

# **Curriculum vitae Piero Paccotti**

## **Personal details**

Born in: Rondissone  
Nationality: Italian  
Email: piero.paccotti@unito.it  
Scopus ID: 6701688148

## **Educations**

1978 - Degree in Medicine and Surgery, University of Turin  
1982 – Specialization in Endocrinology

## **Professional experiences and current position**

1981-1987 – Hospital Assistant, Ospedale Maggiore di S. Giovanni Battista, Turin  
1987 - University Researcher, University of Turin,  
2007 - Associate Professor, Internal Medicine, University of Turin  
Since 1987 - affiliation with S. Luigi Gonzaga Hospital  
    1987-2014 - Internal Medicine Department  
    2014-present - Chief of the Internal Medicine Day Hospital unit  
2014-16 – Bed Manager, S. Luigi Gonzaga Hospital

## **Participation to Directive Boards of Scientific Societies and/or Institutions:**

None

## **Honors**

None

## **Teaching activity:**

### **Degree Course in Medicine and Surgery, University of Turin, since 2004**

- I.C. Clinical Pathophysiology: teacher
- I.C. Clinical Methodology and Semeiotics: coordinator and teacher
- Problem Solving in Medicine, II year: coordinator and teacher
- 2019-22: deputy-dean with responsibility for clinical clerkships

### **Degree Course in Nursing, University of Turin**

1999-2009: I.C. Medical Pathophysiology: teacher

### **Degree Course in Motor Sciences, University of Turin, since 2003**

- Physiology applied to sport, teacher
- I.C. Sport, Wellness, Sustainability: teacher
- Sports Medicine: coordinator and teacher

## **Research main topics**

Endocrine pathophysiology, HPA axis and adrenal glands function  
Adrenal incidentaloma  
Subclinical Cushing syndrome  
Muscles and cytokines, Overtraining syndrome

## **Main projects as PI**

None

## **Bibliometry (1981-present)**

<https://www.scopus.com/authid/detail.uri?authorId=6701688148&origin=recordPage>

## **Best publications**

2018 Sabione, I... - Outcomes of integrated management versus specialized care for patients with type 2 diabetes: An observational study  
2016 Reimondo, G... - Analysis of BCLI, N363S and ER22/23EK polymorphisms of the glucocorticoid receptor gene in adrenal incidentalomas

2015 Reimondo, G... - Evaluation of midnight salivary cortisol as a predictor factor for common carotid arteries intima media thickness in patients with clinically inapparent adrenal adenomas

2014 Terzolo, M... - Surgical remission of Cushing's syndrome reduces cardiovascular risk

***15 more relevant publications in the last 5 yrs (2018-2022)***

2018 Sabione, I... - Outcomes of integrated management versus specialized care for patients with type 2 diabetes: An observational study

Authors	Author(s) ID	Title	Year	Source title	Volume	Issue	Art. No.
Sabione, I., Cavalot, F., Paccotti, P., Massucco, P., Vigna-Taglianti, F.D.	57201555288;7003923421;67 01688148;7004041835;12794 853600;	Outcomes of integrated management versus specialized care for patients with type 2 diabetes: An observational study	2018	Diabetes Research and Clinical Practice	140		
Reimondo, G., Chiodini, I., Puglisi, S., Pia, A., Morelli, V., Kastelan, D., Cannavo, S., Berchialla, P., Giachino, D., Perotti, P., Cuccurullo, A., Paccotti, P., Beck-Peccoz, P., Marchi, M.D., Terzolo, M.	6701516556;6603956822;559 36036500;6602780019;14037 555000;6602254863;5720133 5699;56613651700;82491203 00;6507971401;26534095800; 6701688148;35419192800;71 01678352;7006870178;	Analysis of BCLI, N363S and ER22/23EK polymorphisms of the glucocorticoid receptor gene in adrenal incidentalomas	2016	PLoS ONE	11	9	e0162437
Reimondo, G., Allasino, B., Coletta, M., Pia, A., Peraga, G., Zaggia, B., Massaglia, C., Paccotti, P., Terzolo, M.	6701516556;6506549846;572 04841046;6602780019;55383 358500;25655671200;566746 76100;6701688148;70068701 78:	Evaluation of midnight salivary cortisol as a predictor factor for common carotid arteries intima media thickness in patients with clinically inapparent adrenal adenomas	2015	International Journal of Endocrinology	2015		674734
Terzolo, M., Allasino, B., Pia, A., Peraga, G., Daffara, F., Laino, F., Ardito, A., Termine, A., Paccotti, P., Berchialla, P., Migliaretti, G., Reimondo, G.	7006870178;6506549846;660 2780019;55383358500;66030 75511;54409021700;4196093 4100;13806184800;67016881 48;56613651700;5618000550 0;6701516556;	Surgical remission of Cushing's syndrome reduces cardiovascular risk	2014	European Journal of Endocrinology	171	1	
Reimondo, G., Bovio, S., Allasino, B., de Francia, S., Zaggia, B., Micossi, I., Termine, A., de Martino, F., Paccotti, P., di Carlo, F., Angeli, A., Terzolo, M.	6701516556;6507674626;650 6549846;25654584900;25655 671200;25655012900;138061 84800;55383942500;6701688 148;7007061359;7102713931; 7006870178;	The combined low-dose dexamethasone suppression corticotropin-releasing hormone test as a tool to rule out Cushing's syndrome	2008	European Journal of Endocrinology	159	5	
Reimondo, G., Pia, A., Bovio, S., Allasino, B., Daffara, F., Paccotti, P., Borretta, G., Angeli, A., Terzolo, M.	6701516556;6602780019;650 7674626;6506549846;660307 5511;6701688148;670141548 1;7102713931;7006870178;	Laboratory differentiation of Cushing's syndrome	2008	Clinica Chimica Acta	388	01-feb	

