

Diet Identification :

Code :	U8959P Version 0001
Objective :	Control Diet
Feed intake :	Rat 10 g/d to 25 g/d, Mouse 3 g/d to 6 g/d.
Form :	Pellet 10-12mm diameter.
Packing :	2 kg bucket, protected by a cardboard box. Possibility to modify on request.
Preservation :	4°C
Lifetime :	6 months
Irradiation :	Possible 10, 25 or 40 kilogray



Non contractual picture

Ingredients : Dextrose, casein, pregelatinized cornstarch, pre-mixture of minerals PM 205B, crude cellulose, lard, colza oil, corn oil, pre-mixture of vitamins PV 200 1%

Nutritive Composition :

Nutrients	%	Kcal/kg	Kcal/kg
Protein	20,6	Minerals	5,2
Fat	5,5	Cellulose	4,3
Carbohydrate	55,4	Starch	19,5
Energy	MJ/kg	kcal/kg	%
Atwater	14,8	3537,0	
Protein	3,5	823,8	23,3
Fat	2,1	496,4	14,0
Carbohydrate	9,3	2216,8	62,7
	mg/kg		mg/kg
Na	3095,4	Fe	109,3
K	3776,1	Cu	88,7
Mg	1252,9	Zn	318,6
Ca	8439,4	P	6672,2
Mn	538,8	Cl	7980,3
	UI/Kg		mg/kg
Vit. A	20042,4	Vit. K3	18,1
Vit. E	185,9	Vit. B1	20,0
Vit. D3	2500,0	Vit. B4	1012,5
	%		%
Glucose.	34,58	Sucrose	-
Fructose	-	Lactose	0,04

	mg/kg		mg/kg
Arg.	0,81	Thr	0,93
Lys.	1,76	Trp	0,25
Met	0,64	Met+Cys	0,72
	mg/kg		mg/kg
Sum SFA	13528	Sum n-3	1222
C16:0	8744	ALA	1222
C18:0	4299	EPA	-
Sum UFA	33037	DHA	-
C18:1	20050	DPA	-
Sum MUFA	21140	Sum n-6	10675
Sum PUFA	11897	LA	10165
		AG trans (-CLA)	115
		CLA	-

The hardness of custom diets is generally lower than the standard chow, it's recommended to add TOP BRICKS for proper teeth wear and proper expression of the rodent's behavior.

Values are given for information, it is calculated averages. They are indicative and have no contractual value. They are subject to variations related to culture conditions, storage and analytical methods. An analysis of the batch concerned allows validating nutritional values. Updated March 24, 2016



Bibliography :



Non contractual picture

ChemR23 knockout mice display mild obesity but no deficit in adipocyte differentiation, Rouger L, Denis GR, Luangsay S, Parmentier M., *J. of Endocrinology*, 219(3):279-89, 2013 11 07
WEB >> <http://joe.endocrinology-journals.org/content/219/3/279.short>

Properties of myenteric neurones and mucosal functions in the distal colon of diet-induced obese mice., Reichardt F, Baudry C, Gruber L, Mazzuoli G, Moriez R, Scherling C, Kollmann P, Daniel H, Kisling S, Haller D, Neunlist M, Schemann M., *J Physiol*, 591(Pt 20):5125-39, 2013 10 15
WEB >> <http://jp.physoc.org/content/591/20/5125.short>

Perinatal and postweaning exposure to galactooligosaccharides/inulin prebiotics induced biomarkers linked to tolerance mechanism in a mouse model of strong allergic sensitization, Gourbeyre, P., Desbuards, N., Grémy, G., Tranquet, O., Champ, M., Denery-Papini, S., & Bodinier, M., *Journal of agricultural and food chemistry*, 61(26), 6311-6320, 2013 06
WEB >> <http://pubs.acs.org/doi/abs/10.1021/jf305315g>

Exposure to a galactooligosaccharides/inulin prebiotic mix at different developmental time points differentially modulates immune responses in mice, Gourbeyre, P., Desbuards, N., Grémy, G., Le Gall, S., Champ, M., Denery-Papini, S., & Bodinier, M., *Journal of agricultural and food chemistry*, 60(48), 11942-11951, 2012 11
WEB >> <http://pubs.acs.org/doi/abs/10.1021/jf3036403>

