



Coordinatore: Prof. Geremia Brunetto Bolli

e-mail: geremia.bolli@unipg.it

Tel.: 075 578 3320- 3408

Segreteria:

e-mail: simonetta.bellucci@unipg.it,

Tel.: 075 578 4231 – 075 585 8125

Fax: 075 578 4492

DOVE SIAMO

Segreteria: Ospedale S. Maria della Misericordia, edificio A (Ellissi), piano 1°, - Piazzale L. Severi, Loc. S. Andrea delle Fratte, 06132 Perugia

Laboratori di Ricerca:

Via Enrico Dal Pozzo, padiglione X, piano -3

Piazzale Lucio Severi - Edificio C, piano 1°

PERSONALE

DOCENTI:

Bolli Geremia Brunetto (P.O) - Coordinatore

De Feo Pierpaolo (P.A)

Falorni Alberto (R.U.)

Fanelli Carmine (R.U.)

Porcellati Francesca (R.U.)

Puxeddu Efisio (P.A)

Reboldi Giampaolo (R.U.)

Lucidi Paola (R.T.D.)

PERSONALE T.A.:

Bellucci Simonetta

Marini Luigi

SCUOLA DI SPECIALIZZAZIONE

Alla Sezione afferisce la Scuola di Specializzazione in **Endocrinologia e Malattie del Metabolismo**

Direttore: Prof. Geremia Brunetto Bolli

Segreteria: Luigi Marini

Tel.: 075 585 8104

Fax: 075 578 4492

ATTIVITÀ ASSISTENZIALE

Si veda il sito dell'Azienda Ospedaliera di Perugia:

<http://www.ospedale.perugia.it/strutture/medicina-interna-scienze-endocrine-e-metaboliche>

ATTIVITA' di RICERCA

MISEM opera in medicina interna e ricerca di base, clinica ed assistenza specialistica in endocrinologia (sindromi poliendocrine autoimmuni, nuove strategie terapeutiche per carcinomi e nodulo tiroideo); nutrizione (insulino-resistenza, sindrome metabolica); diabete (centro di riferimento regionale per il diabete; prevenzione e terapia del diabete, dell'obesità e della sindrome metabolica con esercizio fisico; prevenzione e terapia delle complicanze diabetiche e del piede diabetico; prevenzione e cura dell'ipoglicemia); metabolismo (sindrome metabolica, stress ossidativo ed esercizio fisico, fattori metabolici di rischio cardiovascolare, metabolismo calcio-fosforo ed osteoporosi); obesità (metabolismo lipidico e del tessuto adiposo in vivo, ruolo dello stress ossidativo adiposo ed attività biomolecolare dei composti seleniorganici nella sindrome metabolica, terapia cognitivo-comportamentale e selezione per chirurgia bariatrica); nefrologia (rene ed ipertensione arteriosa, nefropatia diabetica, proteomica della nefropatia cronica).

Principali linee di ricerca:

Ottimizzazione della produzione di alte quantità di autoantigeni insulari ricombinanti per studi clinici di tolleranza orale. - Identificazione di fattori genetici predisponenti per lo sviluppo di malattie endocrine autoimmuni. - Meccanismi fisiopatologici dell'insufficienza corticosurrenalica autoimmune e dell'insufficienza ovarica autoimmune. - Rischio cardio-metabolico-vascolare e rischio di osteoporosi in pazienti con insufficienza corticosurrenalica in terapia sostitutiva. - Ruolo della disfunzione dell'organo adiposo nella patogenesi del diabete mellito di tipo 2. - Valutazione costo-efficacia degli interventi multidisciplinari per il miglioramento stile di vita nel diabete tipo 2. - Progetto EURO-BIS per ridurre obesità infantile. - Epidemiologia, prevenzione e terapia delle complicanze macrovascolari del diabete mellito. - Trial multicentrico efficacia termoablazione laser noduli tiroidei. - Markers prognostici nelle malattie cardiovascolari e renali. - Efficacia e sicurezza dei nuovi anticoagulanti orali. - Studio dei meccanismi di evasione immunitaria del carcinoma della tiroide e sviluppo di specifiche terapie bersaglio. - Epidemiologia, trattamento e prevenzione dell'ipoglicemia e della sindrome dell'ipoglicemia unawareness nel diabete mellito. - Ruolo degli aminoacidi nel miglioramento delle risposte di glucagone all'ipoglicemia nel diabete mellito. - Valutazione farmacocinetica e farmacodinamica delle preparazioni insuliniche nel diabete mellito di tipo 1 e di tipo 2. - Ottimizzazione del controllo glicemico nel diabete mellito di tipo 1 e di tipo 2.

Collaborazioni internazionali:

- collaborazione con industrie internazionali: Sanofi, Eli Lilly

Collaborazioni nazionali:

Pubblicazioni selezionate (2011-2016)

1. Effect of training exercise on urinary BDNF levels and cognitive performances in overweight and obese subjects: a pilot study.. Russo, Angelo; Buratta, Livia; Pippi, Roberto; Aiello, Cristina; Ranucci, Claudia; Reginato, Elisa; Santangelo, Valerio; De Feo, Pierpaolo; Mazzeschi, Claudia. PSYCHOLOGICAL REPORTS. 2016; () -
2. Acute liver damage following intravenous glucocorticoid treatment for Graves' ophthalmopathy. Moleti, Mariacarla; Giuffrida, Giuseppe; Sturniolo, Giacomo; Squadrito, Giovanni; Campenni, Alfredo; Morelli, Silvia; Puxeddu, Efisio; Sisti, Eleonora; Trimarchi, Francesco; Vermiglio, Francesco; Marinò, Michele. ENDOCRINE. 2016; 54 (1) 259-