Borrione, P., Pigozzi, F., Massazza, G., Schonhuber, H., Viberti, G., Paccotti, P., Angeli, A.	6602840010;16948474700;15 029993300;36929707800;572 13983075;6701688148;71027 13931;	Hyperhomocysteinemia in winter elite athletes: A longitudinal study	2007	Journal of Endocrinological Investigation	30	5
Minetto, M.A., Rainoldi, A., Gazzoni, M., Ganzit, G.P., Saba, L., Paccotti, P.	6508112348;6701835821;660 2549450;6601991801;568165 54600;6701688148;	Interleukin-6 response to isokinetic exercise in elite athletes: Relationships to adrenocortical function and to mechanical and myoelectric fatigue	2006	European Journal of Applied Physiology	98	4
Minetto, M.A., Paccotti, P., Borrione, P., Massazza, G., Ventura, M., Termine, A., Di Luigi, L., Pigozzi, F., Angeli, A.	6508112348;6701688148;660 2840010;15029993300;72017 63180;13806184800;6602069 578;16948474700;710271393 1:	Effects of the training status on the hormonal response and recovery from high-intensity isokinetic exercise: Comparisons between endurance-trained athletes and sedentary subjects	2006	Journal of Sports Medicine and Physical Fitness	46	3
Sperone, P., Berruti, A., Gorzegno, G., Paccotti, P., Terzolo, M., Porpiglia, F., Angeli, A., Dogliotti, L.	7801597422;7005291153;660 3789459;6701688148;700687 0178;7004320992;710271393 1;56236461700;	Long-term disease free survival in a patient with metastatic adreno-cortical carcinoma after complete pathological response to chemotherapy plus mitotane	2006	Journal of Endocrinological Investigation	29	6
Reimondo, G., Allasino, B., Bovio, S., Paccotti, P., Angeli, A., Terzolo, M.	6701516556;6506549846;650 7674626;6701688148;710271 3931;7006870178;	Evaluation of the effectiveness of midnight serum cortisol in the diagnostic procedures for Cushing's syndrome	2005	European Journal of Endocrinology	153	6
Paccotti, P., Minetto, M., Terzolo, M., Ventura, M., Ganzit, G.P., Borrione, P., Termine, A., Angeli, A.	6701688148;6508112348;700 6870178;7201763180;660199 1801;6602840010;138061848 00;7102713931;	Effects of high-intensity isokinetic exercise on salivary cortisol in athletes with different training schedules: Relationships to serum cortisol and lactate	2005	International Journal of Sports Medicine	26	9
Minetto, M., Rainoldi, A., Gazzoni, M., Terzolo, M., Borrione, P., Termine, A., Saba, L., Dovio, A., Angeli, A., Paccotti, P.	6508112348;6701835821;660 2549450;7006870178;660284 0010;13806184800;56816554 600;6601905639;7102713931; 6701688148;	Differential responses of serum and salivary interleukin-6 to acute strenuous exercise	2005	European Journal of Applied Physiology	93	05-giu

Rota, E., Broda, R., Cangemi, L., Migliaretti, G., Paccotti, P., Rosso, C., Torre, E., Zeppegno, P., Portaleone, P.	8551848200;8635636600;863 5636700;56180005500;67016 88148;7006174136;70070698 96;56008293100;6701632094;	Neuroendocrine (HPA axis) and clinical correlates during fluvoxamine and amitriptyline treatment	2005	Psychiatry Research	133	02-mar
Angeli, A., Minetto, M., Dovio, A., Paccotti, P.	7102713931;6508112348;660 1905639;6701688148;	The overtraining syndrome in athletes: A stress-related disorder	2004	Journal of Endocrinological Investigation	27	6
Reimondo, G., Paccotti, P., Minetto, M., Termine, A., Stura, G., Bergui, M., Angeli, A., Terzolo, M.	6701516556;6701688148;650 8112348;13806184800;66019 82107;7004355697;71027139 31;7006870178;	The corticotrophin-releasing hormone test is the most reliable noninvasive method to differentiate pituitary from ectopic ACTH secretion in Cushing's syndrome	2003	Clinical Endocrinology	58	6
Terzolo, M., Pia, A., Alì, A., Osella, G., Reimondo, G., Bovio, S., Daffara, F., Procopio, M., Paccotti, P., Borretta, G., Angeli, A.	7006870178;6602780019;740 3351952;7003495044;670151 6556;6507674626;660307551 1;7006414663;6701688148;67 01415481;7102713931;	Adrenal incidentaloma: A new cause of the metabolic syndrome?	2002	Journal of Clinical Endocrinology and Metabolism	87	3
Terzolo, M., Reimondo, G., Alì, A., Borretta, G., Cesario, F., Pia, A., Paccotti, P., Angeli, A.	7006870178;6701516556;740 3351952;6701415481;190336 40300;6602780019;67016881 48;7102713931;	The limited value of the desmopressin test in the diagnostic approach to Cushing's syndrome	2001	Clinical Endocrinology	54	5
Terzolo, M., Bocuzzi, A., Bovio, S., Cappia, S., De Giuli, P., Alì, A., Paccotti, P., Porpiglia, F., Fontana, D., Angeli, A.	7006870178;6603324131;650 7674626;6602142585;660354 9905;7403351952;670168814 8;7004320992;7102369283;71 02713931;	Immunohistochemical assessment of Ki-67 in the differential diagnosis of adrenocortical tumors	2001	Urology	57	1
Terzolo, M., Reimondo, G., Alì, A., Bovio, S., Daffara, F., Paccotti, P., Angeli, A.	7006870178;6701516556;740 3351952;6507674626;660307 5511;6701688148;710271393 1;	Ectopic ACTH syndrome: Molecular bases and clinical heterogeneity	2001	Annals of Oncology	12	SUPPLE. 2

