



Fons bibliogràfic Marià Alemany Lamana

Ajuda de cerca

Sumari

Informació general

Documents inclosos

Informació general

El Fons Marià Alemany Lamana té com a objectiu aplegar i fer fàcilment localitzable i accessible tota la producció científica d'aquest catedràtic de la Universitat de Barcelona. Amb la creació del fons, la Biblioteca pretén, a la vegada, retre homenatge a la figura d'aquest destacat membre de la Universitat.

- Creador: CRAI Biblioteca de Biologia de la Universitat de Barcelona
- Títol: Fons bibliogràfic Marià Alemany Lamana
- Descripció física: 419 documents
- Ubicació: CRAI Biblioteca de Biologia. Sala de Reserva
- Resum: Recull exhaustiu de la producció bibliogràfica (articles, monografies, ressenyes de llibres, etc.) escrits pel Dr. Marià Alemany Lamana durant els seus anys en actiu com a professor i investigador (entre altres institucions, de la Facultat de Biologia de la UB). Material didàctic, divulgatiu i científic en diversos idiomes que abasta des del 1973 fins al 2022.
- Procedència: Donatiu personal i compra

- Recuperació :
 - Paraula clau: Fons Marià Alemany Lamana
 - Títol: Fons bibliogràfic Marià Alemany Lamana
 - Autor: Alemany Lamana, Marià

Documents inclosos

Ordenats cronològicament

1. 1973. BALASCH, Joan Carles; PALACIOS, Luis; MUSQUERA, Santiago; PALOMEQUE, Jesús; JIMÉNEZ, Máximo i ALEMANY, Marià, 1946-. Comparative Hematological Values of Several Galliformes*. *Poultry Science*. 1973, 52(4), 1531-1534. DOI 10.3382/ps.0521531. [Signatura: MAL 051]
2. 1973 ALEMANY, Marià, 1946- i ROSELL PÉREZ, Manuel. Two different amylase activities in the sea mussel, *Mytilus edulis* L. *Revista española de fisiología*. 1973, 29(3), 217-222. ISSN 0034-9402. [Signatura: MAL 052]
3. 1973. ALEMANY, Marià, 1946-. *Algunos aspectos del metabolismo del glucógeno en el mejillón (Mytilus edulis L.)*. Barcelona: Universitat de Barcelona, 1973. [Signatura: MAL 054]
4. 1974. ALEMANY, Marià, 1946- i ROSELL PÉREZ, Manuel. Glycogen synthetase activity in the sea mussel (*Mytilus edulis*, L.). *Revista española de fisiología*. 1974, 30(1), 9-14. ISSN 0034-9402. [Signatura: MAL 053]
5. 1974. ALEMANY, Marià, 1946- i HERRERA, Emilio, 1939-. Effects of Suckling and Food Deprivation on the Activity of Citrate Enzymes in the Liver of the Rat. *Hormone and Metabolic Research*. 1974, 6(4), 264-267. DOI 10.1055/s-0028-1093844. [Signatura: MAL 056]
6. 1974. ALEMANY, Marià, 1946-. Aislamiento y purificación del glucógeno poco alterado de mejillon (*Mytilus edulis* L.). A: *Miscellanea Alcobé*. Barcelona: Universitat de Barcelona, 1974, p. 25-28. [Signatura: MAL 055]
7. 1975. ALEMANY, Marià, 1946-; BALASCH, Joan Carles i RIBA, G. A simple method for the determination of total 17-hydroxycorticosteroids in small urine samples. *Biochimie*. 1975, 57(9), 1107-1108. DOI 10.1016/S0300-9084(75)80370-1. [Signatura: MAL 057]
8. 1975. ALEMANY, Marià, 1946- i HERRERA, Emilio, 1939-. Lactate Dehydrogenase and Pyruvate Kinase Levels in the Liver of Fed and 24-Hour Fasted Suckling Rats. *Hormone and Metabolic Research*. 1975, 7(6), 523-524. DOI 10.1055/s-0028-1095682. [Signatura: MAL 058]
9. 1976. ALEMANY, Marià, 1946- i ROSELL PÉREZ, Manuel. Glycogen content in the tissues of *mytilus edulis*. *Revista española de fisiología*. 1976, 32(1), 81-82. [Signatura: MAL 059]
10. 1976. ALEMANY, Marià, 1946-. Effect of Amino Acid Reutilization in the Determination of Protein Turnover in Mice. *Hormone and Metabolic Research*. 1976, 8(01), 70-73. DOI 10.1055/s-0028-1093676. [Signatura: MAL 060]
11. 1976. AROLA, Lluís; PALOU OLIVER, Andreu; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Determination of plasma amino acids in small

- samples with the use of Dansyl-chloride. *Biochimie*. 1976, 58(10), 1221-1226. DOI 10.1016/S0300-9084(76)80121-6. [Signatura: MAL 061]
12. 1976. LOCKWOOD, A. P. M. *Las membranas de las células animales*. ALEMANY, Marià, 1946- (trad.). Barcelona: Omega, 1976. ISBN 8428204489. [Signatura: MAL 619]
 13. 1976. SCHMIDT-NIELSEN, Knut, 1915-. *Cómo funcionan los animales*. ALEMANY, Marià, 1949- (trad.). Barcelona: Omega, 1976. ISBN 8428204438. [Signatura: MAL 620]
 14. 1977. PALOU OLIVER, Andreu; AROLA, Lluís i ALEMANY, Marià, 1946-. Plasma amino acid concentrations in pregnant rats and in 21-day fetuses. *The Biochemical journal*. 1977, 166(1), 49-55. DOI 10.1042/BJ1660049. [Signatura: MAL 062]
 15. 1977. AROLA, Lluís; PALOU OLIVER, Andreu; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Nivells d'aminoàcids plasmàtics en rates gestants i en llurs fetus. *Pediatría catalana: butlletí de la Societat Catalana de Pediatria*, 1977, 37(3), 193-203. ISSN 1135-8831. [Signatura: MAL 074]
 16. 1977. AROLA, Lluís; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. A new method for deproteinization of small samples of blood plasma for amino acid determination. *Analytical Biochemistry*. 1977, 82(1), 136-239. DOI 10.1016/0003-2697(77)90153-1. [Signatura: MAL 075]
 17. 1978. PALOU OLIVER, Andreu; ALEMANY, Marià, 1946- i HERRERA, Emilio, 1939-. Effect of Sulfonylurea treatment and fasting on the levels of plasma amino acids in the rat. *Hormone and Metabolic Research*. 1978, 10(6), 482-489. DOI 10.1055/s-0028-1093376. [Signatura: MAL 069]
 18. 1978. ALEMANY, Marià, 1946-. Influence of body size on gluconeogenic substrate efflux from the in vitro incubated soleus muscles of suckling rats. *IRCS (International Research Communications System) Medical Science Library Compendium*. 1978, 6(11), 471. [Signatura: MAL 070]
 19. 1978. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Different expressions for enzyme activities in organs of rat. Application to aspartate transaminase, glutamate dehydrogenase and AMP-deaminase. *Revista española de fisiología*. 1978, 34(3), 345-350. ISSN 0034-9402. [Signatura: MAL 071]
 20. 1978. ALEMANY, Marià, 1946-; PALOU OLIVER, Andreu; CODINA, J. i HERRERA, Emilio, 1939-. Changes in plasma amino acids levels and "in vivo" gluconeogenesis from alanine in rats chronically treated with sulfonylureas. *Diabete & metabolisme*. 1978, 4(3), 181-186. [Signatura: MAL 072]
 21. 1978. REMESAR BETLLOCH, Xavier; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946--. Glycogen phosphorylase activities in

- sulfonylureas treated rats. *Hormone and metabolic research*. 1978, 10(4), 263-364. [Signatura: MAL 073]
22. 1979. SHULTZ, Adolph H. (Adolph Hans), 1891-. *Los primates*. ALEMANY, Marià, 1946- (trad.). Barcelona: Destino, 1979. ISBN 8423307166. [Signatura: MAL 617]
23. 1979. AROLA, Lluís; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. A method for the estimation of striated muscle mass in small laboratory animals. *Revista española de fisiología*. 1979, 35(2), 215-218. ISSN 0034-9402. [Signatura: MAL 066]
24. 1979. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. NADH and NADPH dependent glutamate dehydrogenase activities in the organs of the rat. *IRCS Medical Science: Alimentary system; Biochemistry; Experimental Animals; Metabolism and Nutrition*. 1979, 7, 364. [Signatura: MAL 067]
25. 1979. ALEMANY, Marià, 1946-. Amino acids and lactate efflux from in vitro incubated soleus muscles of suckling rats. *Revista española de fisiología*. 1979, 35(1), 13-20. ISSN 0034-9402. [Signatura: MAL 068]
26. 1980. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Changes-induced in liver and muscle glycogen and glycogen enzymes by 24-hour fasting in the rat. *Hormone and Metabolic Research*. 1980, 12(1), 19-22. DOI 10.1055/s-2007-996186. [Signatura: MAL 063]
27. 1980. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Distribution of glutamate dehydrogenase activity in the organs of fed and 24-hour fasted rats. *IRCS Medical Science*. 1980, 8, 146. [Signatura: MAL 064]
28. 1980. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Plasma amino-acid concentrations during development in the rat. *Archives Internationales de Physiologie et de Biochimie*. 1980, 88(5), 443-452. DOI 10.3109/13813458009092918. [Signatura: MAL 089]
29. 1980. SOLEY I FARRÉS, María i ALEMANY, Marià, 1946-. A rapid method for the estimation of amino acid concentration in liver tissue. *Journal of Biochemical and Biophysical Methods*. 1980, 2(4), 207-211. DOI 10.1016/0165-022X(80)90035-4. [Signatura: MAL 076]
30. 1980. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Fasting-induced changes of tyrosine transaminase activity in rat tissues. *Revista española de fisiología*. 1980, 36(1), 21-26. ISSN 0034-9402. [Signatura: MAL 077]
31. 1980. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Arginase activity in the organs of fed and 24-hours fasted rats. *Hormone and Metabolic Research*. 1980, 12(6), 281-282. DOI 10.1055/s-2007-996270. [Signatura: MAL 078]

32. 1980. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Effect of 24-hours fast on aspartate transaminase activities in the organs of the rat. *Revista española de fisiología*. 1980, 36(2), 147-150. ISSN 0034-9402. [Signatura: MAL 079]
33. 1980. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Serine dehydratase activity in the liver and extrahepatic organs of fed and 24-hour fasted rats. *Revista española de fisiología*. 1980, 36(2), 151-154. ISSN 0034-9402. [Signatura: MAL 080]
34. 1980. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Effect of stress and sampling site on metabolite concentration in rat plasma. *Archives Internationales de Physiologie et de Biochimie*. 1980, 88(2), 99-105. DOI 10.3109/13813458009075674. [Signatura: MAL 081]
35. 1980. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Activities of Enzymes Involved in Amino-Acid Metabolism in Developing Rat Placenta. *European Journal of Biochemistry*. 1980, 110(1), 289-293. DOI 10.1111/j.1432-1033.1980.tb04867.x. [Signatura: MAL 082]
36. 1980. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Effect of chronic feeding of Remington's diet and fasting on rat plasma composition. *Revista española de fisiología*. 1980, 36, 265-270. ISSN 0034-9402. [Signatura: MAL 083]
37. 1980. ALEMANY, Marià, 1946-. The use of paper molecular models as an aid in lectures on oligosaccharide and polysaccharide structures. *Practical Biochemistry for Colleges*. Oxford [etc.]: Pergamon Press, 1989. ISBN 0080361404 [Signatura: MAL 624]
38. 1980. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Changes in alanine transaminase activity in several organs of the rat induced by a 24-hour fast. *Hormone and Metabolic Research*. 1980, 12(10), 505-508. ISSN 0018-5043. [Signatura: MAL 085]
39. 1980. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Blood and plasma glucose relationships during pregnancy, the breeding cycle and development in the rat. *Diabete & metabolism*. 1980, 6(4), 271-275. ISSN 0338-1684. [Signatura: MAL 086]
40. 1980. SOLEY I FARRÉS, María i ALEMANY, Marià, 1946-. Amino acid concentrations in the plasma, serum and whole blood of the rat: Blood amino acid compartmentation. *IRCS Medical Science*. 1980, 8, 159-160. [Signatura: MAL 065]
41. 1980. WEINER. J. S. *El hombre: orígenes y evolución*. ALEMANY, Marià, 1946- (trad.). Barcelona: Destino, 1980. ISBN 842331040X. [Signatura: MAL 618]

42. 1981. ROBERT, M. i ALEMANY, Marià, 1946-. Water compartments in the tissues of pentobarbital anesthetized rats. *IRCS Medical Science*. 1981, 9, 236-237. [Signatura: MAL 087]
43. 1981. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Plasma amino acids in hypothyroid and hyperthyroid rats. *Hormone and Metabolic Research*. 1981, 1(13), 38-41. DOI ISSN 0018-5043. [Signatura: MAL 088]
44. 1981. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Serine dehydratase activity in rat organs during pregnancy and lactation. *IRCS Medical Science*. 1981, 9, 323-324. [Signatura: MAL 090]
45. 1981. PONS, A.; ROCA, Pilar; AGUILÓ, C.; GARCIA, F.J.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. A method for the simultaneous determinations of total carbohydrate and glycerol in biological samples with the anthrone reagent. *Journal of Biochemical and Biophysical Methods*. 1981, 4(3-4), 227-231. DOI 10.1016/0165-022X(81)90060-9. [Signatura: MAL 091]
46. 1981. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Body and organ size and composition during the breeding cycle of rats (*Rattus norvegicus*). *Laboratory animal science*. 1981, 31(1), 67-70. ISSN 0023-6764. [Signatura: MAL 092]
47. 1981. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Glutamate dehydrogenase activities in the tissues of the rat during pregnancy and lactation. *IRCS Medical Science*. 1980, 9, 592-593. [Signatura: MAL 093]
48. 1981. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Adenylate deaminase activity in the rat. Effect of 24 hours of fasting. *Adenylate deaminase activity in the rat. Effect of 24 hours of fasting*. 1981, 13(5), 263-266. ISSN 0018-5043. [Signatura: MAL 095]
49. 1981. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Glutamine synthetase activity in the organs of fed and 24-hours fasted rats. *Hormone and Metabolic Research*. 1981, 13(4), 199-202. ISSN 0018-5043. [Signatura: MAL 094]
50. 1981 PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Metabolic effects of short term food deprivation in the rat. *Hormone and Metabolic Research*. 1981, 13(6), 326-330. ISSN 0018-5043. [Signatura: MAL 096]
51. 1981. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. A method for the estimation of amino acid radioactivity in biological samples. *Journal of Biochemical and Biophysical Methods*. 1981, 5(3), 153-156. DOI 10.1016/0165-022X(81)90014-2. [Signatura: MAL 097]

52. 1981. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Glucose-alanine relationships during rat pregnancy and lactation. *Molecular Physiology*. 1981, 1, 301-309. [Signatura: MAL 098]
53. 1981. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Changes in glutamine synthetase activity in the different organs of developing rats. *Archives Internationales de Physiologie et de Biochimie*. 1981, 89(3), 189-194. DOI 10.3109/13813458109069465. [Signatura: MAL 101]
54. 1981. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Effect of short term fasting on plasma composition of lactating rats. *Archives Internationales de Physiologie et de Biochimie*. 1981, 89(3), 217-223. DOI 10.3109/13813458109069469. [Signatura: MAL 102]
55. 1981. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of ether, sodium pentobarbital and chloral hydrate anesthesia on rat plasma metabolite concentrations. *Revista Española de Fisiología*. 1981, 37, 379-386. ISSN 0034-9402. [Signatura: MAL 103]
56. 1981. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Valor de l'aminograma plasmàtic en rates hipotiroïdees i hipertiroïdees. *Butlletí de la Societat Catalana de Biologia*. 1981, 5-6, 116-124. [Signatura: MAL 104]
57. 1981. PALOU OLIVER, Andreu; ALEMANY, Marià, 1946- i HERRERA, Emilio, 1939-. Estudi comparatiu de l' aminograma plasmàtic en rates tractades a temps curts i prolongats amb sulfonilurees. *Butlletí de la Societat Catalana de Biologia*. 1981, 5-6, 172-181. [Signatura: MAL 105]
58. 1981. FERRANDO, A.; BOBADILLA, I.G.; BOBADILLA, M.S.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Comparative estimation of hematocrit and trapped plasma in the packed cell volume in man, rabbit and chicken blood. *Comparative biochemistry and physiology*. 1981, 70A, 611-613. ISSN 1095-6433. [Signatura: MAL 099]
59. 1982. ALEMANY, Marià, 1946-. Effect of insulin and growth-hormone on the maturation of glutamine synthesis and release by developing rat muscle. *IRCS Medical Science*. 1982, 10, 223-224. [Signatura: MAL 106]
60. 1982. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Glycogen and glycogen enzymes in the liver and striated muscle of rats under altered thyroid states. *Hormone and Metabolic Research*. 1982, 14(4), 179-182. DOI 10.1055/s-2007-1018963. [Signatura: MAL 107]
61. 1982. SOLEY I FARRÉS, María; HERRERA, Emilio, 1939- i ALEMANY, Marià, 1946-. Effect of a 24-h fast on the amino acid concentrations of rat blood, liver and striated muscle. *Molecular Physiology*. 1982, 2, 89-97. [Signatura: MAL 108]

