

Pranešimų tezės tarptautiniuose kongresuose:

1. Budrys T, Basevicius A, Gleizniene R, Jurkeviciene G, Kulakiene I, Jurevicius T, Correlation of epileptogenic changes detected on PET/CT, MRI and electrophysiological studies // 7th Baltic congress of radiology - BCR : 4-6 October, 2018, Kaunas, Lithuania: online abstract book 2018. ISBN 9786099575063. p. 61-62.
2. Gelžinienė G. Outcome of childhood-onset epilepsy: transition to adulthood // Neurologijos seminarai = Seminars in neurology : BALCONE 2018 - 9-asis Baltijos šalių neurologijos kongresas = 9th Baltic Congress of Neurology : Kaunas, Lietuva 2018 m. rugsėjo 6-8 d. = September 6-8, 2018, Kaunas, Lithuania : mokslinė programa ir pranešimų santraukos = scientific program and abstracts. ISSN 1392-3064. eISSN 2424-5917. 2018, t. 22, Nr. 3(77), no. OP17, p. 241. [IndexCopernicus]
3. Stonkutė R, Karandienė J, Endzinienė M. The patients with epilepsy: quality of life // Neurologijos seminarai = Seminars in neurology : BALCONE 2018 - 9-asis Baltijos šalių neurologijos kongresas = 9th Baltic Congress of Neurology : Kaunas, Lietuva 2018 m. rugsėjo 6-8 d. = September 6-8, 2018, Kaunas, Lithuania : mokslinė programa ir pranešimų santraukos = scientific program and abstracts. Vilnius : Rotas. ISSN 1392-3064. eISSN 2424-5917. 2018, t. 22, Nr. 3(77), no. PP24, p. 278. [IndexCopernicus]
4. Žilionytė M, Pranckevičienė A, Endzinienė M. Public attitudes on social aspects of epilepsy reflected on internet portals // Neurologijos seminarai = Seminars in neurology : BALCONE 2018 - 9-asis Baltijos šalių neurologijos kongresas = 9th Baltic Congress of Neurology : Kaunas, Lietuva 2018 m. rugsėjo 6-8 d. = September 6-8, 2018, Kaunas, Lithuania : mokslinė programa ir pranešimų santraukos = scientific program and abstracts. Vilnius : Rotas. ISSN 1392-3064. eISSN 2424-5917. 2018, t. 22, Nr. 3(77), no. PP30, p. 281. [IndexCopernicus]
5. Endzinienė M. Comprehensive management of tuberous sclerosis: what TOSCA registry prompts us? // 14th conference of the Baltic Child Neurology Association (BCNA) : May 18-20, 2017, Riga, Latvia : Program and abstracts / Baltic Child Neurology Association (BCNA). Riga : Baltic Child Neurology Association (BCNA). 2017, p. 12-12.
6. Gumbelvičienė L, Borkienė D, Liutkienė G, Endzinienė M, Gleiznienė R, Žvinienė K, Pocevičienė, I, Ašmonienė V. Tuberous sclerosis complex: a review of clinical aspects // 14th conference of the Baltic Child Neurology Association (BCNA) : May 18-20, 2017, Riga, Latvia : Program and abstracts / Baltic Child Neurology Association (BCNA). Riga : Baltic Child Neurology Association (BCNA). 2017, p. 31-31.
7. Karandienė J, Stonkutė R, Endzinienė M. The Adolescents and adults with epilepsy: knowledge and quality of life // 14th conference of the Baltic Child Neurology Association (BCNA) : May 18-20, 2017, Riga, Latvia : Program and abstracts / Baltic Child Neurology Association (BCNA). Riga : Baltic Child Neurology Association (BCNA). 2017, p. 36-36.
8. Endzinienė M, Gumbelvičienė L, Jonuškaitė D, Praninskienė R, Čerkauskienė R. Efficacy and safety of everolimus treatment in tuberous sclerosis complex: Lithuanian experience //14th International Child Neurology Congress (ICNC 2016) : 1-5 May 2016 Amsterdam, the Netherlands : poster abstract book / International Child Neurology Association (ICNA). Amsterdam : International Child Neurology Association. 2016, p. 154-154, no. ICNC-0762. [M.kr.: 06B]
9. Genc D, Vaičienė-Magistris N, Liutkienė G. Epilepsy with phantom absences: long-term follow-up // 14th International Child Neurology Congress (ICNC 2016): 1-5 May 2016 Amsterdam, the Netherlands : poster abstract book / International Child Neurology Association (ICNA). Amsterdam: International Child Neurology Association. 2016, p. 60, no. ICNC-0280.
10. Sadeckaitė R, Gelžinienė G, Jurkevicienė G, Pranckevičienė A. Associations of memory functions and emotional state in patients with temporal epilepsy. International Congress Brain, Heart & Kidney 2020; Vilnius, Lithuania / Lithuanian Neurologists Association.
11. Sadeckaitė R, Gelžinienė G, Jurkevicienė G, Pranckevičienė A. The relationship between emotional state and clinical variables in patients with temporal epilepsy. 14th World Congress on Controversies in Neurology (CONy), virtual, Vilnius, 2020.