3. Differential Clinicopathological Risk and Prognosis of Major Papillary Thyroid Cancer Variants. Shi, Xiaoguang; Liu, Rengyun; Basolo, Fulvio; Giannini, Riccardo; Shen, Xiaopei; Teng, Di; Guan, Haixia; Shan, Zhongyan; Teng, Weiping; Musholt, Thomas J; Al-Kuraya, Khawla; Fugazzola, Laura; Colombo, Carla; Kebebew, Electron; Jarzab, Barbara; Czarniecka, Agnieszka; Bendlova, Bela; Sykorova, Vlasta; Sobrinho-Simões, Manuel; Soares, Paula; Kee Shong, Young; Yong Kim, Tae; Cheng, Sonia; Asa, Sylvia L; Viola, David; Elisei, Rossella; Yip, Linwah; Mian, Caterina; Vianello, Federica; Wang, Yangang; Zhao, Shihua; Oler, Gisele; Cerutti, Janete M; Puxeddu, Efisio; Qu, Shen; Wei, Qing; Xu, Huixiong; O'Neill, Christine J; Sywak, Mark S; Clifton-Bligh, Roderick; Lam, Alfred K; Riesco-Eizaguirre, Garcilaso; Santisteban, Pilar; Yu, Hongyu; Tallini, Giovanni; Holt, Elizabeth H; Vasko, Vasily; Xing, Mingzhao. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2016; () jc20152917-
4. Fetuin-A, adiposity-linked insulin resistance and responsiveness to an educational-based weight excess reduction program: a population-based survey in prepubertal schoolchildren. Murdolo, Giuseppe; Tortoioli, Cristina; Celi, Federica; Bini, Vittorio; Papi, Francesco; Brozzetti, Annalisa; Falorni, Alberto. ENDOCRINE. 2016; () 1-
5. Stage of Change and Motivation to a Healthier Lifestyle before and after an Intensive Lifestyle Intervention. Livia, Buratta; Elisa, Reginato; Claudia, Ranucci; Roberto, Pippi; Cristina, Aiello; Emilia, Sbroma Tomaro; Chiara, Perrone; Alberto, Tirimaghi; Angelo, Russo; Pierpaolo, De Feo; Claudia, Mazzeschi. JOURNAL OF OBESITY. 2016; 2016 () -
6. Timing of breakfast does not influence therapeutic efficacy of liquid levothyroxine formulation.. Morelli, S; Reboldi, G; Moretti, S; Menicali, E; Avenia, N; Puxeddu, E.. ENDOCRINE. 2016; () -
7. A comparative analysis of recombinant protein expression in different biofactories: bacteria, insect cells and plant systems.. Gecchele, E; Merlin, M; Brozzetti, A; Falorni, A; Pezzotti, M; Avesani, L.. JOURNAL OF VISUALIZED EXPERIMENTS. 2015; 23 Marzo 2015 () 97-
8. Adrenal insufficiency: review of clinical outcomes with current glucocorticoid replacement therapy.. Johannsson G; Falorni A; Skrtic S; Lennernäs H; Quinkler M; Monson JP; Stewart PM.. CLINICAL ENDOCRINOLOGY. 2015; 82 (1) 2-
9. Anti-mullerian hormone concentration during the third trimester of pregnancy and puerperium: a longitudinal case-control study in normal and diabetic pregnancy. S.Gerli; A.Favilli; A.Brozzetti; E.Torlone; B.Pugliese; S.Pericoli; V.Bini; A.Falorni. ENDOCRINE. 2015; 50 (1) 250-
10. Association between BRAF V600E mutation and recurrence of papillary thyroid cancer. Xing, Mingzhao; Alzahrani, Ali S; Carson, Kathryn A; Shong, Young Kee; Kim, Tae Yong; Viola, David; Elisei, Rossella; Bendlová, Bela; Yip, Linwah; Mian, Caterina; Vianello, Federica; Tuttle, R Michael; Robenshtok, Eyal; Fagin, James A; Puxeddu, Efisio; Fugazzola, Laura; Czarniecka, Agnieszka; Jarzab, Barbara; O'Neill, Christine J; Sywak, Mark S; Lam, Alfred K; Riesco-Eizaguirre, Garcilaso; Santisteban, Pilar; Nakayama, Hirotsuka; Clifton-Bligh, Roderick; Tallini, Giovanni; Holt, Elizabeth H; Sýkorová, Vlasta. JOURNAL OF CLINICAL ONCOLOGY. 2015; 33 (1) 42-50-
11. Autoantibody response against NALP5/MATER in primary ovarian insufficiency and in autoimmune Addison's disease. A.Brozzetti; M.Alimohammadi; S.Morelli; V.Minarelli; A.Hallgren; R.Giordano; A.De Bellis; R.Perniola; O.Kämpe; A.Falorni. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2015; 100 (5) 1941-
12. CTLA-4 as a genetic determinant in autoimmune Addison's disease. Wolff, As; Mitchell, Al; Cordell, HJ; Short, A; Skiningsrud, B; Ollier, W; Badenhop, K; Meyer, G; Falorni, A; Kampe, O; Undlien, D; Pearce, Sh; Husebye, Es. GENES AND IMMUNITY. 2015; 16 (6) 430-
13. Determination of 21-hydroxylase autoantibodies: inter-laboratory concordance in the Euradrenal International Serum Exchange Program.. Falorni, A; Bini, V; Betterle, C; Brozzetti, A; Castaño, L; Fichna, M; Kämpe, O; Mellgren, G; Peterson, P; Chen, S; Rönnelid, J; Seissler, J; Tiberti, C; Uibo, R; Yu, L; Lermmark, Å; Husebye, E. CLINICAL CHEMISTRY AND LABORATORY MEDICINE. 2015; 53 (11) 1761-
14. The natural history of benign thyroid nodules. Durante, Cosimo; Costante, Giuseppe; Lucisano, Giuseppe; Bruno, Rocco; Meringolo, Domenico; Paciaroni, Alessandra; Puxeddu, Efisio; Torlontano, Massimo; Tumino, Salvatore; Attard, Marco; Lamartina, Livia; Nicolucci, Antonio; Filetti, Sebastiano. JAMA. 2015; 313 (9) 926-35-
15. A clinical research integration special program (CRISP) for young women with primary ovarian insufficiency. Falorni A; Minarelli V; Eads CM; Joachim CM; Persani L; Rossetti R; Yurttas Beim P; Pellegrini VA; Schnatz PF; Rafique S; Kissell K; Calis KA; Popat V; Nelson LM. PANMINERVA MEDICA. 2014; 56 (4) 245-
16. A Time-Lagged, Actor-Partner Interdependence Analysis of Alliance to the Group as a Whole and Group Member Outcome in Overweight and Obesity Treatment Groups.. Salvatore, Gullo; Gianluca, Lo Coco; Chiara, Pazzagli; Natalia, Piana; Pierpaol, De Feo; Claudia, Mazzeschi; Dennis, M. Kivlighan. JOURNAL OF COUNSELING PSYCHOLOGY. 2014; 61 (2) 306-