62. 1982. GARCÍA, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Estimation of monosaccharide radioactivity in biological samples through osazone derivatization. *Analytical Biochemistry*. 1982, 120(2), 249-253. [Signatura: MAL 109]
63. 1982. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effects of 24 Hour starvation on plasma composition in 19 and 21 day pregnant rats and their fetuses. *Hormone and Metabolic Research*. 1982, 14(7), 364-371. DOI 10.1055/s-2007-1019018. [Signatura: MAL 110]
64. 1982. ROCA, Pilar; SÁINZ, F.; GONZÁLEZ, M. i ALEMANY, Marià, 1946-. Energetic components in the unincubated egg fractions of several avian species. *Comparative biochemistry and physiology. Part B, Biochemistry & molecular biology*. 1982, 72B, 439-443. ISSN 1096-4959. [Signatura: MAL 111]
65. 1982. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Glutamine synthetase activity in rat tissues during pregnancy and lactation. *Hormone and Metabolic Research*. 1982, 14(8), 419-421. [Signatura: MAL 112]
66. 1982. GONZÁLEZ, M.; ROCA, Pilar; SÁINZ, F. i ALEMANY, Marià, 1946-. The estimation of avian egg surface area. A comparison of different methodological approaches. *Comparative biochemistry and physiology. Part A, Molecular & integrative physiology*. 1982, 73A(1), 101-103. ISSN 1095-6433. [Signatura: MAL 113]
67. 1982. GONZÁLEZ, M.; ROCA, Pilar; SÁINZ, F. i ALEMANY, Marià, 1946-. A comparison between egg surface areas and volumes of several avian species. *Comparative biochemistry and physiology. Part A, Molecular & integrative physiology*. 1982, 73A(2), 301-302. ISSN 1095-6433. [Signatura: MAL 114]
68. 1982. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Amino-acid enzyme activities in liver and kidney of developing rats. *Archives Internationales de Physiologie et de Biochimie*. 1982, 90(3), 163-171. DOI 10.3109/13813458209070567. [Signatura: MAL 115]
69. 1982. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Changes induced in rat plasma composition by lactation. *Archives Internationales de Physiologie et de Biochimie*. 1982, 90(3), 185-190. DOI 10.3109/13813458209070570. [Signatura: MAL 116]
70. 1982. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Paràmetres del metabolisme energètic durant el desenvolupament de la rata. *Butlletí de la Societat Catalana de Pediatria*. 1982, 42(9), 9-15. [Signatura: MAL 117]
71. 1982. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Efecte del dejuni de 24 hores sobre els

- enzims relacionats amb el metabolisme nitrogenat i del glicogen en el fetge i múscul de la rata. *Butlletí de la Societat Catalana de Biologia*. 1982, 7-8, 50-56. [Signatura: MAL 629]
72. 1982. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Efecte del dejuni de 24 hores sobre els enzims del metabolisme dels aminoàcids al fetge i múscul de la rata. *Butlletí de la Societat Catalana de Biologia*. 1982, 7-8, 81-87. [Signatura: MAL 629]
73. 1982. ROBERT, M. i ALEMANY, Marià, 1946-. Lack of uniformity in amino-acid distribution in the rats main liver compartments: intracellular, interstitial and plasmatic. *IRCS Medical Science*. 1982, 10, 25-26. [Signatura: MAL 100]
74. 1983. GARCÍA, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Permeability of chicken egg vitelline membrane to glucose, carbohydrate gradients between albumen and yolk. *Comparative biochemistry and physiology. B, Comparative biochemistry*. 1983, 75(1), 137-140. DOI 10.1016/0305-0491(83)90051-2. [Signatura: MAL 120]
75. 1983. ALEMANY, Marià, 1946-; FONT SEBARROJA, S. *Prácticas de bioquímica*. Madrid: Alhambra, 1983. ISBN 8420509280. [Signatura: MAL 603]
76. 1983. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu; SOLEY I FARRÉS, María i ALEMANY, Marià, 1946-. Distribution of amino acids and amino-acid enzymes in whole kidney and renal cortex. Effect of 24-h starvation. *Archives Internationales de Physiologie et de Biochimie*. 1983, 91(4), 255-260. DOI 10.3109/13813458309067972. [Signatura: MAL 122]
77. 1983. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Aspartate- and tyrosine transaminase activities in the organs of the rat during its breeding cycle. *Archives Internationales de Physiologie et de Biochimie*. 1983, 91(2), 109-114. DOI 10.3109/13813458309078584. [Signatura: MAL 124]
78. 1983. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Amino-acid enzyme-activities in the brain of developing rats. *IRCS Medical Science*. 1983, 11, 514-515. [Signatura: MAL 130]
79. 1983. ROCA, P.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. A simplified method for the estimation of individual amino acid radioactivity in plasma samples. *Journal of Biochemical and Biophysical Methods*. 1983, 8(1), 63-67. DOI 10.1016/0165-022X(83)90022-2. [Signatura: MAL 125]
80. 1983. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Adenylate deaminase activity in the tissues of the rat during its breeding cycle. *Archives Internationales de*

- Physiologie et de Biochimie*. 1983, 91(1), 51-54. DOI 10.3109/13813458309106478. [Signatura: MAL 126]
81. 1983. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Ontogeny of amino-acid metabolism-enzymes in peripheral tissues of developing rats. *Archives Internationales de Physiologie et de Biochimie*. 1983, 91(1), 43-50. DOI 10.3109/13813458309106477. [Signatura: MAL 127]
82. 1983. PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier; AROLA, Lluís i ALEMANY, Marià, 1946-. Body and organ size and composition during late foetal and postnatal development of rat. *Comparative biochemistry and physiology. A, Comparative physiology*. 1983, 75(4), 597-601. DOI 10.1016/0300-9629(83)90426-7. [Signatura: MAL 128]
83. 1983. SÁINZ, F.; GONZÁLEZ, M.; ROCA, Pilar i ALEMANY, Marià, 1946-. Physical and chemical nature of eggs from six breeds of domestic fowl. *British Poultry Science*. 1983, 24(3), 301-309. DOI 10.1080/00071668308416744. [Signatura: MAL 129]
84. 1984. MAS, A.; ROMEU, A.; PELIGERO, M.J.; ALEMANY, Marià, 1946- i AROLA, Lluís. Pas placentari de metalls i direccionalitat del transport. *Biologia del desenvolupament*. 1984, 2, 33-38. [Signatura: MAL 319]
85. 1984. ROCA, Pilar; SÁINZ, F.; GONZÁLEZ, M. i ALEMANY, Marià, 1946-. Structure and composition of the eggs from several avian species. *Comparative Biochemistry and Physiology Part A: Physiology*. 1984, 77(2), 307-310. DOI 10.1016/0300-9629(84)90065-3. [Signatura: MAL 123]
86. 1984. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Arginase activity during pregnancy and lactation. *Hormone and Metabolic Reseach*. 1984, 16(9), 457-470. [Signatura: MAL 121]
87. 1984. AROLA, Lluís; PALOU OLIVER, Andreu; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effects of 24-hour starvation period on metabolic parameters of 20-day-old rats. *Archives Internationales de Physiologie et de Biochimie*. 1984, 92(4), 297-303. DOI 10.3109/13813458409071170. [Signatura: MAL 131]
88. 1984. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Simposio sobre bioquímica perinatal. XI Congreso de la S.E.B. *Metabolismo de los aminoácidos durante el desarrollo de la rata*. Puerto de la Cruz (Tenerife), p. 9-16. [Signatura: MAL 321]
89. 1984. SCHMIT-NIELSE, Knut. Fisiología animal: adaptación y medio ambiente. 1ª ed. rev. Barcelona: Ediciones Omega, 1984. Traduït per ALEMANY, Marià, 1946-. ISBN 8428202907. [Signatura: MAL 632]

90. 1985. CASTELLÀ, J. i ALEMANY, Marià, 1946-. Sex-differences in the thermogenic response of the rat to a cafeteria diet. *IRCS Medical Science* . 1985, 13, p. 586-587. [Signatura: MAL 132]
91. 1985. GARCÍA-PALMER, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU, A., 1985. Patterns of amino acid enzyme in domestic fowl breast and leg muscle during development. *Comparative biochemistry and physiology. B, Comparative biochemistry*. 1985, 82(1), 143-146. DOI 10.1016/0305-0491(85)90143-9. [Signatura: MAL 133]
92. 1985. PELIGERO, M.J.; MAS, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Effects of an acute administration of nickel upon blood glucose compartmentation in pregnant rats. *Archives Internationales de Physiologie et de Biochimie*. 1985, 93(1), 1-5. DOI 10.3109/13813458509104509. [Signatura: MAL 134]
93. 1985. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Permeability of chicken egg vitelline membrane to amino acids—Binding of amino acids to egg proteins. *Comparative Biochemistry and Physiology Part A: Physiology*. 1985, 82(2), 289-292. DOI 10.1016/0300-9629(85)90856-4. [Signatura: MAL 135]
94. 1985. LÓPEZ-SORIANO, F.J.; ALEMANY, Marià, 1946- i ARGILÉS, J.M. Rat acetoacetic acid decarboxylase inhibition by acetone. *The International journal of biochemistry*. 1985, 17(11), 1271-1273. DOI 10.1016/0020-711X(85)90019-9. [Signatura: MAL 136]
95. 1985. IGLESIAS, R.; VILLARROYA, F. i ALEMANY, Marià, 1946-. Comparison of effects of different anticoagulants and sample handling procedures on rat insulin radioimmunoassay. *Comparative biochemistry and physiology. A, Comparative physiology*. 1985, 82(4), 863-866. DOI 10.1016/0300-9629(85)90497-9. [Signatura: MAL 137]
96. 1985. MAS, A.; ROMEU, A.; ALEMANY, Marià, 1946- i AROLA, Lluís, 1985. Iron, zinc, and copper content in the tissues of the rat during pregnancy. *Biological Trace Element Research*. 1985, 8(2), 105-111. DOI 10.1007/BF02917464. [Signatura: MAL 138]
97. 1985. REMESAR BETLLOCH, Xavier; AROLA, Lluís; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Activities of amino acid metabolizing enzymes in the stomach and small intestine of developing rats. *Reproduction Nutrition Développement*. 1985, 25(5), 861-866. [Signatura: MAL 139]
98. 1986. AROLA, Lluís i ALEMANY, Marià, 1946-. Bioquímica de los metales en el período perinatal. A: *Bioquímica perinatal*. Madrid: Fundación Ramón Areces, p. 315-331. [Signatura: MAL 613]
99. 1986. PRATS, E.; MONFAR, M.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Energetic homeostasis in cafeteria rats subjected to 24 hours of food deprivation. *The Journal of Obesity and Weight Regulation*. 1986, 5(2), 77-88. [Signatura: MAL 233]

100. 1986. IGLESIAS, R.; ANDRES, V.; CASTELLA, J. i ALEMANY, Marià, 1946-. Lack of effect of the onset of cafeteria feeding on growth and thermogenesis in young rats. *Nutrition Reports International*. 1986, 34(2), 229-239. ISSN 0029-6635. [Signatura: MAL 232]
101. 1986. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Essential metals in tissues and tumor of inbred C57BL/6 mice during the infective cycle of Lewis lung carcinoma. *Cancer biochemistry biophysics*. 1986, 9(1), 53-66. [Signatura: MAL 231]
102. 1986. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Amino-acid metabolism enzyme activities in the liver, intestine and yolk sac membrane of developing domestic fowl. *Archives Internationales de Physiologie et de Biochimie*. 1986, 94(3), 219-226. DOI 10.3109/13813458609071421. [Signatura: MAL 230]
103. 1986. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Liver- and muscle amino-acid concentrations during the development of domestic fowl. *Archives Internationales de Physiologie et de Biochimie*. 1986, 94(3), 179-186. DOI 10.3109/13813458609071416. [Signatura: MAL 229]
104. 1986. MAS, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Nickel fixation rat plasma and 21-day placental homogenates. *Archives Internationales de Physiologie et de Biochimie*. 1986, 94(1), 7-10. DOI 10.3109/13813458609069100. [Signatura: MAL 228]
105. 1986. CASTELLÀ, J.; IGLESIAS, R. i ALEMANY, Marià, 1946-. Influence of a «cafeteria» diet on heat production during postnatal development of the rat. *Comparative biochemistry and physiology. A, Comparative physiology*. 1986, 85(4), 693-696. DOI 10.1016/0300-9629(86)90279-3. [Signatura: MAL 227]
106. 1986. GARCÍA, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Sex differences in blood amino acid concentration and cell/plasma distribution in the domestic fowl. *British Poultry Science*. 1986, 27(3), 379-384. DOI 10.1080/00071668608416893. [Signatura: MAL 226]
107. 1986. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Can some cases of pre-eclampsia be corrected surgically?. *Medical Hypotheses*. 1986, 21, 221-224. [Signatura: MAL 225]
108. 1986. SALVADÓ, J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Postnatal development of amino acid metabolism enzymes in the liver and muscle of «cafeteria» rats. *Biochemistry international*. 1986, 13(1), 115-121. [Signatura: MAL 224]
109. 1986. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Effect of starvation and a protein diet on the amino acid metabolism enzyme activities of the organs of domestic fowl hatchlings. *Comparative biochemistry and physiology. B, Comparative biochemistry*. 1986, 85(1), 275-278. DOI 10.1016/0305-0491(86)90254-3. [Signatura: MAL 223]

110. 1986. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Amino acid compartmentation in chick blood during the perihatching period. *Comparative biochemistry and physiology. A, Comparative physiology*. 1986, 85(2), 237-242. DOI 10.1016/0300-9629(86)90245-8. [Signatura: MAL 222]
111. 1986. CASTELLÀ, J. i ALEMANY, Marià, 1946-. Thermogenic effects of a «cafeteria» diet on the rat during its reproductive cycle. *Comparative biochemistry and physiology. A, Comparative physiology*. 1986, 85(2), 203-206. DOI 10.1016/0300-9629(86)90239-2. [Signatura: MAL 221]
112. 1986. GARCÍA, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Tissue glycogen and lactate handling by the developing domestic fowl. *Comparative biochemistry and physiology. B, Comparative biochemistry*. 1986, 85(4), 727-731. DOI 10.1016/0305-0491(86)90168-9. [Signatura: MAL 220]
113. 1986. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Amino-acid metabolism enzyme activities in rat white adipose Tissue. *Archives Internationales de Physiologie et de Biochimie*. 1986, 94(2), 121-125. DOI 10.3109/13813458609071409. [Signatura: MAL 219]
114. 1986. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Activities of enzymes of amino acid metabolism in rat brown adipose tissue. *Biochemistry international*. 1986, 12(3), 471-478. [Signatura: MAL 217]
115. 1986. LÓPEZ-SORIANO, F.J.; ALEMANY, Marià, 1946- i ARGILÉS, J.M. Is there a metabolic role for acetone in mammals?. *Speculations in Science and Technology*. 1986, 9(3), 219-220. [Signatura: MAL 218]
116. 1986. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Combined effects of growth of the lewis lung-carcinoma and pregnancy on plasma metabolites in inbred mice. *IRCS Medical Science*. 1986, 14, 191-192. [Signatura: MAL 140]
117. 1986. ROMEU, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Changes in plasma composition in mice during the proliferative cycle of the Lewis lung carcinoma. *IRCS Medical Science*. 1986, 14, 193-194. [Signatura: MAL 141]
118. 1986. ROMEU, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Unidirectionality of the water exchange between mother and 19-day fetus in the rat. *Biological research in pregnancy and perinatology*. 1986, 7(1), 43-46. [Signatura: MAL 142]
119. 1986. PONS, A.; GARCÍA, F.J.; PALOU OLIVER, Andreu i ALEMANY, Marià, 1946-. Effect of starvation and protein-feeding on blood amino acid compartmentation of domestic fowl hatchlings. *Comparative biochemistry and physiology. A, Comparative physiology*. 1986, 84(3), 437-440. DOI 10.1016/0300-9629(86)90343-9. [Signatura: MAL 149]
120. 1986. MAS, A.; PELIGERO, M.J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Distribution and kinetics of injected nickel in the pregnant rat. *Clinical and*

