

CURRICULUM VITAE

Name – Dumitru D. BRĂNIŞTEANU

Birth date – 03.02.1965

Birth place – Iași, Romania

Citizenship – Romanian

Spoken languages: English, French, Dutch (fluent)

Education, main degrees and diplomas

- Medical School, Institute of Medicine and Pharmacy “Gr.T.Popă”, Iași (1983-89), 10 (out of 10)
- Specialization in General Endocrinology, Diabetes, Andrology, Lipidology, at University Hospital Gasthuisberg, Catholic University of Leuven (1993-1997)
- University assistant (1994-2003)
- Lecturer, Department of Endocrinology, University of Medicine and Pharmacy “Gr.T.Popă” Iasi (2003-2012)
- Professor, Department of Endocrinology, University of Medicine and Pharmacy “Gr.T.Popă” Iasi (2012-present)
- Specialist in Endocrinology since 1994, highest degree (medic primar) since 1998
- Doctor in Medical Sciences – KU Leuven, June 1997 (PhD thesis – immune modulating effects of 1,25(OH)₂D₃ expressed in animal models of autoimmune diseases – promoter – Prof. Dr. Roger Bouillon, co-promoter – Prof. Dr. Chantal Mathieu)
- Postdoctoral DWTC fellowship KU Leuven (2002-2003)
- Assistant Chef Clinique, Endocrinology, University Hospital Michallon de Grenoble (2003- 2004)
- Competence in thyroid ultrasound (1998), sexology (2002), osteoporosis (2003)
- Competence in clinical densitometry (certified clinical densitometrist by the International Society for Clinical Densitometry) (2009)

Professional experience, former employers

- 1989-1991: medical residence, University Hospital “St. Spiridon” Iasi, Romania (IIIrd Clinic of Internal Medicine and Clinic of Endocrinology)
- 1991-1992: free research student, Laboratorium voor Experimentele Geneeskunde en Endocrinologie, UZ Gasthuisberg, Katholieke Universiteit Leuven, Belgium
- 1992-1997: PhD student, Laboratorium voor Experimentele Geneeskunde en Endocrinologie (LEGENDO), UZ Gasthuisberg, KU Leuven, Belgium (promoters - Pr. R. Bouillon, Pr. C. Mathieu)
- 1993-1997: residence in Clinical Endocrinology, UZ Gasthuisberg, Leuven, Belgium
- 2002-2003: Postdoctoral Fellow (DWTC fellowship for Eastern Europe), Labo LEGENDO, UZ Gasthuisberg, KU Leuven, Belgium (promoter - Pr. Chantal Mathieu)
- 2003-2004: assistant Chef de Clinique, Department of Endocrinology, University Hospital Michallon de Grenoble, University Jacques Fourier (Head of the clinic - Professor Oliver Chabre)
- 1997-present: University Assistant, Lecturer (șef lucrări dr.) (since 2003) and Professor (since 2012), Department of Endocrinology, University of Medicine and Pharmacy “Gr.T.Popă” Iasi, Romania
- 1994 until present - specialist in Clinical Endocrinology, Clinic of Endocrinology, University Hospital “St. Spiridon” Iasi, Romania

Affiliations:

- Past Vice-President, Romanian Society of Psychoneuroendocrinology
- Member, Romanian Society of Endocrinology
- Member, European Society of Endocrinology
- Member, American Society of Clinical Endocrinologists

National / international research grants:

Dr. Brănișteanu is the winner of an internal grant released in competition by the University of Medicine and Pharmacy „Gr.T.Popă” (6823/2009). He is or was team member in other internal or national grants won by competition ((7393/2010, 17364/2011 and CNCSIS grant type A, code 1222/2005), as well as pharmaceutical company grants (Sandoz company, Omnitrope EP00-401/-402).

Visibility of scientific activity

Dr. Dumitru D. Brănișteanu is the first Romanian MD to defend his PhD thesis at the Katholieke Universiteit Leuven in 1997 in front of an international jury. He was also the beneficiary of a DWTC (federale diensten wetenschapsbeleid) postdoctoral fellowship in the Department of Endocrinology of the same University between 2002-2003.