Osella, G., Reimondo, G., Peretti, P., Alì, A., Paccotti, P., Angeli, A., Terzolo, M.	7003495044;6701516556;700 6729488;7403351952;670168 8148;7102713931;700687017 8;	The patients with incidentally discovered adrenal adenoma (incidentaloma) are not at increased risk of osteoporosis	2001	Journal of Clinical Endocrinology and Metabolism	86	2
Terzolo, M., Alì, A., Osella, G., Reimondo, G., Pia, A., Peretti, P., Paccotti, P., Angeli, A.	7006870178;7403351952;700 3495044;6701516556;660278 0019;7006729488;670168814 8;7102713931;	The value of dehydroepiandrosterone sulfate measurement in the differentiation between benign and malignant adrenal masses	2000	European Journal of Endocrinology	142	6
De Gobbi, M., Pasquero, P., Brunello, F., Paccotti, P., Mazza, U., Camaschella, C.	6603084898;6507813778;700 4436243;6701688148;700391 4449;16206460600;	Juvenile hemochromatosis associated with β-thalassemia treated by phlebotomy and recombinant human erythropoietin	2000	Haematologica	85	8
Bocuzzi, A., Terzolo, M., Cappia, S., De Giuli, P., De Risi, C., Leonardo, E., Bovio, S., Borriero, M., Paccotti, P., Angeli, A.	6603324131;7006870178;660 2142585;6603549905;177341 11300;7006388942;65076746 26;6507485039;6701688148;7 102713931;	Different immunohistochemical patterns of TGF-β1 expression in benign and malignant adrenocortical tumours	1999	Clinical Endocrinology	50	6
Terzolo, M., Matrella, C., Bocuzzi, A., Luceri, S., Borriero, M., Reimondo, G., Pia, A., Rovero, E., Paccotti, P., Angeli, A.	7006870178;6507559283;660 3324131;57193159248;65074 85039;6701516556;66027800 19;6506617999;6701688148;7 102713931;	Twenty-four hour profile of blood pressure in patients with acromegaly. Correlation with demographic, clinical and hormonal features	1999	Journal of Endocrinological Investigation	22	1
Terzolo, M., Osella, G., Alì, A., Borretta, G., Cesario, F., Paccotti, P., Angeli, A.	7006870178;7003495044;740 3351952;6701415481;190336 40300;6701688148;71027139 31;	Subclinical Cushing's syndrome in adrenal incidentaloma	1998	Clinical Endocrinology	48	1
Osella, G., Terzolo, M., Reimondo, G., Piovesan, A., Pia, A., Termine, A., Paccotti, P., Angeli, A.	7003495044;7006870178;670 1516556;7004090046;660278 0019;13806184800;67016881 48;7102713931;	Serum markers of bone and collagen turnover in patients with Cushing's syndrome and in subjects with adrenal incidentalomas	1997	Journal of Clinical Endocrinology and Metabolism	82	10

