	0.54	0.32	0.54	0.64	0.59	-98.8	6.54	0.13	39
MGR Rat Testis	FSM LR	GSFrag	15	134	67	24	240	0.62	0.18	0.38	0.25	0.38	0.67	0.53	-98.9	6.63	0.04	39
MGR Rat Testis	FSM LR	Inductive	26	82	119	13	240	0.45	0.18	0.67	0.28	0.67	0.41	0.54	-98.9	5.51	0.06	39
MGR Rat Testis	FSM LR	Mera, Mersy	16	130	71	23	240	0.61	0.18	0.41	0.25	0.41	0.65	0.53	-98.9	6.56	0.04	39
MGR Rat Testis	FSM LR	QNPR	15	137	64	24	240	0.63	0.19	0.38	0.25	0.38	0.68	0.53	-98.9	6.7	0.05	39
MGR Rat Testis	FSM LR	Spectrophores	23	121	80	16	240	0.6	0.22	0.59	0.32	0.59	0.6	0.6	-98.8	6.37	0.14	39
MGR Rat Testis	KNN	Adriana	10	153	47	29	239	0.68	0.18	0.26	0.21	0.26	0.77	0.51	-99.0	6.91	0.02	39
MGR Rat Testis	KNN	ALogPS, OEstate	22	99	102	17	240	0.5	0.18	0.56	0.27	0.56	0.49	0.53	-98.9	5.95	0.04	39
MGR Rat Testis	KNN	CDK	28	98	102	11	239	0.53	0.22	0.72	0.33	0.72	0.49	0.6	-98.8	5.75	0.15	39
MGR Rat Testis	KNN	Chemaxon	19	121	80	20	240	0.58	0.19	0.49	0.28	0.49	0.6	0.54	-98.9	6.4	0.07	39
MGR Rat Testis	KNN	Dragon6	24	88	113	15	240	0.47	0.18	0.62	0.27	0.62	0.44	0.53	-98.9	5.69	0.04	39
MGR Rat Testis	KNN	Fragmentor	17	146	55	22	240	0.68	0.24	0.44	0.31	0.44	0.73	0.58	-98.8	6.95	0.13	39
MGR Rat Testis	KNN	GSFrag	13	146	55	26	240	0.66	0.19	0.33	0.24	0.33	0.73	0.53	-98.9	6.85	0.05	39
MGR Rat Testis	KNN	Inductive	18	115	86	21	240	0.55	0.17	0.46	0.25	0.46	0.57	0.52	-99.0	6.27	0.03	39
MGR Rat Testis	KNN	Mera, Mersy	13	131	70	26	240	0.6	0.16	0.33	0.21	0.33	0.65	0.49	-99.0	6.5	.012	39
MGR Rat Testis	KNN	QNPR	16	127	74	23	240	0.6	0.18	0.41	0.25	0.41	0.63	0.52	-99.0	6.5	0.03	39
MGR Rat Testis	KNN	Spectrophores	22	83	118	17	240	0.44	0.16	0.56	0.25	0.56	0.41	0.49	-99.0	5.63	.017	39

MGR Rat Testis	LibS VM	Adriana	5	172	28	34	239	0.74	0.15	0.13	0.14	0.13	0.86	0.49	-99.0	7.05	.013	39
MGR Rat Testis	LibS VM	ALogPS, OEstate	6	174	27	33	240	0.75	0.18	0.15	0.17	0.15	0.87	0.51	-99.0	7.23	0.02	39
MGR Rat Testis	LibS VM	CDK	9	153	47	30	239	0.68	0.16	0.23	0.19	0.23	0.77	0.5	-99.0	6.84	.004	39
MGR Rat Testis	LibS VM	Chemaxo n	5	180	21	34	240	0.77	0.19	0.13	0.15	0.13	0.9	0.51	-99.0	7.37	0.03	39
MGR Rat Testis	LibS VM	Dragon6	2	178	23	37	240	0.75	0.08	0.05	0.06	0.05	0.89	0.47	-99.1	6.57	.076	39
MGR Rat Testis	LibS VM	Fragment or	7	184	17	32	240	0.8	0.29	0.18	0.22	0.18	0.92	0.55	-98.9	7.85	0.12	39
MGR Rat Testis	LibS VM	GSFrag	3	170	31	36	240	0.72	0.09	0.08	0.08	0.08	0.85	0.46	-99.1	6.54	.082	39
MGR Rat Testis	LibS VM	Inductive	5	178	23	34	240	0.76	0.18	0.13	0.15	0.13	0.89	0.51	-99.0	7.27	0.02	39