His research activity is comprehensively summed in publications appeared in ISI-indexed journals, cited 787 times and 263 times in the last 5 years, with a Hirsch index of 12 (see publication list) and three invention patents registered in the US, EU and Romania.

His expertise made Dr. Brănișteanu eligible to participate as an invited speaker to international meetings, such as the 11th Congress of the Egyptian Society of Nephrology, Sharm al Sheikh, 2003. Results of his work were accepted as oral communications at European Congresses of Endocrinology (Lyon, 2003 and Budapest, 2007) as well as in other prestigious international meetings (6th Meeting of the International Society of Neuroimmunomodulation, Athens, 2005, Congres Joint ALFEDIAM Société Française d'Endocrinologie, Marseille, 2007, Novo Nordisk Symposium, Rome, 2007).

Dr. Brănișteanu is equally author /co-author of oral communications, lectures and posters accepted in international and national meetings.

Dr. Brănișteanu is co-author of three book chapters in textbooks from prestigious publishing houses, as well as author/co-author of several book chapters form a textbook appeared at Polirom. He is author of a medical textbook “Growth disturbances - guide of diagnosis and therapy” published at Polirom publishing house (one of the most prestigious Romanian publishing houses - ISBN 978-973-46-1993-1).

Dr. Brănișteanu is a member of the European Society of Endocrinology and of the Romanian Society of Endocrinology. He is a peer reviewer for Acta Endocrinologica (Buc) and was peer reviewer for Timisoara Medical Journal. He is in the editorial board of Acta Endocrinologica (Buc) and was a member in the editorial board of the Romanian Journal of Endocrinology and Metabolism (Iasi). In 2006, Dr. Dumitru D. Brănișteanu was elected “best Romanian endocrinologist of the year” and received an excellence prize from medic.ro.

PUBLICATIONS

PhD THESIS:

Immunomodulatory effects of $1\alpha,25$ -dihydroxyvitamin D₃ and vitamin D analogues in animal models of autoimmune diseases

Promoter: Prof. Dr. Roger Bouillon, Katholieke Universiteit Leuven

<https://lirias.kuleuven.be/cv?u=U0010150>

Co-Promoter: Prof. Dr. Chantal Mathieu, Katholieke Universiteit Leuven

<https://lirias.kuleuven.be/cv?u=U0009139>

Defended in June 1997, at the Catholic University of Leuven (second best quoted University in Belgium, ranked 90 in top World 5000, and 18 in top European 500).

http://www.webometrics.info/rank_by_country.asp?country=be

http://www.webometrics.info/top500_europe.asp

Doctoral comission:

Prof. Dr. Roger Bouillon (Katholieke Universiteit Leuven)

Prof. Dr. Chantal Mathieu (Katholieke Universiteit Leuven)

Prof. Dr. JCM Raus (Diepenbeek, Belgia)

Prof.Dr. Hubertine Heremans (Rega Instituut, Leuven)

Prof.Dr. Bo Van Damme (Katholieke Universiteit Leuven)

Prof.Dr. Jacques Lemire (San Diego University, La Jolla, California)

BOOKS / BOOK CHAPTERS

Appeared in international publishing houses:

1. Synergistic immunosuppression by 1,25(OH)₂D₃ (analogues) and cyclosporin A: animal experiments confirm in vitro data. R. Bouillon, **D.D. Brănișteanu**, M. Waer, C. Mathieu. In: *Vitamin D – A Pluripotent Steroid Hormone: Structural Studies, Molecular Endocrinology and Clinical Applications Proceedings of the Ninth Workshop on Vitamin D, Orlando, Florida, USA, May 28-June 2, 1994*, A.W. Norman AW, Bouillon R and Thomasset M (Eds.) – *Walter de Gruyter Press*, 1994 (551-552)
2. Immunomodulatory effects of 1,25(OH)₂D₃ and its analogues: mechanisms of action and possible clinical application. C. Mathieu, K. Casteels, **D.D. Brănișteanu**, E. van Etten, J. Laureys, D. Valckx, J. Depovere, A. Verstuyf, L. Verlinden, R. Bouillon.. In: *Vitamin D: chemistry, biology and clinical applications of the steroid hormone*. Norman A., Bouillon R., Thomasset M. (Eds.), *Riverside: University of California, 1997 (507-512)*
3. Biological activity of CD-ring modified non-steroidal 1 α ,25(OH)₂D₃ analogs: E-ring analogs. A. Verstuyf, L. Verlinden, K. Casteels, E. van Etten, **D.D. Brănișteanu**, E. Daci, S. Segaert, T. Raemaekers, C. Mathieu, G. Carmeliet, H. Van Baelen, P. De Clercq, M. Vandewalle, R. Bouillon. In: *Vitamin D: chemistry, biology and clinical applications of the steroid hormone*. Norman A., Bouillon R., Thomasset M. (Eds.), *Riverside: University of California, 1997 (59-64)*

Appeared in national publishing houses:

1. Celulele osoase, metabolismul osos. **D.D. Brănișteanu** în: Osteoporoza - de la diagnostic la tratament - o provocare pentru practician, Corina Găleșanu (ed.), *Editura „Gr.T.Popă”, UMF Iași, 2013, ISBN 978-973-7682-11-6*
2. Tulburările de creștere: ghid de diagnostic și tratament (Growth disturbances - guide of diagnosis and therapy). **D.D. Brănișteanu** *Editura Polirom, 2011 ISBN: 978-973-46-1993-1*
3. Neoplaziile endocrine multiple. **D.D. Brănișteanu**. În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a III-a*, E. Zbranca (ed.), *Editura Polirom, 2008 (429-438) ISBN 978-973-46-0750-1*
4. Paratiroidele și hormonii calcitropi: PTH, calcitonina, 1,25(OH)₂D₃. C. Găleșanu, **D.D. Brănișteanu**, E. Zbranca În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a III-a*, E. Zbranca (ed.), *Editura Polirom, 2008 (177-201) ISBN 978-973-46-0750-1*
5. Metabolismul osos. Osteoporoza. **D.D. Brănișteanu**, C. Găleșanu, E. Zbranca În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a III-a*, E. Zbranca (ed.), *Editura Polirom, 2008 (203-225) ISBN 978-973-46-0750-1*