Ceresini, G., Freddi, M., Paccotti, P., Valenti, G., Merchenthaler, I.	7003310358;6701546315;6701688148;7103348542;7005145967;	Effects of ovine corticotropin-releasing hormone injection and desmopressin coadministration on galanin and adrenocorticotropin plasma levels in normal women	1997	Journal of Clinical Endocrinology and Metabolism	82	2
Terzolo, M., Osella, G., Alì, A., Borretta, G., Magro, G.P., Termine, A., Paccotti, P., Angeli, A.	7006870178;7003495044;7403351952;6701415481;56575445400;13806184800;6701688148;7102713931;	Different patterns of steroid secretion in patients with adrenal incidentaloma	1996	Journal of Clinical Endocrinology and Metabolism	81	2
Berruti, A., Piovesan, A., Torta, M., Raucci, C.A., Gorzegno, G., Paccotti, P., Dogliotti, L., Angeli, A.	7005291153;7004090046;6701716376;7801369475;6603789459;6701688148;56236461700;7102713931;	Biochemical evaluation of bone turnover in cancer patients with bone metastases: Relationship with radiograph appearances and disease extension	1996	British Journal of Cancer	73	12
Terzolo, M., Osella, G., Alì, A., Reimondo, G., Borretta, G., Magro, G.P., Luceri, S., Paccotti, P., Angeli, A.	7006870178;7003495044;7403351952;6701516556;6701415481;56575445400;57193159248;6701688148;7102713931;	Adrenal incidentaloma, a five year experience.	1995	Minerva endocrinologica	20	1
Dogliotti, L., Berruti, A., Pia, A., Paccotti, P., Alì, A., Angeli, A.	56236461700;7005291153;6602780019;6701688148;7403351952;7102713931;	Cytotoxic chemotherapy for adrenocortical carcinoma.	1995	Minerva endocrinologica	20	1
Bocuzzi, A., Terzolo, M., Leonardo, E., Cappia, S., Tappero, G., Paccotti, P., Angeli, A.	6603324131;7006870178;7006388942;6602142585;35473521400;6701688148;7102713931:	High frequency of p53 expression in colo-rectal adenomatous polyps	1995	Anticancer Research	15	4
Pia, A., Berruti, A., Terzolo, M., Paccotti, P., Letizia, C., Dogliotti, L., Angeli, A.	6602780019;7005291153;7006870178;6701688148;7101924518;56236461700;7102713931;	Feasibility of the association of mitotane with etoposide, adriamycin and cisplatin combination chemotherapy in advanced adrenocortical cancer patients. Report on 7 cases	1995	Annals of Oncology	6	5
Terzolo, M., Tappero, G., Borretta, G., Asnaghi, G., Pia, A., Reimondo, G., Bocuzzi, A., Cesario, F., Rovero, E., Paccotti, P., Angeli, A.	7006870178;57213234624;6701415481;6603435028;6602780019;6701516556;6603324131;19033640300;6506617999;6701688148;7102713931;	High prevalence of colonic polyps in patients with acromegaly: Influence of sex and age	1994	Archives of Internal Medicine	154	11

Osella, G., Terzolo, M., Borretta, 7003495044;7006870178;670 G., Magro, G., Ali, A., Piovesan, 1415481;56575445400;74033 A., Paccotti, P., Angeli, A. 51952;7004090046;67016881 48;7102713931;	Endocrine evaluation of incidentally discovered adrenal masses (incidentalomas) 48;7102713931;	1994	Journal of Clinical Endocrinology and Metabolism	79	6
Terzolo, M., Alì, A., Pia, A., Bollito, E., Reimondo, G., Paccotti, P., Scardapane, R., Angeli, A.	7006870178;7403351952;660 2780019;6602168965;670151 6556;6701688148;660339828 6;7102713931;	1994	Journal of Endocrinological Investigation	17	11
Terzolo, M., Piovesan, A., Osella, G., Pia, A., Reimondo, G., Pozzi, C., Raucci, C., Torta, M., Paccotti, P., Angeli, A.	7006870178;7004090046;700 3495044;6602780019;670151 6556;7005768281;780136947 5;6701716376;6701688148;71 02713931:	1993	Serum levels of bone GLA protein (osteocalcin, BGP) and carboxyterminal propeptide of type I procollagen (PICP) in acromegaly: Effects of long-term octreotide treatment	Calcified Tissue International	52 3
Terzolo, M., Revelli, A., Guidetti, D., Piovesan, A., Casson, P., Paccotti, P., Angeli, A., Massobrio, M.	7006870178;7003917818;700 5732045;7004090046;572248 36754;6701688148;71027139 31;7102065452;	1993	Evening administration of melatonin enhances the pulsatile secretion of prolactin but not of LH and TSH in normally cycling women	Clinical Endocrinology	39 2
Berruti, A., Terzolo, M., Paccotti, P., Veglio, F., Pia, A., Dogliotti, L., Angeli, A.	7005291153;7006870178;670 1688148;7005488388;660278 0019;56236461700;71027139 31;	1992	Favorable response of metastatic adrenocortical carcinoma to etoposide, adriamycin and cisplatin (EAP) chemotherapy. Report of two cases	Tumori	78 5
Terzolo, M., Piovesan, A., Pia, A., Arvat, E., Bellone, J., Valente, F., Paccotti, P., Ghigo, E., Angeli, A.	7006870178;7004090046;660 2780019;35431153700;57192 313641;7005260594;6701688 148;7103350753;7102713931;	1992	Similarity of the nocturnal profile of serum melatonin at early puberty and early adulthood	Chronobiologia	19 01-feb
Fontana, D., Dogliotti, L., Porpiglia, F., Paccotti, P., Bellina, M., Piovesan, A.	7102369283;56236461700;70 04320992;6701688148;67014 04583;7004090046;	1991	Adrenal cortical carcinoma. Experience from 7 cases [IL CARCINOMA DEL CORTICO-SURRENE. ESPERIENZA SU 7 CASI]	Acta Urologica Italica	5 6 SUPPL. 1
Paccotti, P., Osella, G., Piovesan, A., Terzolo, M., Pia, A., Angeli, A.	6701688148;7003495044;700 4090046;7006870178;660278 0019;7102713931;	1991	Drugs and andrological side effect [FARMACI ED EFFETTI COLLATERALI ANDROLOGICI]	Archivio Italiano di Urologia Nefrologia Andrologia	63 4