MGR Rat Testis	LibS VM	Mera, Mersy	0	199	2	39	240	0.83	0.	0.		0.	0.99	0.5	-99.0	7.36	.04	39
MGR Rat Testis	LibS VM	QNPR	0	193	8	39	240	0.8	0.	0.		0.	0.96	0.48	-99.0	6.11	.082	39
MGR Rat Testis	LibS VM	Spectrop hores	4	185	16	35	240	0.79	0.2	0.1	0.14	0.1	0.92	0.51	-99.0	7.49	0.03	39
MGR Rat Testis	MLR A	Adriana	17	118	82	22	239	0.56	0.17	0.44	0.25	0.44	0.59	0.51	-99.0	6.34	0.02	39
MGR Rat Testis	MLR A	ALogPS, OEstate	23	120	81	16	240	0.6	0.22	0.59	0.32	0.59	0.6	0.59	-98.8	6.35	0.14	39
MGR Rat Testis	MLR A	CDK	19	95	105	20	239	0.48	0.15	0.49	0.23	0.49	0.48	0.48	-99.0	5.89	.028	39
MGR Rat Testis	MLR A	Chemaxo n	23	122	79	16	240	0.6	0.23	0.59	0.33	0.59	0.61	0.6	-98.8	6.39	0.15	39
MGR Rat Testis	MLR A	Dragon6	21	98	103	18	240	0.5	0.17	0.54	0.26	0.54	0.49	0.51	-99.0	5.94	0.02	39
MGR Rat Testis	MLR A	Fragment or	23	122	79	16	240	0.6	0.23	0.59	0.33	0.59	0.61	0.6	-98.8	6.39	0.15	39
MGR Rat Testis	MLR A	GSFrag	12	111	90	27	240	0.51	0.12	0.31	0.17	0.31	0.55	0.43	-99.1	6.05	.105	39
MGR Rat Testis	MLR A	Inductive	22	128	73	17	240	0.63	0.23	0.56	0.33	0.56	0.64	0.6	-98.8	6.53	0.15	39
MGR Rat Testis	MLR A	Mera, Mersy	18	102	99	21	240	0.5	0.15	0.46	0.23	0.46	0.51	0.48	-99.0	6.02	.023	39
MGR Rat Testis	MLR A	QNPR	16	116	85	23	240	0.55	0.16	0.41	0.23	0.41	0.58	0.49	-99.0	6.27	.009	39
MGR Rat Testis	MLR A	Spectrop hores	20	128	73	19	240	0.62	0.22	0.51	0.3	0.51	0.64	0.57	-98.9	6.55	0.11	39
MGR Rat Testis	PLS	Adriana	22	128	72	17	239	0.63	0.23	0.56	0.33	0.56	0.64	0.6	-98.8	6.55	0.15	39
MGR Rat Testis		ALogPS, OEstate	19	125	76	20	240	0.6	0.2	0.49	0.28	0.49	0.62	0.55	-98.9	6.49	0.08	39
MGR Rat Testis	PLS	CDK	21	123	77	18	239	0.6	0.21	0.54	0.31	0.54	0.62	0.58	-98.8	6.45	0.12	39
MGR Rat Testis		Chemaxo n	18	120	81	21	240	0.58	0.18	0.46	0.26	0.46	0.6	0.53	-98.9	6.38	0.04	39

MGR Rat Testis	PLS	Dragon6	21	129	72	18	240	0.63	0.23	0.54	0.32	0.54	0.64	0.59	-98.8	6.57	0.14	39
MGR Rat Testis	PLS	Fragment	19	136	65	20	240	0.65	0.23	0.49	0.31	0.49	0.68	0.58	-98.8	6.73	0.13	39
MGR Rat Testis	PLS	GSFrag	15	137	64	24	240	0.63	0.19	0.38	0.25	0.38	0.68	0.53	-98.9	6.7	0.05	39
MGR Rat Testis	PLS	Inductive	19	99	102	20	240	0.49	0.16	0.49	0.24	0.49	0.49	0.49	-99.0	5.96	.015	39
MGR Rat Testis	PLS	Mera,	16	121	80	23	240	0.57	0.17	0.41	0.24	0.41	0.6	0.51	-99.0	6.37	0.01	39
MGR Rat Testis	PLS	QNPR	14	131	70	25	240	0.6	0.17	0.36	0.23	0.36	0.65	0.51	-99.0	6.54	0.01	39
MGR Rat Testis	PLS	Spectrop	21	114	87	18	240	0.56	0.19	0.54	0.29	0.54	0.57	0.55	-98.9	6.25	0.08	39
