

Biblioteca-CIB

DUPLICADOS DE REVISTAS PARA OFRECER A OTRAS BIBLIOTECAS. Enero 2019

-Acta Endocrinológica;

1959: 30(1,2,3,4)

-Acta Diabetológica Latina;

1969: 6(2)

1970: 7(2)

-Acta Viroológica;

1962: 24(1)

-Am. J. Hum. Genet.

2000: 66(5,6); 67 (1,2,3,4,5,6).

2001: 68(1,3,4,5,6); 69 (2,4)

2002: 70(1,3,4,5,6); 71 (1,2,3,4,5,6)

2003: 72(1)

2008: 82 (1,2,3)

2009: 84 (1)

-Anales del Instituto Nacional de Investigaciones Agrarias;

1971: Protección animal, nº1; Economía y sociología agraria, nº3; General, nº1; Producción vegetal, nº1; Protección Vegetal, nº1

1975: General, nº3

1976: General, nº4; Recursos naturales, nº2

1977: General, nº5; Recursos naturales, nº2

1988: Producción y protección vegetales, vol. 3(2)

-Anales de la Real Academia Nacional de Medicina;

2002: cuadernos 3 y 4

2003: cuaderno 4

2005: cuaderno 1

2007: cuaderno 4

2008: cuaderno 1

-Analytical Biochemistry;

2009: 386 (2)

-Annals of the New York Academie of Sciences;

1962: 101(2)

1967: 144(2)

1970: 169(1)

-Antimicrobial Agents Chemotherapy;

1996: 40(2)

2004: 48(1,2)

2005: 49(1,2)

-Appl. Microbiol. Biotechnol.;

2009: 81(1,2,3,4,5,6); 82(1,2,3,4); 84(1,2,3);

2010: 85(1,2)

-Archivos de Medicina Experimental;

1949: 12(1,2)

1956: 19(1,3)

- Biochimica et Biophysica Acta (BBA)

1998: 1436(1-2)

2000: 1535 (1)

2004: 1672(3)

2005: 1741(3)

2006: 1762(1,2,4,5,6,7)

2008: 1783(1)

2009: 1789(9-10); 1792(9)

2010: 1802(2)

2011: 1812(1)

-Biochem. Biophys. Res. Com.;

2001: 282(1,2)

2006: 340(2,3,4); 341(1)

2009: 379(1); 380(1)

-Biochemical Pharmacology

1979: 28(1,2,3,4,5,6)

1980: 29(8)

1997: 53(1,2,3,4,5,6,10)

2007: 74(1,2)

2008: 76(9,10)

2009: 78(10,11)

2010: 79(1)

-Biochemistry and Molecular Biology International;

1996: 38(2)

1997: 42(2,3,4,5,6); 43(1,2,3,4,5,6)

1998: 44(2,3,4,6); 45(1,2,4,5)

-Bioessays;

2002: 24(1,2,3,4,5,6,7,8,9,10,12)

2003: 25(1,2,3,4)

-Biophysical Journal;

2002: 82(3,4)

2003: 84(2)

2004: 86(1,6)

2008: 94(1,2,3,4)

-Biotechnology;

1988: 6(12)

1993: 11(7,8,9,10,11,12)

1994: 12(1,2,3,4,5,6,7,8,9,10,11,12,13)

1995: 13(1,2,3)

-Biotechnology and Bioengineering;

1998: 57(1,3,4,6)

2003: 77(1,2,3,4)

2008: 99(2)

-Blood;

1954: 9(1,10,11,12)

1971: 21(1)

1981: 57(2)

1984: 84(7)

2002: 100(10)

2004: 103(6,7)

2005: 105(4,5,6)

2008: 112(11)

-Cell;

1990: 61(7); 62(6); 63(6).

