

## List of publishing activities with responses for the year 2014

### ADC - Vedecké práce v zahraničných karentovaných časopisoch ( 2 )

- ADC1 Impact of the growth hormone replacement on bone status in growth hormone deficient adults / M. Kužma ... [et al.].  
[Význam substitučnej liečby STH na kostný stav u dospelých s deficitom rastového hormónu].  
In: Growth Hormone & IGF Research. - ISSN 1096-6374. - Vol. 24, no. 1 (2014), s. 22-28. CCC; 2014 CC  
[OV 180];  
[KUŽMA, Martin (30%) - KUŽMOVÁ, Zuzana (10% aut) - ZELINKOVÁ, Zuzana (10% aut) - KILLINGER, Zdenko (5% aut) - VAŇUGA, Peter (5% aut) - LAZÚROVÁ, Ivica (5% aut) - TOMKOVÁ, Soňa (5% aut) - PAYER, Juraj (30% aut) ]

#### Kategórie ohlasov do roku 2021: ( 18 )

- (2014) [1] SILVA, B.C., BILEZIKIAN, J.P. Escore de osso trabecular: Perspectivas de um método de imagem em aprimoramento. In Arquivos Brasileiros de Endocrinologia e Metabologia, 2014, vol. 58, no. 5, s. 493-503.
- (2015) [1] DEILLON, E. et al. Natural history of growth hormone deficiency in a pediatric cohort. In Hormone Research in Paediatrics, 2015, vol. 83, no. 4, s. 252-261.
- (2015) [1] SILVA, B.C. et al. Fracture Risk Prediction by Non-BMD DXA Measures: The 2015 ISCD Official Positions Part 2: Trabecular Bone Score. In Journal of Clinical Densitometry, 2015, vol. 18, no. 3, s. 309-330.
- (2016) [1] ALLO MIGUEL, G., SERRACLARA PLÁ, A., PARTIDA MUÑOZ, M.L., MARTÍNEZ DÍAZ-GUERRA, G., HAWKINS, F. Seven years of follow up of trabecular bone score, bone mineral density, body composition and quality of life in adults with growth hormone deficiency treated with rhGH replacement in a single center. In Therapeutic Advances in Endocrinology and Metabolism, 2016, vol. 7, no. 3, s. 93-100.
- (2016) [1] IMPRODA, N., CAPALBO, D., ESPOSITO, A., SALERNO, M. Muscle and skeletal health in children and adolescents with GH deficiency. In Best Practice and Research: Clinical Endocrinology and Metabolism, 2016, vol. 30, no. 6, s. 771-783.
- (2016) [1] LINDSEY, R.C., MOHAN, S. Skeletal effects of growth hormone and insulin-like growth factor-I therapy. In Molecular and Cellular Endocrinology, 2016, vol. 432, s. 44-45.
- (2016) [1] SIDDIQUI, J.A. et al. Physiological bone remodeling: Systemic regulation and growth factor involvement. In Physiology, 2016, vol. 31, no. 3, s. 233-245
- (2017) [1] SILVA, B.C., LESLIE, W.D. Trabecular Bone Score: A New DXA-Derived Measurement for Fracture Risk Assessment. In Endocrinology and Metabolism Clinics of North America, 2017, vol. 46, no. 1, s. 153-180.
- (2018) [1] HU, Y. et al. Effects of Recombinant Human Growth Hormone on Orthodontic Tooth Movement. In Medical Journal of Wuhan University, 2018, vol. 39, no. 1, s. 62-65.
- (2018) [1] MAZZIOTTI, G. et al. Pituitary diseases and bone. In Endocrine Reviews, 2018, vol. 39, no. 4, s. 440-488
- (2018) [1] QUINN, M., AGHA, A. Post-traumatic hypopituitarism-who should be screened, when, and how? In Frontiers in Endocrinology, 2018, vol. 9, no. FEB, art. no. 8.
- (2018) [1] RAMOS-LEVÍ, A.M., MARAZUELA, M. Treatment of adult growth hormone deficiency with human recombinant growth hormone: an update on current evidence and critical review of advantages and pitfalls. In Endocrine, 2018, vol. 60, no. 2, s. 203-218.
- (2019) [1] YUEN, K.C.J. et al. American Association of Clinical endocrinologists and American College of Endocrinology guidelines for management of growth hormone deficiency in adults and patients transitioning from pediatric to adult care. In Endocrine Practice, 2019, vol. 25, no. 11, s. 1191-1232.