Terzolo, M., Piovesan, A., Osella, G., Torta, M., Buniva, T., Paccotti, P., Wierdis, T., Angeli, A.	7006870178;7004090046;700 3495044;6701716376;660223 0098;6701688148;670157725 7;7102713931;	Exogenous melatonin enhances the TRH-induced prolactin release in normally cycling women: A sex-specific effect	1991	Gynecological Endocrinology	5	2
Terzolo, M., Orlandi, F., Bassetti, M., Medri, G., Paccotti, P., Cortelazzi, D., Angeli, A., Beck-Peccoz, P.	7006870178;35570844700;70 05350851;7004104037;67016 88148;6602809450;71027139 31;35419192800;	Hyperthyroidism due to a pituitary adenoma composed of two different cell types, one secreting $\alpha$ -subunit alone and another cosecreting $\alpha$ -subunit and thyrotropin	1991	Journal of Clinical Endocrinology and Metabolism	72	2
Terzolo, M., Piovesan, A., Puligheddu, B., Torta, M., Osella, G., Paccotti, P., Angeli, A.	7006870178;7004090046;660 2936860;6701716376;700349 5044;6701688148;710271393 1;	Effects of Long-Term, Low-Dose, Time-Specified Melatonin Administration on Endocrine and Cardiovascular Variables in Adult Men	1990	Journal of Pineal Research	9	2
Terzolo, M., Piovesan, A., Osella, G., Puligheddu, B., Torta, M., Paccotti, P., Angeli, A.	7006870178;7004090046;700 3495044;6602936860;670171 6376;6701688148;710271393 1;	Morning to evening changes of human pituitary and adrenal responses to specific stimuli	1990	Journal of Endocrinological Investigation: Official Journal of the Italian Society of Endocrinology	13	2
Piovesan, A., Panarelli, M., Terzolo, M., Osella, G., Matrella, C., Paccotti, P., Angeli, A.	7004090046;6701568591;700 6870178;7003495044;650755 9283;6701688148;710271393 1;	24-hour profiles of blood pressure and heart rate in cushing's syndrome: Relationship between cortisol and cardiovascular rhythmicitics	1990	Chronobiology International	7	3
Paccotti, P., Terzolo, M., Piovesan, A., Torta, M., Vignani, A., Angeli, A.	6701688148;7006870178;700 4090046;6701716376;780133 9387;7102713931;	Effects of exogenous melatonin on human pituitary and adrenal secretions. Hormonal responses to specific stimuli after acute administration of different doses at two opposite circadian stages in men	1988	Chronobiologia	15	4
Veglio, F., Padoan, M., Gambino, M., Paccotti, P., Terzolo, M., Angeli, A.	7005488388;25024528900;25 023620100;6701688148;7006 870178;7102713931;	PLASMA steroid responses to circadian-stage-specified injection of different doses of the acth analogue alsactide (ACTH 1-17) in healthy adult human males	1988	La Ricerca in Clinica e in Laboratorio	18	02-mar

Terzolo, M., Panarelli, M., Piovesan, A., Torta, M., Paccotti, P., Angeli, A.	7006870178;6701568591;700 4090046;6701716376;670168 8148;7102713931;	Ketoconazole treatment in Cushing's disease. Effect on the circadian profile of plasma ACTH and Cortisol	1988	Journal of Endocrinological Investigation	11	10
Paccotti, P., Terzolo, M., Torta, M., Vignani, A., Schena, M., Piovesan, A., Angeli, A.	6701688148;7006870178;670 1716376;7801339387;700520 2289;7004090046;710271393 1;	Acute administration of melatonin at two opposite circadian stages does not change responses to gonadotropin releasing hormone, thyrotropin releasing hormone and ACTH in healthy adult males	1987	Journal of Endocrinological Investigation	10	5
Dogliotti, L., Faggiuolo, R., Orlandi, F., Paccotti, P., Angeli, A.	56236461700;6602568178;35 570844700;6701688148;7102 713931;	Adenohypophyseal hormone levels in the cerebrospinal fluid of patients with pituitary disease	1983	Journal of Endocrinological Investigation: Official Journal of the Italian Society of Endocrinology	6	6
Lavezzaro, G.C., Angelino, P.F., Gastaldo, D., Minelli, M., Paccotti, P.	7003339321;7005213597;660 3765823;6603691363;670168 8148;	Treatment of refractory arterial hypertension with a drug (Captopril) that inhibits the converting enzyme [TRATTAMENTO DELL'IPERTENSIONE ARTERIOSA REFRATTARIA CON UN FARMACO INIBITORE DELL'ENZIMA CONVERTENTE (CAPTOPRIL)]	1981	Minerva Cardioangiologica	29	10
ANGELI, A., BISBOCCI, D., ORLANDI, F., PACCOTTI, P., TABASSO, R., TAMAGNONE, C., LAVEZZARO, G.C.	7102713931;6701661510;355 70844700;6701688148;65046 50738;6506627470;70033393 21;	PITUITARY—ADRENOCORTICAL FUNCTION IN PATIENTS DURING TREATMENT WITH THE ANGIOTENSIN-CONVERTING ENZYME INHIBITOR CAPTOPRIL	1981	Clinical Endocrinology	15	6
Angeli, A., Paccotti, P., Orlandi, F.	7102713931;6701688148;355 70844700;	Differential patterns of plasma cortisol and aldosterone following stimulation with increasing doses of the synthetic analogue [ $\beta$ -Ala1, Lys17]ACTH1-17-4-amino-N-butylamide	1981	Hormone and Metabolic Research	13	1