1991: 64(1,3,5,6); 65(1,2,3,4,6,7); 66(1,2,3,4,5,6); 67(1,2,3,4,5,6)

1992: 68(1,2,3,4,5,6); 69(1,2,3,4,5,6,7); 70(1,2,3,4,5,6); 71(1,2,3,4,5,6,7)

1993: 72(2,3,4,5,6); 73(1,2,3,4,5,6,7); 74(1,2,3,5,6); 75(1,2,3,4,5,6,7)

1994: 76(1,2,3,4,5,6); 77(1,2,3,4,5,6); 78(1,2,3,4,5,6); 79(1,2,3,4,5,6,7)

1995: 80(1,2,3,4,5,6); 81(1,2,3,4,5,6,7); 82(1,2,3,4,5,6); 83(1,2,3,4,5,6,7)

1996: 84(1)

1997: 88(1,2,3,4,5,6); 89(1,2,4,5,6,7); 90(1,2,3,4,5,6); 91(1,2,3,4,5,6,7)

1998: 92(1,2,3,4,5,6); 93(1,2,3,4,5,6); 94(1,2,3,4,5,6); 95(1,2,3,4,5,6,7)

2001: 106(1)

-Cell Biol. Int.;

1999: 23(1,2)

2001: 25(1)

2003: 27(1,2,3,4,5)

2005: 29(4,10)

2007: 31(1,2,7)

2009: 33(2)

-Current Biology;

1997: 7(1,2,3,4,5,6,7,8,9,10,11,12)

1998: 8(1,2,3,4,5,6,7,8,9,10,12,13,14,15,16,18,19,20,21,22,23,24,25)

1999: 9(2,3,4,5,8,9,11,12,14,15,16,18,19,20,22,23,24)

2000: 10(1-3, 11,13,16,17,18,21,23,24)

2001: 11(1)

-DNA Cell Biol.;

1996: 15(1,2,3,4,5,6,7)

2001: 20(1,2)

DNA Sequence;

-1999: (3,4,5-6)

-Embo Journal;

1991: 10(1-13)

1992: 11(1-13)

1993: 12(1-13)

1995: 14(20)

1997: 16(5)

2006: 25(4)

-Endocrinology;

2010: 151(1,2,3,4,5,6,11,12)

2011: 152(3,4,5,8,9,11,12)

2012: 153(2,3)

-Eur. J. of Biochem.;

1967: 1(1,2,3,4); 2(1,2,3,4)

1968: 3(1,2,3,4); 4(1,2,3,4); 5(1,2,3,4); 6(1,2,3,4)

1969: 10(1,2)

1998: 251(1-2)

-Gaceta Médica de Bilbao;

2005: 102(3)

2006: 103(1,2)

2007: 104(1,3,4)

2009: 106(1,3,4)

-Gene;

1997: 184(1,2); 202(1-2); 203(1,2); 204(1-2); 205(1-2)

1998: 206(1)

2000: 247(1-2)

2001: 281(1-2)

2002: 282(1-2); 283(1-2); 284(1-2); 285(1-2); 286(1-2); 287(1-2); 288(1-2); 289(1-2); 290(1-2); 291(1-2); 292(1-2); 293(1-2); 295(1-2)

2003: 306(1); 307(1); 308(1); 309(1);

2004: 327(1,2); 328(1); 329(1); 330(1); 331(1); 332(1); 333(1); 334(1); 335(1); 336(1); 337(1); 338(1); 339(1); 340(1,2); 341(1); 342(1,2); 343(1)

2005: 345(1,2); 346(1); 347(1,2); 348(1); 349(1); 350(1,2); 351(1); 352(1); 353(1,2); 354(1); 355(1); 356(1); 357(1,2); 358(1); 359(1); 360(1,2); 361(1); 362(1); 363(1); 364(1)

2006: 365(1); 366(1,2); 367(1); 368(1); 369(1); 370(1); 371(1,2); 372(1); 373(1); 374(1); 375(1); 376(1); 377(1); 378(1); 379(1); 80(1,2); 381(1); 382(1); 383(1); 384(1); 385(1);

2007: 386(1-2); 387(1-2); 388(1-2); 389(1-2); 391(1-2); 392(1-2); 394(1-2); 395(1-2); 396(1-2); 397(1-2); 398(1-2); 399(1-2); 400(1-2); 401(1-2); 402(1-2); 403(1-2); 404(1-2); 405(1-2); 406(1-2)

2008: 407(1-2); 410(1); 416(1-2).