(2020) [1] DA COSTA REIS, J. - OLIVEIRA, M.T. Bone: Functions, Structure and Physiology. In Lecture Notes in Computational Vision and Biomechanics, 2020, vol. 35, s. 3-43.  
(2020) [1] SZULC, P. Biochemical bone turnover markers in hormonal disorders in adults: a narrative review. In Journal of Endocrinological Investigation, 2020, vol. 43, no. 10, s. 1409-1427  
(2021) [1] HENRY, R.K. When They're Done Growing, Don't Forget They May Still Need Growth Hormone. In Metabolic Syndrome and Related Disorders, 2021, vol. 19, no. 5, s. 257-263  
(2021) [1] VANUGA, P. et al. The Long-Term Effects of Growth Hormone Replacement on Bone Mineral Density and Trabecular Bone Score: Results of the 10-Year Prospective Follow-up. In Physiological Research, 2021, roč. 70, s. 61-68.  
(2021) [1] YUEN, K.C.J. et al. Adult growth hormone deficiency: Optimizing transition of care from pediatric to adult services. In Growth Hormone and IGF Research, 2021, roč. 56, art. no. 101375

Kategórie ohlasov od roku 2022: ( 2 )

(2022) [1] JAWIARCZYK-PRZYBYŁOWSKA, A. Trabecular Bone Score and Osteoprotegerin as Useful Tools in the Assessment of Bone Deterioration in Acromegaly. In Frontiers in Endocrinology, 2022, vol. 13, art. no. 862845  
(2022) [1] NAZZARI, E. et al. Trabecular Bone Score as a Reliable Measure of Lumbar Spine Bone Microarchitecture in Acromegalic Patients. In Journal of Clinical Medicine, 2022, vol. 11, no. 21, art. no. 6374

MSEP 025158

ADC2 Therapeutic adherence to osteoporosis treatment / Soňa Tomková ... [et al.].  
In: International Journal of Clinical Pharmacology and Therapeutics. - ISSN 0946-1965. - Vol. 52, no. 8 (2014), s. 663-668. CCC;  
2014 CC  
[OV 180];  
[TOMKOVÁ, Soňa (20% ) - TELEPKOVÁ, Danica (10% aut ) - VAŇUGA, Peter (10% aut ) - KILLINGER, Zdenko (10% aut ) - ŠULKOVÁ, Ivana (5% aut ) - CELEC, Peter (30% aut ) - PAYER, Juraj (15% aut ) ]

MSEP 025879

#### **AFG - Abstrakty príspevkov zo zahraničných vedeckých konferencií ( 5 )**

AFG1 Baseline characteristics of a prospective observational study in Czech republic (CZE) and Slovakia (SVK) to describe management of patients with postmenopausal osteoporosis (PMO) receiving Denosumab (DMAB) in routine clinical practice / Petr Hrdý ... [et al.].  
[Základná charakteristika prospektívnej observačnej štúdie prebiehajúcej v Českej republike a na Slovensku, ktorá popisuje manažment pacientov s postmenopauzálnou osteoporózou užívajúcich Denosumab v klinickej praxi.].  
In: Osteoporosis International with other metabolic bone diseases. - ISSN 0937-941X. - Vol. 25, supl. 2 (2014), s. 61.  
[OV 180];  
[HRDÝ, Petr (20% ) - KASALICKÝ, Petr (20% aut ) - TOMKOVÁ, Soňa (20% aut ) - FEUDJO-TEPIE, Maurille (10% aut ) - ZHANG, Edward (10% aut ) - KALOUCHE-KHALIL, Lama (10% aut ) - KILLINGER, Zdenko (10% aut ) ]