- Experimental Pharmacology and Physiology*. 1986, 13(2), 91-96. DOI 10.1111/j.1440-1681.1986.tb00321.x. [Signatura: MAL 148]
121. 1986. ROMEU, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Net transfer of essential metals from mother to fetus in the second half of pregnancy in the rat. *Biology of the neonate*. 1986, 49(4), 204-210. DOI 10.1159/000242532. [Signatura: MAL 147]
122. MAS, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Effects of a nickel load upon the concentration of plasma metabolites in pregnant rats. *Gynecologic and obstetric investigation*. 1986, vol. 21, núm. 4, p. 193-197. DOI 10.1159/000298953. [Signatura: MAL 146]
123. 1986. MAS, A.; PELIGERO, M.J.; ALEMANY, Marià, 1946- i AROLA, Lluís. Effect of an acute injection of nickel upon essential metal homeostasis in the rat. Influence of sex and pregnancy. *Biological research in pregnancy and perinatology*. 1986, vol. 7, núm. 2, p. 66-70. [Signatura: MAL 145]
124. 1986. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Sodium, potassium, magnesium and calcium tissue levels in the rat during pregnancy. *Biological research in pregnancy and perinatology*. 1986, vol. 7, núm. 2, p. 52-55. [Signatura: MAL 144]
125. 1986. SALVADÓ, J.; SEGUÉS, T.; ALEMANY, Marià, 1946- i AROLA, Lluís. Effects of lactation on circulating plasma metabolites in 'cafeteria-fed' rats. *British Journal of Nutrition*. 1986, vol. 55, núm. 1, p. 139-147. DOI 10.1079/BJN19860017. [Signatura: MAL 143]
126. 1986. ALEMANY, Marià, 1946- i AROLA, Lluís. Intercambios hídricos durante la gestación y lactancia. A: *Bioquímica perinatal*. Barcelona: Fundación Ramón Areces, 1986, p. 297-313. [Signatura: MAL 613]
127. 1986. ALEMANY, Marià, 1946-. Estructura y metabolismo de los carbohidratos: monosacáridos (aspectos estructurales y propiedades). A: Herrera, Emilio. *Bioquímica*. Madrid: EMALSA, 1986, p. 235-247. ISBN 8476052359. [Signatura: MAL 616]
128. 1986. ALEMANY, Marià, 1946-. Metabolismo de aminoácidos I (destino del nitrógeno). A: Herrera, Emilio. *Bioquímica*. Madrid: EMALSA, 1986, p. 665-690. ISBN 8476052359. [Signatura: MAL 616]
129. 1986. ALEMANY, Marià, 1946-. Metabolismo de aminoácidos II (síntesis y destino de los esqueletos hidrocarbonados). A: Herrera, Emilio. *Bioquímica*. Madrid: EMALSA, 1986, p. 692-735. ISBN 8476052359. [Signatura: MAL 616]
130. 1987. CARTAÑÀ, J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Serum protein changes in cafeteria mice induced by Starvation. *Revista Española de Fisiología*. 1987, vol. 43, núm. 3, p. 361-364. [Signatura: MAL 381]
131. 1987. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Combined effects of pregnancy and Lewis lung carcinoma bearing upon essential

- metal tissue content in inbred mice. *Oncology*. 1987, vol. 44, núm. 5, p. 319-326. DOI 10.1159/000226502. [Sigantura: MAL 243]
132. 1987. GARCÍA, F.J.; PONS, A.; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Tissue glycogen and lactate levels in starved and in protein-fed domestic fowl chicks (*Gallus domesticus*). *Archives internationales de physiologie et de biochimie*. 1987, vol. 95, núm. 4, p. 299-303. [Signatura: MAL 242]
133. 1987. MONFAR, M.; PRATS, E.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. A 24-hour fast-induced loss of energetic substrates in the interscapular brown adipose tissue of 'cafeteria' rats. *Nutrition Research*. 1987, vol. 7, núm. 8, p. 871-876. DOI 10.1016/S0271-5317(87)80152-5. [Sigantura: MAL 241]
134. 1987. SERAFINI, M.T. i ALEMANY, Marià, 1946-. A micromethod for the enzymatic estimation of the degree of glycogen ramification. *Journal of Biochemical and Biophysical Methods*. 1987, vol. 15, núm. 1, p. 33-39. DOI 10.1016/0165-022X(87)90060-1. [Sigantura: MAL 240]
135. 1987. MONFAR, M.; PRATS, E.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Global utilization of injected alanine label in cafeteria-fed rats-effect of 24 hours of starvation. *Biochemical Archives*. 1987, vol. 3, núm. 3, p. 331-336. [Sigantura: MAL 239]
136. 1987. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Effect of cold-temperature exposure and acclimation on amino acid pool changes and enzyme activities of rat brown adipose tissue. *Biochimica et Biophysica Acta (BBA) - General Subjects*. 1987, vol. 925, núm. 3, p. 265-271. DOI 10.1016/0304-4165(87)90191-7. [Sigantura: MAL 238]
137. 1987. SEGUÉS, T.; AROLA, Lluís i ALEMANY, Marià, 1946-. Essential metal status of rat lactating dams. *Biological research in pregnancy and perinatology*. 1987, vol. 8, núm. 1, p. 18-22. [Sigantura: MAL 237]
138. 1987. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Effect of 24-hour starvation on amino acid pool composition and enzyme activities of rat brown adipose tissue. *Comparative biochemistry and physiology. B, Comparative biochemistry*. 1987, vol. 87, núm. 1, p. 91-94. [Sigantura: MAL 236]
139. 1987. ROMEU, A.; AROLA, Lluís i ALEMANY, Marià, 1946-. Essential metal balance and retention during the second half of pregnancy in the rat. *Gynecologic and obstetric investigation*. 1987, vol. 23, núm. 1, p. 40-47. DOI 10.1159/000298832. [Sigantura: MAL 235]
140. 1987. PRATS, E.; MONFAR, M.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Effects of starvation and a high-energy diet on rat blood compartmentation of injected radioactive alanine and glucose. *Biochemistry international*. 1987, vol. 14, núm. 1, p. 95-101. [Sigantura: MAL 234]

141. 1988. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Influence of cold exposure on liver amino acid metabolism enzymes of the rat. *Biochemistry international*. 1988, vol. 16, núm. 6, p. 1075-1081. [Signatura: MAL 247]
142. 1988. BLADÉ, M.C.; AROLA, Lluís i ALEMANY, Marià, 1946-. Rapid detoxification of infused ammonium by the anesthetized rat. *Biochemistry international*. 1988, vol. 16, núm. 5, p. 859-867. [Signatura: MAL 246]
143. 1988. ZAMORA, F.; AROLA, Lluís i ALEMANY, Marià, 1946-. In vitro glucose and 2-aminoisobutyric acid uptake by rat interscapular brown adipose tissue. *Biochimica et Biophysica Acta (BBA) - Molecular Cell Research*. 1988, vol. 968, núm. 3, p. 346-352. DOI 10.1016/0167-4889(88)90026-2. [Signatura: MAL 245]
144. 1988. VENDRELL, M. i ALEMANY, Marià, 1946-. An improved procedure for the isolation of rat brown adipose tissue cells. *Journal of Biochemical and Biophysical Methods*. 1988, vol. 16, núm. 1, p. 49-54. DOI 10.1016/0165-022X(88)90102-9. [Signatura: MAL 244]
145. 1988. ALEMANY, Marià, 1946-; AROLA, Lluís. Intercambios hídricos en la rata durante la gestación y lactancia. A: *Bioquímica perinatal: aspectos básicos y patológicos*. Madrid: Ceura, 1988, p. 134-149. [Signatura: MAL 606]
146. 1988. ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier; AROLA, Lluís. Malnutrición protéica y alteraciones del metabolismo nitrogenado durante el desarrollo, gestación y lactancia. A: *Bioquímica perinatal: aspectos básicos y patológicos*. Madrid: Ceura, 1988, p. 510-524. ISBN 8485942582. [Signatura: MAL 606]
147. 1988. DOMÈNECH, T.; RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. A sensitive direct calorimeter for small mammals. *Journal of Biochemical and Biophysical Methods*. 1988, vol. 17, núm. 1, p. 35-42. DOI 10.1016/0165-022X(88)90076-0. [Signatura: MAL 252]
148. 1988. CASADO, F.J.; FERNÁNDEZ LÓPEZ, José Antonio; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. A nondestructive method for the measurement of radioactive $^{14}\text{CO}_2$ in blood. *Analytical Biochemistry*. 1988, vol. 172, núm. 2, p. 509-513. DOI 10.1016/0003-2697(88)90476-9. [Signatura: MAL 251]
149. 1988. LÓPEZ-SORIANO, F.J.; FERNÁNDEZ LÓPEZ, José Antonio; MAMPEL, T.; VILLARROYA, F.; IGLESIAS, R. i ALEMANY, Marià, 1946-. Amino acid and glucose uptake by rat brown adipose tissue. Effect of cold-exposure and acclimation. *The Biochemical journal*. 1988, vol. 252, núm. 3, p. 843-849. DOI 10.1042/BJ2520843. [Signatura: MAL 250]
150. 1988. PRATS, E.; MONFAR, M.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Effects of a cafeteria diet and starvation of global $^{14}\text{C}(\text{U})$ -glucose disposal. *Biochemistry international*. 1988, vol. 17, núm. 1, p. 35-49. [Signatura: MAL 249]

151. 1988. BLADÉ, C.; AROLA, Lluís i ALEMANY, Marià, 1946-. Glutamine and ammonium handling by anaesthetized rats. *Archives Internationales de Physiologie et de Biochimie*. 1988, vol. 96, núm. 3, p. 201-209. DOI 10.3109/13813458809075945. [Signatura: MAL 254]
152. 1988. ZAMORA, F.; AROLA, Lluís i ALEMANY, Marià, 1946-. Some pitfalls and considerations of plasma ammonia estimation. *Journal of Biochemical and Biophysical Methods*. 1988, vol. 16, núm. 4, p. 293-299. DOI 10.1016/0165-022X(88)90063-2. [Signatura: MAL 248]
153. 1989. RAFECAS, I.; DOMÈNECH, T.; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. The thermogenic effect of a sucrose gavage on the fa/fa rat. *Nutrition Research*. 1989, vol. 9, núm. 12, p. 1407-1413. DOI 10.1016/S0271-5317(89)80165-4. [Signatura: MAL 264]
154. 1989. SEGUÉS, T.; AROLA, Lluís i ALEMANY, Marià, 1946-. Essential metal accretion in the tissues of rat pups during lactation. *International Journal of Feto-Maternal Medicine*. 1989, vol. 2, núm. 2, p. 75-82. ISSN 0933-0445. [Signatura: MAL 263]
155. 1989. CARTAÑÀ, J.; HUGET, J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Effects of a high lipidic diet on murine energetic reserves in food deprivation. *Hormone and Metabolic Research*. 1989, vol. 21, núm. 11, p. 606-611. DOI 10.1055/s-2007-1009299. [Signatura: MAL 262]
156. 1989. MAS, A.; ALEMANY, Marià, 1946- i AROLA, Lluís. Initial permeability of the 19-day foetus to nickel. *Revista española de fisiología*. 1989, vol. 45, núm. 3, p. 287-289. [Signatura: MAL 261]
157. 1989. HUGUET, J.; CARTAÑÀ, J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Alterations of Energy Metabolism Induced by Hexadecane in Mice. *Archives Internationales de Physiologie et de Biochimie*. 1989, vol. 97, núm. 5, p. 333-340. DOI 10.3109/13813458909104544. [Signatura: MAL 260]
158. 1989. ALEMANY, Marià, 1946-. The etiologic basis for the classification of obesity. *Progress in food & nutrition science*. 1989, vol. 13, núm. 1, p. 45-66. [Signatura: MAL 259]
159. 1989. LÓPEZ-SORIANO, F.J.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Effect of 36-hour starvation on in vivo amino acid and glucose uptake by rat brown adipose tissue. *Biochemistry international*. 1989, vol. 18, núm. 5, p. 895-902. [Signatura: MAL 258]
160. 1989. PRATS, E.; MONFAR, M.; CASTELLÀ, J.; IGLESIAS, R. i ALEMANY, Marià, 1946-. Energy intake of rats fed a cafeteria diet. *Physiology & Behavior*. 1989, vol. 45, núm. 2, p. 263-272. DOI 10.1016/0031-9384(89)90128-5. [Signatura: MAL 257]
161. 1989. ALEMANY, Marià, 1946-. Evaluación cuantitativa de aspirantes a plazas de los cuerpos docentes universitarios. *Política científica*. 1989, vol. 19, p. 56-63. ISSN 1133-0554. [Signatura: MAL 626]

162. 1989. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. Effect of alanine on in vitro glucose utilization by rat interscapular brown adipose tissue. *Biochimica et Biophysica Acta (BBA) - Molecular Cell Research*. 1989, vol. 1010, núm. 3, p. 338-341. DOI 10.1016/0167-4889(89)90058-X. [Signatura: MAL 255]
163. 1989. DE MARIA, M.J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Effect of the percutaneous administration of hexadecane, 2,4-dinitrophenol, gas-oil and fuel-oil on weight changes in mice. *Toxicological & Environmental Chemistry*. 1989, vol. 19, núm. 1-2, p. 35-45. DOI 10.1080/02772248909357329. [Signatura: MAL 253]
164. 1990. Marià Alemany Lamana. A: *La obesidad, ¿una enfermedad metabòlica?*. Bioquímica y nutrición: ciclo de conferencias. Barcelona: Fundación Caja de Pensiones, 1990.. [Signatura: MAL 627]
165. 1990. LÓPEZ-SORIANO, F.J. i ALEMANY, Marià, 1946-. In vitro alanine utilization by rat interscapular brown adipose tissue. *Biochimica et Biophysica Acta (BBA) - General Subjects*. 1990, vol. 1036, núm. 1, p. 6-10. DOI 10.1016/0304-4165(90)90206-C. [Signatura: MAL 266]
166. 1990. ARGILÉS, J.M.; FERNÁNDEZ LÓPEZ, José Antonio; CASADO, J. i ALEMANY, Marià, 1946-. Is there a role for lymph in intestinal glucose absorption?. *Medical hypotheses*. 1990, vol. 33, núm. 3, p. 169-71. [Signatura: MAL 265]
167. 1990. CASADO, J.; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Rat splanchnic net oxygen consumption, energy implications. *Journal of Physiology*. 1991, vol. 431, p. 557-569. [Signatura: MAL 328]
168. 1991. CASADO, J.; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Rat liver amino acid balances after the administration of an oral protein load. *Biochemistry international*. 1991, vol. 25, núm. 5, p. 869-877. [Signatura: MAL 272]
169. 1991. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Plasma amino acids of lean and obese Zucker rats subjected to a cafeteria diet after weaning. *Biochemistry international*. 1991, vol. 25, núm. 5, p. 797-806. [Signatura: MAL 271]
170. 1991. ZAMORA, F.; ALEMANY, Marià, 1946- i AROLA, Lluís. Parallel modulation of brown adipose tissue GDP-binding, substrate uptake and (Na(+)-K+)-ATPase activity in the rat. *International journal of obesity*. 1991, vol. 15, núm. 10, p. 697-702. [Signatura: MAL 270]
171. 1991. ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Desarrollo posnatal de la obesidad y otras alteraciones del control del peso corporal. *Medicina clínica*. 1991, vol. 97, núm. 5, p. 190-196. ISSN 0025-7753. [Signatura: MAL 267]

172. 1992. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Fatty acid utilization by young Wistar rats fed a cafeteria diet. *Molecular and Cellular Biochemistry*. 1992, vol. 118, núm. 1, p. 67-74. DOI 10.1007/BF00249696. [Signatura: MAL 287]
173. 1992. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Deposition of dietary fatty acids in young Zucker rats fed a cafeteria diet. *International journal of obesity and related metabolic disorders: journal of the International Association for the Study of Obesity*. 1992, vol. 16, núm. 10, p. 775-787. [Signatura: MAL 286]
174. 1992. LATRES, E.; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. In vivo glucose metabolism in the rat lung. *Biochemical Archives*. 1992, vol. 8, p. 175-182. [Signatura: MAL 285]
175. 1992. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Los suplementos de fibra en el tratamiento del sobrepeso con dietas hipocalóricas. *OFFARM*. 1992, vol. 11, núm. 12, p. 54-58. [Signatura: MAL 284]
176. 1992. LATRES, E.; CLOSA, Daniel, 1961-; GÓMEZ-SIERRA, J.M.; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Measurement of rat lung blood flow with labelled microspheres. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*. 1992, vol. 100, núm. 3, p. 263-265. DOI 10.3109/13813459208998112. [Signatura: MAL 283]
177. 1992. FERNÁNDEZ LÓPEZ, José Antonio; CASADO, J.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. In the rat, intestinal lymph carries a significant amount of ingested glucose into the bloodstream. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*. 1992, vol. 100, núm. 3, p. 231-236. DOI 10.3109/13813459208998106. [Signatura: MAL 282]
178. 1992. FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Balance de aminoácidos en ratas Zucker obesas. Efecto de la dieta en cafetería. En *Overweight*. Selección de avances en obesidad. I Congreso de la Sociedad Española de Obesidad. Barcelona, 23-24 de octubre de 1992. Barcelona, 1992, p. 6. [Signatura: MAL 380]
179. 1992. CLOSA, Daniel, 1961-; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Effect of food deprivation and refeeding on rat organ temperatures. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*. 1992, vol. 100, núm. 3, p. 207-211. DOI 10.3109/13813459208998103. [Signatura: MAL 281]
180. 1992. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Dietary sucrose supplementation fails to modify fat deposition in lean or obese rats. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*.