6. Neoplaziile endocrine multiple. **D.D. Brănișteanu**. În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a II-a*, E. Zbranca (ed.), *Editura Polirom, 2007(423-432) ISBN 978-973-46-0750-1*
7. Paratiroidele și hormonii calcitropi: PTH, calcitonina, 1,25(OH)₂D₃. C. Găleșanu, **D.D. Brănișteanu**, E. Zbranca În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a II-a*, E. Zbranca (ed.), *Editura Polirom, 2007 (173-197) ISBN 978-973-46-0750-1*
8. Metabolismul osos. Osteoporoza. **D.D. Brănișteanu**, C. Găleșanu, E. Zbranca În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine ediția a II-a*, E. Zbranca (ed.), *Editura Polirom, 2007 (199-221) ISBN 978-973-46-0750-1*
9. Reglarea osoasă – implicații în creștere și dezvoltare. **D.D. Brănișteanu**. În: *Tulburări de creștere staturală și ponderală*, Corina Găleșanu (ed.), *Editura „Gr.T.Popă”, UMF Iași, 2007 (85-148) ISBN 978-973-7682-11-6*
10. Deficitul de creștere – cause endocrine.Tulburări de creștere – evaluare. Nanismul hipofizar. **D.D. Brănișteanu**. În: *Tulburări de creștere staturală și ponderală*, Corina Găleșanu (ed.), *Editura „Gr.T.Popă”, UMF Iași, 2007 (249-287), ISBN 978-973-7682-11-6*
11. Neoplaziile endocrine multiple. **D.D. Brănișteanu**. În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine*, E. Zbranca (ed.), *Editura Polirom, 1999, ISBN 973-683-353-4*
12. Hiperparatiroidismul. C. Găleșanu, **D.D. Brănișteanu**, E. Zbranca În: *Endocrinologie - ghid de diagnostic și tratament în bolile endocrine*, E. Zbranca (ed.), *Editura Polirom, 1999, ISBN 973-683-353-4*
13. La vitamine D. Des applications dans la thérapie de l'ostéoporose. **D.D. Brănișteanu**. În: *Actualités en Endocrinologie*, E. Zbranca, **D.D. Brănișteanu**, C. Vulpoi (eds.), *Editura UMF „Gr.T.Popă” Iași, 2007*
14. Reglarea osoasă – implicații în creștere și dezvoltare. **D.D. Brănișteanu**. În: *Tulburări de creștere staturală și ponderală*, Corina Găleșanu (ed.), *Editura „Gr.T.Popă”, UMF Iași, 2007 (85-148) ISBN 978-973-7682-11-6*
15. Deficitul de creștere – cause endocrine.Tulburări de creștere – evaluare. Nanismul hipofizar. **D.D. Brănișteanu**. În: *Tulburări de creștere staturală și ponderală*, Corina Găleșanu (ed.), *Editura „Gr.T.Popă”, UMF Iași, 2007 (249-287), ISBN 978-973-7682-11-6*
16. Multiple endocrine neoplasias. **D.D. Brănișteanu**. În: *Clinical Endocrinology*, E.Zbranca, V.Mogoș, C. Găleșanu, C.Vulpoi, **D.D. Brănișteanu** (eds.), *Editura Cutia Pandorei Vaslui, 1998, ISBN 973-98152-7-8*

ARTICLES / STUDIES PUBLISHED IN ISI-INDEXED INTERNATIONAL JOURNALS (ranked by citation number)

1. Analogs of 1,25-dihydroxyvitamin D₃ as dose-reducing agents for classical immunosuppressants. E. van Etten, **D.D. Brănișteanu**, A. Verstuyf, M. Waer, R. Bouillon. *Transplantation* 2000; 69 (9):1932-42. **Impact factor – 3.69, n. cit. - 121**
2. The vitamin D receptor gene FokI polymorphism: functional impact on the immune system. E. van Etten, L. Verlinden, A. Giulietti, E. Ramos Lopez, **D.D. Brănișteanu**, G. Bomfim Ferreira, L. Overbergh, A. Verstuyf, R. Bouillon, B.O. Roep, K Badenhoop, C. Mathieu. *Eur J Immunol* 2007; 37(2):395-405. **Impact factor – 4.179, n. cit. - 118**
3. Prevention of murine experimental autoimmune encephalomyelitis; cooperative effects of cyclosporine A and 1,25(OH)₂D₃. **D.D. Brănișteanu**, H. Sobis, M. Waer, S. Marcelis, M. Vandepitte, R. Bouillon *J Neuroimmunol.* 1995, 61: 151-160. **Impact factor – 2.536, n. cit. - 104**
4. Structure-function studies of 1,25-dihydroxyvitamin D₃ and the vitamin D endocrine system: 1,25-dihydroxy-pentadeuterio-previtamin D₃ (as a 6-s-cis analog) stimulates nongenomic but not genomic biological responses. A.W. Norman, W.H. Okamura, M.C. Farach-Carson, K. Allewaert, **D.D. Brănișteanu**, I. Nemere, K.R. Muralidharan, R. Bouillon *J Biol Chem* 1993, 268: 13811-13819. **Impact factor – 4.258, n. cit. - 89**
5. Partial prevention of active Heymann nephritis by 1 α ,25-(OH)₂D₃. **D.D. Brănișteanu**, P. Leenaerts, B. Van Damme, R. Bouillon *Clin Exp Immunol* 1993, 94: 412-417. **Impact factor – 3.148, n. cit. - 73**
6. Combination of a 1,25-dihydroxyvitamin D(3) analog and a bisphosphonate prevents experimental autoimmune encephalomyelitis and preserves bone. E. Van Etten, **D.D. Brănișteanu**, L. Overbergh, R. Bouillon, A. Verstuyf, C. Mathieu. *Bone*. 2003; 32(4):397-404. **Impact factor – 3.736, n. cit. - 59**
7. Non-hypercalcemic pharmacological aspects of vitamin D analogs. R. Bouillon, A.M. Verstuyf, L. Verlinden, K. Allewaert, **D.D. Brănișteanu**, C. Mathieu, H. Van Baelen. *Biochem Pharmacol* 1995, 5: 577-583. **Impact factor – 5.091, n. cit. - 52**
8. Novel insights in the immune function of the vitamin D system: Synergism with interferon-beta. E. van Etten, C. Gysemans, **D.D. Brănișteanu**, A. Verstuyf, R. Bouillon, L. Overbergh, C. Mathieu. *J Steroid Biochem Mol Biol* 2007;103(3-5):546-51. **Impact factor – 3.985, n. cit. - 49**
9. Synergism between sirolimus and 1,25-dihydroxyvitamin D3 in vitro and in vivo. **D.D. Brănișteanu**, C. Mathieu, R. Bouillon *J Neuroimmunol.* 1997, 79: 138-147. **Impact factor – 2.536, n. cit. - 44**
10. Progesterone in gestational diabetes mellitus: guilty or not guilty? **D.D. Brănișteanu**, C. Mathieu. *Trends Endocrinol Metab.* 2003;14(2):54-56. **Impact factor – 6.826, n. cit. - 36**