Page start	Page end	Page count	Cited by	DOI	Link	Document Type	Publication Stage	Open Access	Source	EID
208	215		1	10.1016/j.diabres.2018.03.056	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045242784&amp;doi=10.1016%2fj.diabres.2018.03.056&amp;partnerID=40&amp;md5=5ca5ca4df9c9626h65a3d26d955e3031">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045242784&amp;doi=10.1016%2fj.diabres.2018.03.056&amp;partnerID=40&amp;md5=5ca5ca4df9c9626h65a3d26d955e3031</a>	Article	Final	All Open Access, Green	Scopus	2-s2.0-85045242784
			10	10.1371/journal.pone.0162437	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991755947&amp;doi=10.1371%2fjournal.pone.0162437&amp;partnerID=40&amp;md5=01b8cebe202f8f510fbdb25526923fd53">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991755947&amp;doi=10.1371%2fjournal.pone.0162437&amp;partnerID=40&amp;md5=01b8cebe202f8f510fbdb25526923fd53</a>	Article	Final	All Open Access, Gold, Green	Scopus	2-s2.0-84991755947
			7	10.1155/2015/674734	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930643474&amp;doi=10.1155%2f2015%2f674734&amp;partnerID=40&amp;md5=c3ef817df20591a808d9d951h24362e9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930643474&amp;doi=10.1155%2f2015%2f674734&amp;partnerID=40&amp;md5=c3ef817df20591a808d9d951h24362e9</a>	Article	Final	All Open Access, Gold, Green	Scopus	2-s2.0-84930643474
127	136		16	10.1530/EJE-13-0555	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903551272&amp;doi=10.1530%2fEJE-13-0555&amp;partnerID=40&amp;md5=0ce2277c7d83c616ad3c61e3fe81e8a9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903551272&amp;doi=10.1530%2fEJE-13-0555&amp;partnerID=40&amp;md5=0ce2277c7d83c616ad3c61e3fe81e8a9</a>	Article	Final	All Open Access, Bronze, Green	Scopus	2-s2.0-84903551272
569	576		15	10.1530/EJE-08-0402	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-56749170922&amp;doi=10.1530%2fEJE-08-0402&amp;partnerID=40&amp;md5=1b26016d00faf8bc5c8b0430cb6cc68a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-56749170922&amp;doi=10.1530%2fEJE-08-0402&amp;partnerID=40&amp;md5=1b26016d00faf8bc5c8b0430cb6cc68a</a>	Article	Final	All Open Access, Bronze	Scopus	2-s2.0-56749170922
5	14		31	10.1016/j.cca.2007.10.036	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-37249034822&amp;doi=10.1016%2fj.cca.2007.10.036&amp;partnerID=40&amp;md5=e7babe35b18dd4397d7ch97a848480f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-37249034822&amp;doi=10.1016%2fj.cca.2007.10.036&amp;partnerID=40&amp;md5=e7babe35b18dd4397d7ch97a848480f9</a>	Review	Final		Scopus	2-s2.0-37249034822

367	375	11	10.1007/BF03346312	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-3444762861&doi=10.1007%2fBF03346312 &partnerID=40&md5=dfc6154e4ecac6df03e4hf5a0d9e9a6h	Final		Scopus	2-s2.0-3444762861
373	382	11	10.1007/s00421-006-0285-7	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-33749371061&doi=10.1007%2fs00421-006-0285-7&partnerID=40&md5=e28d0d3d88a8bef0f77ahcceh66d7096	Final		Scopus	2-s2.0-33749371061
494	500	11		https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-33750214881&partnerID=40&md5=7d680bc a0a57eb2d68f1539d765b0147	Final		Scopus	2-s2.0-33750214881
560	562	12	10.1007/BF03344148	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-33746662841&doi=10.1007%2fBF03344148 &partnerID=40&md5=9609e63689fe9d7f3e1982a988h19026	Final		Scopus	2-s2.0-33746662841
803	809	54	10.1530/eje.1.02042	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-29644439026&doi=10.1530%2feje.1.02042&partnerID=40&md5=d032640b11c312642a32866f48f62ea5	Final	All Open Access, Bronze	Scopus	2-s2.0-29644439026
747	755	48	10.1055/s-2004-830449	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-27844522335&doi=10.1055%2fs-2004-830449&partnerID=40&md5=094a3d48da872f5e39a9840358c78r72	Final		Scopus	2-s2.0-27844522335
679	686	54	10.1007/s00421-004-1241-z	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-20144387656&doi=10.1007%2fs00421-004-1241-z&partnerID=40&md5=bb3730d9c4e5bbe017f2ddh4250fcecc3	Final		Scopus	2-s2.0-20144387656