- 1992, vol. 100, núm. 2, p. 137-142. DOI 10.3109/13813459209035276. [Signatura: MAL 280]
181. 1992. FERNÁNDEZ LÓPEZ, José Antonio; CASADO, J.; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Intestinal handling of a glucose gavage by the rat. *Molecular and Cellular Biochemistry*. 1992, vol. 113, núm. 1, p. 43-53. DOI 10.1007/BF00230884. [Signatura: MAL 279]
182. 1992. CASADO, J.; FERNÁNDEZ LÓPEZ, José Antonio; ARGILÉS, M.J. i ALEMANY, Marià, 1946-. Role of the rat liver in the disposal of a glucose gavage. *Molecular and Cellular Biochemistry*. 1992, vol. 113, núm. 1, p. 33-41. DOI 10.1007/BF00230883. [Signatura: MAL 278]
183. 1992. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Nitrogen balance discrepancy in Wistar rats fed a cafeteria diet. *Biochemistry international*. 1992, vol. 26, núm. 4, p. 687-94. [Signatura: MAL 277]
184. 1992. CLOSA, Daniel, 1961-; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Effect of cold exposure on organ temperatures in Wistar and Zucker falfa rat. *Journal of Thermal Biology*. 1992, vol. 17, núm. 2, p. 83-88. ISSN 0306-4565. [Signatura: MAL 276]
185. 1992. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Nitrogen balances of lean and obese Zucker rats subjected to a cafeteria diet. *International journal of obesity and related metabolic disorders: journal of the International Association for the Study of Obesity*. 1992, vol. 16, núm. 4, p. 237-244. [Signatura: MAL 275]
186. 1992. FERNÁNDEZ LÓPEZ, José Antonio; CASADO, J.; RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; ARGILÉS, J.M. i ALEMANY, Marià, 1946-. Rat intestinal amino acid balances after the administration of an oral protein load. *Biochemistry international*. 1992, vol. 26, núm. 2, p. 297-308. [Signatura: MAL 274]
187. 1992. LATRES, E.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. An enzymatic method for the estimation of L-leucine in rat blood. *Journal of Biochemical and Biophysical Methods*. 1992, vol. 24, núm. 1-2, p. 39-44. DOI 10.1016/0165-022X(92)90044-B. [Signatura: MAL 273]
188. 1992. ALEMANY, Marià, 1946-. *Obesidad y nutrición*. Madrid: Alianza, 1992. ISBN 8420605824. [Signatura: MAL 630]
189. 1993. ALEMANY, Marià, 1946- i PUEYO, Salvador. Proves amb animals. *Catalunya campus*. 1993, Març, p. 17. [Signatura: MAL 320]
190. 1993. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Methodological evaluation of indirect calorimetry data in lean and obese rats. *Clinical and Experimental Pharmacology and Physiology*.

- 1993, vol. 20, núm. 11, p. 731-742. DOI 10.1111/j.1440-1681.1993.tb01658.x. [Signatura: MAL 302]
191. 1993. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Steroid hormones and the control of body weight. *Medicinal Research Reviews*. 1993, vol. 13, núm. 5, p. 623-631. DOI 10.1002/med.2610130505. [Signatura: MAL 301]
192. 1993. ARDÉVOL, Anna.; CAÑAS, X.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Cooling rates of tissue samples during freezing with liquid nitrogen. *Journal of Biochemical and Biophysical Methods*. 1993, vol. 27, núm. 1, p. 77-86. DOI 10.1016/0165-022X(93)90070-5. [Signatura: MAL 300]
193. 1993. FERNÁNDEZ LÓPEZ, José Antonio; LATRES, E.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. A radio-enzymatic method for the estimation of l-leucine-specific radioactivity. *Journal of Biochemical and Biophysical Methods*. 1993, vol. 26, núm. 4, p. 291-297. DOI 10.1016/0165-022X(93)90030-R. [Signatura: MAL 299]
194. 1993. RODRÍGUEZ MARTÍN, A.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Distribution of oleyl-anilide hydrolysing activity in rat and human tissues. *Toxicology*. 1993, vol. 80, núm. 2-3, p. 131-139. DOI 10.1016/0300-483X(93)90176-S. [Signatura: MAL 298]
195. 1993. FERNÁNDEZ LÓPEZ, José Antonio; RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of genetic and dietary obesity on sulphur management by the rat. *Nutrition Research*. 1993, vol. 13, núm. 7, p. 825-830. DOI 10.1016/S0271-5317(05)80806-1. [Signatura: MAL 297]
196. 1993. GÓMEZ SIERRA, J.M.; CANELA, E.I.; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; CLOSA, Daniel, 1961-. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Analysis of ultradian heat production and aortic core temperature rhythms in the rat. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*. 1993, vol. 101, núm. 2, p. 117-122. DOI 10.3109/13813459309008879. [Signatura: MAL 296]
197. 1993. FERNÁNDEZ LÓPEZ, José Antonio; CASADO, J.; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; ARGILÉS, J.M.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load. *British Journal of Nutrition*. 1993, vol. 69, núm. 3, p. 733-742. DOI 10.1079/BJN19930074. [Signatura: MAL 295]
198. 1993. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Dietary amino acid balances in young Wistar rats fed a cafeteria diet. *Biochemistry and molecular biology international*. 1993, vol. 29, núm. 6, p. 1069-1081. [Signatura: MAL 294]
199. 1993. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià,

- 1946-. Lipid synthesis: a thermogenic mechanism in cold-exposed Zucker falfa rats. *Comparative biochemistry and physiology. Comparative physiology*. 1993, vol. 105, núm. 2, p. 369-376. [Signatura: MAL 293]
200. 1993. LOBO, M.J.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of chronic intravenous injection of steroid hormones on body weight and composition of female rats. *Biochemistry and molecular biology international*. 1993, vol. 29, núm. 2, p. 349-358. [Signatura: MAL 292]
201. 1993. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Individual amino acid balances in young lean and obese Zucker rats fed a cafeteria diet. *Molecular and Cellular Biochemistry*. 1993, vol. 121, núm. 1, p. 45-57. DOI 10.1007/BF00928699. [Signatura: MAL 291]
202. 1993. CLOSA, Daniel, 1961-; GOMEZ SIERRA, J.M.; LATRES, E.; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Short-term oscillations of aortic core temperature and thermogenic organ blood flow in the rat. *Experimental Physiology*. 1993, vol. 78, núm. 2, p. 243-253. DOI 10.1113/expphysiol.1993.sp003684. [Signatura: MAL 290]
203. 1993. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Water balance in zucker obese rats. *Comparative Biochemistry and Physiology Part A: Physiology*. 1993, vol. 104, núm. 4, p. 813-818. DOI 10.1016/0300-9629(93)90159-2. [Signatura: MAL 289]
204. 1993. RODRÍGUEZ MARTÍN, A.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Rates of utilization of intravenous oleylanilide administered chronically to the rat. *Food and Chemical Toxicology*. 1993, vol. 31, núm. 1, p. 37-40. DOI 10.1016/0278-6915(93)90176-Y. [Signatura: MAL 288]
205. 1993. ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Introducción. Concepto de oligoelemento. A: *Metales en sistemas biológicos*. Barcelona: PPU, 1993, p. 5-25. ISBN 8447701751. [Signatura: MAL 609]
206. 1994. ALEMANY, Marià, 1946-. Dietas de alto riesgo, cetogénicas y otras dietas fantástica. Visión crítica. En *Jornadas de Nutrición: Alimentación, nutrición y dietas: mitos y realidades. Resumen de las ponencias*. Madrid, 13 de mayo de 1994. Madrid: Senba, 1994, p. 14. [Signatura: MAL 256]
207. 1994. POKASANIEVA, E.B.; CAÑAS, X.; CLOSA, Daniel, 1961-; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Obesity in Europe, 1993. A: *3-Hydroxybutyric acid arrests brown adipose tissue thermogenesis elicited by noradrenaline*. p. 127-134. [Signatura: MAL 314]
208. 1994. FERNÁNDEZ LÓPEZ, José Antonio; RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of genetic and dietary obesity on sodium, potassium, calcium and magnesium handling by the rat. *International Journal of Food*

- Sciences and Nutrition*. 1994, vol. 45, núm. 3, p. 191-201. DOI 10.3109/09637489409166158. [Signatura: MAL 312]
209. 1994. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Whole-rat protein content estimation: applicability of the $N \times 6.25$ factor. *British Journal of Nutrition*. 1994. vol. 72, núm. 02, p. 199-209. DOI 10.1079/BJN19940024. [Signatura: MAL 311]
210. 1994. SEGUÉS, T.; SALVADÓ, J.; AROLA, Lluís i ALEMANY, Marià, 1946-. Long-term effects of cafeteria diet feeding on young Wistar rats. *Biochemistry and molecular biology international*. 1994, vol. 33, núm. 2, p. 321-328. [Signatura: MAL 310]
211. 1994. RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. The effect of cafeteria feeding on energy balance in lean and obese zucker rats. *Nutrition Research*. 1994, vol. 14, núm. 7, p. 1077-1088. DOI 10.1016/S0271-5317(05)80261-1. [Signatura: MAL 309]
212. 1994. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of a cafeteria diet on energy intake and balance in Wistar rats. *Physiology & Behavior*. 1994, vol. 56, núm. 1, p. 65-71. DOI 10.1016/0031-9384(94)90262-3. [Signatura: MAL 308]
213. 1994. SANCHÍS, D.; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. L-Alanine transport in small intestine brush-border membrane vesicles of obese rats. *Biochimica et Biophysica Acta (BBA) - Biomembranes*. 1994, vol. 1192, núm. 2, p. 159-166. DOI 10.1016/0005-2736(94)90114-7. [Signatura: MAL 307]
214. 1994. RODRÍGUEZ MARTÍN, A.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. High variability of the oleyl-anilide hydrolysing activity of human plasma. *Medical science research*. 1994, vol. 22, p. 183-184. [Signatura: MAL 306]
215. 1994. ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Effect of cold-exposure on rat organ blood flows. *Archives Internationales de Physiologie, de Biochimie et de Biophysique*. 1994, vol. 102, núm. 1, p. 55-59. DOI 10.3109/13813459408996106. [Signatura: MAL 305]
216. 1994. ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Hind leg muscle amino acid balances in cold-exposed rats. *Molecular and Cellular Biochemistry*. 1994, vol. 130, núm. 2, p. 149-157. DOI 10.1007/BF01457396. [Signatura: MAL 304]
217. 1994. FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Management of dietary essential metals (iron, copper, zinc,

- chromium and manganese) by Wistar and Zucker obese rats fed a self-selected high-energy diet. *Biometals*. 1994, vol. 7, núm. 2, p. 117-129. DOI 10.1007/BF00140481. [Signatura: MAL 303]
218. 1994. ALEMANY, Marià, 1946-. Efectividad y riesgo en la utilización de dietas cetogénicas para el tratamiento de la obesidad. *Eating Patterns & Overweight*. 1994, vol. 10, p. 21-29. [Signatura: MAL 268]
219. 1994. ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Models experimentals d'obesitat. A: *Obesitat*. Barcelona: Doyma, 1994, p. 65-76. ISBN 847592543X. [Signatura: MAL 605]
220. 1994. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. El apetito en el control del peso corporal. *La Obesidad*. Madrid: Díaz de Santos, cop. (1994), p. 159-174. ISBN: 8479781602. [Signatura: MAL 628]
221. 1995. RAFECAS, I.; FERNÁNDEZ LÓPEZ, JOSÉ ANTONIO; SALINAS, I.; FORMIGUERA, X.; REMESAR BETLLOCH, Xavier; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Insulin degradation by adipose tissue is increased in human obesity. *The Journal of Clinical Endocrinology & Metabolism*. 1995, vol. 80, núm. 2, p. 693-695. DOI 10.1210/jcem.80.2.7852537. [Signatura: MAL 313]
222. 1995. ALEMANY, Marià, 1946-; FERNÁNDEZ LÓPEZ, José Antonio i REMESAR BETLLOCH, Xavier. La termogénesis, una defensa contra el frío y la ingesta excesiva de energía. *Mundo científico*. 1995, vol. 156, núm. 15, p. 336-345. [Signatura: MAL 269]
223. 1995. ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; CLOSA, Daniel, 1961-; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Hind-leg heat losses in cold-exposed rats. *Journal of Thermal Biology*. 1995, vol. 20, núm. 4, p. 343-348. DOI 10.1016/0306-4565(94)00068-T. [Signatura: MAL 150]
224. 1995. ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Hindleg muscle energy and substrate balances in cold-exposed rats. *Journal of Experimental Biology*. 1995, vol. 198, núm. 6. [Signatura: MAL 151]
225. 1995. CAÑAS, X.; FERNÁNDEZ LÓPEZ, José Antonio; ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Rat insulin turnover in vivo. *Endocrinology*. vol. 136, núm. 9, p. 3871-3876. DOI 10.1210/endo.136.9.7649094. [Signatura: MAL 152]
226. 1995. ALEMANY, Marià, 1946-. Esperanzas, desesperanzas, mitos y fantasías de las dietas. *Selección de avances en obesidad*. 1995, vol. 2, núm. 12, p. 14-17. [Signatura: MAL 153]
227. 1995. ALEMANY, Marià, 1946-. Papel de los estrógenos en el control de peso corporal. *Alimentación, Nutrición y Salud*. 1995, vol. 2, núm. 4, p. 75-81. [Signatura: MAL 154]

228. 1995. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; FERNÁNDEZ LÓPEZ, José Antonio; PÉREZ, J.; CORTS, J.L.; BINAGUI, D.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Treadmill chamber for studies of respiratory gas exchange in the rat during exercise. *Archives of Physiology and Biochemistry*. 1995, vol. 103, núm. 2, p. 175-186. DOI 10.3109/13813459508996131. [Signatura: MAL 155]
229. 1995. PROENZA, Ana María; ROCA, Pilar; VIRGILI, J.; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i PALOU OLIVER, Andreu. Estrogen effects on blood amino acid compartmentation. *Life Sciences*. 1995, vol. 57, núm. 17, p. 1589-1597. DOI 10.1016/0024-3205(95)02134-5. [Signatura: MAL 156]
230. 1995. ESTEVE RÀFOLS, Montserrat; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Composición corporal en la rata Zucker. Efecto de la alimentación con dieta de cafetería. *Revista Española de Nutrición Comunitaria*. 1995, vol. 1, p. 124-126. [Signatura: MAL 157]
231. 1995. ALEMANY, Marià, 1946-. *Enciclopedia de las dietas y la nutrición*.. Barcelona: Planeta, 1995. ISBN 8408014226. [Signatura: MAL 633]
232. 1996. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; CAÑAS, X.; RAFECAS, I.; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Adipose tissue extraction of circulating insulin in anaesthetized Zucker obese rats. *International journal of obesity and related metabolic disorders : journal of the International Association for the Study of Obesity*. 1996, vol. 20, núm. 9, p. 837-841. [Signatura: MAL 161]
233. 1996. GÓMEZ, G.; CAÑAS, X.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. 3-Hydroxybutyrate decreases noradrenaline affinity for rat erythrocyte ghost β 2-adrenergic receptors. *IUBMB Life*. 1996, vol. 40, núm. 2, p. 373-378. DOI 10.1080/15216549600201862. [Signatura: MAL 162]
234. 1996. REMESAR BETLLOCH, Xavier; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Is leptin an insulin counter-regulatory hormone?. *FEBS Letters*. 1996, vol. 402, núm. 1, p. 9-11. DOI 10.1016/S0014-5793(96)01477-9. [Signatura: MAL 163]
235. 1996. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Brown adipose tissue temperature in lean and obese rats during exercise. *International Journal of Obesity*. 1996, vol. 20, p. 733-737. [Signatura: MAL 159]
236. 1996. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Muscle blood flow during intense exercise in the obese rat. *Archives of Physiology and Biochemistry*. 1996, vol. 104, núm. 3, p. 337-343. DOI 10.1076/apab.104.3.337.12894. [Signatura: MAL 160]