MGR Rat Testis	J48	hores	14	148	52	25	239	0.68	0.21	0.36	0.27	0.36	0.74	0.55	-98.9	6.95	0.08	39
MGR Rat Testis	J48	Adriana	10	137	64	29	240	0.61	0.14	0.26	0.18	0.26	0.68	0.47	-99.1	6.49	.05	39
MGR Rat Testis	J48	OEstate	18	131	69	21	239	0.62	0.21	0.46	0.29	0.46	0.66	0.56	-98.9	6.62	0.09	39
MGR Rat Testis	J48	CDK	13	154	47	26	240	0.7	0.22	0.33	0.26	0.33	0.77	0.55	-98.9	7.06	0.08	39
MGR Rat Testis	J48	Chemaxo	11	148	53	28	240	0.66	0.17	0.28	0.21	0.28	0.74	0.51	-99.0	6.81	0.02	39
MGR Rat Testis	J48	Dragon6	18	136	65	21	240	0.64	0.22	0.46	0.3	0.46	0.68	0.57	-98.9	6.72	0.11	39
MGR Rat Testis	J48	Fragment	13	127	74	26	240	0.58	0.15	0.33	0.21	0.33	0.63	0.48	-99.0	6.42	.027	39
MGR Rat Testis	J48	GSFrag	17	132	69	22	240	0.62	0.2	0.44	0.27	0.44	0.66	0.55	-98.9	6.62	0.07	39
MGR Rat Testis	J48	Inductive	10	149	52	29	240	0.66	0.16	0.26	0.2	0.26	0.74	0.5	-99.0	6.78	.002	39
MGR Rat Testis	J48	Mera,	15	138	63	24	240	0.64	0.19	0.38	0.26	0.38	0.69	0.54	-98.9	6.72	0.06	39
MGR Rat Testis	J48	QNPR	10	157	44	29	240	0.7	0.19	0.26	0.22	0.26	0.78	0.52	-99.0	7.	0.03	39
MGR Rat ViabilityPND4	RF	Spectrop	38	81	91	29	239	0.5	0.29	0.57	0.39	0.57	0.47	0.52	-99.0	6.92	0.03	67
MGR Rat ViabilityPND4	RF	hores	38	81	91	29	239	0.5	0.29	0.57	0.39	0.57	0.47	0.52	-99.0	6.92	0.03	67
MGR Rat ViabilityPND4	RF	Adriana	38	81	91	29	239	0.5	0.29	0.57	0.39	0.57	0.47	0.52	-99.0	6.92	0.03	67
MGR Rat ViabilityPND4	RF	OEstate	38	91	82	29	240	0.54	0.32	0.57	0.41	0.57	0.53	0.55	-98.9	7.14	0.08	67
MGR Rat ViabilityPND4	RF	CDK	35	85	87	32	239	0.5	0.29	0.52	0.37	0.52	0.49	0.51	-99.0	7.03	0.01	67
MGR Rat ViabilityPND4	RF	Chemaxo	37	89	84	30	240	0.53	0.31	0.55	0.39	0.55	0.51	0.53	-98.9	7.1	0.06	67
MGR Rat ViabilityPND4	RF	n	39	94	79	28	240	0.55	0.33	0.58	0.42	0.58	0.54	0.56	-98.9	7.2	0.11	67
MGR Rat ViabilityPND4	RF	Dragon6	34	88	85	33	240	0.51	0.29	0.51	0.37	0.51	0.51	0.51	-99.0	7.09	0.01	67
MGR Rat ViabilityPND4	RF	Fragment	37	101	72	30	240	0.58	0.34	0.55	0.42	0.55	0.58	0.57	-98.9	7.38	0.12	67
MGR Rat ViabilityPND4	RF	GSFrag	35	90	83	32	240	0.52	0.3	0.52	0.38	0.52	0.52	0.52	-99.0	7.13	0.04	67
MGR Rat ViabilityPND4	RF	Inductive	35	92	81	32	240	0.53	0.3	0.52	0.38	0.52	0.53	0.53	-98.9	7.18	0.05	67
MGR Rat ViabilityPND4	RF	Mera,	34	92	81	33	240	0.53	0.3	0.51	0.37	0.51	0.53	0.52	-99.0	7.18	0.04	67
MGR Rat ViabilityPND4	RF	QNPR	32	88	85	35	240	0.5	0.27	0.48	0.35	0.48	0.51	0.49	-99.0	7.09	.012	67
MGR Rat ViabilityPND4	RF	Spectrop	32	88	85	35	240	0.5	0.27	0.48	0.35	0.48	0.51	0.49	-99.0	7.09	.012	67