-International Journal of Developmental Biology;

1994: 38(1,2,3,4)

1995: 39(1,2,3,4,5,6)

1996: 40(1,2,3,4,5,6 y Suppl.1)

1997: 41(1,2,3,4,5,6)

1998: 42(1,2,3,4,5,6,7,8)

1999: 43(1,2,3,4,5,6,7,8)

2000: 44(1,2,3,4,5,6,7,8)

2001: 45(1,2,3,4,5,6,7,8)

2004: 48(8/9)

2005: 49(7)

-J. American Society Nephrol.

1998: 9(7)

-Journal of Bacteriology;

1971: 105(1)

1982: 149(1,2,3); 150(1,2,3); 151(1,2,3); 152(1,2,3)

1983: 153(1,2,3); 154(1,2,3); 155(1,2,3); 156(2,3)

1984: 157(1,2,3); 158(1,2,3); 159(1,2,3); 160(1,2,3)

1985: 161(1,2,3); 162(1,2,3); 163(1,2,3); 164(1,2,3)

1987: 169(1,2,3,4,5,6,7,8,9,10,11,12)

1988: 170(1,2,3,4,5,6,8,9,10,11,12)

1989: 171(1,4,5,6,7,8,9,10,11,12)

1990: 172(1,2,3,4,5,6,7,8,11,12)

1991: 173(1)

1993: 175(2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,23,24)

1994: 176(1,2,3,4,5,6,7,8,9,10,12,14,15,16,19,21,22,23,24)

1995: 177(1,2,3,5,9,10,11,12,13,16,17,18,19,22,23,24)

1996: 178(1,3,12,13,14,15)

2006: 188(8)

-Journal of Biochem.;

1998: 124(3)

-Journal of Biological Chem.;

1998: 273(12,13,14)

1999: 274(1,2,3,5)

2000: 275(40)

2001: 276(2,9,10,22)

2005: 280(2)

-Journal of Biotechnology;

1996: 47(2-3)

1999: 67(1)

-Journal of Cell Science;

1997: 110(2)

-Journal Clinical Endocrinol. & Metabolism;

1998: 83(1,2)

1999: 84(7)

-Journal Clinical Invest.;

1952: 31(1,3,4)

1953: 32(1,3,6)

1954: 33(1,2,3)

1963: 42(8,9,10,11,12)

2002: 109(1,2)

2012: 122(7,9)

-Journal Clinical Microbiol.;

2004: 42(1)

2005: 43(5)

-Journal of Endocrinol.;

1999: 163(3)

-Journal of Exp. Med.;

1997: 185(2)

2004: 199(11)

2005: 201(7)

-Journal of Exp. Zool.;

2002: 292(1,2); 294(1)

-Journal of Histochem. & Cytochem.;

1970: 18(2)

2001: 49(1)

2013: 61(1,2,3)

-Journal of Immunological Methods;

1997: 200(1-2)

-Journal of Immunology;

1997: 158(1,2); 159(1,2,3,4,5,6,7,8,9,10,11,12)

1998: 160(1,2,3,4,5,6,7,8,9,10,11,12);

161(1,2,3,4,5,6,7,8,9,10,11,12)

1999: 162(1,2,3,4,5,6,7,8,9,10,11,12);

163(1,2,3,4,5,6,7,8,9,10,11,12)

2007: 179(1,2)

-Journal of infection Disease;

1997: 175(4,5)

1998: 177(1,2,3)

1999: 179(1,2,3)

2000: 181(1,2,3,Suppl.)

2001: 183(1,2,3,4)

2002: 185(1)

2006: 193(10,11)

2009: 199(8)

-Journal of Interferon Res.;

1982: 3(4)

-Journal of Lipid Res.;

1998: 39(8)

1999: 40(8)

2009: 50(5)

-Journal of Microscopy;

1999: 193(1,2,3); 194(1,2); 195(1); 196(1,2,3)

2000: 197(1,2,3); 198(1,2,3)

-J National Cancer Institut;

2012: 104(1,3)

-J Plant Physiol.;

2009: 166(1,2,3)

-J Virological Methods;

2006: 133(2)

-Laboratory Animal Science;

1998: 48(1)

Laboratory Invest.;

1966: 15(7)

1967: 17(4)

1970: 23(4)

1997: 76(4)