17. Added Predictive Value of Night-Time Blood Pressure Variability for Cardiovascular Events and Mortality: The Ambulatory Blood Pressure-International Study.. Palatini P;Reboldi G;Beilin LJ;Casiglia E;Eguchi K;Imai Y;Kario K;Ohkubo T;Pierdomenico SD;Schwartz JE;Wing L;Verdecchia P. *HYPERTENSION*. 2014; () -
18. Adrenal autoantibodies in primary adrenal insufficiency [Autoanticorpi anti-surrene nell'insufficienza corticosurrenalica primitiva]. Brozzetti A.; Morelli S.; Falorni A.. *LA RIVISTA ITALIANA DELLA MEDICINA DI LABORATORIO*. 2014; 10 (3) 141-
19. Aggressive blood pressure lowering is dangerous: the J-curve: con side of the arguement. Verdecchia, Paolo; Angeli, Fabio; Mazzotta, Giovanni; Garofoli, Marta; Reboldi, Gianpaolo. *HYPERTENSION*. 2014; 63 (1) 37-40-
20. Ambulatory blood pressure monitoring in the elderly: features and perspectives. Angeli, F; Verdecchia, P; Poltronieri, C; Bartolini, C; de Filippo, V; D'Ambrosio, C; Reboldi, G. *NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES*. 2014; 24 (10) 1052-6-
21. Association of autoimmune Addison's disease with alleles of STAT4 and GATA3 in European cohorts.. Mitchell AL; Macarthur KD; Gan EH; Baggott LE; Wolff AS; Skinningsrud B; Platt H; Short A; Lobell A; Kämpe O; Bensing S; Betterle C; Kasperlik-Zaluska A; Zurawek M; Fichna M; Kockum I; Nordling Eriksson G; Ekwall O; Wahlberg J; Dahlqvist P; Hulting AL; Penna-Martinez M; Meyer G; Kahles H; Badenhoop K; Hahner S; Quinkler M; Falorni A; Phipps-Green A; Merriman TR; Ollier W; Cordell HJ; Undlien D; Czarnocka B; Husebye E; Pearce S. *PLOS ONE*. 2014; 9 (3) e88991-
22. BRAF mutation assessment in papillary thyroid cancer: are we ready to use it in clinical practice?. Puxeddu E; Filetti S.. *ENDOCRINE*. 2014; 45 (3) 341-
23. Cardiovascular risk assessment in low-resource settings. Pietro A. Modesti;Piergiuseppe Agostoni;Charles Agyemang;Sanjay Basu;Athanas Benetos;Francesco P. Cappuccio;Antonio Ceriello;Stefano Del Prato;Robert Kalysesubula;Eoin O'Brien;Michael O. Kilama;Stefano Perlini;Eugenio Picano;Gianpaolo Reboldi;Giuseppe Remuzzi;David Stuckler;Marc Twagirumukiza;Luc M. Van Bortel;Ghassan Watfa;Dong Zhao;Gianfranco Parati. *JOURNAL OF HYPERTENSION*. 2014; 32 () 951-
24. Clinical aggressiveness and long-term outcome in patients with papillary thyroid cancer and circulating anti-thyroglobulin autoantibodies.. Durante C; Tognini S; Montesano T; Orlandi F; Torlontano M; Puxeddu E; Attard M; Costante G; Tumino S; Meringolo D; Bruno R; Trulli F; Toteda M; Redler A; Ronga G; Filetti S; Monzani F.. *THYROID*. 2014; 24 (7) 1139-
25. Clinical utility of ambulatory blood pressure monitoring in the management of hypertension. Fabio Angeli;Gianpaolo Reboldi;Cristina Poltronieri;Claudia Bartolini;Cinzia D'Ambrosio;Valentina de Filippo;Paolo Verdecchia. *EXPERT REVIEW OF CARDIOVASCULAR THERAPY*. 2014; 12 () 623-
26. Comparative analysis of different biofactories for the production of a major diabetes autoantigen. Avesani L; Merlin M; Gecchele E; Capaldi S; Brozzetti A; Falorni A; Pezzotti M. *TRANSGENIC RESEARCH*. 2014; 23 (2) 281-
27. Consensus statement on the diagnosis, treatment and follow-up of patients with primary adrenal insufficiency. Husebye ES; Allolio B; Arlt W; Badenhoop K; Bensing S; Betterle C; Falorni A; Gan EH; Hulting AL; Kasperlik-Zaluska A; Kämpe O; Lövås K; Meyer G; Pearce SH.. *JOURNAL OF INTERNAL MEDICINE*. 2014; 275 (2) 104-
28. Contribution of the ABP-International study to the definition of night-time tachycardia. Palatini, Paolo; Reboldi, Gianpaolo; Beilin, Lawrence J; Eguchi, Kazuo; Imai, Yutaka; Kario, Kazuomi; Ohkubo, Takayoshi; Pierdomenico, Sante D; Schwartz, Joseph E; Wing, Lindon; Verdecchia, Paolo. *JOURNAL OF HYPERTENSION*. 2014; 32 (10) 2099-100-
29. Description of the EUROBISS program: A combination of an Epode community-based and a clinical care intervention to improve the lifestyles of children and adolescents with overweight or obesity. Mazzeschi, Claudia; Pazzagli, Chiara; Laghezza, Loredana; Battistini, Dalila; Reginato, Elisa; Perrone, Chiara; Ranucci, Claudia; Fatone, Cristina; Pippi, Roberto; Giaimo, Maria Donata; Verrotti, Alberto; De Giorgi, Giovanni; De Feo, Pierpaolo. *BIOMED RESEARCH INTERNATIONAL*. 2014; 2014 () -
30. Diagnosis and classification of autoimmune hypophysitis. Falorni, A; Minarelli, V; Bartoloni, E; Alunno, A; Gerli, R. *AUTOIMMUNITY REVIEWS*. 2014; 13 () 412-
31. Dietary fat differentially modulate the mRNA expression levels of oxidative mitochondrial genes in skeletal muscle of healthy subjects. A.A. Turco;M. Guescini;V. Valtucci;C. Colosimo;P. De Feo;M. Mantuano;V. Stocchi;G. Riccardi;B. Capaldo. *NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES*. 2014; 24 (2) 198-
32. E.U.R.O.B.I.S.: The Combination of an EPODE Community Based and Clinical Care Intervention to Improve the Lifestyles of Children and Adolescents with Overweight or Obesity. Claudia Mazzeschi; Chiara Pazzagli; Loredana Laghezza; Dalila Battistini; Elisa Reginato; Chiara Perrone; Claudia Ranucci; Cristina Fatone; Roberto Pippi; Maria Donata Giaimo; Alberto Verrotti; Giovanni De Giorgi; Pierpaolo De Feo. *BIOMED RESEARCH INTERNATIONAL*. 2014; 2014 () -
33. Edoxaban in the Evolving Scenario of Non Vitamin K Antagonist Oral Anticoagulants Imputed Placebo Analysis and Multiple Treatment Comparisons. Paolo Verdecchia;Fabio Angeli;Gregory Y. H. Lip;Gianpaolo Reboldi. *PLOS ONE*. 2014; 9 () e100478-
34. Efficacy and safety of lixisenatide once daily vs. placebo in people with Type 2 diabetes insufficiently controlled on metformin (GetGoal-F1).. Bolli GB;Munteanu M;Dotsenko S;Niemoeller E;Boka G;Wu Y;Hanefeld M. *DIABETIC MEDICINE*. 2014; 31 () -
35. Efficacy and Safety Profile of Aliiskiren: Practical Implications for Clinicians.. F. Angeli;G. Reboldi;C. Poltronieri;E. Angeli;V. D. Filippo;A. Crocetti;C. Bartolini;C. D'Ambrosio;P. Verdecchia. *CURRENT DRUG SAFETY*. 2014; () -
36. Endoscopic biopsy samples of naïve "colitides" patients: role of basal plasmacytosis. Villanacci, Vincenzo; Antonelli, Elisabetta; Reboldi, Gianpaolo; Salemme, Marianna; Casella, Giovanni; Bassotti, Gabrio. *JOURNAL OF CROHN'S AND COLITIS*. 2014; 8 (11) 1438-
37. Glargine metabolism over 24 h following its subcutaneous injection in patients with type 2 diabetes mellitus: A dose-response study. P. Lucidi;F. Porcellati;P. Candeloro;P. Cioli;A. Marinelli Andreoli;S. Marzotti;R. Schmidt;G.B. Bolli;C.G. Fanelli. *NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES*. 2014; 24 (7) 709-
38. Heart failure and chronic kidney disease in a registry of internal medicine wards. Lupattelli G.; Reboldi G.; Paciullo F.; Vaudo G.; Pirro M.; Pasqualini L.; Nobili A.; Mannucci P.M.; Mannarino E.. *EUROPEAN GERIATRIC MEDICINE*. 2014; 5 (5) 307-
39. High GADA titer increases the risk of insulin requirement in LADA patients: a 7-year follow-up (NIRAD study 7).. Zampetti S, Campagna G, Tiberti C, Songini M, Arpi MI, De Simone G, Cossu E, Cocco L, Osborn J, Bosi E, Giorgino F, Spoletini M, Buzzetti R, NIRAD STUDY GROUP, (Falorni A, et al). *EUROPEAN JOURNAL OF ENDOCRINOLOGY*. 2014; 171 (6) 697-
40. Hypertension, inflammation and atrial fibrillation. Fabio Angeli;Gianpaolo Reboldi;Paolo Verdecchia. *JOURNAL OF HYPERTENSION*. 2014; 32 () 480-
41. Indoleamine 2,3-Dioxygenase 1 (IDO1) is up-regulated in thyroid carcinoma and drives the development of an immunosuppressant tumor microenvironment. Moretti, Sonia; Menicali, Elisa; Voce, Pasquale; Morelli, Silvia; Cantarelli, Sara; Sponziello, Marialuisa; Colella, Renato; Fallarino, Francesca; Orabona, Ciriana; Alunno, Alessia; De Biase, Dario; Bini, Vittorio; Marni, Maria Grazia; Filetti, Sebastiano; Gerli, Roberto; Macchiarulo, Antonio; Melillo, Rosa Marina; Tallini, Giovanni; Santoro, Massimo; Puccetti, Paolo; Avenia, Nicola; Puxeddu, Efsio. *THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM*. 2014; 99 (5) E832-
42. Interpretation of Ambulatory Blood Pressure Profile for Risk Stratification: Keep It Simple. G. Reboldi;F. Angeli;P. Verdecchia. *HYPERTENSION*. 2014; 63 () 913-
43. Prognostic impact from clinic, daytime, and night-time systolic blood pressure in nine cohorts of 13,844 patients with hypertension. Roush, George C; Fagard, Robert H; Salles, Gil F; Pierdomenico, Sante D; Reboldi, Gianpaolo; Verdecchia, Paolo; Eguchi, Kazuo; Kario, Kazuomi; Hoshida, Satoshi; Polonia, Jorge; de la Sierra, Alejandro; Hermida, Ramon C; Dolan, Eamon; Zamalloa, Hernan. *JOURNAL OF HYPERTENSION*. 2014; 32 (12) 2332-40; discussion 2340-
44. Prognostic usefulness of left ventricular hypertrophy by electrocardiography in patients with atrial fibrillation (from the Randomized Evaluation of Long-Term Anticoagulant Therapy Study).. Verdecchia P;Reboldi G;Di Pasquale G;Mazzotta G;Ambrosio G;Yang S;Pogue J;Wallentin L;Ezekowitz MD;Connolly SJ;Yusuf S;RE-LY Study Investigators. *THE AMERICAN JOURNAL OF CARDIOLOGY*. 2014; 113 () 669-
45. Risk and decision making in patients with hypertension. Verdecchia, Paolo; Reboldi, Gianpaolo. *THE LANCET*. 2014; 384 (9943) 562-4-