MGR Rat ViabilityPND4	RF	hores	32	88	85	35	240	0.5	0.27	0.48	0.35	0.48	0.51	0.49	-99.0	7.09	.012	67
MGR Rat ViabilityPND4	ASN	N	32	100	72	35	239	0.55	0.31	0.48	0.37	0.48	0.58	0.53	-98.9	7.38	0.05	67
MGR Rat ViabilityPND4	ASN	Adriana	32	100	72	35	239	0.55	0.31	0.48	0.37	0.48	0.58	0.53	-98.9	7.38	0.05	67
MGR Rat ViabilityPND4	ASN	OEstate	35	95	78	32	240	0.54	0.31	0.52	0.39	0.52	0.55	0.54	-98.9	7.25	0.06	67
MGR Rat ViabilityPND4	ASN	N	26	102	70	41	239	0.54	0.27	0.39	0.32	0.39	0.59	0.49	-99.0	7.38	.017	67
MGR Rat ViabilityPND4	ASN	CDK	34	98	75	33	240	0.55	0.31	0.51	0.39	0.51	0.57	0.54	-98.9	7.32	0.07	67
MGR Rat ViabilityPND4	ASN	Chemaxo	34	98	75	33	240	0.55	0.31	0.51	0.39	0.51	0.57	0.54	-98.9	7.32	0.07	67
MGR Rat ViabilityPND4	ASN	n	34	98	75	33	240	0.55	0.31	0.51	0.39	0.51	0.57	0.54	-98.9	7.32	0.07	67

MGR Rat ViabilityPND4	ASN N	Dragon6	33	116	57	34	240	0.62	0.37	0.49	0.42	0.49	0.67	0.58	-98.8	7.76	0.15	67
MGR Rat ViabilityPND4	ASN N	Fragment or	33	113	60	34	240	0.61	0.35	0.49	0.41	0.49	0.65	0.57	-98.9	7.68	0.13	67
MGR Rat ViabilityPND4	ASN N	GSFrag	35	108	65	32	240	0.6	0.35	0.52	0.42	0.52	0.62	0.57	-98.9	7.56	0.13	67
MGR Rat ViabilityPND4	ASN N	Inductive	34	108	65	33	240	0.59	0.34	0.51	0.41	0.51	0.62	0.57	-98.9	7.56	0.12	67
MGR Rat ViabilityPND4	ASN N	Mera, Mersy	30	97	76	37	240	0.53	0.28	0.45	0.35	0.45	0.56	0.5	-99.0	7.28	0.01	67
MGR Rat ViabilityPND4	ASN N	QNPR	32	106	67	35	240	0.58	0.32	0.48	0.39	0.48	0.61	0.55	-98.9	7.51	0.08	67
MGR Rat ViabilityPND4	ASN N	Spectrop hores	34	109	64	33	240	0.6	0.35	0.51	0.41	0.51	0.63	0.57	-98.9	7.58	0.13	67
MGR Rat ViabilityPND4	ASN N	CDK, TA, TP	33	115	57	34	239	0.62	0.37	0.49	0.42	0.49	0.67	0.58	-98.8	7.75	0.15	67
MGR Rat ViabilityPND4	ASN N	CDK, TA	33	122	50	34	239	0.65	0.4	0.49	0.44	0.49	0.71	0.6	-98.8	7.94	0.19	67
MGR Rat ViabilityPND4	ASN N	CDK, TP	34	120	52	33	239	0.64	0.4	0.51	0.44	0.51	0.7	0.6	-98.8	7.88	0.19	67
MGR Rat ViabilityPND4	ASN N	TA, TP	28	124	49	39	240	0.63	0.36	0.42	0.39	0.42	0.72	0.57	-98.9	7.95	0.13	67
MGR Rat ViabilityPND4	ASN N	TA	33	122	51	34	240	0.65	0.39	0.49	0.44	0.49	0.71	0.6	-98.8	7.92	0.19	67
MGR Rat ViabilityPND4	ASN N	TP	39	119	54	28	240	0.66	0.42	0.58	0.49	0.58	0.69	0.63	-98.7	7.81	0.25	67
MGR Rat ViabilityPND4	FSM LR	CDK, TA, TP	26	116	56	41	239	0.59	0.32	0.39	0.35	0.39	0.67	0.53	-98.9	7.73	0.06	67
MGR Rat ViabilityPND4	FSM LR	CDK, TA	30	118	54	37	239	0.62	0.36	0.45	0.4	0.45	0.69	0.57	-98.9	7.82	0.13	67
MGR Rat ViabilityPND4	FSM LR	CDK, TP	31	112	60	36	239	0.6	0.34	0.46	0.39	0.46	0.65	0.56	-98.9	7.67	0.11	67