237. 1996. SANCHÍS, D.; BALADA, F.; GRASA MARTÍNEZ, Maria del Mar; VIRGILI, J.; PEINADO ONSURBE, Julia; MONSERRAT, C.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone induces the loss of body fat in rats. *International journal of obesity and related metabolic disorders: journal of the International Association for the Study of Obesity*. 1996, vol. 20, núm. 6, p. 588-594. [Signatura: MAL 158]
238. 1996. ALEMANY, Marià, 1946-. La relació del científic amb el seu entorn. A: *La responsabilitat social dels científics*. Barcelona: Fundació Catalana per a la Recerca, 1996, p. 39-42. ISBN 848957006X. [Signatura: MAL 608]
239. 1996. ALEMANY, Marià, 1946-. Obesidad y nutrición. 2ª ed. rev. Madrid: Alianza, 1996. ISBN 8420605824. [Signatura: MAL 601]
240. 1997. REMESAR BETLLOCH, Xavier; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Leptin: An annotated addendum. *Medicinal Research Reviews*. 1997, vol. 17, núm. 5, p. 499-504. DOI 10.1002/(SICI)1098-1128(199709)17:5<499::AID-MED4>3.0.CO;2-P. [Signatura: MAL 169]
241. 1997. XARXA TEMÀTICA EN NUTRICIÓ; ALEMANY, Marià, 1946- et al. Llibre blanc de la recerca en nutrició a Catalunya. Barcelona: Universitat de Barcelona, 1996. ISBN 8447516245. [Signatura: MAL 623]
242. 1996. ALEMANY, Marià, 1946-. Papel de la fibra en la formación del material fecal. *Nutrición hoy*. 1996, vol. 10, p. 27-34. [Signatura: MAL 318]
243. 1997. BALADA, F.; SANCHÍS, D.; GRASA MARTÍNEZ, Maria del Mar; VIRGILI, J.; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of the slimming agent oleoyl-estrone in liposomes on the body weight of Zucker obese rats. *International Journal of Obesity*. 1997, vol. 21, núm. 9, p. 789-795. DOI 10.1038/sj.ijo.0800475. [Signatura: MAL 170]
244. 1997. SANCHÍS, D.; ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; BALADA, F.; VILÀ BAÑOS, Ruth; ESTRUCH, Jordi; PUERTA, Marisa; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Short-term treatment with oleoyl-oestrone in liposomes (Merlin-2) strongly reduces the expression of the ob gene in young rats. *Biochemical Journal*. 1997, vol. 326, núm. 2, p. 357-360. DOI 10.1042/bj3260357. [Signatura: MAL 171]
245. 1997. SANCHÍS, D.; BALADA, F.; GRASA MARTÍNEZ, Maria del Mar; VIRGILI, J.; MONSERRAT, C.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Short-term handling of the slimming agent oleoyl-estrone in liposomes (Merlin-2) by the rat. *Molecular and Cellular Biochemistry*. 1997, vol. 177, núm. 1/2, p. 153-157. DOI 10.1023/A:1006849128697. [Signatura: MAL 175]
246. 1997. BALADA, F.; SANCHÍS, D.; VIRGILI, J.; GRASA MARTÍNEZ, Maria del Mar; MONSERRAT, C.; FERNÁNDEZ LÓPEZ, José Antonio;

- REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of the slimming agent oleoyl-estrone in liposomes on the body weight of rats fed a cafeteria diet. *Archives of Physiology and Biochemistry*. 1997, vol. 105, núm. 5, p. 487-495. DOI 10.1076/apab.105.5.487.3295. [Signatura: MAL 174]
247. 1997. ADÁN LIÉBANA, Cristina; ARDÉVOL, Anna; RAFECAS, I.; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Amino acid nitrogen handling by hind leg muscle of the rat during exercise. *Archives of Physiology and Biochemistry*. 1997, vol. 105, núm. 5, p. 478-486. DOI 10.1076/apab.105.5.478.3284. [Signatura: MAL 173]
248. 1997. CAÑAS, X.; SANCHÍS, D.; GÓMEZ, G.; CASANOVAS, J.M.; ARTIGAS, F.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. 3-Hydroxybutyrate co-infused with noradrenaline decreases resulting plasma levels of noradrenaline in Wistar rats. *Journal of Experimental Biology*. 1997, vol. 200, núm. 20, p. 2641 LP-2646. [Signatura: MAL 172]
249. 1997. ARDÉVOL, Anna; VIRGILI, J.; SANCHIS, D.; ADÁN LIÉBANA, Cristina; FERNÁNDEZ REAL, J.M.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. A method for the measurement of plasma estrone fatty ester levels. *Analytical Biochemistry*. vol. 249, núm. 2, p. 247-250. DOI 10.1006/ABIO.1997.2178. [Signatura: MAL 168]
250. 1997. REMESAR BETLLOCH, Xavier; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Leptin. *Medicinal Research Reviews*. 1997, vol. 17, núm. 3, p. 225-234. DOI 10.1002/(SICI)1098-1128(199705)17:3<225::AID-MED1>3.0.CO;2-#. [Signatura: MAL 167]
251. 1997. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Carbohydrate handling in the hind leg muscle of exercising rats. *IUBMB Life*. 1997, vol. 41, núm. 4, p. 735-751. DOI 10.1080/15216549700201781. [Signatura: MAL 166]
252. 1997. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Lactate-bicarbonate interrelationship during exercise and recovery in lean and obese Zucker rats. *International Journal of Obesity*. 1997, vol. 21, núm. 5, p. 333-339. DOI 10.1038/sj.ijo.0800409. [Signatura: MAL 165]
253. 1997. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Carbohydrate handling in exercising muscle of obese Zucker rats. *International Journal of Obesity*. 1997, vol. 21, núm. 3, p. 239-249. DOI 10.1038/sj.ijo.0800393. [Signatura: MAL 164]

254. 1997. ALEMANY, Marià, 1946-. La responsabilitat del científic en la gestió dels recursos. A: *Humanisme i responsabilitat dels científics*. Barcelona: Fundació Catalana per a la Recerca, 1997, p. 25-27. ISBN 8489570159. [Signatura: MAL 607]
255. 1997. SANCHÍS, D.; BALADA, F.; PICÓ, C.; GRASA MARTÍNEZ, Maria del Mar; VIRGILI, J.; FARRERONS, C.; PALOU OLIVER, Andreu; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Rats Receiving the Slimming Agent Oleoyl-Estrone in Liposomes (Merlin-2) Decrease Food Intake but Maintain Thermogenesis. *Archives of Physiology and Biochemistry*. 1997, vol. 105, núm. 7, p. 663-672. DOI 10.1076/apab.105.7.663.11391. [Signatura: MAL 182]
256. 1998. REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. El tejido adiposo y su papel en el control del peso corporal. *Revista española de medicina y cirugía cosmética*. 1998, vol. 4, p. 3-4. [Signatura: MAL 317]
257. 1998. RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. La calorimetría: técnica básica para el estudio del metabolismo energético. *Formació continuada en nutrición y obesidad*. 1998, vol. 1, núm. 3, p. 125-135. [Signatura: MAL 316]
258. 1998. VILÀ BAÑOS, Ruth; ADÁN LIÉBANA, Cristina; RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Plasma leptin turnover rates in lean and obese Zucker rats. *Endocrinology*. 1998, vol. 139, núm. 11, p. 4466-4469. DOI 10.1210/endo.139.11.6296. [Signatura: MAL 187]
259. 1998. CABOT, Cristina; GRASA MARTÍNEZ, Maria del Mar; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Zucker obese rats are insensitive to the CRH-increasing effect of oleoyl-estrone. *Brain Research Bulletin*. 1998, vol. 46, núm. 6, p. 529-534. DOI 10.1016/S0361-9230(98)00050-1. [Signatura: MAL 186]
260. 1998. ALEMANY, Marià, 1946-. Dietas terapéuticas, conceptos, controversias y errores. *Nutrición clínica. Dietética hospitalaria*. 1998, vol. 18, núm. 3, p. 41-45. ISSN 0211-6057. [Signatura: MAL 185]
261. 1998. CAÑAS, X.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. 3-hydroxybutyrate inhibits noradrenaline-induced thermogenesis in lean but not in obese Zucker rats. *International Journal of Obesity*. 1998, vol. 22, núm. 8, p. 734-740. DOI 10.1038/sj.ijo.0800649. [Signatura: MAL 184]
262. 1998. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; ADÁN LIÉBANA, Cristina; SANCHÍS, D.; BALADA, F.; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of oleoyl-estrone administration on corticosterone binding to tissues of lean and obese Zucker rats. *The Journal of Steroid Biochemistry and Molecular Biology*. 1998, vol. 66, núm.

- 3, p. 165-169. DOI 10.1016/S0960-0760(98)00053-3. [Signatura: MAL 183]
263. 1998. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Hind leg heat balance in obese Zucker rats during exercise. *Pflügers Archiv European Journal of Physiology*. 1998, vol. 435, núm. 4, p. 454-464. DOI 10.1007/s004240050539. [Signatura: MAL 181]
264. 1998. ARDÉVOL, Anna; ADÁN LIÉBANA, Cristina; FRANCO, L.; GARCÍA LORDA, Pilar; RUBIO, F.; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; SALAS SALVADÓ, Jordi i ALEMANY, Marià, 1946-. During intense exercise, obese women rely more than lean women on aerobic energy. *Pflügers Archiv European Journal of Physiology*. 1998, vol. 435, núm. 4, p. 495-502. DOI 10.1007/s004240050544. [Signatura: MAL 180]
265. 1998. CUATRECASAS, G.; GRANADA, M.L.; FORMIGUERA, X.; RULL, M.; ALASTRUE, A.; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946- i FOZ, M. (Màrius), 1929-. Increased leptin production in vivo and insulin cleavage by the omental adipose tissue of morbidly obese patients. *Clinical Endocrinology*. 1998, vol. 48, núm. 2, p. 181-185. DOI 10.1046/j.1365-2265.1998.3711212.x. [Signatura: MAL 179]
266. 1998. SANCHÍS, D.; BALADA, F.; FARRERONS, C.; VIRGILI, J.; GRASA MARTÍNEZ, Maria del Mar; ADÁN LIÉBANA, Cristina; ESTEVE RÀFOLS, Montserrat; CABOT, Cristina; ARDÉVOL, Anna; VILÀ BAÑOS, Ruth; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Structural determinants of oleoyl-estrone slimming effects. *Life Sciences*. 1998, vol. 62, núm. 15, p. 1349-1359. DOI 10.1016/S0024-3205(98)00069-1. [Signatura: MAL 178]
267. 1998. BALADA, F.; SANCHÍS, D.; GRASA MARTÍNEZ, Maria del Mar; VIRGILI, J.; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Differential short-term distribution of estrone and oleoyl-estrone administered in liposomes to lean and obese Zucker rats. *Obesity Research*. 1998, vol. 6, núm. 1, p. 34-39. DOI 10.1002/j.1550-8528.1998.tb00312.x. [Signatura: MAL 177]
268. 1998. TROCHO, C.; PARDO, R.; RAFECAS, I.; VIRGILI, J.; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Formaldehyde derived from dietary aspartame binds to tissue components in vivo. *Life Sciences*. 1998, vol. 63, núm. 5, p. 337-349. DOI 10.1016/S0024-3205(98)00282-3. [Signatura: MAL 176]
269. 1998. ELCAHO, Joaquim, 1958- (coord.) Marià Alemany. A: *100 científics catalans a les portes del segle XXI*. Barcelona: Fundació Catalana per a la Recerca, 1998, p. 19-21. ISBN 8489570167. [Signatura: MAL 621]
270. 1998. ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio. Modelos experimentales de

- obesidad. A: *Obesidad*. Madrid: Harcourt Brace, 1998, p. 71-83. ISBN 8481743135. [Signatura: MAL 604]
271. 1998. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; BALADA, F.; VIRGILI, J.; SANCHIS, D.; MONSERRAT, C.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Corticosterone Binding to Tissues of Adrenalectomized Lean and Obese Zucker Rats. *Hormone and Metabolic Research*. 1998, vol. 30, núm. 12, p. 699-704. DOI 10.1055/s-2007-978962. [Signatura: MAL 192]
272. 1998. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; ADÁN LIÉBANA, Cristina; VILÀ BAÑOS, Ruth; ESTEVE RÀFOLS, Montserrat; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of adrenalectomy on the slimming activity of liposome-carried oleoyl-estrone in the rat. *International Journal of Obesity*. 1998, vol. 22, núm. 12, p. 1225-1230. DOI 10.1038/sj.ijo.0800751. [Signatura: MAL 193]
273. 1998. CABOT, Cristina; GRASA MARTÍNEZ, Maria del Mar; ADÁN LIÉBANA, Cristina; PÉREZ-CLAUSELL, J.; VIRGILI, J.; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone does not alter hypothalamic neuropeptide Y in zucker lean and obese rats. *Peptides*. 1998, vol. 19, núm. 9, p. 1631-1635. DOI 10.1016/S0196-9781(98)00104-1. [Signatura: MAL 194]
274. 1999. ALEMANY, Marià, 1946-. *Investigar en España es llorar*. Barcelona : Universidad de Barcelona, 1999. ISBN 8483380005. [Signatura: MAL 631]
275. 1999. FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-, 1999. Regulación de la ingesta de alimentos. A: M. Hernández i A. Sastre, ed., *Tratado de nutrición*. Madrid : Díaz de Santos, p. 265-275. ISBN 8479783877. [Signatura: MAL 325]
276. 1998. ALEMANY, Marià, 1946-. Obesidad: una epidemia con componentes estéticos. *Obesidad y nutrición*. 1998, vol. 1, p. 184-187. [Signatura: MAL 195]
277. 1999. ALEMANY, Marià, 1946-. L'obesitat, una epidèmia sense control?. A: *El Parc de 7 a 9: tertúlies del Parc Científic de Barcelona*. Barcelona: Edicions Universitat Barcelona, p. 61-94. [Signatura: MAL 322]
278. 1999. MASANÉS BERTRÁN, Rosa María; FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier i RAFECAS, I., 1999. Effect of dietary protein content on tissue protein synthesis rates in Zucker lean rats. *Nutrition Research*. 1999, vol. 19, núm. 7, p. 1017-1026. DOI 10.1016/S0271-5317(99)00062-7. [Signatura: MAL 196]
279. 1999. ADÁN LIÉBANA, Cristina; CABOT, Cristina; VILÀ BAÑOS, Ruth; GRASA MARTÍNEZ, Maria del Mar; MASANÉS BERTRÁN, Rosa María; ESTEVE RÀFOLS, Montserrat; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ,

- José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone treatment affects the ponderostat setting differently in lean and obese Zucker rats. *International Journal of Obesity*. 1999, vol. 23, núm. 4, p. 366-373. DOI 10.1038/sj.ijo.0800828. [Signatura: MAL 197]
280. 1999. REMESAR BETLLOCH, Xavier; TANG, V.; FERRER, E.; TORREGROSA, C.; VIRGILI, J.; MASANÉS BERTRÁN, Rosa María; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Estrone in food: a factor influencing the development of obesity?. *European Journal of Nutrition*. 1999, vol. 38, núm. 5, p. 247-253. DOI 10.1007/s003940050068. [Signatura: MAL 199]
281. 1999. VIRGILI, J.; CASALS, I.; PEINADO ONSURBE, Julia; ESTEVE RÀFOLS, Montserrat; JULVE-GIL, J.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Distribution of oleoyl-estrone in rat plasma lipoproteins. *Hormone and Metabolic Research*. 1999, vol. 31, núm. 11, p. 597-601. DOI 10.1055/s-2007-978803. [Signatura: MAL 200]
282. 1999. ADÁN LIÉBANA, Cristina; GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; ESTEVE RÀFOLS, Montserrat; VILÀ BAÑOS, Ruth; MASANÉS BERTRÁN, Rosa María; ESTRUCH, Jordi; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Short-term treatment with estrone oleate in liposomes (Merlin-2) does not affect the expression of the ob gene in Zucker obese rats. *Molecular and Cellular Biochemistry*. 1999, vol. 197, núm. 1/2, p. 109-115. DOI 10.1023/A:1006987115532. [Signatura: MAL 198]
283. 1999. ALEMANY, Marià, 1946-. *Bioquímica de la nutrició*. Barcelona: Universitat de Barcelona. Servei de Llengua Catalana, 1999. ISBN 8476023456. [Signatura: MAL 600]
284. 1999. ALEMANY, Marià, 1946-. *Enciclopedia de las dietas y la nutrición*. 2ª ed. Barcelona: Planeta, 1999. ISBN 8408014226. [Signatura: MAL 602]
285. 1999. ESTEVE RÀFOLS, Montserrat; VIRGILI, J.; Aguilar, H.; BALADA, F.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Leptin enhances the synthesis of oleoyl-estrone from estrone in white adipose tissue. *European Journal of Nutrition*. 1999, vol. 38, núm. 2, p. 99-104. DOI 10.1007/s003940050050. [Signatura: MAL 188]
286. 1999. FERNÁNDEZ-REAL, J.M.; SANCHIS, D.; RICART, W.; CASAMITJANA, R.; BALADA, F.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Plasma oestrone-fatty acid ester levels are correlated with body fat mass in humans. *Clinical endocrinology*. 1999, vol. 50, núm. 2, p. 253-260. DOI 10.1046/J.1365-2265.1999.00669.X. [Signatura: MAL 189]
287. 1999. RAFECAS, I.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Obesitat i control del pes corporal. *Tecnologia i Ciència dels Aliments*. Associació Catalana de