46. Severe spruelike enteropathy due to olmesartan. Fiorucci, Gioia; Puxeddu, Efsio; Colella, Renato; Paolo Reboldi, Gian; Villanacci, Vincenzo; Bassotti, Gabrio. *REVISTA ESPAÑOLA DE ENFERMEDADES DIGESTIVAS*. 2014; 106 (2) 142-4-
47. Stage of change and motivation to healthy diet and habitual physical activity in type 2 diabetes.. Centis E;Trento M;Dei Cas A;Pontiroli AE;De Feo P;Bruno A;Sasdeli AS;Arturi F;Strollo F;Vigili De' Kreuzenberg S;Invitti C;Di Bonito P;Di Mauro M;Pugliese G;Molteni A;Marchesini G. *ACTA DIABETOLOGICA*. 2014; () -
48. Survey on the determination of islet autoantibodies in Italian Laboratories [Indagine conoscitiva sulla determinazione degli autoanticorpi nella malattia diabetica nei Laboratori Italiani]. Falorni A; Marra M. *LA RIVISTA ITALIANA DELLA MEDICINA DI LABORATORIO*. 2014; 10 (1) 36-
49. Targeting the thyroid gland with thyroid-stimulating hormone (TSH)-nanoliposomes. Donatella Paolino; Donato Cosco; Marco Gaspari; Marilena Celano; Joy Wolfram; Pasquale Voce; Efsio Puxeddu; Sebastiano Filetti; Christian Celia; Mauro Ferrari; Diego Russo; Massimo Fresta. *BIOMATERIALS*. 2014; 35 (25) 7101-
50. The Impact of Strenuous Group Physical Activity on Mood States, Personal Views, Body Composition and Markers of Myocardial Damage in Overweight/Obese Adults. The "Step-by-Step Italy's Coast to Coast" Trek. Claudia Mazzeschi; Natalia Piana; Daniela Capezzali; Antonella Mommi; Cristina Aiello; Michela Gatti; Giannermete Romani; Livia Buratta; Dalila Battistini; Giovanni Nasini; Elisa Reginato; Lorena Urbani; Chiara Pazzagli; Carla Ferri; Giuseppe Ambrosio; Pierpaolo De Feo. *BIOMED RESEARCH INTERNATIONAL*. 2014; 2014 () -
51. The role of both parents' attachment pattern in understanding childhood obesity. Claudia Mazzeschi; Chiara Pazzagli; Loredana Laghezza; Giulia Radi; Dalila Battistini; Pierpaolo De Feo. *FRONTIERS IN PSYCHOLOGY*. 2014; 5 () -
52. Thyroid nodule morphology affects the efficacy of ultrasound-guided interstitial laser ablation: A nested case-control study.. Gambelunghe G; Bini V; Stefanetti E; Colella R; Monacelli M; Avenia N; De Feo P. *INTERNATIONAL JOURNAL OF HYPERTHERMIA*. 2014; 30 (7) 486-
53. Usefulness of QRS Voltage Correction by Body Mass Index to Improve Electrocardiographic Detection of Left Ventricular Hypertrophy in Patients With Systemic Hypertension.. Angeli, F; Verdecchia, P; Iacobellis, G; Reboldi, G; THE AMERICAN JOURNAL OF CARDIOLOGY. 2014; 114 (3) 427-
54. Validation of a disease-specific health-related quality of life measure in adult Italian patients with systemic lupus erythematosus: LupusQoL-IT.. F. Conti;C. Perricone;G. Reboldi;M. Gawlicki;I. Bartosiewicz;V. Pacucci;L. Massaro;F. Miranda;S. Truglia;C. Alessandri;F. Spinelli;L. Teh;F. Ceccarelli;G. Valesini. *LUPUS*. 2014; () -
55. A direct comparison of long- and short-acting GLP-1 receptor agonists (tasoglutide once weekly and exenatide twice daily) on postprandial metabolism after 24 weeks of treatment.. Gastaldelli A;Balas B;Ratner R;Rosenstock J;Charbonnel B;Bolli GB;Boldrin M;Balena R. *DIABETES, OBESITY AND METABOLISM*. 2013; () -
56. A novel variation in the AVP gene resulting in familial neurohypophyseal diabetes insipidus in a large Italian kindred. Birkegaard C; Christensen JH; Falorni A; Marzotti S; Minarelli V; Gregersen N; Rittig S. *PITUITARY*. 2013; 16 (2) 152-
57. Association between BRAF V600E mutation and mortality in patients with papillary thyroid cancer. Xing M; Alzahrani AS; Carson KA; Viola D; Elisei R; Bendlova B; Yip L; Mian C; Vianello F; Tuttle RM; Robenshtok E; Fagin JA; Puxeddu E; Fugazzola L; Czarniecka A; Jarzab B; O'Neill CJ; Sywak MS; Lam AK; Riesco-Eizaguirre G; Santisteban P; Nakayama H; Tufano RP; Pai SJ; Zeiger MA; Westra WH; Clark DP; Clifton-Bligh R; Sidransky D; Ladenson PW; Sykora V. *JAMA*. 2013; 309 () 1493-
58. Autoantibodies in diabetes mellitus [Autoanticorpi nel diabete mellito]. Falorni A.; Minarelli V.. *LA RIVISTA ITALIANA DELLA MEDICINA DI LABORATORIO*. 2013; 9 (4) 209-
59. Blood glucose concentrations and breast cancer risk in women without diabetes: A meta-analysis. Boyle, P.a; Koechlin; A.a; Pizot; C.a; Boniol; M.a; Robertson; C.ab; Mullie; P.a; Bolli G.B.; Rosenstock; J.d; Autier; P.a. *EUROPEAN JOURNAL OF NUTRITION*. 2013; () -
60. Differential effects of GLP-1 receptor agonists on components of dysglycaemia in individuals with type 2 diabetes mellitus.. Owens DR;Monnier L;Bolli GB. *DIABETES & METABOLISM*. 2013; 39 () -
61. Do European people with type 1 diabetes consume a high atherogenic diet? 7-year follow-up of the EURODIAB Prospective Complications Study. Sabita S. Soedamah-Muthu;Nish Chaturvedi;John H. Fuller;Monika Toeller;Karamanos B; Kofinis A; Petrou K; Giorgino F; Picca G; Angarano A; De Pergola G; Laviola L; Giorgino R; Ionescu-Tirgoviste C; Coszma A; Guja C; Songini M; Casu A; Pedron M; Pintus S; Fossarello M; Ferriss J; O'Keefe D; Grealy G; Toeller M; Arden C; Rottiers R; Tuytens C; Priem H; Ebeling P; Kyllia M; Koivisto V; Idzior-Walus B; Sieradzki J; Cyganek K; Solnica B; Lemkes H; Lemkes-Stuffken J; Rogado M; Gardete-Correia L; Cardoso M; Silva A; Boavida J; Machado Sa Marques M; Michel G; Wirion R; Cardillo S; Pozza G; Mangili R; Asnaghi V; Standl E; Schaffler B; Brand H; Soussan D; Verier O; Fallas P; Fallas M; Fuller J; Holloway J; Asbury L; Betteridge D; Cathelineau G; Bouallouche A; Cathelineau B; Santeusiano F; Rosi G; D'Alessandro V; Cagini C; Bottini P; Reboldi G; Navalesi R; Penno G; Bandinelli S; Miccoli R; Nannipieri M; Ghirlanda G; Saponara C; Cotroneo P; Manto A; Ward J; Tesfaye S; Eaton S; Mody C; Borra M; Perin PC; Giunti S; Grassi G; Pagano G; Porta M; Sivieri R; Vitelli F; Veglio M; Papazoglou N; Manes G; Muggeo M; Iagulli M; Cacciatori V; Cattedra V; Irsigler K; Abrahamian H; Walford S; Sinclair J; Hughes S; McLelland V; Ward J; Roglic G; Metelko Z; Pepeonik Z; Fuller J; Karamanos B; Chaturvedi N; Toeller M; Pozza G; Ferriss B; Porta M; Rottiers R; Michel G; Fuller J; Chaturvedi N; Holloway J; Webb D; Asbury L; Viberti GC; Swaminathan R; Lumb P; Collins A; Sankaralingham S; Crook MA; Aldington S; Mortimore T; Lipinski H; Toeller M; Scherbaum WA; Gries FA.. *EUROPEAN JOURNAL OF NUTRITION*. 2013; 52 (7) 1701-
62. Effects of a multidisciplinary lifestyle intervention for obesity on mental and physical components of quality of life: the mediatory role of depression.. Pazzagli C;Mazzeschi C;Laghezza L;Reboldi GP;De Feo P. *PSYCHOLOGICAL REPORTS*. 2013; 112 (1) 33-
63. Feasibility and Effectiveness in Clinical Practice of a Multifactorial Intervention for the Reduction of Cardiovascular Risk in Patients With Type 2 Diabetes: The 2-year interim analysis of the MIND.IT study: a cluster randomized trial.. Vaccaro O;Franzini L;Miccoli R;Cavalot F;Ardigò D;Boemi M;De Feo P;Reboldi G;Rivellese AA;Trovati M;Zavaroni I;on behalf of the MIND.IT Study Group. *DIABETES CARE*. 2013; 36 () 2566-
64. Gemcitabine-loaded biocompatible nanocapsules for the effective treatment of human cancer.. Paolino D.; Cosco D.; Celano M.; Moretti S.; Puxeddu E.; Russo D.; Fresta M.. *NANOMEDICINE*. 2013; 8 (2) 193-
65. Hypertension and the J-curve phenomenon: implications for tight blood pressure control. Fabio Angeli;Gianpaolo Reboldi;Paolo Verdecchia. *HYPERTENSION RESEARCH*. 2013; 36 (2) 109-
66. Hypertension around the world: new insights from developing countries.. Angeli F;Reboldi G;Verdecchia P. *JOURNAL OF HYPERTENSION*. 2013; 31 (7) 1358-
67. INDAGINE SULLO STATO NUTRIZIONALE E SULLE CONOSCENZE ALIMENTARI:GLI EFFETTI DELL'EDUCAZIONE ALIMENTARE IN DUE SCUOLE PRIMARIE IN PROVINCIA DI UDINE. DE ANGELIS M. *ADI MAGAZINE*. 2013; 2 (17) 92-
68. Influence of Apolipoproteins on the Association between Lipids and Insulin Sensitivity: A cross-sectional analysis of the RISC Study. S. Baldi;F. Bonnet;M. Laville;C. Morgantini;L. Monti;K. Hojlund;E. Ferrannini;A. Natali; Heine RJ; Dekker J; de Rooij S; Nijpels G; Boorsma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civicic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Golay A; Bobbioni E; Barthassat V; Makoundou V; Lehmann TN; Merminod T; Petrie JR; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobakh P; Laville M; Bonnet F; de la Perriere A; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Frier A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colleluori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Bolli G.B.; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; Ferrannini E; Natali A; Muscelli E; Pinnola S; Kozakova M; Casolaro A; Astiarraga BD; Mingrone G; Guidone C; Favuzzi A; Di Rocco P; Anderwald C; Bischoff M; Promintzer M; Krebs M; Mandl M; Hofer A; Luger A; Waldhäusl W; Roden M; Gaffney P; Nolan J; Boran G; Baldi S; Olsen C; Hansen L; Beck-Nielsen H; Balkau B; Mhamdi L; Balkau B; Mari A; Mhamdi L; Landucci L; Hills S; Mota L; Mari A; Pacini G; Cavaggion C; Tura A; Hills SA; Landucci L; Mota L; Balkau B; Coppack SW; Dekker JM; Ferrannini E; Mari A; Natali A; Walker M.. *DIABETES CARE*. 2013; 36 () 4125-