2000: 80(3,4)

-Lancet;

1998: 351(9095, 9098, 9104, 9112)

1999: 353(9147, 9148, 9149)

2002: 360(9327, 9334, 9335)

2006: 368(9537)

2007: 369(9571)

370(9593, 9594)

-Life Sciences;

1998: 62(3,4,5,6,8,9,11,12)

2000: 68(1,2,3,4,5,6)

2001: 68(7,8,9,10,11,12,14,21); 70(1,2,3);

2003: 72(4-5)

2004: 74(21)

2008: 82(25-26); 83(1-2, 3-4, 5-6, 9-10, 15-16)

-Mammalian Genome;

2005: 16(8,9,10,12)

-Mechanisms and Development;

1998: 76(1)

2006: 123(3)

-Methods;

2004: 34(2)

2012: 56(1)

Microbial and Infections;

1999: 1(1)

2003: 5(4)

2005: 7(2)

2006: 8(1,2)

-Microbial Drug Resistance;

2006: 12(1)

-Microbial Pathogenesis;

2003: 34(1,2,3,4)

Microbiología;

1990: 6(1,2)

1991: 7(1)

1992: 8(2)

1993: 9(1)

1994: 10(4)

1995: 11(2,3,4)

1996: 12(1,2,3,4)

1997: 13(1,2,3)

-Microbiologica;

1982: 5(1)

-Microbiological Reviews;

1995: 59(1,3)

-Microbiology;

1997: 117(2,3,4)

1998: 118(4)

2000: 124(1)

2001:127(1)

2006:140(1,2,3); 141(2,3)

2009: 149(1)

-Microbiology and Immunology;

1978: 22(12)

-Micron;

2002: 33(3)

-Molecular Biology of the Cell;

1996: 7(2)

1998: 9(5,6)

2004:15(1)

2007: 18(1,2,3,4,5,6,7,8,9,10,11,12)

-Molecular Cell;

1997: 1(1)

998: 1(2,3,4,5,6,7); 2(1,2,3,4,5,6)

1999: 3(1,2,3,4,5,6); 4(1,2,3,4,5,6)

2001: 8(2)

-Molecular Endocrinology;

1993: 7(1,3)

1995: 9(1,2,11)

1997: 11(3)

1998: 12(1,2)

1999: 13(2,6)

2001: 15(1,2,3,4,5,6,8,9,10,11,12)

2010: 24(1,2,3,3,6,11,12)

2011: 25(1,2,3,4,5,10,11,12)

2012: 26(1,2,3,4,5,6,7,9)

-Molecular General Gent. - Molecular Genetics & Genome;

2004: 272(6)

2006: 276(6)

-Molecular Immunology;

2000: 37(16,17,18)

2005: 42(5)

2009: 46(3)

-Molecular Microbiology;

1993: 7(1,2,3,4,5,6); 8(1,2,3,4,5,6); 9(1,2,4,5,6); 10(1,2,,3,4,5)

1994: 11(1,2,4,5); 12(1,3,4,5,6); 13(1,3,5); 14(1,4)

1995: 15(1,2,3,5,6); 16(1,2,5,6); 17(2,4,6); 18(2,3,4)

1996: 19(4); 21(4,5); 22(5)

2007: 64(5)

2009: 71(1,2,3)

-Molecular Pharmacology;

1995: 47(4)

2003: 63(2,3)

2011: 8(1,2,3,4)

-Molecular Plant Microbe Interactions;

1998: 11(1,2)

2002: 15(10)

2011: 24(11)

-Molecurar Reproduction & Development;

2002: 61(1,2); 62(1)

-Nature Biotechnology;

1996: 14(3)

2002: 20(2)

2003: 21(1,6)

2004: 22 (Diciembre, Suppl.)