- Ciències de l'Alimentació. 1999, vol. 3, p. 15-19. ISSN 1137-7976. [Signatura: MAL 190]
288. 1999. FERNÁNDEZ LÓPEZ, José Antonio; RAFECAS, I.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. La leptina y el control de los recursos energéticos. *Nutrición y Obesidad*. 1999, vol. 2, p. 32-42. [Signatura: MAL 191]
289. 1999. VILÀ BAÑOS, Ruth; ADÁN, LIÉBANA, Cristina; GRASA MARTÍNEZ, Maria del Mar; MASANÉS BERTRÁN, Rosa María; ESTEVE RÀFOLS, Montserrat; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of food deprivation on rat plasma estrone fatty acid esters. *Diabetes, Obesity and Metabolism*. 1999, vol. 1, núm. 6, p. 353-356. DOI 10.1046/j.1463-1326.1999.00036.x. [Signatura: MAL 214]
290. 1999. ALEMANY, Marià, 1946-. Investigar en España es llorar. Barcelona : Edicions Universitat de Barcelona, 1999. ISBN 8483380005 [Signatura: MAL 631]
291. 2000. PEINADO ONSURBE, Julia; JULVE-GIL, J.; BLAY, María Teresa; RODRÍGUEZ, V.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Zucker obese (fa/fa) rats lipoprotein profile shows a higher proportion of chylomicra than that of the lean, which results in marked hyperlipidaemia. *The nutrition society*. 2000, vol. 59, p. 119A. [Signatura: MAL 315]
292. 2000. ALEMANY, Marià, 1946-. ¿Es necesario tratar la obesidad?. *Nutrición y Obesidad*. 2000, vol. 3, p. 47-52. [Signatura: MAL 215]
293. 2000. FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoil-estrone: historia y perspectivas. *Nutrición y Obesidad*. 2000, vol. 3, p. 26-35. [Signatura: MAL 216]
294. 2000. ALEMANY, Marià, 1946-; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier. Termogénesis: importancia actual. A: *Nutrición clínica: bases y fundamentos*. Madrid: Doyma, 2000, p. 129-147. ISBN 8475926525 [Signatura: MAL 615]
295. 2000. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Methods in the treatment of obesity. *Contributions to Science*. 2000, vol. 1, ním. 4, p. 463-478. ISSN 1575-6343. [Signatura: MAL 014]
296. 2000. CABOT, Cristina; GRASA MARTÍNEZ, Maria del Mar; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Oleoyl-estrone treatment reduces the volume of white adipose tissue cells in the rat. *Journal of Physiology and Biochemistry*. 2000, vol. 56, núm. 4, p. 369-370. DOI 10.1007/BF03179805. [Signatura: MAL 205]
297. 2000. LÓPEZ MARTÍ, Jesus; DÍAZ SILVA, M.; SALAS, A.; GRASA MARTÍNEZ, Maria del Mar; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone

- induces the massive loss of body weight in Zucker fa/fa rats fed a high-energy hyperlipidic diet. *The Journal of Nutritional Biochemistry*. 2000, vol. 11, núm. 11-12, p. 530-535. DOI 10.1016/S0955-2863(00)00106-6. [Signatura: MAL 207]
298. 2000. REMESAR BETLLOCH, Xavier; GUIJARRO, P.; TORREGROSA, C.; GRASA MARTÍNEZ, Maria del Mar; LÓPEZ, J.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Oral oleoyl-estrone induces the rapid loss of body fat in Zucker lean rats fed a hyperlipidic diet. *International Journal of Obesity*. 2000, vol. 24, núm. 11, p. 1405-1412. DOI 10.1038/sj.ijo.0801393. [Signatura: MAL 208]
299. 2000. CABOT, Cristina; MASANÉS BERTRÁN, Rosa María; BULLÓ, M.; GARCÍA LORDA, Pilar; FERNÁNDEZ LÓPEZ, José Antonio; SALAS-SALVADÓ, J. i ALEMANY, Marià, 1946-. Plasma acyl-estrone levels are altered in obese women. *Endocrine Research*. 2000, vol. 26, núm. 3, p. 465-476. DOI 10.3109/07435800009066180. [Signatura: MAL 209]
300. 2000. REMESAR BETLLOCH, Xavier; RAFECAS, I.; ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. La obesidad, ¿ factor de riesgo para el cáncer?. *Nutrición y Obesidad*. 2000, vol. 3, p. 194-201. [Signatura: MAL 210]
301. 2000. ALEMANY, Marià, 1946-; FERNÁNDEZ LÓPEZ, José Antonio; REFECAS, I. i REMESAR BETLLOCH, Xavier. Tratamiento de la obesidad: el mito de Sísifo redivivo. *Alimentación, Nutrición y Salud*. vol. 7, núm. 2, p. 51-60. ISSN 1136-4815. [Signatura: MAL 211]
302. 2000. GRASA MARTÍNEZ, Maria del Mar; VILÀ BAÑOS, Ruth; ESTEVE RÀFOLS, Montserrat; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-Estrone Lowers the Body Weight of Both *ob/ob* and *db/db* Mice. *Hormone and Metabolic Research*. 2000, vol. 32, núm. 6, p. 246-250. DOI 10.1055/s-2007-978629. [Signatura: MAL 212]
303. 2000. FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Discordancias en la aplicación de sistemas comerciales de medida de la grasa corporal. *Endocrinología y Nutrición*. 2000, vol. 47, núm. 3, p. 73-76. [Signatura: MAL 213]
304. 2001. FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. El problema político de los obesos: desconocimiento supino, reparto de culpas, recomendaciones paternas y otras manifestaciones de la incuria. *Nutrición y Obesidad*. 2001, vol. 4, p. 47-50. [Signatura: MAL 206]
305. 2001. RAFECAS, I. i FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Obesitat i càncer. *Treballs de la Societat Catalana de Biologia*. 2001, vol. 52, p. 195-208. ISSN 0212-3037. [Signatura: MAL 625]
306. 2001. VILÀ BAÑOS, Ruth; GRANADA, M.L.; GUTIÉRREZ, R.M.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier;

- FORMIGUERA, X.; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Short-term effects of a hypocaloric diet on nitrogen excretion in morbid obese women. *European Journal of Clinical Nutrition*. 2001, vol. 55, núm. 3, p. 186-191. DOI 10.1038/sj.ejcn.1601143. [Signatura: MAL 201]
- 307.2001. VILÀ BAÑOS, Ruth; GUTIÉRREZ, R.; LUISA GRANADA, M.; MASANÉS BERTRÁN, Rosa María; GRASA MARTÍNEZ, Maria del Mar; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier; FORMIGUERA, X.; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Alteraciones hormonales en mujeres jóvenes con obesidad mórbida. *Medicina Clínica*. 2001, vol. 116, núm. 9. [Signatura: MAL 202]
- 308.2001. FOZ, M. (Màrius), 1929-; ALEMANY, Marià, 1946- I GAUSÍ, C. Fatiga muscular intensa: un efecto indeseable del uso de bloqueadores beta en la obesidad mórbida. *Medicina Clínica*. 2001, vol. 116, núm. 7, p. 277-278. [Signatura: MAL 203]
- 309.2001. TANG, V.; TORREGROSA, C.; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Dietary oleoyl-estrone delays the growth rate of young rats. *European Journal of Nutrition*. 2001, vol. 40, núm. 1, p. 17-22. DOI 10.1007/s003940170024. [Signatura: MAL 204]
- 310.2001. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; ESTEVE RÀFOLS, Montserrat; YUBERO HERMOSA, María del Pilar; MASANÉS BERTRÁN, Rosa María; BLAY, María Teresa; VILÀ BAÑOS, Ruth; LÓPEZ MARTÍ, Jesus; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Daily Oral Oleoyl-Estrone Gavage Induces a Dose-Dependent Loss of Fat in Wistar Rats. *Obesity Research*. 2001, vol. 9, núm. 3, p. 202-209. DOI 10.1038/oby.2001.22 [Signatura: MAL 001]
- 311.2001. CABOT, Cristina; GRASA MARTÍNEZ, Maria del Mar; MASANÉS BERTRÁN, Rosa María; MATTEIS, Rita de; CINTI, Saverio; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone does not have direct estrogenic effects on rats. *Life Sciences*. 2001, vol. 69, núm. 7, p. 749-761. ISSN 0024-3205. DOI 10.1016/S0024-3205(01)01159-6 [Signatura: MAL 002]
- 312.2001. ESTEVE RÀFOLS, Montserrat; SAVALL, Paulina; BLAY, María Teresa; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Intestinal handling of an oral oleoyl-estrone gavage by the rat. *Life Sciences*. 2001, vol. 69, núm. 7, p. 763-777. DOI 10.1016/S0024-3205(01)01160-2 [Signatura: MAL 003]
- 313.2001. BLAY, María Teresa; PEINADO ONSURBE, Julia; JULVE, J.; RODRÍGUEZ, V.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Anomalous lipoproteins in obese Zucker rats. *Diabetes, Obesity and Metabolism*. 2001, vol. 3, núm. 4, p. 259-270. DOI 10.1046/j.1463-1326.2001.00127.x [Signatura: MAL 004]

- 314.2001. GRASA MARTÍNEZ, Maria del Mar; ESTEVE RÀFOLS, Montserrat; MASANÉS BERTRÁN, Rosa María; YUBERO HERMOSA, María del Pilar; BLAY, María Teresa; LÓPEZ MARTÍ, Jesus; CABOT, Cristina; VILÀ BAÑOS, Ruth; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oral gavage of oleoyl-estrone has a stronger effect on body weight in male Zucker obese rats than in female. *Diabetes, Obesity and Metabolism*.2001, vol. 3, núm. 3, p. 203-208. DOI 10.1046/j.1463-1326.2001.00143.x [Signatura: MAL 005]
- 315.2001. CABOT, Cristina; GRASA MARTÍNEZ, Maria del Mar; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Effect of oleoyl-esterone treatment on the expression of β 1- β 2- and β 3-adrenoreceptors in rat adiopose tissues. *Molecular and Cellular Biochemistry*. 2001, vol. 221, núm. 1/2, p. 109-115. DOI 10.1023/A:1010965527221 [Signatura: MAL 006]
- 316.2001. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Modulation of corticosterone availability to white adipose tissue of lean and obese Zucker rats by corticosteroid-binding globulin 27. *Hormone and Metabolic Research*. 2001, vol. 33, p. 407-411. ISSN 0018-5043 [Signatura: MAL 007]
- 317.2001. PEINADO ONSURBE, Julia; BLAY, María Teresa; JULVE-GIL, J.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Lipoprotein lipase and cholesterol transfer activities of lean and obese Zucker rats. *Hormone and Metabolic Research*. 2001, vol. 33, núm. 8, p. 458-462. DOI 10.1055/s-2001-16937 [Signatura: MAL 008]
- 318.2001. GARCÍA LORDA, Pilar; BULLÓ, M.; VILÀ BAÑOS, Ruth, GRASA MARTÍNEZ, Maria del Mar; ALEMANY, Marià, 1946- i SALAS SALVADÓ, Jordi. Leptin concentrations do not correlate with fat mass nor with metabolic risk factors in morbidly obese females. *Diabetes, nutrition & metabolism*, 2001, vol. 14, núm. 6, p. 329-36. ISSN 0394-3402. [Signatura: MAL 009]
- 319.2001. PEINADO ONSURBE, Julia; BLAY, María Teresa; CASADOMÉ, L.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946- Effect of 24-h food deprivation on lipoprotein composition and oleoyl-estrone content of lean and obese Zucker rats. *European Journal of Nutrition*. 2001, vol. 40, núm. 4, p. 155-160. DOI 10.1007/s003940170003. [Signatura: MAL 010]
- 320.2001. VILÀ BAÑOS, Ruth; GRANADA, M.L.; GUTIÉRREZ, R.M.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier; FORMIGUERA, X.; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Urinary free cortisol excretion pattern in morbid obese women. *Endocrine Research*. 2001, vol. 27, núm. 1-2, p. 261-268. DOI 10.1081/ERC-100107186. [Signatura: MAL 011]

- 321.2001. GRASA MARTÍNEZ, Maria del Mar; CABOT, Cristina; ADÁN, LIÉBANA, Cristina; DE MATTEIS, R.; ESTEVE RÀFOLS, Montserrat; CINTI, Saverio; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Corticosteroid-binding globulin synthesis and distribution in rat white adipose tissue. *Molecular and Cellular Biochemistry*. 2001, vol. 228, núm. 1/2, p. 25-31. DOI 10.1023/A:1013304223967. [Signatura: MAL 012]
- 322.2001. YUBERO HERMOSA, María del Pilar; MASANÉS BERTRÁN, Rosa María; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Modulation of muscle UCP expression by oleoyl-estrone in the rat. *Journal of Physiology and Biochemistry*. 2001, vol. 57, núm. 3, p. 289-290. DOI 10.1007/BF03179822. [Signatura: MAL 013]
- 323.2001. ALEMANY, Marià, 1946-. Por qué hay corrupción. *El Mundo S. XXI*. Noviembre 2001, p. 32. [Signatura: MAL 327]
- 324.2001. ALEMANY, Marià, 1946-. ¿Se puede adelgazar con una dieta como la de Montignac?. *La Vanguardia*. 17 d'abril 2001, p. 24. [Signatura: MAL 375]
- 325.2002. ALEMANY, Marià, 1946-. Mistificados consejos alimentarios. *El Periódico de Catalunya*. Setembre 2002, p. 6. [Signatura: MAL 326]
- 326.2002. ALEMANY, Marià, 1946-. Etiología de la corrupción en la universidad. En *I Congreso Nacional sobre Corrupción en las Universidad Pública Española*. Universidad Complutense de Madrid (Facultad de Matemáticas), 19-21 de septiembre de 2002. Madrid, 2002, p. 16-17. [Signatura: MAL 379]
- 327.2002. RAFECAS, I; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Pharmacological treatment of obesity. A. Palou, M.L. Bonet i F. Serrat, ed., A: *Study on obesity and functional foods in Europe*. Luxemburg: European Comission, Directorate General for Research, 2002, p. 249-285. [Signatura: MAL 324]
- 328.2002. ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier i FERNÁNDEZ LÓPEZ, José Antonio. Implicación del tejido adiposo en la resistencia a la insulina y la obesidad. *Formació continuada en nutrición y obesidad*. 2002, vol. 5, núm. 3, p. 133-140. ISSN 1575- 409X. [Signatura: MAL 015]
- 329.2002. CABOT, Cristina; ESTEVE RÀFOLS, Montserrat; GRASA MARTÍNEZ, Maria del Mar; VILÀ BAÑOS, Ruth; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Potenciación de la respuesta insulínica a una sobrecarga oral de glucosa en ratas Zucker obesas tratadas con oleoil-estrone. *Endocrinología y Nutrición*. 2002, vol. 49, núm. 1, p. 9-12. [Signatura: MAL 374]
- 330.2002. FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier; FOZ, M. (Màrius), 1929- i ALEMANY, Marià, 1946-. Pharmacological Approaches for the Treatment of Obesity. *Drugs*. 2002,

vol. 62, núm. 6, p. 915-944. DOI 10.2165/00003495-200262060-00005.
[Signatura: MAL 016]