69. Insulin sensitivity and carotid intima-media thickness: relationship between insulin sensitivity and cardiovascular risk study.. Kozakova M;Natali A;Dekker J;Beck-Nielsen H;Laakso M;Nilsson P;Balkau B;Ferrannini E;Heine RJ; Dekker J; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Goley A; Harsch Bobbioni E; Barthassat V; Makoundou V; Lehmann TN; Merminod T; Petrie Dundee JR; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Rasanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobakh P; Laville M; Bonnet F; Brac de la Perriere A; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Friaa A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colletuori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Bolli G.B.; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; Ferrannini E; Natali A; Muscelli E; Pinnola S; Kozakova M; Mingrone G; Guidone C; Favuzzi A; Di Rocco P; Anderwald C; Bischof M; Promintzer M; Krebs M; Mandl M; Hofer A; Luger A; Waldhäusl W; Roden M; Balkau; Coppack SW; Dekker; Ferrannini; Mari A; Natali; Walker M; Gaffney P; Nolan J; Boran G; Olsen C; Hansen L; Beck-Nielsen H; Kok A; Dekker J; Patel S; Walker M; Gastaldelli A; Ciociaro D; Kozakova M; Guillauneuf MT; Balkau B; Mhamdi L; Mari A; Mota L; Mari A; Pacini G; Cavaggion C; Hills SA; Landucci L; Mota L. *ARTERIOSCLEROSIS, THROMBOSIS, AND VASCULAR BIOLOGY*. 2013; 33 () -
70. Is high-intensity exercise better than moderate-intensity exercise for weight loss?. De Feo P. *NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES*. 2013; 23 () 1037-
71. Is Physical Exercise is a Core Therapeutical Element for Most Patients with Type 2 Diabetes Mellitus?. De Feo P; Schwarz P. *DIABETES CARE*. 2013; 36 () s149-
72. Laparoscopic partial nephrectomy of thyroid cancer metastasis: case report and review of the literature. Cochetti G; Puxeddu E; Del Zingaro MD; D'Amico F; Cottini E; Barillaro F; Mearini E. *ONCOTARGETS AND THERAPY*. 2013; 6 () 355-
73. Lixisenatide, a novel GLP-1 receptor agonist: efficacy, safety and clinical implications for type 2 diabetes mellitus.. Bolli GB;Owens DR. *DIABETES, OBESITY AND METABOLISM*. 2013; () -
74. Modernization and hypertension: is the link changing?. F. Angeli;G. Reboldi;P. Verdecchia. *HYPERTENSION RESEARCH*. 2013; 36 (8) 676-
75. Multidisciplinary lifestyle intervention in the obese: its impact on patients' perception of the disease, food and physical exercise. N. Piana; D. Battistini; L. Urbani; G. Romani; C. Fatone; C. Pazzagli; L. Laghezza; C. Mazzeschi; P. De Feo. *NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES*. 2013; 23 () 337-
76. Multivariable analysis in cerebrovascular research: practical notes for the clinician.. Reboldi G;Angeli F;Verdecchia P. *CEREBROVASCULAR DISEASES*. 2013; 35 (2) 187-
77. Parental Alliance and Family Functioning in Pediatric Obesity from Both Parents' Perspectives. Claudia, Mazzeschi; Chiara, Pazzagli; Loredana, Laghezza; Giovanni, De Giorgi; Gianpaolo, Reboldi; Pierpaolo, De Feo. *JOURNAL OF DEVELOPMENTAL AND BEHAVIORAL PEDIATRICS*. 2013; 34 (8) 583-
78. Pharmacokinetic evaluation and clinical utility of azilsartan medoxomil for the treatment of hypertension.. F. Angeli;P. Verdecchia;C. Pascucci;C. Poltronieri;G. Reboldi. *EXPERT OPINION ON DRUG METABOLISM & TOXICOLOGY*. 2013; 9 () 379-
79. Predictive value of night-time heart rate for cardiovascular events in hypertension. The ABP-International study.. P. Palatini;G. Reboldi;L. J. Beilin;K. Eguchi;Y. Imai;K. Kario;T. Ohkubo;S. D. Pierdomenico;F. Saladini;J. E. Schwartz;L. Wing;P. Verdecchia. *INTERNATIONAL JOURNAL OF CARDIOLOGY*. 2013; 168 () 1490-
80. Protein intake in type 1 diabetes: putting controversies into perspectives.. Angeli F;Reboldi G;Verdecchia P. *JOURNAL OF HYPERTENSION*. 2013; 31 (6) 1086-
81. Serum insulin and C-peptide concentration and breast cancer: A meta-analysis. Autier; P.a ; Koechlin; A.a; Boniol; M.a; Mullie; P.a; Bolli G.B; Rosenstock; J.c; Boyle; P.a. *CANCER CAUSES & CONTROL*. 2013; () -
82. Sunitinib therapy in metastatic papillary thyroid cancer.. Gori S; Foglietta J; Rossi M; Hamzaj A; Stocchi L; Galuppo C; Picece V; Puxeddu E; Furlani L. *TUMORI*. 2013; 99 (6285e-7e) 285e-
83. Targeting histone deacetylase in thyroid cancer. Russo D; Durante C; Bulotta S; Puppin C; Puxeddu E; Filetti S; Damante G. *EXPERT OPINION ON THERAPEUTIC TARGETS*. 2013; 17 () 179-
84. THE ADMINISTRATION OF ANESTHETIC IN THE THYROID PERICAPSULAR REGION INCREASES THE POSSIBILITY OF SIDE EFFECTS DURING PERCUTANEOUS LASER PHOTOCOAGULATION OF THYROID NODULES. Gambelungh G.; Bini V.; Monacelli M.; Avenia N.; D'Ajello M.; Colella R.; De Feo P.. *LASERS IN SURGERY AND MEDICINE*. 2013; 45 () 34-
85. The 'Echo Heart Failure Score': an echocardiographic risk prediction score of mortality in systolic heart failure.. Carluccio E;Dini FL;Biagioli P;Lauciello R;Simioniu A;Zuchi C;Alunni G;Reboldi G;Marzilli M;Ambrosio G. *EUROPEAN JOURNAL OF HEART FAILURE*. 2013; 15 (8) 868-
86. The fate of taspoglutide, a weekly GLP-1 receptor agonist, versus twice-daily exenatide for type 2 diabetes: the T-emerge 2 trial.. Rosenstock J;Balas B;Charbonnel B;Bolli G.B.;Boldrin M;Ratner R;Balena R;T-emerge 2 Study Group. *DIABETES CARE*. 2013; 36 () -
87. The METABOLIC Study: Multidimensional assessment of health and functional status in older patients with type 2 diabetes taking oral antidiabetic treatment. Maggi, S.; Noale, M; Piliotto, A.; Tiengo, A.; Cavallo Perin, P.; Crepaldi, G.. *DIABETES & METABOLISM*. 2013; 39 (3) 236-
88. Therapy of adrenal insufficiency: an update. Falorni A; Minarelli V; Morelli S. *ENDOCRINE*. 2013; 43 (3) 514-
89. Thirty years of research on the dawn phenomenon: lessons to optimize blood glucose control in diabetes.. Porcellati F;Lucidi P;Bolli GB;Fanelli C.G.. *DIABETES CARE*. 2013; 36 (12) 3860-
90. Tight Versus Standard Blood Pressure Control in Patients With Hypertension With and Without Cardiovascular Disease. G. Reboldi;F. Angeli;G. de Simone;J. A. Staessen;P. Verdecchia. *HYPERTENSION*. 2013; 63 () 475-
91. Ultrasound-guided interstitial laser ablation for thyroid nodules is effective only at high total amounts of energy: results from a three year- pilot study.. Gambelungh G.; Fede R.; Bini V.; Monacelli N.; Avenia N.;D'Ajello M.;Colella R.; Nasini G.; De Feo P.. *SURGICAL INNOVATION*. 2013; 20 (4) 345-
92. "From apennines to andes:" does body mass index affect the relationship between age and blood pressure?. Angeli F;Reboldi G;Verdecchia P. *HYPERTENSION*. 2012; 60 (1) 6-
93. Above which blood pressure level does the risk of atrial fibrillation increase?. P. Verdecchia;G. Mazzotta; F. Angeli; G. Reboldi. *HYPERTENSION*. 2012; 59 () 184-
94. Atrial fibrillation and mortality in patients with acute myocardial infarction: a systematic overview and meta-analysis.. Angeli F;Reboldi G;Garofoli M;Ramundo E;Poltronieri C;Mazzotta G;Ambrosio G;Verdecchia P. *CURRENT CARDIOLOGY REPORTS*. 2012; 14 (5) 601-
95. BCII polymorphism of the glucocorticoid receptor gene is associated with increased obesity, impaired glucose metabolism and dyslipidaemia in patients with Addison's disease.. Giordano R; Marzotti S; Berardelli R; Karamouzis I; Brozzetti A; D'Angelo V; Mengozzi G; Mandrile G; Giachino D; Migliaretti G; Bini V; Falorni A; Ghigo E; Arvat E. *CLINICAL ENDOCRINOLOGY*. 2012; 77 (6) 863-
96. Beyond blood pressure: evidence for cardiovascular, cerebrovascular, and renal protective effects of renin-angiotensin system blockers.. Verdecchia P;Gentile G;Angeli F;Reboldi G. *THERAPEUTIC ADVANCES IN CARDIOVASCULAR DISEASE*. 2012; 6 (2) 81-
97. Blood cell mitochondrial DNA content and premature ovarian aging. Bonomi M; Somigliana E; Cacciatore C; Busnelli M; Rossetti R; Bonetti S; Paffoni A; Mari D; Ragni G; Persani L; Arosio M; Beck-Peccoz P; Biondi M; Bione S; Bruni V; Brigante C; Cannavo S; Cavallo L; Cisternino M; Colombo I; Corbetta S; Crosignani PG; D'Avanzo MG; Dalpra L; Danesino C; Di Battista E; Di Prospero F; Donti E; Einaudi S; Falorni A; Foresta C; Fusi F; Garofalo N; Giotti I; Lanzi R; Larizza D; Locatelli N; Loli P; Madaschi S; Maghnie M; Maiore S; Mantero F; Marozzi A; Marzotti S; Migone N; Nappi R; Palli D; Patricelli MG; Pisani C; Prontera P; Petraglia F; Radetti G; Renieri A; Ricca I; Ripamonti A; Rossetti R; Russo G; Russo S; Tonacchera M; Toniolo D; Torricelli F; Vegetti W; Villa N; Vineis P; Wasniewsk M; Zuffardi O. *PLOS ONE*. 2012; 7 (8) e42423-

