Date	Animals	Transgene	Texture?	Age Pigments?
2010-04-15	16	<i>mir-71</i> ::GFP	Yes	Yes
2010-04-27	21	<i>mir-71</i> ::GFP	Yes	Yes
2010-06-16	46	<i>mir-71</i> ::GFP	Yes	Yes
2010-06-18	37	<i>mir-246</i> ::GFP	Yes	Yes
2010-06-28	26	<i>mir-239</i> ::GFP	Yes	No
2010-07-28	63	<i>mir-71</i> ::GFP	Yes	Yes
2010-07-29	30	mls10	No	Yes
2010-08-19	14	<i>mir-246</i> ::GFP	Yes	No
2010-08-20	12	<i>mir-239</i> ::GFP	Yes	No
2010-09-07	47	<i>mir-239</i> ::GFP	Yes	No
2010-09-08	39	<i>mir-246</i> ::GFP	Yes	No
2010-10-09	40	<i>mir-239</i> ::GFP	Yes	No
2010-10-10	32	<i>mir-246</i> ::GFP	Yes	No
2010-11-12	40	<i>mir-239</i> ::GFP	Yes	No

Texture was not calculated for *mls10* animals: for these, extremely bright head GFP was captured in the brightfield images (which were acquired with the fluorescent shutter open for technical reasons). Other transgenes did not express GFP at levels high enough to alter the brightfield textural appearance.