Y: NK603 treated with R

ZB: NK603 without R

U, B and R respectively Roundup doses (A), (B) and (C)

	Groups	Treatment	Number of Animals	Animal No.
M A L E S	1	Control diet	10	8861,8890,9114,9126,9528,8887, 9331,9576,9129,9330
	2	Nutrition with Y at 11%	10	8866,9110,8894,9161,9578,9170, 9136,9074,8863,9112
	3	Nutrition with Y at 22%	10	9085,9125,9573,9171,9530,9127, 9119,8859,8893,9547
	4	Nutrition with Y at 33%	10	8876,9572,8836,8884,9347,9508, 8891,8875,8898,8885
	5	Nutrition with ZB at 11%	10	9575,9250,9120,16417,8880,8878. 9108,8886,9546,9327
	6	Nutrition with ZB at 22%	10	9106,9548,16401,8882,9335,9595, 9088,8895,8888,9276
	7	Nutrition with ZB at 33%	10	8892,9174,9186,9336,8873,9333, 8851,8812,9109,8897
	8	Control diet + U in water	10	8879,8896,10234,9128,8808,8881, 8877,9118,8814,9334
	9	Control diet + B in water	10	9300,9257,9533,9117,9329,18514, 8899,8889,9598,8869
	10	Control diet + R in water	10	8864,8813,8883,9532,9107,9130, 9263,9111,9105,9585

	Groups	Treatment	Number of	Animal No.
			Animals	
F E M A L E S	11	Control diet	10	8789,8771,8837,9282,9313,9055,
				8820,8787,9147,9062
	12	Nutrition with Y at 11%	10	9343,9061,9339,9344,9063,9259,
				9152,9597,9196,8797
	13	Nutrition with Y at 22%	10	8765,9148,8831,8766,9511,9340,
				9264,9326,9323,8761
	14	Nutrition with Y at 33%	10	9059,9159,9522,8782,9283,9054,
				9294,9155,9064,9328
	15	Nutrition with ZB at 11%	10	9345,9346,9255,9193,9102,8790,
				8772,9342,9312,9145
	16	Nutrition with ZB at 22%	10	9154,8829,9195,9057,9261,19121,
				9146,9149,8827,8767
	17	Nutrition with ZB at 33%	10	9324,9254,9341,9286,8830,9060,
				9281,9153,9301,9314
	18	Control diet + U in water	10	8828,9325,9338,8868,9151,8788,
				9512,8826,9150,9274
	19	Control diet + B in water	10	8801,9156,9284,9515,9103,8762,
				8825,8824,9251,8832
	20	Control diet + R in water	10	9514,8770,8768,9202,9311,9158,
				9177,8823,9194,8769

The following tissues and all gross lesions were examined:

Eyes, Brain, Pituitary Gland, Lymph Nodes, Mammary Gland, Bone marrow/Bone, Sciatic Nerve, Urinary Bladder, Stomach, Small intestine (Duodenum, Jejunum, Ileum), Colon, Peyer's Patches, Pancreas, Kidneys, Adrenal Glands, Spleen, Thymus, Liver, Lungs, Heart, Aorta, Salivary Glands, Trachea, Thyroid Glands, Parathyroid Glands, Esophagus, Spinal Cord, Ovaries, Uterus, Prostate, Testis, Epididymidis, Skin.