

Science

PEVRs

Cell

9

MSTN

6

9

5

1

54

40

2

38

13			1992-11			
14			1990-01			
15			1982-01			

1		P53		201510 717721. 9	2019- 03-15	3296038			
2		Leptin		201510 715885. 8	2019- 03-05	3279354			
3				201310 295393. 9	2017- 07-25	2564159			
4		-		201010 140832. 5	2012- 05-30	961247			
5				201610 665810. 8	2017- 07-28	2565851			
6				201621 177666. 5	2017-5- 10	6130754			
7				201621 165690. 7	2017-5- 10	6127582			
8				201621 167025. 1	2017-5- 10	6128216			
9				201620 878400. 7	2017- 01-11	5839924			

10				DB53/T 802- 2016	2016- 11-10	2016 19			
----	--	--	--	------------------------	----------------	------------	--	--	--

					/			
1	Symptoms of systemic lupus erythematosus are diagnosed in leptin transgenic pigs.	Plos Biology			/	2018, 16(8)	e200535 4	
2	Generation of GHR-modified pigs as Laron syndrome models via a dual-sgRNAs/Cas9 system and somatic cell nuclear transfer.	Journal of Translational Medicine			/	2018, 16	41	
3	Generation of GTKO Diannan Miniature Pig Expressing Human Complementary Regulator Proteins hCD55 and hCD59 via T2A Peptide-Based Bicistronic Vectors and SCNT.	Molecular Biotechnology			/	2018, 60(8)		
4	Efficient generation of P53 biallelic knockout Diannan miniature pigs via TALENs and somatic cell nuclear transfer.	Journal of Translational Medicine			/	2017, 15		
5	Generation of Biallelic Knock-out Sheep via Gene-editing and Somatic Cell Nuclear Transfer.	Scientific reports			/	2016, 6	33675	
6	Porcine zygote injection with Cas9/sgRNA results in DMD-modified pig with muscle dystrophy.	International journal of molecular sciences			/	2016, 17	1668	
7	Efficient generation of GGTA1-null Diannan miniature pigs using TALENs combined with somatic cell nuclear transfer	Reproductive biology and Endocrinology			/	2016,14	77	
8	Comparison of the Efficiency of Banna Miniature Inbred Pig Somatic Cell Nuclear Transfer among Different Donor Cells.	PloS One			/	2013,8(2)		

9 Research & Evaluation of Cloning Efficiency Based on the Product Reviews: Journal of Cloned Diannan Miniature Pigs.