- 331.2002. ESTEVE RÀFOLS, Montserrat; SAVALL, Paulina; VIRGILLI, J.; FERNÁNDEZ LÓPEZ, José Antonio ; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Modulation by leptin, insulin and corticosterone of oleoyl-estrone synthesis in cultured 3T3 L1 cells. *Bioscience reports*. 2001, vol. 21, núm. 6, p. 755-63. DOI 10.1023/A:1015580623325. [Signatura: MAL 017]
- 332.2002. BLAY, María Teresa; PEINADO ONSURBE, Julia; GRASA MARTÍNEZ, Maria del Mar; DÍAZ SILVA, M.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of oral oleoyl-estrone treatment on plasma lipoproteins and tissue lipase activities of Zucker lean and obese female rats. *International Journal of Obesity*. 2002, vol. 26, núm. 5, p. 618-626. DOI 10.1038/sj.ijo.0801985. [Signatura: MAL 018]
- 333.2002. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Fisiopatología de la obesidad. *Jano*. 2002, vol. 52, núm. 1418, p. 47-53. [Signatura: MAL 019]
- 334.2002. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Oleoil-estrone y el control del peso corporal. *Obesidad & trastornos alimentarios*. 2002, núm. especial, p. 9-13. [Signatura: MAL 020]
- 335.2002. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; BLAY, María Teresa; SAVALL, Paulina; SALAS, A.; DÍAZ SILVA, M; ESTEVE RÀFOLS, Montserrat; GRASA MARTÍNEZ, Maria del Mar i ALEMANY, Marià, 1946-. Effect of oral oleoyl-estrone on adipose tissue composition in male rats. *International Journal of Obesity*. 2002, vol. 26, núm. 8, p. 1092-1102. DOI 10.1038/sj.ijo.0802056. [Signatura: MAL 021]
- 336.2002. ALEMANY, Marià, 1946-; REMESAR BETLLCOH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio. El cuerpo humano: estudio del tejido adiposo. A: *Técnicas y métodos de investigación en nutrición humana*. Barcelona: Glosa, 2002, p. 199-217. ISBN 8474291240 [Signatura: MAL 610]
- 337.2002. ALEMANY, Marià, 1946-; DURFORT I COLL, Mercè. Reptes i problemes a la Universitat: docència i recerca. A: *Reptes i problemes: l'impacte de la societat de la informació*. Barcelona: Fundació de Catalana per a la Recerca, 2002, p. 15-27. ISBN 8489570256 [Signatura: MAL 611]
- 338.2002. ALEMANY, Marià, 1946-. Mecanismos de control del pes corporal. *Revista de la Real Acadèmia de Medicina de Catalunya*. 2003, vol. 18, núm. 2, p. 44-49. [Signatura: MAL 373]
- 339.2003. MASANÉS BERTRÁN, Rosa María; GRASA MARTÍNEZ, Maria del Mar; LÓPEZ MARTÍ, Jesus; DÍAZ SILVA, M.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Zucker obese rats store less acyl-estrone than lean controls. *International*

- Journal of Obesity*. 2003, vol. 27, núm. 4, p. 428-432. DOI 10.1038/sj.ijo.0802264. [Signatura: MAL 022]
- 340.2003. ALEMANY, Marià, 1946-; REMESAR BETLLCOH, Xavier i FERNÁNDEZ LÓPEZ, José Antonio. Drug strategies for the treatment of obesity. *IDrugs*. 2003, vol. 6, núm. 6, p. 566-572. [Signatura: MAL 023]
- 341.2003. DÍAZ SILVA, M.; GRASA MARTÍNEZ, Maria del Mar; LÓPEZ MARTÍ, Jesus; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Effect of oral Oleoyl-Estrone on the energy balance of diabetic rats. *Hormone and Metabolic Research*. 2003, vol. 35, núm. 8, p. 471-478. DOI 10.1055/s-2003-41804. [Signatura: MAL 024]
- 342.2003. ALEMANY, Marià, 1946-; FERNÁNDEZ LÓPEZ, José Antonio; PETROBELLI, Angelo; GRANADA, M.; FOZ, M. (Màrius), 1929- i REMESAR BETLLCOH, Xavier. Pérdida de peso en un paciente con obesidad mórbida en tratamiento con oleoil-estrone. *Medicina Clínica*. 2003, vol. 121, núm. 13, p. 496-499. [Signatura: MAL 025]
- 343.2003. GENERALITAT DE CATALUNYA. Marià Alemany Lamana. A: *Concessió de la Medalla i de la Placa Narcís Monturiol 2003*. Barcelona: Generalitat de Catalunya, 2003, p. 8. [Signatura: MAL 622]
- 344.2003. ALEMANY, Marià, 1946-. Mecanismos de control del peso corporal. Implicaciones en la anorexia nerviosa. A: *Anorexia nerviosa*. Barcelona: Ariel, 2003, p. 69-81. ISBN 8434437112 [Signatura: MAL 614]
345. ALEMANY, Marià, 1946-. Primum non nocere. *Revista española de obesidad*. 2004, vol. 2, núm. 6, p. 221-222. ISSN 1696-6112. [Signatura: MAL 048]
- 346.2004. REMESAR BETLLCOH, Xavier ; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. La construcción de las pirámides alimentarias. *Revista española de obesidad*. 2004, vol. 2, núm. 1, p. 50-53. ISSN 1696-6112 . [Signatura: MAL 026]
- 347.2004. GARCÍA PELÁEZ, Beatriz; FERRER LORENTE, Raquel; GÓMEZ OLLÉS, S.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Technical note: Measurement of total estrone content in foods. Application to dairy products. *Journal of dairy science*. 2004, vol. 87, núm. 8, p. 2331-2336. DOI 10.3168/jds.S0022-0302(04)73354-8. [Signatura: MAL 027]
- 348.2004. FERRER LORENTE, Raquel; GARCÍA PELÁEZ, Beatriz; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Tamoxifen does not prevent the mobilization of body lipids elicited by oleoyl-estrone. *Steroids*. 2004, vol. 69, núm. 10, p. 661-665. DOI 10.1016/J.STEROIDS.2004.06.001. [Signatura: MAL 028]
- 349.2004. DÍAZ SILVA, M.; GRASA MARTÍNEZ, Maria del Mar; BLAY, María Teresa; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Strain variability in Zucker rats affects

- their response to oral oleoyl-estrone. *Diabetes, nutrition & metabolism*. 2004, vol. 17, núm. 6, p. 315-322. ISSN 0394-3402. [Signatura: MAL 029]
- 350.2005. FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Ventajas teóricas del índice de Rohrer (P / A 3) sobre el índice de masa corporal (P / A 2) para la estimación de la adiposidad en humanos. *Revista española de obesidad*. 2005, vol. 3, no. 1, pp. 47-55. ISSN 1696-6112. [Signatura: MAL 030]
- 351.2005. CABOT, Cristina; SALAS, A.; FERRER LORENTE, Raquel; SAVALL, Paulina; REMESAR BETLLCOH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Short-term oral oleoyl-estrone treatment increases plasma cholesterol turnover in the rat. *International Journal of Obesity*. 2005, vol. 29, núm. 5, p. 534-539. DOI 10.1038/sj.ijo.0802898. [Signatura: MAL 031]
- 352.2005. FERRER LORENTE, Raquel; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Effects of oleoyl-estrone with dexfenfluramine, sibutramine or phentermine on overweight rats. *European Journal of Pharmacology*. 2005, vol. 513, núm. 3, p. 243-248. DOI 10.1016/J.EJPHAR.2005.02.044. [Signatura: MAL 034]
- 353.2005. FERRER LORENTE, Raquel; GARCÍA PELÁEZ, Beatriz; GÓMEZ OLLÉS, Susana; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLCOH, Xavier i ALEMANY, Marià, 1946-. Effects of oral estrone on rat energy balance. *Steroids*. 2005, vol. 70, núm. 9, p. 667-672. DOI 10.1016/J.STEROIDS.2005.03.007. [Signatura: MAL 329]
- 354.2005. FERRER LORENTE, Raquel; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Combined effects of oleoyl-estrone and a β 3-adrenergic agonist (CL316,243) on lipid stores of diet-induced overweight male Wistar rats. *Life Sciences*. 2005, vol. 77, núm. 16, p. 2051-2058. DOI 10.1016/J.LFS.2005.04.008. [Signatura: MAL 035]
- 355.2006. ALEMANY, Marià, 1946- i FERNÁNDEZ LÓPEZ, José Antonio. Adipose Tissue: Something More than Just Adipocytes. *Current Nutrition & Food Science*. 2006, vol. 2, núm. 2, p. 141-150. DOI 10.2174/157340106776818817. [Signatura: MAL 036]
- 356.2006. ALEMANY, Marià, 1946-. Comer adecuadamente en el hospital, ¿un oxímoron?. *Revista española de obesidad*. 2006, vol. 4, núm. 2, p. 71-73. ISSN 1696-6112. [Signatura: MAL 049]
- 357.2006. ROMERO ROMERO, María del Mar; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Combined effects of oral oleoyl-estrone and limited food intake on body composition of young overweight male rats. *International Journal of Obesity*. 2006, vol. 30, núm. 7, p. 1149-1156. DOI 10.1038/sj.ijo.0803224. [Signatura: MAL 037]
- 358.2007. GRASA MARTÍNEZ, María del Mar; SERRANO, M.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Corticosterone inhibits

- the lipid-mobilizing effects of oleoyl-estrone in adrenalectomized rats. *Endocrinology*. 2007, vol. 148, núm. 8, p. 4056-4063. DOI 10.1210/en.2007-0331. [Signatura: MAL 032]
- 359.2007. CABOT, Cristina; GONZÁLEZ MARTÍNEZ, D.; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. In the rat, estrone sulphate is the main serum metabolite of oral oleoyl-estrone. *Journal of Endocrinological Investigation*. 2007, vol. 30, núm. 5, p. 376-381. DOI 10.1007/BF03346313. [Signatura: MAL 033]
- 360.2007. FERRER LORENTE, Raquel; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Estimation of the metabolizable energy equivalence of dietary proteins. *European Journal of Nutrition*. 2007, vol. 46, núm. 1, p. 1-11. DOI 10.1007/s00394-006-0623-x. [Signatura: MAL 038]
- 361.2007. SERRANO, M.; GRASA MARTÍNEZ, Maria del Mar; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. In rats, oral oleoyl-DHEA is rapidly hydrolysed and converted to DHEA-sulphate. *BMC Pharmacology*. 2007, vol. 7, núm. 1, p. 1-12. DOI 10.1186/1471-2210-7-4. [Signatura: MAL 039]
- 362.2007. ROMERO ROMERO, María del Mar; GRASA MARTÍNEZ, Maria del Mar; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Semiquantitative RT-PCR measurement of gene expression in rat tissues including a correction for varying cell size and number. *Nutrition & Metabolism*. 2007, vol. 4, núm. 1, p. 26. DOI 10.1186/1743-7075-4-26. [Signatura: MAL 040]
- 363.2007. ROMERO ROMERO, María del Mar; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. The conjugated linoleic acid ester of estrone induces the mobilisation of fat in male Wistar rats. *Naunyn-Schmiedeberg's Archives of Pharmacology*. 2007, vol. 375, núm. 4, p. 283-290. DOI 10.1007/s00210-007-0148-8. [Signatura: MAL 041]
- 364.2007. FERRER LORENTE, Raquel; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Effects of Combined Oleoyl-Estrone and Rimonabant on Overweight Rats. *Journal of Pharmacological Sciences*. 2007, vol. 104, núm. 2, p. 176-182. DOI 10.1254/jphs.FP0061441. [Signatura: MAL 042]
- 365.2008. SERRANO MUÑOZ, Marta; GONZÁLEZ MARTÍNEZ, D.; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Intestinal oleoyl-estrone esterase activity in the Wistar rat. *Journal of Endocrinological Investigation*. 2008, vol. 31, núm. 2, p. 125-131. DOI 10.1007/BF03345578. [Signatura: MAL 043]
- 366.2008. ALEMANY, Marià, 1946-. Del quarteto a la orquesta sinfónica. Variaciones sobre el síndrome metabólico. *Revista española de obesidad*. 2008, vol. 6, núm. 3, p. 118-120. ISSN 1696-6112. [Signatura: MAL 050]

- 367.2009. FERRER LORENTE, Raquel; FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946- i CABOT, Cristina. Short-term oral oleoyl-estrone decreases the expression of ghrelin in the rat stomach. *Regulatory Peptides*. 2009, vol. 152, núm. 1-3, p. 79-81. DOI 10.1016/J.REGPEP.2008.09.004. [Signatura: MAL 044]
- 368.2009. ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Different modulation by dietary restriction of adipokine expression in white adipose tissue sites in the rat. *Cardiovascular Diabetology*. 2009, vol. 8, núm. 42, p. 1-13. DOI 10.1186/1475-2840-8-42. [Signatura: MAL 330]
- 369.2009. ROMERO ROMERO, María del Mar; VILÀ BAÑOS, Ruth; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Influence of oleoyl-estrone treatment on circulating testosterone. Role of 17beta-hydroxysteroid dehydrogenase isoenzymes. *Journal of physiology and pharmacology: an official journal of the Polish Physiological Society*. 2009, vol. 60, núm. 1, p. 181-90. ISSN 0867-5910. [Signatura: MAL 045]
- 370.2009. SERRANO, Marta; GRASA, María del Mar; JANER, Gemma; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Oleoyl-estrone affects lipid metabolism in adrenalectomized rats treated with corticosterone through modulation of SREBP1c expression. *Journal of steroid biochemistry and molecular biology*. 2009, vol. 117, p. 15-22. DOI 10.1016/j.jsbmb.2009.06.003. [Signatura: MAL 331]
- 371.2009. ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Oleoyl-estrone inhibits lipogenic, but maintains thermogenic, gene expression of brown adipose tissue in overweight rats. *Bioscience reports*. 2009, vol. 29, núm. 4, p. 237-43. DOI 10.1042/BSR20080089. [Signatura: MAL 046]
- 372.2009. ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Site-related white adipose tissue lipid-handling response to oleoyl-estrone treatment in overweight male rats. *European Journal of Nutrition*. 2009, vol. 48, p. 291-299. DOI 10.1007/s00394-009-0013-2. [Signatura: MAL 332]
- 373.2010. FERRER LORENTE, Raquel; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Comparative effects of oleoyl-estrone and a specific β 3- adrenergic agonist (CL316, 243) on the expression of genes involved in energy metabolism of rat white adipose tissue. *Nutrition and metabolism*. 2010, vol. 7, núm. 15, p. 1-10. DOI 10.1186/1743-7075-7-15. [Signatura: MAL 335]
- 374.2010. FERRER LORENTE, Raquel; CABOT, Cristina; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Site-specific modulation of white adipose tissue lipid metabolism by oleoyl-estrone and/or rosiglitazone in overweight rats. *Naunyn-Schmiedeberg's Archives of*

- Pharmacology*. 2010, vol. 381, núm. 4, p. 339-348. DOI 10.1007/s00210-010-0495-8. [Signatura: MAL 047]
- 375.2010. ROMERO ROMERO, María del Mar; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; i ALEMANY, Marià, 1946-. Gene expression modulation of rat liver cholesterol metabolism by oleoyl-estrone. *Obesity Research and clinical practice*. 2010, vol. 4, p. e57-e64. DOI 10.1016/j.orcp.2009.09.001. [Signatura: MAL 334]
- 376.2010. ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946- i ESTEVE RÀFOLS, Montserrat. Gene expression modulation of liver energy metabolism by oleoyl-estrone in overweight rats. *Bioscience Reports*. 2010, vol. 30, núm. 2, p. 81-89. DOI 10.1042/BSR20080182. [Signatura: MAL 323]
- 377.2010. ROMERO ROMERO, María del Mar; VILÀ BAÑOS, Ruth; FERNÁNDEZ LÓPEZ, José Antonio; ESTEVE RÀFOLS, Montserrat i ALEMANY, Marià, 1946-. Oleoyl-oestrone increases adrenal corticosteroid synthesis gene expression in overweight male rats. *Steroids*. 2010, vol. 75, p. 20-26. DOI 10.1016/j.steroids.2009.09.009. [Signatura: MAL 333]
- 378.2011. ALEMANY, Marià, 1946-. Adipose tissue hipoxia, a conceptual allometric view. *Journal endocrinology and metabolism*. 2011, vol. 1, núm. 4, p. 155-158. DOI 10.4021/jem52w. [Signatura: MAL 084]
- 379.2011. ALEMANY, Marià, 1946-. Concepto de dieta mediterránea: ¿un grupo de alimentos saludables, una dieta o una panacea publicitaria?. *Medicina clínica (Barcelona)*. 2011, vol. 136, núm. 13, p. 594-599. DOI 10.1016/j.medcli.2009.09.025. [Signatura: MAL 338]
- 380.2011. ALEMANY, Marià, 1946-. Different effects of hyperlipidic diets in human lactation and adulthood: growth versus the development of obesity. *Reproductive biology and endocrinology*. 2011, vol. 9, núm. 101, p. 1-8. DOI 10.1186/1477-7827-9-101. [Signatura: MAL 339]
- 381.2011. ALEMANY, Marià, 1946-. The defense of adipose tissue against excess substrate-induced hypertrophy: immune system cell infiltration and arrested metabolic activity. *Journal of clinical endocrinology and metabolism*. 2011, vol. 96, núm. 1, p. 66-68. DOI 10.1210/jc.2010-2541. [Signatura: MAL 336]
- 382.2011. ALEMANY, Marià, 1946-. Utilization of dietary glucose in the metabolic syndrome. *Nutrition and metabolism*. 2011, vol. 8, núm. 74, p. 1-10. DOI 10.1186/1743-7075-8-74. [Signatura: MAL 340]
- 383.2011. REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Oleoyl-estrone. *Medicinal research reviews*. 2011, vol. 32, núm. 6, p. 1-29. DOI 10.1002/med.20240. [Signatura: MAL 348]
- 384.2011. VILÀ BAÑOS, Ruth; CABOT, Cristina; VILLARREAL, Laura; MONEGAL, Ana; AYET, Eva; ROMERO ROMERO, María del Mar;