281	284	13	10.1016/j.psychre s.2003.12.030	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 14644439831&doi=10.1016%2fj.psychres.20 03.12.030&partnerID=40&md5=e1867675d0 e31592419494f7e38h4270	Final		Scopus	2-s2.0- 146444398 31
603	612	114	10.1007/BF03347 487	https://www.scopus.com/inward/record.uri? Review eid=2-s2.0- 4544250453&doi=10.1007%2fBF03347487& partnerID=40&md5=32a92d082027b4f04fda 37890d3hch7a	Final		Scopus	2-s2.0- 454425045 3
718	724	99	10.1046/j.1365- 2265.2003.01776. x	https://www.scopus.com/inward/record.uri? Review eid=2-s2.0- 0038470003&doi=10.1046%2fj.1365- 2265.2003.01776.x&partnerID=40&md5=fac 313b11d285ce8a02edc874d516c77	Final		Scopus	2-s2.0- 003847000 3
998	1003	298	10.1210/jcem.87.3 .8277	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0036959742&doi=10.1210%2fcjem.87.3.827 7&partnerID=40&md5=d5d1e5670754c0b09 7907f823f4285f7	Final	All Open Access, Bronze	Scopus	2-s2.0- 003695974 2
609	616	39	10.1046/j.1365- 2265.2001.01260. x	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0035725793&doi=10.1046%2fj.1365- 2265.2001.01260.x&partnerID=40&md5=611 4069a4eecbf48c5b4c32d8ba6b69d	Final		Scopus	2-s2.0- 003572579 3
176	182	79	10.1016/S0090- 4295(00)00852-9	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0035151360&doi=10.1016%2fs0090- 4295%2800%2900852- 9&partnerID=40&md5=df7291dd2dc11787b 7heaq92adda40f38	Final		Scopus	2-s2.0- 003515136 0
S83	S87	51	10.1093/annonc/1 2.suppl_2.s83	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0035171620&doi=10.1093%2fannonc%2f12. suppl_2.s83&partnerID=40&md5=817cd94f1 dd72d3d03a71492525c35fd	Final	All Open Access, Bronze, Green	Scopus	2-s2.0- 003517162 0

604	607	47	10.1210/jcem.86.2 .7178 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0035095293&doi=10.1210%2fjcem.86.2.717 8&partnerID=40&md5=f0b1161d9aa45f71cb edfcc95c4af76e	Final	All Open Access, Bronze	Scopus	2-s2.0- 0035095293
611	617	33	10.1530/eje.0.142 0611 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0034123348&doi=10.1530%2feje.0.1420611 &partnerID=40&md5=f18a965d24df5b13e9f 963a7172df32f	Final	All Open Access, Bronze	Scopus	2-s2.0- 0034123348
865	867	19	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0033833865&partnerID=40&md5=6846596c 2e7bfed2788bcf500eabe898	Final		Scopus	2-s2.0- 0033833865
801	808	12	10.1046/j.1365- 2265.1999.00683. x https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0033055353&doi=10.1046%2fj.1365- 2265.1999.00683.x&partnerID=40&md5=35e d1490638320988b1132a78c64c6f6	Final		Scopus	2-s2.0- 0033055353
48	54	31	10.1007/BF03345 478 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0032968895&doi=10.1007%2fBF03345478& partnerID=40&md5=90379367015dc1740c45 e98fd7e21981	Final		Scopus	2-s2.0- 0032968895
89	97	171	10.1046/j.1365- 2265.1998.00357. x https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0031937584&doi=10.1046%2fj.1365- 2265.1998.00357.x&partnerID=40&md5=275 78eb7a591c2cd316ccbb41bb02bbf	Final		Scopus	2-s2.0- 0031937584
3303	3307	75	10.1210/jc.82.10.3 303 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0030882986&doi=10.1210%2fjc.82.10.3303 &partnerID=40&md5=e6e2ef0b10a734595e 814f03607c6b95	Final		Scopus	2-s2.0- 0030882986

607	610	16	10.1210/jcem.82.2.3779 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0031014548&doi=10.1210%2fjcem.82.2.377 9&partnerID=40&md5=fcb1c4910adc37b8ad 35d868fa2d1a0d	Final	All Open Access, Bronze	Scopus	2-s2.0- 003101454 8
740	744	78	10.1210/jc.81.2.740 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0030063403&doi=10.1210%2fjc.81.2.740&p artnerID=40&md5=af561f414de2725cf496eb 06c8e7dfba	Final		Scopus	2-s2.0- 003006340 3
1581	1587	61	10.1038/bjc.1996.298 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0030036375&doi=10.1038%2fbjc.1996.298& partnerID=40&md5=ed68935d4dbb0aeea9c 95e7b316ce618	Final	All Open Access, Green	Scopus	2-s2.0- 003003637 5
69	78	7	https://www.scopus.com/inward/record.uri? Review eid=2-s2.0- 0029264822&partnerID=40&md5=ccaad9dc d1fe5a64d7182466353f1596	Final		Scopus	2-s2.0- 002926482 2
105	109	18	https://www.scopus.com/inward/record.uri? Review eid=2-s2.0- 0029264816&partnerID=40&md5=2ef443b5 e01ae1afbebc14850fedb445	Final		Scopus	2-s2.0- 002926481 6
1407	1410	5	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0029160481&partnerID=40&md5=8ffe7ba10 79b4fbae675476775b9ed96	Final		Scopus	2-s2.0- 002916048 1
509	510	10	10.1093/oxfordjou rnals.annonc.a059224 rnals.annonc.a059224&partnerID=40&md5=511c 224 a5b7d61d62ece67d93928ba0d9a3	Final	All Open Access, Bronze	Scopus	2-s2.0- 002905298 4
1272	1276	74	10.1001/archinte. 154.11.1272 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0028309547&doi=10.1001%2farchinte.154.1 1.1272&partnerID=40&md5=c6f3faa0f5a6ac 17f776c53a5d7e935c	Final		Scopus	2-s2.0- 002830954 7