-Nature Cell Biology;

2001: 3(1)

2002: 4(3)

2005: 7(3)

2007: 9(4)

-Nature Chemical Biology;

2011: 7(10)

-Nature Genetics;

1996: 14(1)

2001: 27(3,4)

2002: 30(1,2)

2004: 36(11, Suppl)

2007: 39(3,4,5,6,7)

2009: 41(12)

-Nature Immunology;

2002: 3(1)

2003: 4(1)

2005: 6(3)

-Nature Medicine;

2001: 7(2)

2002: 8(1,2)

2005: 11(3)

-Nature Neuroscience;

2001: 4(1)

2002: 5(2)

-Nature reviews Drug Discovery;

2008: 7(3,4,5,7,8,9,10,11,12)

2009: 8(1,2,3)

-Nature Reviews Immunology;

2004: 4(12)

2005: 5(2,4)

-Nature Structural & Molecular Biology;

1996: 3(9)

2000: 7(12)

2001: 8(2)

2002: 9(1)

2006: 13(9)

-Nitric Oxide;

2009: 20(2)

2010: 22(2,8)

2011: 24(1)

-Nucleic Acids Res.;

1994: 22(24)

2005: 33(1)

-Oncogene;

2003: 22(11)

2004: 23(18)

-Oncología;

1998: 21(4)

-Optica Pura y Aplicada;

1984: 17(3)

-Physiological Reviews;

1957: 37(1,2,3)

1974: 54(1,3,4)

1980: 60(4)

1981: 61(3)

-Plant Cell;

1997: 9(2,3)

1999: 11(4)

2000: 12(11)

2006: 18(1,2,3,6,7)

2007: 19(4)

2009: 21(6)

-Plant Cell Reports;

2001: 20(1)

2008: 27(2)

2009: 28(1)

-Plant Cell Tissue & Organic Culture;

1998: 54(1)

-Plant Journal;

1998: 15(2,3,4); 16(2)

2001: 26(5); 27(4,6)

2002: 30(3); 32(3)

2009: 57(1,2,3,4)

-Plant Molecular Biology

2006:61(4-5)

-Plant Physiology;

2012: 159(1)

-Planta;

1984: 161(3)

-Plant Tissue Culture and Biotechnology;

1995: 1(1,2,3)

1996: 2(1,2,3,4)

1997: 3(2)

1998: 4(1,2,3/4)

-Plasmid;

2004:52(1)

-Platelets;

2006: 16(3-4)

2007: 18(1,2)

-Nature;

1999: 399(6731,6732,6733,6731,6735,6736,6737,6738 y Suppl.); 400(6739,6740,6741,6742,6743,6744,6745,6746,6747);
401(6748,6749,6750,6751,6753,6754,6755,6756); 402(6757,6758,6759,6760 y Suppl.,6761 y Suppl., 6762 y Suppl.,6763,6764)

2000: 403(6765,6766,6767,6768,3769,6770,6771,6772); 404(6773,6774,6776,6777,6778,6779,6780,6781)

405(6782,6783,6784,6785,6786,6787,6788,6789,6790); 406(6791,6792,6793,6794,6795,6796,6797,6798,6799)

407(6800,6801,6802,6803,6804,6805,6806,6807); 408(6808,6810,6811,6812,6813,6814,6815)

2002: 415(6867,6888,6889,6870,6871,6872,6873,6874,6875); 416(6876,6877,6878,6879,6880,6881,6882,6883)

417(6884,6885,6886,6887,6888,6889,6890,6891,6892); 418(6893,6894,6895,6896,6897,6898,6899,6900,6901)

419(6902,6903,6904,6905,6906,6907,6908,6909,6910; Index vol. 415-420)

2003: 421(6918,6919,6920,6921,6922,6923,6924,6925,6926); 422(6927,6928,6929,6930,6931,6932,6933,6934)

423(6935,6936,6937,6938,6939,6940,6941,6942,6943); 424(6944,6945,6946,6947,6948,6949,6950,6951,6952)

425(6953,6954,6955,6956,6957,6958,6959,6960,6961); 426(6962,6963,6964,6965,6966,6967,6968); Suppl.vol. 421

2004: 427(6970,6971,6974,6975,6976,6977); 428(6978,6979,6980,6981,6982,6983,6984,6985,6986);

429(6987,6988,6989,6990,6991,6992,6993,6994); 430(6995,6996,7000,7001,7002,7003); 31(7004,7005,7006,7007,7008,7009,7010);

432(7013,7014,7015,7016,7017,7018,7019,7020)

2005: 433(7021,7022,7023,7024,7025,7026,7028); 434(7029)