11. Acute shock induced by antigen vaccination in NOD mice. L. Overbergh, B. Decallonne, **D.D. Brănișteanu**, D. Valckx, A. Kasran, R. Bouillon, C. Mathieu. *Diabetes*. 2003;52(2):335-341. . Impact factor – 8.784, n. cit. - 27
12. Combination of vitamin D analogues and immunosuppressants; potential clinical use. **D.D. Brănișteanu**, C. Mathieu, K. Casteels, R. Bouillon *Clin Immunother* 1996, 6: 465-478. . Impact factor – 2.464, n. cit. - 14
13. Immuunmodulatie door vitamine D analogen ter preventie van autoimmune ziekten. R. Bouillon, A. Verstuyf, **D.D. Brănișteanu**, M. Waer, C. Mathieu *Verhandelingen van de Koninklijke Academie voor Geneeskunde van België* 1995, 61: 151-160. . Impact factor – 0.216, n. cit. - 12
14. Biological evaluation of epoxy analogs of $1\alpha,25$ -dihydroxyvitamin D₃. K. Allewaert, X.-Y. Zhao, J. Zhao, F. Gilbert, **D.D. Brănișteanu**, P. De Clercq, M. Vandevalle, R. Bouillon *Steroids*. 1995, 60: 324-331. Impact factor – 5.219, n. cit. - 9
15. Cyclic GMP and proteinkinase G inhibit the quantal transmitter release induced by proteinkinase C. D.D. Brănișteanu, L.M. Popescu, **D.D.D. Brănișteanu**, I.D. Haulică *Mol Brain Res* 1988, 4: 263-266. Impact factor – 2.561, n. cit. - 9
16. Adenosine effects upon the spontaneous quantal transmitter release at the frog neuromuscular junction in the presence of proteinkinase C – blocking and – activating agents. D.D. Brănișteanu, **D.D.D. Brănișteanu**, A. Covic, E. Brăiloiu, D.N. Șerban, I.D. Haulică *Neurosci-Lett.*, 1989, 98: 96-100. Impact factor – 2.107, n. cit. - 5
17. The immune modulating effects of vitamin D: how far are we from clinical applications? **D.D. Brănișteanu** *Acta Endocrinologica (Buc)* 2006, II (4): 437-455. Impact factor – 0.235, n. cit. - 4
18. Early dynamics of leptin plasma levels in surgical critically ill patients. A prospective comparative study. I. Grigoraș, **D.D. Brănișteanu**, D. Ungureanu, D. Rusu, I. Ristescu. *Chirurgia*, 2014, 109: 66-72. Impact factor – 0.67, n. cit. - 3
19. Sunlight exposure and vitamin D supplementation at the institutionalized elderly – effects on calcium and bone metabolism. **D.D. Brănișteanu**, P. Bottermann, E. Zbranca, V. Mogoș. *Acta Endocrinologica (Buc)* 2007, III (2): 169-178. Impact factor – 0.235, n. cit. - 3
20. Adenosine alters the vascular effects of a diacylglycerol analogue and polymyxin B. D.N. Serban, C.G. Macovei, **D.D.D. Brănișteanu**, D.D. Brănișteanu *Eur J Pharmacol* 1990, 180: 377-379. Impact factor – 2.73, n. cit. - 2
21. Particularities of bone metabolism and calcium regulators in a group of young males with idiopathic hypercalciuria and relapsing kidney lithiasis. C. Pricop, **D.D. Brănișteanu**, A. Gațu, C. Velicescu, D. Ungureanu, V. Mogoș, L. Șerban, D.N. Șerban. *Acta Endocrinologica (Buc.)*, 2014, 10 (2): 220-227. Impact factor – 0.235, n. cit. - 2
22. One case of sellar and suprasellar chordoma. **D.D. Brănișteanu**, C. Găleșanu, E. Saviuc, N. Lisnic, D. Negru, T. Bostaca, M.R. Găleșanu *Acta Endocrinologica (Buc)* 2005, I (2): 219-226. Impact factor – 0.235, n. cit. - 2