98. Blood pressure lowering in diabetic patients.. G. Reboldi;G. Gentile;F. Angeli;G. Ambrosio;G. Mancia;P. Verdecchia. JOURNAL OF HYPERTENSION. 2012; 30 () 438-
99. Day-Night Dip and Early-Morning Surge in Blood Pressure in Hypertension: Prognostic Implications. P. Verdecchia;F. Angeli;G. Mazzotta;M. Garofoli;E. Ramundo;G. Gentile;G. Ambrosio;G. Reboldi. HYPERTENSION. 2012; 60 () 34-
100. Diabetes and breast cancer risk: a meta-analysis.. Boyle P;Boniol M;Koechlin A;Robertson C;Valentini F;Coppens K;Fairley LL;Boniol M;Zheng T;Zhang Y;Pasterk M;Smans M;Curado MP;Mullie P;Gandini S;Bota M;Bolli G.B.;Rosenstock J;Autier P. BRITISH JOURNAL OF CANCER. 2012; 107 () -
101. Early insulin treatment in type 2 diabetes: ORIGINAL sin or valuable choice as ORIGINAL treatment? An open debate on the ORIGINAL study results.. Bolli GB;Consoli A;Giaccari A. NMC. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES. 2012; 22 () -
102. Echocardiographic left ventricular hypertrophy. Fabio Angeli;Gianpaolo Reboldi;Paolo Verdecchia. JOURNAL OF HYPERTENSION. 2012; 30 () 2279-
103. Fatty liver index, gamma-glutamyltransferase, and early carotid plaques. Kozakova M; Palombo C; Eng MP; Dekker J; Flyvbjerg A; Mitrakou A; Gastaldelli A; Ferrannini E; Heine RJ; Dekker JM; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Golay A; Bobbioni-Harsch E; Barthassat V; Makoundou V; Lehmann T; Merminod T; Petrie J; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobaksh P; Laville M; Bonnet F; de la Perriere AB; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez ME; Carraro R; Frier A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colletuori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Bolli GB; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; Ferrannini E; Natali A; Muscelli E; Pinnola S; Kozakova M; Mingrone G; Guidone C; Favuzzi A; Di Rocco P; Anderwald C; Bischof M; Promintzer M; Krebs M; Mandl M; Hofer A; Luger A; Waldhäusl W; Roden M; Balkau B; Coppack SW; Dekker JM; Ferrannini E; Mari A; Natali A; Walker M; Gaffney P; Nolan J; Boran G; Olsen C; Hansen L; Beck-Nielsen H; Kok A; Dekker JM; Patel S; Walker M; Gastaldelli A; Ciociaro D; Kozakova M; Guillauneuf MT; Balkau B; Mari A; Mota L; Mari A; Pacini G; Cavaggion C; Hills SA; Landucci L; Mota L. HEPATOLOGY. 2012; 55 (5) 1406-
104. Finding a place for aliskiren in the wide spectrum of blood pressure lowering agents.. F. Angeli;G. Reboldi;P. Verdecchia. HYPERTENSION RESEARCH. 2012; 35 () 17-
105. Fixed-dose combination therapy in hypertension: cons.. F. Angeli;G. Reboldi;G. Mazzotta;M. Garofoli;E. Ramundo;C. Poltronieri;P. Verdecchia. HIGH BLOOD PRESSURE & CARDIOVASCULAR PREVENTION. 2012; 19 () 51-
106. From Metabolic Normality to Cardiometabolic Risk Factors in Subjects With Obesity. Elisabetta Bobbioni-Harsch;Zoltan Pataky;Vincent Makoundou;Martine Laville;Emmanuel Disse;Christian Anderwald;Thomas Konrad;Alain Golay;Heine RJ;Dekker J;Nijpels G;Boersma W;Mitrakou A;Tournis S;Kyriakopoulou K;Thomakos P;Lalic N;Lalic K;Jotic A;Lukic L;Civic M;Nolan J;Yeow TP;Murphy M;DeLong C;Neary G;Colgan MP;Hatunic M;Konrad T;Böhles H;Fuellert S;Baer F;Zuchhold H;Golay A;Harsch Bobbioni E;Pataky Z;Petrie JR;Perry C;Neary F;MacDougall C;Shields K;Malcolm L;Laakso M;Salmenniemi U;Aura A;Raisanen R;Ruotsalainen U;Sistonen T;Laitinen M;Saloranta H;Coppack SW;McIntosh N;Khadobaksh P;Laville M;Bonnet F;Brac de la Perriere A;Louche-Pelissier C;Maitrepierre C;Peyrat J;Serusclat A;Gabriel R;Sánchez EM;Carraro R;Frier A;Novella B;Nilsson P;Persson M;Östling G;Melander O;Burri P;Piatti PM;Monti LD;Setola E;Galluccio E;Minicucci F;Colletuori A;Walker M;Ibrahim IM;Jayapaul M;Carman D;Short K;McGrady Y;Richardson D;Beck-Nielsen H;Staehr P;Hojlund K;Vestergaard V;Olsen C;Hansen L;Bolli G.B.;Porcellati F;Fanelli C;Lucidi P;Calcinaro F;Saturni A;Ferrannini E;Natali A;Muscelli E;Pinnola S;Kozakova M;Mingrone G;Guidone C;Favuzzi A;Di Rocco P;Anderwald C;Bischof M;Promintzer M;Krebs M;Mandl M;Hofer A;Luger A;Waldhäusl W;Roden M;Balkau B;Coppack SW;Dekker JM;Ferrannini E;Mari A;Natali A;Walker M;Gaffney P;Nolan J;Boran G;Olsen C;Hansen L;Beck-Nielsen H;Kok A;Dekker J;Patel S;Walker M;Gastaldelli A;Ciociaro D;Kozakova M;Guillauneuf MT;Balkau B;Mhamdi L;Mari A;Pacini G;Cavaggion C;Hills SA;Landucci L;Mota L. OBESITY. 2012; 20 () 2063-
107. GADA Titer-Related Risk for Organ-Specific Autoimmunity in LADA Subjects Subdivided according to Gender (NIRAD Study 6). Zampetti S, Capizzi M, Spoletini M, Campagna G, Leto G, Cipolloni L, Tiberti C, Bosi E, Falorni A, Buzzetti R; for the NIRAD Study Group. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2012; 97 (10) 3759-
108. Insulin degludec, an ultra-longacting basal insulin, versus insulin glargine in basal-bolus treatment with mealtime insulin aspart in type 2 diabetes (BEGIN Basal-Bolus Type 2): a phase 3, randomised, open-label, treat-to-target non-inferiority trial.. Garber AJ; King AB; Del Prato S; Sreenan S; Balci MK; Muñoz-Torres M; Rosenstock J; Endahl LA; Francisco AM; Hollander P;Protich M; Ivanov V; Veleva N; Pichmanova M; Guerenova J; Hristozov K; Slavcheva A; Petrova-Gancheva; Prakova-Teneva Z; Böhmer M; Clever HU; Kaiser M; Peter-Kempe H; Mölle A; Paulus R; Rose L; Sauter J; Kinsley B; Nolan J; Sreenan S; Hayes F; Joshi P; Khutsoane DT; Reddy J; Mayet L; Burgess LJ; Raya PM; Cros MR; Calle A; Candil SD; Soto A; Francisco J; Torres M; Dominguez JR; Mesa J; Mur AL; Muñoz-Torres M; Del Prato S; Filetti S; Piatti P; Vespasiani G; Santeusano F; Fanelli CG; Mannucci E; Consoli A; Pata P; Cignarelli M; Borzi V; Trevisan R; Serban V; Catrinou D; Creteanu G; Pop L; Coman A; Dogadin S; Dvoryashina I; Karpova I; Lysenko T; Smirnova E; Yakusevich V; Fábry J; Ilavská A; Tomášová L; Tošerová E; Chow FC; Karsidag K; Erguney M; Akbay E; Balçi MK; Anderson C; Baker C; Berbano R; Blevins T; Broadstone V; Brody M; Brunner J; Brusco O; Case C; Cherlin R; Chuck L; Clower J; Connor G; Cooperman M; Paysinger A; Early M; Elliott S; Fitz-Patrick D; Furlong K; Garber A; Glaser L; Albert S; Griffing G; Handke L; Harris R; Hermayer K; Hollander P; Huntley R; Kaye W; Kennedy J; King A; Klein E; Lipetz R; Snell P; Morawski E; Nurnberg R; Orr R; Osei K; Palace E; Raad G; Rasmussen B; Reeves M; Roberts V; Rodbard H; Rosenblit P; Rosenstock J; Selam JL; Shaw S; Shelmet J; Simon H; Smith M; Stringam S; Sussman A; Testa J; Mazza A; Varano S; Warren M; Winkle P; Wise J; Aroda V; Strzinek R; Wong M; Pollock J; Bode B. THE LANCET. 2012; 379/2012 () 1498-
109. Intracellular Signal Transduction and Modification of the Tumor Microenvironment Induced by RET/PTCs in Papillary Thyroid Carcinoma. Menicali E; Moretti S; Voce P; Romagnoli S; Avenia N; Puxeddu E. FRONTIERS IN ENDOCRINOLOGY. 2012; 3 (67) 1-
110. Involvement of Hypothalamus Autoimmunity in Patients with Autoimmune Hypopituitarism: Role of Antibodies to Hypothalamic Cells. De Bellis A, Sinišić AA, Pane E, Dello Iacovo A, Bellastella G, Di Scala G, Falorni A, Giavoli C, Gasco V, Giordano R, Ambrosio MR, Colao A, Bizzarro A, Bellastella A; on behalf of the Italian Autoimmune Hypophysitis Network Group. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2012; 97 (10) 3684-
111. Metabolism of insulin glargine after repeated daily subcutaneous injections in subjects with type 2 diabetes.. Lucidi P;Porcellati F;Rossetti P;Candeloro P;Andreoli AM;Cioli P;Hahn A;Schmidt R;Bolli GB;Fanelli C.G.. DIABETES CARE. 2012; 35 (12) 2647-
112. Microcirculation and left-ventricular hypertrophy.. F. Angeli;G. Reboldi;P. Verdecchia. JOURNAL OF HYPERTENSION. 2012; 30 () 477-
113. Modifications in the Papillary Thyroid Cancer Gene Profile Over the Last 15 Years.. Romei C.; Fugazzola L.; Puxeddu E.; Frasca F.; Viola D.; Muzza M.; Moretti S.; Luisa Nicolosi M.; Gianni C.; Cirello V.; Avenia N.; Rossi S.; Vitti P.; Pinchera A.; Elisei R.. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2012; 97 () E1758-
114. Mutual interactions between depression/quality of life and adherence to a multidisciplinary lifestyle intervention in obesity. Mazzechi C.; Pazzagli C.;Buratta L.; Reboldi G.P.; Battistini D.; Piana N.; Pippi R.; Fatone C. ; De Feo P.. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM. 2012; 97 () E2261-
115. Plasma exposure to insulin glargine and its metabolites M1 and M2 after subcutaneous injection of therapeutic and suprathreshold doses of glargine in subjects with type 1 diabetes.. Bolli G.B.;Hahn AD;Schmidt R;Eisenblaetter T;Dahmen R;Heise T;Becker RH. DIABETES CARE. 2012; 35 (12) 2626-
116. Plasma sCD36 is associated with markers of atherosclerosis, insulin resistance and fatty liver in a nondiabetic healthy population. Handberg A; Højlund K; Gastaldelli A; Flyvbjerg A; Dekker JM; Petrie J; Piatti P; Beck-Nielsen H;Heine RJ;Dekker J; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Golay A; Bobbioni EH; Barthassat V; Makoundou V; Merminod T; Petrie JR; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M;