435(7040,7044,7046)
436(7047,7048,7049,7051,7053,7054)
437(7055,7056,7057,7058,7059,7060,7061,7062,7063)
438(7064,7065,7066,7067,7068,7069,7070,7071)
2006: 439(7072,7073,7074,7075,7078,7079)
440(7080,7081,7082,7084,7085,7086,7087,7088)
441(7089,7092,7093,7094,7095,7096,7097)
442(7098,7099,7100,7101,7102,7103,7105,7106)
443(7107,7108,7109,7110,7111,7112,7113,7114)
444(7115,7116,7117,7118,7119,7120,7121,7122)
2007: 445(7123,7124,7126,7127,7128,7129,7130)
446(7131,7132,7133,7134,7135,7136,7137,7138)
447(7140,7141,7142,7143,7144,7145,7146,7147,7148)
448(7150,7151,7152,7153,7154,7155,7156,7157)
449(7158,7159,7160,7161,7162,7163,7164,7165)
450(7166,7167,7168,7170,7171,7173)
2008: 451(7174,7175,7177,7179,7180,7181,7182)
452(7183,7184,7185,7186,7187,7188,7189)
453(7197,7198,7199,
454(7200,7201,7203,7204,7205,7206,7207,7208)
455(7209,7210,7211,7212,7213,7214,7215,7216,7217)
456(7218,7219,7220,7221,7222,7223,7224)
2009: 457(7225,7226,7227,7228,7229,7230,7231,7232,7233)
458(7234,7235,7236,7237,7238,7239,7240,7241,7242)
459(7243,7244,7245,7246,7247,7249,7850)
460(7251,7252,7253,7254,7255,7256,7257,7258,7259)
461(7260,7261,7262,7263,7264,7265,7266,7267,7268)
462(7269,7270,7271,7272,7273,7274,7275,7276)
2010: 463(7277,7278,7279,7280,7281,7282,7283,7284)
464(7285,7286,7287,7288,7289,7290,7291,7292,7293)
465(7295,7296,7297,7298,7299,7300,7301)
466(7302,7303,7304,7305,7306,7307,7308,7309,7310)
467(7311,7312,7313,7314,7315,7316,7317,7318,7319)
468(7320,7321,7322,7323,7324,7325,7326,7327)

2011: 469(7328,7329,7330,7331)

470(7332,7333,7334,7335)

471(7336,7337,7339,7340)

472(7341,7342)

473(7345,7346,7347)

474(7349,7350)

-Revista de Ciencias Biológicas;

1980: 5(2,3,4)

1981: 6(1,2,3,4)

1982: 7(1/2,3,4)

1983: 8(1/2,3/4)

1984: 9(1,2/3,4)

1985: 10(1/2,3/4)

1986: 11(1/2,3/4)

1987: 12(1/2,3/4)

1988: 13(1/2,(3/4)

1989: 14(1/2,3/4)

1990: 15(1/4)

1991: 16(1/4)

1992: 17(1/4)

-Science:

1972: 175(4017,4018,4019,4020,4021,4022,4023,

1980: 207(4434)

1981: 211(4488)

1994: 265(5180)

1996: 271(5245,5246,5248,5249,5250,5251,5252,5253,5254, 5255,5256,5257)

272(5258,5259,5260,5261,65262,5263,5264,5265,5266,5267,5269,5270)

273(5272,5273,5274,5275,5276,5277,8278,5279,5280, 5281,5282,5283)

274(5285,5286,5287,5290,5292,5293,5294,5295)

1997: 275(5297,5298,5299,5300,5301,5302,5303,5304,5305,5306,5307,5308)

276(5310,5311,5313,5314,5315,5316,5317,5318,5319,5320,5321)

277(5322,5323,5325,5326,5327,5328,5330,5321,5332, 5333,5334)