23. Hen eggwhite lysosyme vaccination induces acute shock in NOD mice. **D.D. Brănișteanu**, L. Overbergh, B. Decallonne, C. Mathieu. *Ann NY Acad Sci* 2003; 1005: 215-217. **Impact factor – 4.518, n. cit. - 2**
24. Sublingual desmopressin is efficient and safe in the therapy of lithiasic renal colic. C Pricop, **DD Branisteau**, M Orsolya, D Puia, A Matei, IA Checherita. *International urology and nephrology* 48 (2), 183-189. **Impact factor – 2.659, n. cit. - 1**
25. The influence of body weight, body compartments and related hormones upon bone mass at pre- and postmenopausal women. **D.D. Brănișteanu**, C. Buța, C. Preda, I. Gașpar, D. Ungureanu. *J. Clin. Densitometry* 2011; 14 (2): 168. **Impact factor – 2.644, n. cit. – 1**
1. Trifluoperazine-sensitive activation of the spontaneous transmitter release at the frog motor endplates by low doses of procaine. D.D. Brănișteanu, **D.D.D. Brănișteanu**, I.D. Haulică *Naunyn-Schmiedeberg's Arch Pharmacol* 1987, 336: 257-261. **Impact factor – 2.376, n. cit. – 1**
 26. Lean body mass and leptin, but not fat mass are independent predictors of bone mass in postmenopausal women. C. Buța, D. Ungureanu, C. Vulpoi, V. Mogoș, **D.D. Brănișteanu**. *Revista Română de Medicină de Laborator*, 2012, 20 (3/4): 215-223. **Impact factor – 0.143, n. cit. – 1**
 27. Clinical and endocrine aspects of five Prader Willi patients. E. Braha, A. Sireteanu, C. Vulpoi, C. Gorduza, **D.D. Brănișteanu**, R. Popescu, C. Badiu, C.Rusu. *Acta Endocrinologica (Buc.)*, 2013, 9 (3): 455-466. **Impact factor – 0.235, n. cit. - 0**
 28. Surgery for Graves ophthalmopathy: when and what for? The experience of Iasi. V. Costan, R. Costan, C. Bogdanici, L. Moisii, C. Vulpoi, E. Popescu, V. Mogos, **D.D. Brănișteanu** *Acta Endocrinologica (Buc.)*, 2012, 8 (4): 575-586. **Impact factor – 0.235, n. cit. - 0**
 29. Primary Hyperparathyroidism During Pregnancy - Case Report. Voichita Mogos, Simona Mogos, **D. D. Brănișteanu**, M. Onofriescu, Elena Cotea, E. Tircoveanu, Niculina Florea, E. Zbranca. *Acta Endocrinologica (Buc)* 2008, 4 (3): 337-343. **Impact factor – 0.235, n. cit. - 0**
 30. Adrenoleukodystrophy – case report. C. Găleșanu, N. Lisnic, **D.D. Brănișteanu**, L. Moisii, C. Tache, G. Diaconu, C. Rusu *Acta Endocrinologica (Buc)* 2005, 1 (3): 359-368. **Impact factor – 0.235, n. cit. – 0**