1532	1539	198	10.1210/jcem.79.6 https://www.scopus.com/inward/record.uri? Article .7989452 eid=2-s2.0- 0028603430&doi=10.1210%2fjcem.79.6.798 9452&partnerID=40&md5=203fbba40fa14481 05299288e12f801355	Final	Scopus	2-s2.0- 0028603430
869	874	41	10.1007/BF03347794 https://www.scopus.com/inward/record.uri? Article 794 eid=2-s2.0- 0028593638&doi=10.1007%2fBF03347794& partnerID=40&md5=19221ba2ac575338ad1 3c1ac8ccefd1f	Final	Scopus	2-s2.0- 0028593638
188	191	29	10.1007/BF00298716 https://www.scopus.com/inward/record.uri? Article 716 eid=2-s2.0- 0027415878&doi=10.1007%2fBF00298716& partnerID=40&md5=d2a54b882ea7f1e05ed5 de36e3ce29fq	Final	Scopus	2-s2.0- 0027415878
185	191	36	10.1111/j.1365-2265.1993.tb01772.x https://www.scopus.com/inward/record.uri? Article 2265.1993.tb0177 eid=2-s2.0- 0027181324&doi=10.1111%2fj.1365- 2265.1993.tb01772.x&partnerID=40&md5=7 ea4df9d504045ab152e36526a412a01	Final	Scopus	2-s2.0- 0027181324
345	348	13	10.1177/030089169207800512 https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0027050196&doi=10.1177%2f030089169207 800512&partnerID=40&md5=51c1031d94a8 0e9e2ee2eee3cd536850	Final	Scopus	2-s2.0- 0027050196
81	87	3	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0026688935&partnerID=40&md5=e3700fe3 769cc9fb644c05b8afdc1fda	Final	Scopus	2-s2.0- 0026688935
257	260		https://www.scopus.com/inward/record.uri? Conference eid=2-s2.0- Paper 0026378795&partnerID=40&md5=f475a98b c1f158eb41cb23cf5b4d1e20	Final	Scopus	2-s2.0- 0026378795
441	445		https://www.scopus.com/inward/record.uri? Conference eid=2-s2.0- Paper 0026056288&partnerID=40&md5=9c902821 b952fb8034715afcb3ddd6b1	Final	Scopus	2-s2.0- 0026056288

83	94	10	10.3109/0951359 9109028431	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0025766768&doi=10.3109%2f095135991090 28431&partnerID=40&md5=265330b76c2e8 ad4h588860d80355608	Final	Scopus	2-s2.0- 002576676 8
415	421	44	10.1210/jcem-72- 2-415	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0025760005&doi=10.1210%2fcjem-72-2- 415&partnerID=40&md5=8f86de3086d7c50 045d01ea66baead6c	Final	Scopus	2-s2.0- 002576000 5
113	124	33	10.1111/j.1600- 079X.1990.tb0069 9.x	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0025646402&doi=10.1111%2fj.1600- 079X.1990.tb00699.x&partnerID=40&md5=b 82f354ab45fcf69fdab6c29c7a06e6c	Final	Scopus	2-s2.0- 002564640 2
181	185	3	10.1007/BF03349 535	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0025276177&doi=10.1007%2fBF03349535& partnerID=40&md5=9e949a995c48c177911f 4431a617aacb	Final	Scopus	2-s2.0- 002527617 7
263	265	15	10.3109/0742052 9009056985	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0025131184&doi=10.3109%2f074205290090 56985&partnerID=40&md5=2222e4045b197 01865689f51f16daded	Final	Scopus	2-s2.0- 002513118 4
279	288	6		https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0024232190&partnerID=40&md5=00f3f234c 8bc44e36eb3f3d5942b35d0	Final	Scopus	2-s2.0- 002423219 0
95	104	3	10.1007/BF02918 877	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0024215656&doi=10.1007%2fBF02918877& partnerID=40&md5=ecfa2360de76fb07c601 ef8ef2hh6930	Final	Scopus	2-s2.0- 002421565 6

717	721	22	10.1007/BF03350926	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0024212022&doi=10.1007%2fBF03350926& partnerID=40&md5=6a9b0de966e74840b0c 9e5ae6h28h975	Final	Scopus	2-s2.0- 002421202 2
471	477	5	10.1007/BF03348172	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0023619489&doi=10.1007%2fBF03348172& partnerID=40&md5=1ba6b1362853258d0f75 5509c889a7ce	Final	Scopus	2-s2.0- 002361948 9
435	440	1	10.1007/BF03348342	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0021012438&doi=10.1007%2fBF03348342& partnerID=40&md5=79ba6b1ebe357b1cccd ad56fcf8b1da	Final	Scopus	2-s2.0- 002101243 8
519	525			https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 0019858673&partnerID=40&md5=aa6c8059 106b657fcb7160257a0d1994	Final	Scopus	2-s2.0- 001985867 3
555	565	3	10.1111/j.1365-2265.1981.tb00701.x	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0- 84982390490&doi=10.1111%2fj.1365- 2265.1981.tb00701.x&partnerID=40&md5=f 2279321306ba8a7d6bcacaf6a41cbfb	Final	Scopus	2-s2.0- 849823904 90
24	27	15	10.1055/s-2007-1019159	https://www.scopus.com/inward/record.uri? Article eid=2-s2.0-0019505019&doi=10.1055%2fs- 2007- 1019159&partnerID=40&md5=d6be0f99da5 6802h6378494654925d9d	Final	Scopus	2-s2.0- 001950501 9