MSEP 026824

- AFG2 Bone mineral density and bone turnover changes during anti-TNFalpha therapy in rheumatoid arthritis patients / S. Tomková ... [et al.].  
In: Annals of the Rheumatic Diseases. - ISSN 0003-4967. - Vol. 73, suppl. 2 (2014), s. 944-945.  
[OV 180];  
[TOMKOVÁ, Soňa (20% ) - KMEČOVÁ, Zlatica (10% aut ) - KILLINGER, Zdenko (20% aut ) - VAŇUGA, Peter (10% aut ) - KUŽMA, Martin (10% aut ) - STERANČÁKOVÁ, Lenka (10% aut ) - PAYER, Juraj (20% aut ) ]
- MSEP 025881
- AFG3 Monitoring of calcium intake and vitamin D saturation in Slovak postmenopausal women / P. Vaňuga ... [et al.].  
In: Bone Abstracts [elektronický zdroj]. - ISSN 2052-1219. - Vol. 3, (2014), s. 141, online.  
[OV 180];  
[VAŇUGA, Peter (40% ) - TOMKOVÁ, Soňa (10% aut ) - JACKULIAK, Peter (10% aut ) - KILLINGER, Zdenko (10% aut ) - PAYER, Juraj (30% aut ) ]
- MSEP 025880
- AFG4 Osteoanabolic treatment of glucocorticoid induced osteoporosis: results from Slovak National Registry / Juraj Payer ... [et al.].  
[Osteoanabolická liečba glukokortikoidmi indikovanej osteoporózy: výsledky zo slovenského národného registra].  
In: Osteoporosis International with other metabolic bone diseases. - ISSN 0937-941X. - Vol. 25, Supl. 2 (2014), P384.  
[OV 180];  
[PAYER, Juraj (30% ) - KILLINGER, Zdenko (10% aut ) - JACKULIAK, Peter (10% aut ) - TOMKOVÁ, Soňa (10% aut ) - VAŇUGA, Peter (10% aut ) - MASARYK, Pavol (10% aut ) - LETKOVSKÁ, Alena (10% aut ) - KMEČOVÁ, Zlatica (10% aut ) ]
- MSEP 026827
- AFG5 Slovak register of patients treated by zoledronic acid after osteoanabolic treatment / Peter Vaňuga ... [et al.].  
[Register pacientov na Slovensku liečených kyselinou zoledronovou po osteoanabolickej liečbe].  
In: Osteoporosis International with other metabolic bone diseases. - ISSN 0937-941X. - Vol. 25, Supl. 2 (2014), P276.  
[OV 180];  
[VAŇUGA, Peter (20% ) - TOMKOVÁ, Soňa (20% aut ) - MASARYK, Pavol (10% aut ) - LETKOVSKÁ, Alena (10% aut ) - KMEČOVÁ, Zlatica (10% aut ) - KILLINGER, Zdenko (10% aut ) - JACKULIAK, Peter (10% aut ) - PAYER, Juraj (10% aut ) ]
- MSEP 026823

---

### **Štatistika kategórií publikačnej činnosti do roku 2021:**

ADC - Vedecké práce v zahraničných karentovaných časopisoch	2
AFG - Abstrakty príspevkov zo zahraničných vedeckých konferencií	5

---

**CELKOM**

7

**Štatistika kategórií publikačnej činnosti od roku 2022:**

---

**CELKOM**

0

**Štatistika kategórií ohlasov do roku 2021:**

[1] Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science a v databáze SCOPUS

18

---

**CELKOM**

18

**Štatistika kategórií ohlasov od roku 2022:**

[1] Citácia v publikácii registrovaná v citačných indexoch

2

---

**CELKOM**

2