Other cited publications

31. Correlation between adiponectin, leptin, insulin growth factor-1 and bone mineral density in pre and postmenopausal women. C Morcov, C Vulpoi, **D Brănișteanu** - *Rev Med Chir Soc Med Nat Iasi*, 2012; 116 (3): 785-789. **Impact factor – 0, n. cit. – 19**
32. Relationship between bone mineral density, weight and estrogen levels in pre and postmenopausal women. C. Morcov (Buța), C. Vulpoi, **D.D. Brănișteanu**, *Rev Med Chir Soc Med Nat* 2012; 116 (4): 946-950. **Impact factor – 0, n. cit. – 18**

33. Barraquer-Simons syndrome. Report of a case and review of the literature. **D.D. Brănișteanu**, E. Zbranca. *Rev Med Chir Soc Med Nat* 2000, 104 (2): 155-158.
Impact factor – 0, n. cit. – 2
34. Vitamin D: the past, the present and the future. R. Bouillon, **D.D. Brănișteanu**, C. Mathieu *Revista Espanola de Enfermedades Metabolicas Oseas* 1993, 2, suppl B: 31-41. **Impact factor – 0, n. cit. – 1**
35. La vitamine D, hormone plurifonctionnelle: activités anti-proliferatives et immunomodulatrices. R. Bouillon, **D.D. Brănișteanu**, C. Mathieu *La revue Francaise d'Endocrinologie Clinique, Nutrition et Métabolisme* 1993, 34: 487-497.
Impact factor – 0, n. cit. – 1

PATENT APPLICATIONS

1. Patent application covering “Synergistic composition comprising rapamycin and calcitriol”. R Bouillon, **D.D. Brănișteanu**, C. Mathieu. Filed in the *European Patent Office* on March 17th 1999 (ref. 97911933.6-1270)
2. Patent application covering “synergistic rapamycin-1,25(OH)₂D₃ combinations”. R. Bouillon, **D.D. Brănișteanu**, C. Mathieu. Filed in the *US Patent and Trademark Office* on Oct 31st 1996 (ref. AHP-96156)
3. Brevet de invenție privind “Procedeu de preparare a lipozomilor oligolamelari”. E. Brăiloiu, **D.D.D. Brănișteanu**, D.D. Brănișteanu, publicat pe 12.05.1992, îndosariat (19) RO ⁽¹¹⁾ 103268



Dumitru Branisteauanu

Editări

Urmăriți

Profesor de Endocrinologie, Universitatea de Medicina si Farmacie "Gr.T.Popa" Iasi
endocrinologie

Adresă de e-mail confirmată pe umfiasir.ro

Profilul meu este public

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1–20

Citat de

Anul

ANALOGS OF 1, 25-DIHYDROXYVITAMIN D₃ AS DOSE-REDUCING AGENTS FOR CLASSICAL IMMUNOSUPPRESSANTS¹²

E van Etten, DD Branisteauanu, A Verstuyf, M Waer, R Bouillon, C Mathieu
Transplantation 69 (9), 1932–1942

121

2000

Google Academic

Indexuri pentru citate

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