MGR Rat ViabilityPND4	FSM LR	TA, TP	29	110	63	38	240	0.58	0.32	0.43	0.36	0.43	0.64	0.53	-98.9	7.59	0.06	67
MGR Rat ViabilityPND4	FSM LR	TA	33	118	55	34	240	0.63	0.38	0.49	0.43	0.49	0.68	0.59	-98.8	7.81	0.16	67
MGR Rat ViabilityPND4	FSM LR	TP	35	120	53	32	240	0.65	0.4	0.52	0.45	0.52	0.69	0.61	-98.8	7.86	0.2	67
MGR Rat ViabilityPND4	CDK, TA, KNN	TP	21	112	60	46	239	0.56	0.26	0.31	0.28	0.31	0.65	0.48	-99.0	7.53	.034	67
MGR Rat ViabilityPND4	KNN	CDK, TA	21	132	40	46	239	0.64	0.34	0.31	0.33	0.31	0.77	0.54	-98.9	8.09	0.08	67
MGR Rat ViabilityPND4	KNN	CDK, TP	33	129	43	34	239	0.68	0.43	0.49	0.46	0.49	0.75	0.62	-98.8	8.14	0.23	67
MGR Rat ViabilityPND4	KNN	TA, TP	21	138	35	46	240	0.66	0.38	0.31	0.34	0.31	0.8	0.56	-98.9	8.27	0.12	67
MGR Rat ViabilityPND4	KNN	TA	21	135	38	46	240	0.65	0.36	0.31	0.33	0.31	0.78	0.55	-98.9	8.17	0.1	67
MGR Rat ViabilityPND4	KNN	TP	34	127	46	33	240	0.67	0.43	0.51	0.46	0.51	0.73	0.62	-98.8	8.06	0.23	67
MGR Rat ViabilityPND4	LibS VM	CDK, TA, TP	13	148	24	54	239	0.67	0.35	0.19	0.25	0.19	0.86	0.53	-98.9	8.4	0.07	67
MGR Rat ViabilityPND4	LibS VM	CDK, TA	19	151	21	48	239	0.71	0.48	0.28	0.36	0.28	0.88	0.58	-98.8	8.8	0.19	67

MGR Rat ViabilityPND4	LibS VM	CDK, TP	24	146	26	43	239	0.71	0.48	0.36	0.41	0.36	0.85	0.6	-98.8	8.68	0.23	67
MGR Rat ViabilityPND4	LibS VM	TA, TP	12	145	28	55	240	0.65	0.3	0.18	0.22	0.18	0.84	0.51	-99.0	8.17	0.02	67
MGR Rat ViabilityPND4	LibS VM	TA	17	150	23	50	240	0.7	0.43	0.25	0.32	0.25	0.87	0.56	-98.9	8.64	0.15	67
MGR Rat ViabilityPND4	LibS VM	TP	21	147	26	46	240	0.7	0.45	0.31	0.37	0.31	0.85	0.58	-98.8	8.62	0.18	67
MGR Rat ViabilityPND4	MLR A	CDK, TA, TP	29	97	75	38	239	0.53	0.28	0.43	0.34	0.43	0.56	0.5	-99.0	7.29	.003	67
MGR Rat ViabilityPND4	MLR A	CDK, TA	35	114	58	32	239	0.62	0.38	0.52	0.44	0.52	0.66	0.59	-98.8	7.72	0.17	67
MGR Rat ViabilityPND4	MLR A	CDK, TP	29	88	84	38	239	0.49	0.26	0.43	0.32	0.43	0.51	0.47	-99.1	7.08	.05	67
MGR Rat ViabilityPND4	MLR A	TA, TP	27	95	78	40	240	0.51	0.26	0.4	0.31	0.4	0.55	0.48	-99.0	7.21	.043	67
MGR Rat ViabilityPND4	MLR A	TA	35	102	71	32	240	0.57	0.33	0.52	0.4	0.52	0.59	0.56	-98.9	7.41	0.1	67
MGR Rat ViabilityPND4	MLR A	TP	37	109	64	30	240	0.61	0.37	0.55	0.44	0.55	0.63	0.59	-98.8	7.57	0.17	67
MGR Rat ViabilityPND4		CDK, TA, TP	27	115	57	40	239	0.59	0.32	0.4	0.36	0.4	0.67	0.54	-98.9	7.71	0.07	67
MGR Rat ViabilityPND4	PLS	CDK, TA	31	118	54	36	239	0.62	0.36	0.46	0.41	0.46	0.69	0.57	-98.9	7.82	0.14	67
