

CI07-101

Not flushed

MHB05-010		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
	1	07/02/15	10	16	2	1	13
	2	09/02/13	12	49	10	0	39
	3	13/02/07	14	19	0	0	19
	4	13/04/12	7	19	1	0	18
	5	13/06/07	2	8	0	1	7
							96

19,2

MHB07-029		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
	1	11/10/25	10	18	9	0	9
	2	13/01/17	6	18	0	0	18
	3	13/03/22	15	15	0	1	14
	4	13/05/21	8	15	0	0	15
							56

14,0

MHB09-003

Not flushed

MHB05-005		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
Dam of MHB09-003	1	08/01/23	10	11	0	0	11
	2	12/12/28	20	22	19	0	3
	3	13/03/19	15	30	2	3	25
	4	15/02/11	18	16	0	0	16
	5	16/03/30	25	35	0	1	34
							89

17,8

MHB09-007

Not flushed

MHB05-036		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
Dam of MHB09-007	1	08/01/23	0	0	0	0	0
	2	12/03/06	10	35	2	1	32
	3	12/05/16	12	26	0	0	26
	4	12/12/28	20	45	1	0	44
	5	14/02/06	20	29	4	3	22
							124

24,8

MHB09-009

Not flushed

MHB06-005		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
Dam of MHB09-009	1	08/01/23	8	9	9	0	0
	2	13/02/07	12	16	3	0	13
	3	13/04/12	4	5	2	0	3
	4	13/06/07	7	7	5	0	2
	5	15/10/29	9	11	8	0	3
							21

4,2

MHB09-013		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos
	1	12/12/04	1	0	0	0	0
	2	15/12/11	1	0	0	0	0
							0

0,0

TLM00-003		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
Dam of MHB09-013	1	06/11/28	0	0	0	0	0	
	2	11/08/24	1	0	0	0	0	
	3	12/12/04	2	6	0	1	5	
	4	13/03/06	3	5	1	0	4	
							9	2,3
MHB09-018		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	12/12/04	10	18	1	0	17	
							17	17,0
MHB09-020		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	12/12/04	8	14	4	2	8	
	2	15/10/29	9	15	5	0	10	
	3	14/05/15	5	4	0	0	4	
							22	7,3
MHB09-022		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	15/12/11	6	10	0	1	9	
							9	9,0
MHB09-024		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	12/12/04	8	14	11	2	1	
	2	15/10/29	10	25	1	0	24	
							25	12,5
MHB09-033		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	13/01/17	2	2	1	0	1	
	2	13/03/22	12	9	0	0	9	
	3	13/05/21	15	10	0	1	9	
	4	15/12/11	15	21	5	4	12	
							31	7,8
PRB09-010		FlushDate	#Reactions	#Structures	#Ova	#Deg	#Embryos	
	1	11/07/25	10	11	4	0	7	
	2	11/09/28	15	7	0	4	3	
							10	5,0