- Saloranta H; McIntosh N; Ross J; Pettersson L; Khadobaksh P; Laville M; Bonnet F; de la Perriere AB; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Friera A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colleluori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Bolli GB; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; Ferrannini E; Natali A; Muscelli E; Pinnola S; Kozakova M; Casolaro A; Astiarraga BD; Mingrone G; Guidone C; Favuzzi A; DiRocco P; Anderwald C; Bischof M; Promintzer M; Krebs M; Mandl M; Hofer A; Luger A; Waldhäusl W; Roden M; Balkau B; Dekker JM; Ferrannini E; Mari A; Natali A; Walker M; Gaffney P; Nolan J; Boran G; Olsen C; Hansen L; Beck-Nielsen H; Kok A; Dekker J; Patel S; Walker M; Gastaldelli A; Ciociaro D; Flyvbjerg A; Kozakova M; Balkau B; Mhamdi L; Balkau B; Mari A; Mhamdi L; Landucci L; Hills S; Mota L; Mari A; Pacini G; Cavaggion C; Hills SA; Landucci L; Mota L. *JOURNAL OF INTERNAL MEDICINE*. 2012; 271 (3) 294-
117. Progressive decline of residual follicle pool after clinical diagnosis of autoimmune ovarian insufficiency. Alberto Falorni; Annalisa Brozzetti; Maria Chiara Aglietti; Raffaella Esposito; Viviana Minarelli; Silvia Morelli; Emilia Sbroma Tomaro; Stefania Marzotti. *CLINICAL ENDOCRINOLOGY*. 2012; 77 (3) 453-
118. Quality of life in European patients with Addison's disease: validity of the disease-specific questionnaire AddiQoL. Oksnes M; Bensing S; Hulting AL; Kampe O; Hackemann A; Meyer G; Badenhoop K; Betterle C; Parolo A; Giordano R; Falorni A; Papierska L; Jeske W; Kasperlik-Zaluska AA; Chatterjee VK; HUSEBYE ES; LOVAS K. *THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM*. 2012; 97 (2) 568-
119. Safety and efficacy of aliskiren in the treatment of hypertension and associated clinical conditions.. Angeli F; Reboldi G; Mazzotta G; Poltronieri C; Garofoli M; Ramundo E; Biadetti A; Verdecchia P. *CURRENT DRUG SAFETY*. 2012; 7 (1) 76-
120. Safety and efficacy of aliskiren in the treatment of hypertension: a systematic overview. Fabio Angeli; Gianpaolo Reboldi; Giovanni Mazzotta; Cristina Poltronieri; Paolo Verdecchia. *EXPERT OPINION ON DRUG SAFETY*. 2012; 11 () 659-
121. Statins in acute coronary syndrome: very early initiation and benefits.. F. Angeli; G. Reboldi; G. Mazzotta; M. Garofoli; M. F. Cerasa; P. Verdecchia. *THERAPEUTIC ADVANCES IN CARDIOVASCULAR DISEASE*. 2012; 6 () 163-
122. Sunitinib exerts only limited effects on the proliferation and differentiation of anaplastic thyroid cancer cells. D'Agostino M; Voce P; Celano M; Sponziello M; Moretti S; Maggisano V; Verrienti A; Durante C; Filetti S; Puxeddu E; Russo D. *THYROID*. 2012; 22 () 138-
123. Telecare Provides comparable efficacy to conventional self-monitored blood glucose in patients with type 2 diabetes titrating one injection of insulin glulisine-the ELEONOR study.. Bolli G.B.; Del Prato S; Nicolucci A; Lovagnini-Scher AC; Turco S; Leotta S; Vespasiani G; ELEONOR Study Group. *DIABETES TECHNOLOGY & THERAPEUTICS*. 2012; 14 () -
124. Tight blood pressure control in diabetes: evidence-based review of treatment targets in patients with diabetes.. G. Reboldi; G. Gentile; V. M. Manfreda; F. Angeli; P. Verdecchia. *CURRENT CARDIOLOGY REPORTS*. 2012; 14 () 89-
125. Type 1 diabetes and measles, mumps and rubella childhood infections within the Italian Insulin-dependent Diabetes Registry. Ramondetti F, Sacco S, Comelli M, Bruno G, Falorni A, Iannilli A, d'Annunzio G, Iafusco D, Songini M, Toni S, Cherubini V, Carle F; RIDI Study Group. *DIABETIC MEDICINE*. 2012; 29 (6) 761-
126. Very early initiation of statin therapy and mortality in patients with acute coronary syndrome.. F. Angeli; G. Reboldi; M. Garofoli; E. Ramundo; P. Verdecchia. *ACUTE CARDIAC CARE*. 2012; 14 (1) 34-
127. A novel surrogate index for hepatic insulin resistance.. Vangipuraju J, Stančáková A, Kuulasmaa T, Paananen J, Kuusisto J; EGIR-RISC Study Group, Ferrannini E, Laakso M, Heine RJ, Dekker J, de Rooij S, Nijpels G, Boersma W, Mitrakou A, Tournis S, Kyriakopoulou K, Thomakos P, Lalic N, Lalic K, Jotic A, Lukic L, Covic M, Nolan J, Yeow TP, Murphy M, DeLong C, Neary G, Colgan MP, Hatunic M, Konrad T, Böhles H, Fuellert S, Baer F, Zuchhold H, Golay A, Harsch Bobbioni E, Barthassat V, Makoundou V, Lehmann TN, Merminod T, Petrie JR, Perry C, Neary F, MacDougall C, Shields K, Malcolm L, Laakso M, Salmenniemi U, Aura A, Raisanen R, Ruotsalainen U, Sistonen T, Laitinen M, Saloranta H, Coppack SW, McIntosh N, Ross J, Pettersson L, Khadobaksh P, Laville M, Bonnet F, Brac de la Perriere A, Louche-Pelissier C, Maitrepierre C, Peyrat J, Beltran S, Serusclat A, Gabriel R, Sánchez EM, Carraro R, Friera A, Novella B, Nilsson P, Persson M, Ostling G, Melander O, Burri P, Piatti PM, Monti LD, Setola E, Galluccio E, Minicucci F, Colleluori A, Walker M, Ibrahim IM, Jayapaul M, Carman D, Ryan C, Short K, McGrady Y, Richardson D, Beck-Nielsen H, Staehr P, Hojlund K, Vestergaard V, Olsen C, Hansen L, Bolli GB, Porcellati F, Fanelli C, Lucidi P, Calcinaro F, Saturni A, et. Al. Mota. *DIABETOLOGIA*. 2011; 54 (3) 540-
128. Alternative strategies for targeting mouse double minute 2 activity with small molecules: novel patents on the horizon?. Macchiarulo A; Giacchè N; Mancini F; Puxeddu E; Moretti F; Pellicciari R.. *EXPERT OPINION ON THERAPEUTIC PATENTS*. 2011; 3 () 287-
129. An innovative model for changing the lifestyles of persons with obesity and/or type 2 diabetes mellitus.. De Feo P; Fatone C; Burani P; Piana N; Pazzagli C; Battistini D; Capezzali D; Pippi R; Chipi B; Mazzeschi C.. *JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION*. 2011; 34 () 349-
130. Body weight, not insulin sensitivity or secretion, may predict spontaneous weight changes in nondiabetic and prediabetic subjects: the RISC study.. Rebelos E; Muscelli E; Natali A; Balkau B; Mingrone G; Piatti P; Konrad T; Mari A; Ferrannini E; Dekker JM; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Covic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Golay A; Harsch Bobbioni E; Barthassat V; Makoundou V; Lehmann TN; Merminod T; Petrie JR; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobaksh P; Laville M; Bonnet F; Brac de la Perriere A; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Friera A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colleluori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Mari A; Tura A; Bolli GB; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; Ferrannini E; Natali A; Muscelli E; Pinnola S; Kozakova M; Casolaro A; Astiarraga BD; Mingrone G; Guidone C; Favuzzi A; Di Rocco P; Anderwald C; Bischof M; Promintzer M; Krebs M; Mandl M; Hofer A; Luger A; Waldhäusl W; Roden M; Balkau. *DIABETES*. 2011; 60 /2011 () 1938-
131. BRAF(V600E) mutation and expression of proangiogenic molecular markers in papillary thyroid carcinomas.. Durante C; Tallini G; Puxeddu E; Sponziello M; Moretti S; Ligorio C; Cavaliere A; Rhoden KJ; Verrienti A; Maranghi M; Giacomelli L; Russo D; Filetti S.. *EUROPEAN JOURNAL OF ENDOCRINOLOGY*. 2011; 165 () 455-
132. Clinical Significance of the Blood Pressure Changes from Day to Night. Paolo Verdecchia; Fabio Angeli; Giorgio Gentile; Giovanni Mazzotta; Roberto Gattobigio; Gianpaolo Reboldi. *CURRENT HYPERTENSION REVIEWS*. 2011; 7 () 13-
133. Comparative pharmacodynamic and pharmacokinetic characteristics of subcutaneous insulin glulisine and insulin aspart prior to a standard meal in obese subjects with type 2 diabetes.. G.B. Bolli; S. Luzio; S. Marzotti; F. Porcellati; C. Sert-Lageron; C. Charbonnel; Y. Zair; D.R. Owens.. *DIABETES, OBESITY AND METABOLISM*. 2011; 13 () 251-
134. Detection of antipituitary and antihypothalamus antibodies to investigate the role of pituitary or hypothalamic autoimmunity in patients with selective idiopathic hypopituitarism. De Bellis A.; Pane E.; Bellastella G.; Sinisi A.A.; Colella C.; Giordano R.; Giavoli C.; Lania A.; Ambrosio M.R.; Di Somma C.; Zatelli M.C.; Arvat E.; Colao A.; Bizzarro A.; Bellastella A.; Beck-Peccoz P.; Betterle C.; Cannavò S.; Degli Uberti E.; Ghigo E.; Lombardi G.; Maghnie M.; Mantero F.; Spada A.; Falorni A.; Delvecchio M.; De Marinis L.; Martino E.; Rotondi M.; Chiovato L.. *CLINICAL ENDOCRINOLOGY*. 2011; 75 (3) 361-
135. Diabete e cancro.. Del Prato S; Fanelli C; Giaccari A; Mannucci E; Sciacca L; Torri V; a nome della Società Italiana di Diabetologia. *IL DIABETE*. 2011; 23 (2) 82-
136. Differential Effects of Adiposity on Pharmacodynamics of Basal Insulins NPH, Glargine, and Detemir in Type 2 Diabetes mellitus.. Porcellati F; Lucidi P; Rossetti P; Candeloro P; Marinelli Andreoli A; Marzotti S; Cioli P; Bolli GB; Fanelli CG.. *DIABETES CARE*. 2011; 34 /2011 (12) 1251-
137. Diuretic treatment of hypertension. Grossman E; Verdecchia P; Shamiss A; Angeli F; Reboldi G. *DIABETES CARE*. 2011; 34 (SUPPL. 2) 313-
138. Effects of intensive blood pressure reduction on myocardial infarction and stroke in diabetes: a meta-analysis in 73,913 patients. Reboldi G; Gentile G; Angeli F; Ambrosio G; Mancina G; Verdecchia P. *JOURNAL OF HYPERTENSION*. 2011; 29 (7) 1253-