- GRASA, María del Mar; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Oleoyl-estrone is a precursor of an estrone-derived ponderostat signal. *Journal of steroid biochemistry and molecular biology*. 2011, vol. 124, p. 99-111. DOI 10.1016/j.jsbmb.2011.01.017. [Signatura: MAL 337]
- 385.2012. ALEMANY, Marià, 1946-. Do the interactions between glucocorticoids and sex hormones regulate the development of the metabolic syndrome?. *Frontiers in endocrinology*. 2012, vol. 3, núm. 27, p. 1-13. DOI 10.3389/fendo.2012.00027. [Signatura: MAL 342]
- 386.2012. ALEMANY, Marià, 1946-. Metabolic syndrome: a multifaceted disease of affluence. *Journal endocrinology and metabolism*. 2012, vol. 2, núm. 4-5 p. 155-165. DOI 10.4021/jem116w. [Signatura: MAL 349]
- 387.2012. ALEMANY, Marià, 1946-. Regulation of adipose tissue energy availability through blood flow control in the metabolic syndrome. *Free radical biology and medicine*. 2012, vol. 52, p. 2108-2119. DOI 10.1016/j.freeradbiomed.2012.03.003. [Signatura: MAL 344]
- 388.2012. ALEMANY, Marià, 1946-. Stereoid hormones interrelationships in the metabolic syndrome: an introduction to the ponderositat hypothesis. *Hormones*. 2012, vol. 11, núm. 3, p. 272-289. [Signatura: MAL 346]
- 389.2012. ALEMANY, Marià, 1946-. The problem of nitrogen disposal in the obese. *Nutrition research reviews*. 2012, vol. 25, p. 18-28. DOI 10.107/s0954422411000163. [Signatura: MAL 345]
- 390.2012. ARRIARÁN, S.; AGNELLI, S.; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. A radiochemical method for carbamoyl-phosphate synthetase-I: application to rats fed a hyperproteic diet. *Journal of enzyme research*. 2012, vol. 3, núm. 1, p. 29-33. ISSN 0976-7657. [Signatura: MAL 347]
- 391.2012. CABOT, Cristina; POUILLOT, Karl; ROY, Stéphanie; ROMERO ROMERO, María del Mar; VILÀ BAÑOS, Ruth; GRASA, María del Mar; ESTEVE RÀFOLS, Montserrat; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of cafeteria diet feeding on soleus intramyocellular lipid of wistar rats. *Journal of endocrinology and metabolism*. 2012, vol. 2, núm. 1, p. 21-25. DOI 10.4021/jem63w. [Signatura: MAL 341]
- 392.2012. ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Effect of sex and prior exposure to a cafeteria diet on the Distribution of sex hormones between plasma and blood cells. *PloS One*. 2012, vol. 7, núm. 3, p. 1-9. DOI 10.1371/journal.pone.0034381. [Signatura: MAL 343]
- 393.2013. ALEMANY, Marià, 1946-. Adjustment to dietary energy availability: from starvation to overnutrition. *RSC Advances*. 2013, vol. 3, p. 1636-1651. DOI 10.1039/c2ra21165c. [Signatura: MAL 350]

- 394.2013. ALEMANY, Marià, 1946-. Relationship between energy dense diets and white adipose tissue inflammation in metabolic syndrome. *Nutrition Research*, 2013, vol. 33, no 1, p. 1-11.. [Signatura: MAL 351]
- 395.2013. GRASA, Maria del Mar; VILLARREAL, Laura; GRANERO, Roser; VILÀ BAÑOS, Ruth; PENELO, Eva; AGÜERA, Zaida; JIMÉNEZ-MURCIA, Susana; ROMERO ROMERO, María del Mar; MENCHÓN, José M.; REMESAR BETLLOCH, Xavier; FERNÁNDEZ ARANDA, Fernando i ALEMANY, Marià, 1946-. Purging behavior modulates the relationships of hormonal and behavioral paràmetres in women with eating disorders. *Neuropsychobiology*. 2013, vol. 67, p. 230-240. DOI 10.1159/000350473. [Signatura: MAL 353]
- 396.2013. ROMERO ROMERO, María del Mar; HOLMGREN-HOLM, Fredrik; GRASA, Maria del Mar; ESTEVE RÀFOLS, Montserrat; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Modulation in Wistar rats of blood corticosterone compartmentation by sex and a cafeteria diet. *Plos One*. 2013, vol. 8, núm. 2, p. 1-8. DOI 10.1371/journal.pone.0057342. [Signatura: MAL 352]
- 397.2013. SABATER, David; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. The use of Transwells™ improves the rates of differentiation and growth of cultured 3T3L1 cells. *Anal Bioanal chem*. 2013, vol. 405, p. 5605-5610. DOI 10.1007/s00216-013-6970-6. [Signatura: MAL 354]
- 398.2014. SABATER, David; AGNELLI, Sílvia; ARRIARÁN, Sofía; FERNÁNDEZ LÓPEZ, José Antonio; ROMERO ROMERO, María del Mar; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Altered nitrogen balance and decreased urea excretion in male rats fed cafeteria dieta re related to arginine availability. *BioMed research International*. 2014, núm. 959420, p. 1-9. DOI 10.1155/2014/959420. [Signatura: MAL 356]
- 399.2014. SABATER, David; ARRIARÁN, Sofía; ROMERO ROMERO, María del Mar; AGNELLI, Sílvia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Cultured 3T3L1 adipocytes dispose of excess mèdium glucose as lactate under abundant oxygen availability. *Scientific reports*. 2014, vol. 4, núm. 3663, p.1-9. DOI 10.1038/srep03663. [Signatura: MAL 355]
- 400.2014. ROMERO ROMERO, María del Mar; ROY, Stéphanie; POUILLOT, Karl; FEITO, Marisol; ESTEVE RÀFOLS, Montserrat; GRASA, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Treatment of rats with a self-selected hyperlipidic diet, increases the lípid content of the main adipose tissue sites in a proportion similar to that of the lípids in the rest of organs and tissues. *Plos One*. 2014, vol. 9, núm. 3, p. 1-8. DOI 10.1371/journal.pone.0090995. [Signatura: MAL 357]
- 401.2015. ARRIARÁN, Sofía; AGNELLI, Silvia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-.

- Effects of sex and site on amino acid metabolism enzyme gene expression and activity in rat white adipose tissue. *PeerJ*. 2015, vol. 3, núm. e1399, p. 1-23. DOI 10.7717/peerj.1399. [Signatura: MAL 363]
402. 2015. ARRIARÁN, Sofía; AGNELLI, Silvia; SABATER, David; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Evidences of basal lactate production in the main white adipose tissue sites of rats. Effects of sex and a cafeteria diet. *Plos One*. 2015, vol. 10, núm. 3, p. 1-19. DOI 10.1371/journal.pone.0119572. [Signatura: MAL 358]
403. 2015. ARRIARÁN, Sofía; AGNELLI, Silvia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. The urea cycle of rat white adipose tissue. *RSC Advances*. 2015, vol. 5, p. 93403-93414, DOI 10.1039/c5ra16398f. [Signatura: MAL 362]
404. 2015. OLIVA, Laia; BARON, Cristian; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Marked increase in rat red blood cell membrane protein glycosylation by one-month treatment with a cafeteria diet. *PeerJ*. 2015, vol. 3, núm. e1101, p. 1-16. DOI 10.7717/peerj.1101. [Signatura: MAL 360]
405. 2015. REMESAR BETLLOCH, Xavier; ANTELO, Arantxa; LLIVINA, Clàudia; ALBA, Emma; BERDIÉ, Lourdes; AGNELLI, Silvia; ARRIARÁN, Sofía; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Influence of a hyperlipidic diet on the composition of the non-membrane lipid pool of red blood cells of male and female rats. *PeerJ*. 2015, vol. 3, núm. e1083, p. 1-18. DOI 10.7717/peerj.1083. [Signatura: MAL 359]
406. 2015. ROMERO ROMERO, María del Mar; SABATER, David; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Glycerol production from glucose and fructose by 3T3-L1 cells: a mechanism of adipocyte defense from excess substrate. *Plos One*. 2015, vol. 10, núm. 10, p. 1-18. DOI 10.1371/journal.pone.0139502. [Signatura: MAL 361]
407. 2016. AGNELLI, Silvia; ARRIARÁN, Sofía; OLIVA, Laia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Modulation of rat liver urea cycle and related ammonium metabolism by sex and cafeteria diet. *RSC Advances*. 2016, vol. 6, p. 11278-11288. DOI 10.1039/c5ra25174e. [Signatura: MAL 364]
408. 2016. ARRIARÁN, Sofía; AGNELLI, Silvia; REMESAR BETLLOCH, Xavier; ALEMANY, Marià, 1946-; FERNÁNDEZ LÓPEZ, José Antonio. White adipose tissue urea cycle activity is not affected by one-month treatment with a hyperlipidic diet in female rats. *Food and fuction*. 2016, vol. 7, p. 1554-1563. DOI 10.1039/c5fo01503k. [Signatura: MAL 365]
409. 2016. HO-PALMA, Ana Cecilia; ROTONDO, Floriana; ROMERO ROMERO, María del Mar; MEMMOLO, Serena; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. i. A method for the measurement of lactate, glicerol and fatty acid production

from ¹⁴ C-glucose in primary cultures of rat epididymal adipocytes. *Analytical methods*. 2016, vol. 8, p. 7873-7885. DOI 10.1039/c6ay01244b. [Signatura: MAL 368]

- 410.2016. ROTONDO, Floriana; ROMERO ROMERO, María del Mar; HO-PALMA, Ana Cecilia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio i ALEMANY, Marià, 1946-. Quantitative analysis of rat adipose tissue cell recovery, and non-fat cell volume, in primary cell cultures. *PeerJ*. 2016, vol. 4, núm. e2725, p. 1-24. DOI 10.7717/peerj.2725. [Signatura: MAL 369]
- 411.2016. ROTONDO, Floriana; SANZ, Tania; FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier. Stable isotope analysis of dietary arginine accrual and disposal efficiency in male rats fed diets with diferent protein content. *RSC Advances*. 2016, vol. 6, p. 69177-69184. DOI 10.1039/c6ra11039h. [Signatura: MAL 366]
- 412.2016. SABATER, David; AGNELLI, Silvia; ARRIARÁN, Sofía; ROMERO ROMERO, María del Mar; FERNÁNDEZ LÓPEZ, José Antonio; ALEMANY, Marià, 1946- i REMESAR BETLLOCH, Xavier. Cafeteria diet induce changes in blood flow that are more related with heat dissipation than energy accretion. *PeerJ*. 2016, vol. 4, núm. e2302, p. 1-11. DOI 10.7717/peerj.2302. [Signatura: MAL 367]
- 413.2017. GRASA, María del Mar; GULFO, José; CAMPS, Núria; ALCALÁ, Rosa; MONTSERRAT, Laura; MORENO NAVARRETE, José María; ORTEGA, Francisco José; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; FERNÁNDEZ REAL, José Manuel i ALEMANY, Marià, 1946-. Modulation of SHBG binding to testosterone and estradiol by sex and mòrbid obesity. *Clinical Study*. 2017, vol. 176, núm. 4, p. 393-404. DOI 10.1530/EJE-16-0834. [Signatura: MAL 370]
- 414.2017. OLIVA, Laura; ARANDA, Tània; CAVIOLA, Giada; FERNÁNDEZ BERNAL, Anna; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. In rats fed high-energy diets, taste, rather than fat content, is the key factor increasing food intake: a comparison of a cafeteria and a lípid-supplemented Standard diet. *PeerJ*. 2017, vol. 5, núm. e3697, p. 1-21. DOI 10.7717/peerj.3697. [Signatura: MAL 371]
- 415.2017. ROTONDO, Floriana; HO-PALMA, Ana Cecilia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; ROMERO ROMERO, María del Mar i ALEMANY, Marià, 1946-. Glycerol is synthesized and secreted by adipocytes to dispose of excess glucose, via glycerogenesis and increased acylglycerol turnover. *Scientific reports*. 2017, vol. 7, núm. 8983, p. 1-14. DOI 10.1038/s41598-017-09450-4. [Signatura: MAL 372]
- 416.2018. ROTONDO, Floriana; Ho-Palma, Ana Cecilia; REMESAR BETLLOCH, Xavier; FERNÁNDEZ LÓPEZ, José Antonio; ROMERO ROMERO, María del Mar i ALEMANY, Marià, 1946-. Effects of sex on glucose handling by adipocytes isolated from rat subcutaneous,

- mesenteric and perigonadal adipose tissue. *PeerJ*. 2018, vol. 6, núm. e5440, p. 1-23. DOI 10.7717/peerj.5440. [Signatura: MAL 378]
- 417.2018. HO-PALMA, Ana-Cecilia; ROTONDO, Floriana; ROMERO, María del Mar; FERNÁNDEZ-LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. Use of ¹⁴C-glucose by primary cultures of mature rat epididymal adipocytes. Marked release of lactate and glycerol, but limited lipogenesis in the absence of external stimuli. *Adipocyte*, vol. 7, núm. 3, p. 204-217. DOI: 10.1080/21623945.2018.1460020. [Signatura: MAL 385]
- 418.2018. ROTONDO Floriana; HO-PALMA Ana-Cecilia; REMESAR Xavier; FERNÁNDEZ-LÓPEZ José Antonio; ROMERO María del Mar i ALEMANY Marià, 1946-. Effect of sex on glucose handling by adipocytes isolated from rat subcutaneous, mesenteric and perigonadal adipose tissue. *PeerJ* 6:e5440 DOI: 10.7717/peerj.5440. [Signatura: MAL 386]
- 419.2019. OLIVA, Laia; FERNÁNDEZ LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier i ALEMANY, Marià, 1946-. The anomeric nature of glucose and its implications on its analyses and the influence of diet: are routine glycaemia measurements reliable enough?. *Journal of Endocrinology & Metabolism*. 2019, vol. 9, núm. 3, p. 63-70. DOI 10.14740/jem555. [Signatura: MAL 377]
- 420.2019. OLIVA, Laia; ALEMANY, Marià, 1946-; REMESAR BETLLOCH, Xavier i FERNÁNDEZ LÓPEZ, José Antonio. The food energy/protein ratio regulates the rat urea cycle but not total nitrogen losses. *Nutrients*. 2019, vol. 11, núm. 316, p. 1-14. DOI: 10.3390/nu11020316. [Signatura: MAL 376]
- 421.2019. ROTONDO, Floriana; HO-PALMA, Ana-Cecilia; ROMERO, María del Mar; REMESAR BETLLOCH, Xavier; FERNÁNDEZ-LÓPEZ, José Antonio i ALEMANY, Marià, 1946. (2019). Higher lactate production from glucose in cultured adipose nucleated stromal cells than for rat adipocytes. *Adipocyte*, vol. 8. Núm. 1, p. 61-76. DOI: 10.1080/21623945.2019.1569448. [Signatura: MAL 383]
- 422.2019. HO-PALMA, Ana-Cecilia.; TORO, Pau; ROTONDO, Floriana; ROMERO, María del Mar; ALEMANY, Marià, 1946-.; REMESAR BETLLOCH, Xavier i FERNÁNDEZ-LÓPEZ, José Antonio. Insulin Controls Triacylglycerol Synthesis through Control of Glycerol Metabolism and Despite Increased Lipogenesis. *Nutrients*, vol. 11, núm. 513. DOI: 10.3390/nu11030513. [Signatura: MAL 384]
- 423.2021. ALEMANY, Marià, 1946-. Estrogens and the regulation of glucose metabolism. *World Journal of Diabetes*, 2021, vol. 12, núm 10, p. 1622-1654. DOI: 10.4239/wjd.v12.i10.1622 [Signatura: MAL 382]
- 424.2022. OLIVA, Laia, ALEMANY, Marià, 1946-, FERNÁNDEZ-LÓPEZ, José Antonio; REMESAR BETLLOCH, Xavier;. Circulating oestradiol determines liver lipid deposition in rats fed standard diets partially unbalanced with higher lipid or protein proportions. *British Journal of*

Nutrition, 2022, vol. 128. núm. 8, p. 1499-1508. DOI: 10.1017/S0007114521004505 [Signatura: MAL 118]

425.2022. ALEMANY, Marià, 1946-. The Roles of Androgens in Humans: Biology, Metabolic Regulation and Health. *International Journal of Molecular Sciences*, 2022, núm. 23(19), 11952. DOI: 10.3390/ijms231911952 [Signatura: MAL 119]