High-sensitivity detection of breast tumors in vivo by use of a pH-sensitive near-infrared fluorescence probe, Mathejczyk, J. E., Pauli, J., Dullin, C., Resch-Genger, U., Alves, F., & Napp, J., *Journal of biomedical optics*, 17(7), 076028-076028, 2012 07
WEB >> <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=1351616>

Impact of perinatal prebiotic consumption on gestating mice and their offspring: a preliminary report., Desbuards, N., Gourbeyre, P., Haure-Mirande, V., Darmaun, D., Champ, M., & Bodinier, M., *British Journal of Nutrition*, 107(09), 1245-1248, 2012 05
WEB >> <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=8549186&fileId=S0007114511004363#fn1>

Diet-induced obesity has neuroprotective effects in murine gastric enteric nervous system: involvement of leptin and glial cell line-derived neurotrophic factor, Baudry C, Reichardt F, Marchix J, Bado A, Schemann M, des Varannes SB, Neunlist M, Moriez R., *J Physiol*, 590(Pt 3):533-44, 2012 02 01
WEB >> <http://jp.physoc.org/content/590/3/533.short>

Diet-induced obesity has neuroprotective effects in murine gastric enteric nervous system: involvement of leptin and GDNF, Charlotte Baudry, François Reichardt, Justine Marchix, André Bado, Michael Schemann, Stanislas Bruley des Varannes, Michel Neunlist, Raphaël Moriez, *J Physiol*, , 2011 11 29
WEB >> <http://onlinelibrary.wiley.com/doi/10.1113/jphysiol.2011.219717/abstract>

Immunological and Metabolomic Impacts of Administration of Cry1Ab Protein and MON 810 Maize in Mouse, Karine Adel-Patient, Valeria D. Guimaraes, Alain Paris, Marie-Françoise Drumare, Sandrine Ah-Leung, Patricia Lamourette, Marie-Claire Nevers, Cécile Canlet, Jérôme Molina, Hervé Bernard, Christophe Créminon, Jean-Michel Wal, *PLoS One*, 6(1): e16346, 2011 01
WEB >> <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3029317/?tool=pmcentrez>

Values are given for information, it is calculated averages. They are indicative and have no contractual value. They are subject to variations related to culture conditions, storage and analytical methods. An analysis of the batch concerned allows validating nutritional values. Updated March 24, 2016



Similar Diets :

U8959P	0001	210 Diet
U8959P	0108	210 Diet_base AIN
U8959P	0002	210 Diet_soybean oil 5%
U8959P	0003	210 Diet_lard 3%
U8959P	0078	210 Diet_lard 5%
U8959P	0008	210 Diet_butter 25.3% + 34.4% sucrose
U8959P	0022	210 Diet_cholesterol 1.25%
U8959P	0035	210 Diet_+ 210 1% sterol
U8959P	0012	210 Diet_210 low protein
U8959P	0072	210 Diet_low caloric protein8%
U8959P	0073	210 Diet_high caloric protein 40%
U8959P	0023	210 Diet_caseine 30% + corn oil 8%
U8959P	0043	210 Diet_caseine 9.5% + corn starch 33.5%
U8959P	0107	210 Diet_with casein hydrolysate
U8959P	0028	210 Diet_wheat gluten
U8960P	0032	210 Diet_+ adenine 0.8%
U8959P	0004	210 Diet_Potassium 6 g / kg
U8959P	0011	210 Diet_Selenium deficiency
U8959P	0005	210 Diet_Selenium 50 mg / kg
U8959P	0006	210 Diet_Selenium 100 mg / kg
U8959P	0007	210 Diet_Selenium 200 mg / kg
U8959P	0042	210 Diet_+ cacao 1 %
U8954P	0128	210 Diet_Close to d12108



Non contractual picture



Values are given for information, it is calculated averages. They are indicative and have no contractual value. They are subject to variations related to culture conditions, storage and analytical methods. An analysis of the batch concerned allows validating nutritional values. Updated March 24, 2016