MGR Rat ViabilityPND4	PLS	CDK, TP	34	118	54	33	239	0.64	0.39	0.51	0.44	0.51	0.69	0.6	-98.8	7.83	0.18	67
MGR Rat ViabilityPND4	PLS	TA, TP	31	122	51	36	240	0.64	0.38	0.46	0.42	0.46	0.71	0.58	-98.8	7.91	0.16	67
MGR Rat ViabilityPND4	PLS	TA	35	120	53	32	240	0.65	0.4	0.52	0.45	0.52	0.69	0.61	-98.8	7.86	0.2	67
MGR Rat ViabilityPND4	PLS	TP	37	115	58	30	240	0.63	0.39	0.55	0.46	0.55	0.66	0.61	-98.8	7.72	0.2	67
MGR Rat ViabilityPND4	J48	CDK, TA, TP	30	116	56	37	239	0.61	0.35	0.45	0.39	0.45	0.67	0.56	-98.9	7.77	0.11	67
MGR Rat ViabilityPND4	J48	CDK, TA	27	129	43	40	239	0.65	0.39	0.4	0.39	0.4	0.75	0.58	-98.8	8.11	0.15	67
MGR Rat ViabilityPND4	J48	CDK, TP	24	125	47	43	239	0.62	0.34	0.36	0.35	0.36	0.73	0.54	-98.9	7.94	0.08	67
MGR Rat ViabilityPND4	J48	TA, TP	27	123	50	40	240	0.63	0.35	0.4	0.38	0.4	0.71	0.56	-98.9	7.91	0.11	67
MGR Rat ViabilityPND4	J48	TA	25	131	42	42	240	0.65	0.37	0.37	0.37	0.37	0.76	0.57	-98.9	8.12	0.13	67
MGR Rat ViabilityPND4	J48	TP	29	128	45	38	240	0.65	0.39	0.43	0.41	0.43	0.74	0.59	-98.8	8.07	0.17	67
MGR Rat ViabilityPND4	RF	CDK, TA, TP	37	99	73	30	239	0.57	0.34	0.55	0.42	0.55	0.58	0.56	-98.9	7.34	0.12	67
MGR Rat ViabilityPND4	RF	CDK, TA	36	106	66	31	239	0.59	0.35	0.54	0.43	0.54	0.62	0.58	-98.8	7.52	0.14	67
MGR Rat ViabilityPND4	RF	CDK, TP	36	87	85	31	239	0.51	0.3	0.54	0.38	0.54	0.51	0.52	-99.0	7.07	0.04	67
MGR Rat ViabilityPND4	RF	TA, TP	33	102	71	34	240	0.56	0.32	0.49	0.39	0.49	0.59	0.54	-98.9	7.41	0.07	67
MGR Rat ViabilityPND4	RF	TA	35	102	71	32	240	0.57	0.33	0.52	0.4	0.52	0.59	0.56	-98.9	7.41	0.1	67
MGR Rat ViabilityPND4	RF	TP	42	108	65	25	240	0.63	0.39	0.63	0.48	0.63	0.62	0.63	-98.7	7.49	0.23	67
MGR Rat ViabilityPND4	FSM LR	Adriana	37	90	82	30	239	0.53	0.31	0.55	0.4	0.55	0.52	0.54	-98.9	7.13	0.07	67
MGR Rat ViabilityPND4	FSM LR	ALogPS, OEstimate	34	92	81	33	240	0.53	0.3	0.51	0.37	0.51	0.53	0.52	-99.0	7.18	0.04	67

MGR Rat ViabilityPND4	FSM LR	CDK	26	109	63	41	239	0.56	0.29	0.39	0.33	0.39	0.63	0.51	-99.0	7.55	0.02	67
MGR Rat ViabilityPND4	FSM LR	Chemaxon	40	84	89	27	240	0.52	0.31	0.6	0.41	0.6	0.49	0.54	-98.9	6.96	0.07	67
MGR Rat ViabilityPND4	FSM LR	Dragon6	37	101	72	30	240	0.58	0.34	0.55	0.42	0.55	0.58	0.57	-98.9	7.38	0.12	67
MGR Rat ViabilityPND4	FSM LR	Fragmentor	34	102	71	33	240	0.57	0.32	0.51	0.4	0.51	0.59	0.55	-98.9	7.41	0.09	67
MGR Rat ViabilityPND4	FSM LR	GSFrag	41	101	72	26	240	0.59	0.36	0.61	0.46	0.61	0.58	0.6	-98.8	7.34	0.18	67
MGR Rat ViabilityPND4	FSM LR	Inductive	31	96	77	36	240	0.53	0.29	0.46	0.35	0.46	0.55	0.51	-99.0	7.27	0.02	67