139. Epigenetics of thyroid cancer and novel therapeutic targets.. Russo D.; Damante G.; Puxeddu E.; Durante C.; Filetti S.. *JOURNAL OF MOLECULAR ENDOCRINOLOGY*. 2011; 46 () R73-
140. Esercizio fisico e funzione ipofisaria. Fatone C.; De Feo P.. *L'ENDOCRINOLOGO*. 2011; 12 () 123-
141. Fluid and electrolyte balance after major thoracic surgery by bioimpedance and endocrine evaluation. Cagini, L; Capozzi, R; Tassi, V; Savignani, C; Quintaliani, G; Reboldi, G; Puma, F. *EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY*. 2011; 40 (2) 71-
142. Good news for beta-blockers in perioperative medicine.. Angeli F; Reboldi G; Verdecchia P.. *EXPERT OPINION ON DRUG SAFETY*. 2011; 10 (4) 491-
143. Hypertensive disorders during pregnancy: clinical applicability of risk prediction models. Angeli F; Angeli E; Reboldi G; Verdecchia P. *JOURNAL OF HUMAN HYPERTENSION*. 2011; 29 (12) 2320-
144. Inflammatory adipokines, high molecular weight adiponectin, and insulin resistance: a population-based survey in prepubertal schoolchildren. G.Murdolo; B.Nowotny; F.Celi; M.Donati; V.Bini; F.Papi; G.Gornitzka; S.Castellani; M.Roden; Ad.Falorni; C.Herder; A.Falorni. *PLOS ONE*. 2011; 6/2011 (2) e17264-
145. International forum for the advancement of diabetes research and care. G.B.Bolli; L.C. Deeb; S.K. Garg; J.L. Leahy; R.S.Mazze; D.R.Owens; M.C.Riddle; P.Southerland; E.S.Strock. *DIABETES TECHNOLOGY & THERAPEUTICS*. 2011; () -
146. La terapia insulinica nel diabete mellito tipo 2. Del Prato S; Sesti G; Bonadonna RC; Consoli A; Dotta F; Fanelli CG; Mannucci E; Miccoli R; Pontiroli AE; Pozzilli P; Vespasiani G; Vigneri R.. *IL DIABETE*. 2011; 23 (1) 36-
147. Liver enzymes are associated with hepatic insulin resistance, insulin secretion, and glucagon concentration in healthy men and women.. Bonnet F; Ducluzeau PH; Gastaldelli A; Laville M; Anderwald CH; Konrad T; Mari A; Balkau B; Heine RJ; Dekker J; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civcic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Ber F; Zuchhold H; Golay A; Harsch Bobbioni E; Barthassat V; Makoundou V; Lehmann TN; Merminod T; Petrie JR; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobaksh P; Laville M; Bonnet F; Brac de la Perriere A; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Friera A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colleluori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Stehr P; Hojlund K; Olsen C; Hansen L; Bolli GB; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; et al. *Mot. DIABETES*. 2011; 60 / 2011 () 1660-
148. Lowering blood pressure with β -blockers in peripheral artery disease: the importance of comorbidity. Angeli F; Reboldi G; Verdecchia P.. *JOURNAL OF HYPERTENSION*. 2011; 29 (7) 1298-
149. Lysosomal beta-Galactosidase and beta-Hexosaminidase Activities Correlate with Clinical Stages of Dementia Associated with Alzheimer's Disease and Type 2 Diabetes Mellitus. Tiribuzi R.; Orlacchio A.; Crispolti L.; Maiotti M.; Zampolini M.; De Angelis M.; Mecocci P.; Cecchetti R.; Bernardi G.; Datti A.; Martino S.; Orlacchio A.. *JOURNAL OF ALZHEIMER'S DISEASE*. 2011; 24 (4) 785-
150. Measuring adrenal autoantibody response: interlaboratory concordance in the first international serum exchange for the determination of 21-hydroxylase autoantibodies. A.Falorni; S.Chen; R.Zanchetta; L.Yu; C.Tiberti; M.L.Bacosi; J.Furmaniak; V.Bini; F.Dotta; G.S.Eisenbarth; B.Rees-Smith; C.Betterle. *CLINICAL IMMUNOLOGY*. 2011; 140 (3) 291-
151. Modern treatment of patients at risk: stilla HOPE for ACE inhibitors?. Angeli F; Reboldi G; Verdecchia P.. *EXPERT OPINION ON PHARMACOTHERAPY*. 2011; 12 (6) 839-
152. More than a REASON to use arterial stiffness as risk marker and therapeutic target in hypertension. Angeli F; Reboldi G; Verdecchia P. *HYPERTENSION RESEARCH*. 2011; 34 (4) 445-
153. Natural history and physiological determinants of changes in glucose tolerance in a non-diabetic population: the RISC Study.. Ferrannini E; Natali A; Muscelli E; Nilsson PM; Golay A; Laakso M; Beck-Nielsen H; Mari A; Dekker JM; de Rooij S; Nijpels G; Boersma W; Mitrakou A; Tournis S; Kyriakopoulou K; Thomakos P; Lalic N; Lalic K; Jotic A; Lukic L; Civcic M; Nolan J; Yeow TP; Murphy M; DeLong C; Neary G; Colgan MP; Hatunic M; Konrad T; Böhles H; Fuellert S; Baer F; Zuchhold H; Golay A; Harsch Bobbioni E; Barthassat V; Makoundou V; Lehmann TN; Merminod T; Petrie JR; Perry C; Neary F; MacDougall C; Shields K; Malcolm L; Laakso M; Salmenniemi U; Aura A; Raisanen R; Ruotsalainen U; Sistonen T; Laitinen M; Saloranta H; Coppack SW; McIntosh N; Ross J; Pettersson L; Khadobaksh P; Laville M; Bonnet F; Brac de la Perriere A; Louche-Pelissier C; Maitrepierre C; Peyrat J; Beltran S; Serusclat A; Gabriel R; Sánchez EM; Carraro R; Friera A; Novella B; Nilsson P; Persson M; Östling G; Melander O; Burri P; Piatti PM; Monti LD; Setola E; Galluccio E; Minicucci F; Colleluori A; Walker M; Ibrahim IM; Jayapaul M; Carman D; Ryan C; Short K; McGrady Y; Richardson D; Beck-Nielsen H; Staehr P; Hojlund K; Vestergaard V; Olsen C; Hansen L; Mari A; Tura A; Bolli GB; Porcellati F; Fanelli C; Lucidi P; Calcinaro F; Saturni A; et al. *DIABETOLOGIA*. 2011; 54 / 2011 () -
154. Neutrophil count and ambulatory pulse pressure as predictors of cardiovascular adverse events in postmenopausal women with hypertension. Angeli F; Angeli E; Ambrosio G; Mazzotta G; Cavallini C; Reboldi G; Verdecchia P.. *AMERICAN JOURNAL OF HYPERTENSION*. 2011; 24 (5) 591-
155. Non-food/feed seeds as biofactories for the high-yield production of recombinant pharmaceuticals. Morandini F; Avesani L; Bortesi L; Van Droogenbroeck B; De Wilde K; Arcalis E; Bazzoni F; Santi L; Brozzetti A; Falorni A; Stoger E; Depicker A; Pezzotti M. *PLANT BIOTECHNOLOGY JOURNAL*. 2011; 9 (8) 911-
156. Optimal therapy in hypertensive subjects with diabetes mellitus. Reboldi G; Gentile G; Angeli F; Verdecchia P. *CURRENT ATHEROSCLEROSIS REPORTS*. 2011; 13 (2) 176-
157. Optimizing the replacement of basal insulin in Type 1 diabetes mellitus: no longer an elusive goal in the post-NPH era.. G.B.Bolli; A.Marinelli Andreoli; P.Lucidi. *DIABETES TECHNOLOGY & THERAPEUTICS*. 2011; 13 (1) 43-
158. Pharmacokinetic, pharmacodynamic and clinical evaluation of aliskiren for hypertension treatment.. Reboldi G; Gentile G; Angeli F; Verdecchia P. *EXPERT OPINION ON DRUG METABOLISM & TOXICOLOGY*. 2011; 7 (1) 115-
159. Pharmacokinetics and pharmacodynamics of basal insulins.. F.Porcellati; G.B.Bolli; C.G.Fanelli. *DIABETES TECHNOLOGY & THERAPEUTICS*. 2011; 13 (1) 15-
160. Pharmacokinetics and pharmacodynamics of therapeutic doses of basal insulins NPH, glargine, and detemir after 1 week of daily administration at bedtime in type 2 diabetic subjects: a randomized cross-over study.. Lucidi P; Porcellati F; Rossetti P; Candeloro P; Cioli P; Marzotti S; Andreoli AM; Fede R; Bolli GB; Fanelli CG.. *DIABETES CARE*. 2011; 36 (6) 1312-
161. Pivotal role of timely basal insulin replacement after metformin failure in sustaining long-term blood glucose control at a target in Type 2 diabetes.. G.B.Bolli; P.Lucidi; F.Porcellati; C.G.Fanelli. *DIABETES CARE*. 2011; 34 (2) 220-
162. Prevenzione del diabete mellito tipo 2. Del Prato S; Sesti G; Averna M; De Feo P; Ferrannini E; Giaccari A; Giorgino F; Miccoli R; Rivellese AA; Sbraccia P; Solini A; Trischitta V. *IL DIABETE*. 2011; 23 () 214-
163. Simultaneous evaluation of the circulating levels of both Th1 and Th2 chemokines in patients with autoimmune Addison's disease. Bellastella G; Rotondi M; Pane E; Costantini S; Colella C; Calemme R; Capone F; Falorni A; Castello G; Sinisi AA; Bizzarro A; Chiovato L; Bellastella A; De Bellis A. *JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION*. 2011; 34 (11) 831-
164. Sunitinib inhibits tumor vascularity and growth but does not affect Akt and ERK phosphorylation in xenograft tumors.. Voce P; D'Agostino M; Moretti S; Sponziello M; Rhoden K; Calcinaro F; Tamburrano G; Tallini G; Puxeddu E; Filetti S; Russo D; Durante C. *ONCOLOGY REPORTS*. 2011; 26 () 1075-
165. Targeted therapies for advanced thyroid cancer.. E. PUXEDDU; S. ROMAGNOLI; M.E. DOTTORINI. *CURRENT OPINION IN ONCOLOGY*. 2011; 23 () 13-
166. Telmisartan for the reduction of cardiovascular morbidity and mortality.. P. Verdecchia; F. Angeli; G. Gentile; G. Mazzotta; G. Reboldi. *EXPERT REVIEW OF CLINICAL PHARMACOLOGY*. 2011; 4 () 151-
167. Terapia sostitutiva dell'insufficienza surrenalica: quali novità. Falorni, A; Minarelli, V; Sbrama Tomaro, E. *L'ENDOCRINOLOGO*. 2011; 12 (6) 288-