278(5335,5336,5337,5338,5339,5340,5341,5342,5344,5345,5346)
1998: 279(5353,5363,5381)
280(5363,5364,5365,5366,5367,5368,5369,5371,5372,
281(5373,5374,5375,5376,5377,5378,7359,5380,5381, 5382,5383,5384,5385)
282(5386,5387,5388,5389,5390,5391,5392,5393,5394, 5395,5396,5397)
1999: 283(5398,5399,5400,5401,5402,5403,5405,5406,5407, 5408,5409,5410)
284(5411,5412,5413,5414,5415,5416,5417,5418,5419, 5420,5421,5422,5423)
285(5424,5425,5426,5427,5428,5429,5430,5431,5432, 5433,5434,5435,5436)
2000: 286(5437,5438,5439,5440,5441,5442,5443,5444,5445, 5446,5447,5448,5449)
287(5451,5452,5453,5454,5456,5457,5458,5459,5460, 5461,5462)
288(5463,5464,5465,5466,5467,5468,5469,5470,5471,5472,5473,5474,5475)
289(5476,5477,5479,5480,5481,5482,5483,5484,5485,5486,5487,5488)
290(5489,5490,5491,5492,5493,5494,5495,5496,5497, 5498,5500)
2001: 292(5516)
293(5527,5530,5539)
294(5540,5542)
295(5552,5553,5554,5555,5556,5557,5558,5559,5560,5561,5562,5563,5564)
2002: 296(5565,5566,5567,5568,5569,5570,5571,5572,5573, 5574,5575,5576,5577)
297(5578,5579,5580,5581,5582,5583,5584,5585,5586,5587,5588,5589,5590)
298(5591,5592,5593,5594,5595,5596,5600,5601,5602)
2003: 299(5603,5604,5605,5606,5607,5608,5610,5611,5612, 5613,5614,5615)
300(5616,5617,5618,5619,5620,5621,5622,5623,5624,5625,5626,5627,5628)
301(5629,5630,5631,5632,5633,5634,5635,5636,5638,5639,5640,5641)
302(5642,5643,5644,5645,5646,5647,5648,5649,5650,5651,5652,5653)
2004: 303(5654,45655,5656,5657,5658,5659,5660,5661,5662,5663,5664,5665,5666)
304(5667,5668,5669,5670,5671,5672,5673,5674,5675,5676,5677,5678,5679)
2004: 305(5680,5681,5682,5683,5684,5685,5686,5687,5688,5689,5690,5691,5692)
306(5693,5694,5695,5696,5697,5698,5699,5700,5701,5702,5703,5704,5705)
2005: 307(5706,5707,5708,5709,5710,5711,5712,5713,5714, 5715,5716)
308(5718,5719,5720,5721,5722,5723,5724,5725,5726, 5727,5728,5729,5730)
309(5731,5732,5733,5734,5735,5736,5737,5738,5739, 5740,5741,5742)
2006: 312(5776,5777,5778,5779,5780)
313(5783,5784,5785,5786,5787,5788,5789,5790,5791, 5792,5793,5794,5795)
314(5796,5797,5798,5799,5800,5801,5802,5803,5804, 5805,5806,5807)

2007: 315(5808,5809,5810,5811,5812,5813,5814,5815,5816, 5817,5818,5819,5820)

316(5821,5822,5823,5824,5825,5826,5828,5829,5831, 5832,5833)

317(5834,5835,5836,5837,5838,5839,5840,5841,5842, 5843,5844)

2007: 318(5847,5848,5849,5850,5851,5852,5854,5855,5856,5857,5858)

2008: 319(5859,5861,5862,5863,5864,5865,5866,5867,5868, 5870,5871)

320(5873,5874,5875,5876,5877,5878,5879,5880,5881, 5882,5883,5884)

321(5885,5886,5887,5888,5889,5890,5891,5894,5895, 5897)

322(5898,5899,5900,5901,5902,5903,5904,5905,5906,5907,5908,5909)

2009: 323(5910,5911,5912,5913,5914,5915,5916,5917,5918, 5919)

324(5929,5933,5934,5935,

326(5936,5937,5938,5939,5940,5941,5942,5944,5945,5946,5947,5948)

2010: 327(5961,5962,5963,5964,5965,5966,5967,5968,5969,5970,5971,5972,5973)

328(5974)

-Virología;

2004: 10(1,2)

2006: 11(2)

-Virology:

2001: 281(2)

2003: 305(1,2); 306(1,2); 307(1)

2004: 321(2); 330(2)

2009: 383(1,2); 384(1,2)