MGR Rat ViabilityPND4	FSM LR	Mera, Mersy	25	101	72	42	240	0.53	0.26	0.37	0.3	0.37	0.58	0.48	-99.0	7.32	.039	67
MGR Rat ViabilityPND4	FSM LR	QNPR	33	93	80	34	240	0.53	0.29	0.49	0.37	0.49	0.54	0.52	-99.0	7.2	0.03	67
MGR Rat ViabilityPND4	FSM LR	Spectrophores	32	105	68	35	240	0.57	0.32	0.48	0.38	0.48	0.61	0.54	-98.9	7.48	0.08	67
MGR Rat ViabilityPND4	KNN	Adriana	53	71	101	14	239	0.52	0.34	0.79	0.48	0.79	0.41	0.6	-98.8	6.3	0.19	67
MGR Rat ViabilityPND4	KNN	ALogPS, OEstate	46	64	109	21	240	0.46	0.3	0.69	0.41	0.69	0.37	0.53	-98.9	6.38	0.05	67
MGR Rat ViabilityPND4	KNN	CDK	39	93	79	28	239	0.55	0.33	0.58	0.42	0.58	0.54	0.56	-98.9	7.19	0.11	67
MGR Rat ViabilityPND4	KNN	Chemaxon	47	70	103	20	240	0.49	0.31	0.7	0.43	0.7	0.4	0.55	-98.9	6.5	0.1	67
MGR Rat ViabilityPND4	KNN	Dragon6	40	99	74	27	240	0.58	0.35	0.6	0.44	0.6	0.57	0.58	-98.8	7.3	0.15	67
MGR Rat ViabilityPND4	KNN	Fragmentor	56	52	121	11	240	0.45	0.32	0.84	0.46	0.84	0.3	0.57	-98.9	5.64	0.14	67
MGR Rat ViabilityPND4	KNN	GSFrag	54	67	106	13	240	0.5	0.34	0.81	0.48	0.81	0.39	0.6	-98.8	6.14	0.18	67
MGR Rat ViabilityPND4	KNN	Inductive	41	91	82	26	240	0.55	0.33	0.61	0.43	0.61	0.53	0.57	-98.9	7.11	0.12	67
MGR Rat ViabilityPND4	KNN	Mera, Mersy	41	90	83	26	240	0.55	0.33	0.61	0.43	0.61	0.52	0.57	-98.9	7.08	0.12	67
MGR Rat ViabilityPND4	KNN	QNPR	40	73	100	27	240	0.47	0.29	0.6	0.39	0.6	0.42	0.51	-99.0	6.7	0.02	67
MGR Rat ViabilityPND4	KNN	Spectrophores	28	122	51	39	240	0.63	0.35	0.42	0.38	0.42	0.71	0.56	-98.9	7.89	0.12	67
MGR Rat ViabilityPND4	LibS VM	Adriana	23	131	41	44	239	0.64	0.36	0.34	0.35	0.34	0.76	0.55	-98.9	8.11	0.11	67
MGR Rat ViabilityPND4	LibS VM	ALogPS, OEstate	21	138	35	46	240	0.66	0.38	0.31	0.34	0.31	0.8	0.56	-98.9	8.27	0.12	67
MGR Rat ViabilityPND4	LibS VM	CDK	15	147	25	52	239	0.68	0.38	0.22	0.28	0.22	0.85	0.54	-98.9	8.46	0.09	67
MGR Rat ViabilityPND4	LibS VM	Chemaxon	22	141	32	45	240	0.68	0.41	0.33	0.36	0.33	0.82	0.57	-98.9	8.4	0.15	67



MGR Rat ViabilityPND4	LibS VM	Dragon6	17	146	27	50	240	0.68	0.39	0.25	0.31	0.25	0.84	0.55	-98.9	8.46	0.11	67
MGR Rat ViabilityPND4	LibS VM	Fragment or	21	143	30	46	240	0.68	0.41	0.31	0.36	0.31	0.83	0.57	-98.9	8.46	0.15	67
MGR Rat ViabilityPND4	LibS VM	GSFrag	34	124	49	33	240	0.66	0.41	0.51	0.45	0.51	0.72	0.61	-98.8	7.97	0.21	67
MGR Rat ViabilityPND4	LibS VM	Inductive	19	121	52	48	240	0.58	0.27	0.28	0.28	0.28	0.7	0.49	-99.0	7.69	.017	67
MGR Rat ViabilityPND4	LibS VM	Mera, Mersy	16	147	26	51	240	0.68	0.38	0.24	0.29	0.24	0.85	0.54	-98.9	8.46	0.1	67
