



Mouse Code	Mice Background	Primary Code	Post Den Time (Month)	DEN Administration (Week)	Tissue Type	Percentage of LGR5-expressing cells (%)	Allograft Strains
M1	B6	PT1	7	6	S	0,28	
		PT2			T	0,16	
M2	B6	PT3	7	6	S	0,79	
		PT4			T	1,1	
M3	B6	PT5	12	6	S	0,16	
		PT6			T	0,18	
M4	B6	PT7	9	6	S	0,57	
		PT8			T1	5,66	AL8
		PT9			T2	0,32	
		PT10			T3	5,61	AL10
M5	B6	PT11	9	6	S	0,22	
		PT12			T	2,5	
M6	B6&C3H	PT13	5	17	S	0	AL13
		PT14			T	2,75	
M7	B6	PT15	13	6	S	0,4	
		PT16			T	2,07	
M8	B6	PT17	13	6	S--T	0,31	AL17
M9	B6	PT18	12	6	S	1,1	
		PT19			T	3,05	
M10	B6	PT20	15	6	S	0,85	
		PT21			T1	2,85	
		PT22			T2	1,43	
M11	B6	PT23	15	6	S	0,89	
		PT24			T	0,17	

Mouse Code	Mice background	Primary code	Post Den time	DEN		Lgr5 expression	Allograft strains
M24	B6&C3H	PT47	7	17	S	25	
		PT48			T1	46,1	
		PT49			T2	55,6	
		PT50			T3	51,2	
M25	B6	PT51	14	6	T	4,63	
M26	B6	PT52	14	6	S	0,021	
		PT53			T	0	
M27	B6&C3H	PT54	7	17	T	7,73	
M28	B6	PT55	8	17	S	20,3	
		PT56			T1	10,7	
		PT57			T2	1,67	
		PT58			T3	0,48	
		PT59			T4	4,66	
M29	B6	PT60	15	6	S	0,4	
M30	B6&C3H	PT61	8	17	T1	2,62	AL61
		PT62			T2	7,01	AL62
		PT63			T3	10,5	
M31	B6&C3H	PT64	8	17	S	0,3	
M32	B6	PT65	15	6	S	20,3	
		PT66			T1	1,04	
		PT67			T2	8,03	
M33	B6	PT68	15	6	T1	47,9	
		PT69			T2	17,4	
		PT70			T3	4,69	

Mouse Code	Mice background	Primary code	Post Den time	DEN		Lgr5 expression	Allograft strains
M34	B6	PT71	15	6	S	17,4	
		PT72			T1	3,86	
		PT73			T2	21,6	
M35	B6	PT74	15	6	S	0,22	
M36	B6	PT75	15	6	S	0,25	
		PT76			T	3,41	
M37	B6	PT77	15	6	T1	1,41	
		PT78			T2	0,23	
		PT79			T3	0,65	
M38	B6&C3H	PT80	8	17	S	0,26	
		PT81			T	0,14	
M39	B6	PT82	13	6	T1	0,29	
		PT83			T2	5,13	
		PT84			T3	0,18	AL84
		PT85			T4	8.90	AL85
M40	B6&C3H	PT86	7	17	T1	14,6	
		PT87			T2	6,82	
		PT88			T3	13,9	
M41	B6&C3H	PT89	8	17	S	0,21	

Group Code	Group	Tissue Number	Lgr5 Expression
A	The collected mice liver tissue	89	5.583%
B	The mice liver which did not initiate tumor	8	0.325%
C	Tumor surrounding tissue	34	2.930%
D	Tumor tissue	55	7.294%