MGR Rat ViabilityPND4	LibS VM	QNPR	21	143	30	46	240	0.68	0.41	0.31	0.36	0.31	0.83	0.57	-98.9	8.46	0.15	67
MGR Rat ViabilityPND4	LibS VM	Spectrop hores	13	143	30	54	240	0.65	0.3	0.19	0.24	0.19	0.83	0.51	-99.0	8.15	0.02	67
MGR Rat ViabilityPND4	MLR A	Adriana	33	100	72	34	239	0.56	0.31	0.49	0.38	0.49	0.58	0.54	-98.9	7.38	0.07	67
MGR Rat ViabilityPND4	MLR A	ALogPS, OEstate	37	81	92	30	240	0.49	0.29	0.55	0.38	0.55	0.47	0.51	-99.0	6.92	0.02	67
MGR Rat ViabilityPND4	MLR A	CDK	39	85	87	28	239	0.52	0.31	0.58	0.4	0.58	0.49	0.54	-98.9	7.	0.07	67
MGR Rat ViabilityPND4	MLR A	Chemaxo n	38	90	83	29	240	0.53	0.31	0.57	0.4	0.57	0.52	0.54	-98.9	7.12	0.08	67
MGR Rat ViabilityPND4	MLR A	Dragon6	36	101	72	31	240	0.57	0.33	0.54	0.41	0.54	0.58	0.56	-98.9	7.38	0.11	67
MGR Rat ViabilityPND4	MLR A	Fragment or	37	92	81	30	240	0.54	0.31	0.55	0.4	0.55	0.53	0.54	-98.9	7.17	0.08	67
MGR Rat ViabilityPND4	MLR A	GSFrag	34	82	91	33	240	0.48	0.27	0.51	0.35	0.51	0.47	0.49	-99.0	6.95	.017	67
MGR Rat ViabilityPND4	MLR A	Inductive	33	98	75	34	240	0.55	0.31	0.49	0.38	0.49	0.57	0.53	-98.9	7.32	0.05	67
MGR Rat ViabilityPND4	MLR A	Mera, Mersy	33	88	85	34	240	0.5	0.28	0.49	0.36	0.49	0.51	0.5	-99.0	7.09	0.	67
MGR Rat ViabilityPND4	MLR A	QNPR	31	90	83	36	240	0.5	0.27	0.46	0.34	0.46	0.52	0.49	-99.0	7.13	.015	67
MGR Rat ViabilityPND4	MLR A	Spectrop hores	32	106	67	35	240	0.58	0.32	0.48	0.39	0.48	0.61	0.55	-98.9	7.51	0.08	67
MGR Rat ViabilityPND4	PLS	Adriana	36	76	96	31	239	0.47	0.27	0.54	0.36	0.54	0.44	0.49	-99.0	6.82	.019	67
MGR Rat ViabilityPND4	PLS	ALogPS, OEstate	32	95	78	35	240	0.53	0.29	0.48	0.36	0.48	0.55	0.51	-99.0	7.25	0.02	67
MGR Rat ViabilityPND4	PLS	CDK	30	94	78	37	239	0.52	0.28	0.45	0.34	0.45	0.55	0.5	-99.0	7.23	.005	67
MGR Rat ViabilityPND4	PLS	Chemaxo n	42	92	81	25	240	0.56	0.34	0.63	0.44	0.63	0.53	0.58	-98.8	7.11	0.14	67
MGR Rat ViabilityPND4	PLS	Dragon6	32	111	62	35	240	0.6	0.34	0.48	0.4	0.48	0.64	0.56	-98.9	7.63	0.11	67
MGR Rat ViabilityPND4	PLS	Fragment or	36	104	69	31	240	0.58	0.34	0.54	0.42	0.54	0.6	0.57	-98.9	7.46	0.13	67
MGR Rat ViabilityPND4	PLS	GSFrag	43	97	76	24	240	0.58	0.36	0.64	0.46	0.64	0.56	0.6	-98.8	7.21	0.18	67
MGR Rat ViabilityPND4	PLS	Inductive	33	98	75	34	240	0.55	0.31	0.49	0.38	0.49	0.57	0.53	-98.9	7.32	0.05	67
MGR Rat ViabilityPND4	PLS	Mera, Mersy	26	93	80	41	240	0.5	0.25	0.39	0.3	0.39	0.54	0.46	-99.1	7.15	.067	67
MGR Rat ViabilityPND4	PLS	QNPR	35	101	72	32	240	0.57	0.33	0.52	0.4	0.52	0.58	0.55	-98.9	7.39	0.1	67

[illegible]