CURRICULUM VITAE

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Education:

- 1988–1994 Vilnius University, Master's Degree of Pediatric
- 1994–1996 Kaunas Medical Academy, Postgraduate studies and residency training in general pediatric, qualification in general pediatric obtained
- 1997–1999 Kaunas Medical Academy, Postgraduate studies, residency training in child neurology, qualification in child neurology obtained
- 2015–2019 Lithuanian University of Health Sciences, Doctoral (PhD) Postgraduate studies

Work experience:

- 1999–2009 Marijampole Hospital, Pediatric neurologist
- 2009–2010 Child Development Clinic "Lopselis", Pediatric neurologist
- 2010—until now Child Development Clinic "Lopselis" (from 2011 Children's Rehabilitation Hospital "Lopselis", Aff. Hospital of Lithuanian University of Health Sciences Kauno Klinikos), Pediatric neurologist, Head of the department of Children's rehabilitation, habilitation and nursing
- 2015–2017 Department of Children's Rehabilitation, Medical Academy, Lithuanian University of Health Sciences, Assistant
- 2018—until now Department of Children's Rehabilitation, Medical Academy, Lithuanian University of Health Sciences, Lecturer

Board member of professional associations:

- Lithuanian child neurology association, board member
- Lithuanian academy of childhood disability, board member

- Society for research in child development.
- American academy of cerebral palsy and developmental disabilities.

Publications:

- 1. Bakaniene I., Dominiak-Świgoń M., Santos MA., Pantazatos D., Grammatikou M., Montanari M., Virgili I., Galeoto G., Flocco IP., Bernabei L., Prasauskiene A. Challenges of online learning for children with special educational needs and disabilities during the COVID-19 pandemic: A scoping review. Journal of Intellectual & Developmental Disability 2022. DOI: 10.3109/13668250.2022.2096956.
- 2. Stramkauskaite A., Ylaite K., Prasauskiene A., Bakaniene I. Analgesic effect of botulinum toxin in children with cerebral palsy: A systematic review. Toxicon 2021; 199:60-67.
- 3. Stelmokaite A, Prasauskiene A, Bakaniene I. Participation patterns and predictors of participation in preschool children with developmental disability. British Journal of Occupational Therapy. 2022; 85(6):453-461. Doi:10.1177/03080226211034415.
- 4. Bakaniene I. Prasauskiene. Patterns and predictors of participation in children and adolescents with spina bifida. Disabil Rehabil 2019; doi: 10.1080/09638288.2019.1610510.
- 5. Bakaniene I. Prasauskiene. Clinical and environmental predictors of health-related quality of life in children and adolescents with spina bifida: a cross-sectional analysis of a nationally represented sample. Medicina 2018, 54(4), 59; https://doi.org/10.3390/medicina54040059.
- 6. Bakaniene I, Urbonaviciene G, Janaviciute K, Prasauskiene A. Effects of the Inerventions method on gross motor function in children with spastic cerebral palsy. Polish Journal of Neurology and Neurosurgery July 2018.
- 7. Bakanienė I, Žiukienė L, Vasiliauskienė V, Prasauskienė A. Participation of children with spina bifida: A scoping review using the International Classification of Functioning, Disability and Health for Children and Youth (ICF-CY) as a reference framework. Medicina 2018; 54 (3):1-12.
- 8. Prasauskienė A, Giedrienė D, Bakanienė I, Janavičiūtė K, Žiūkienė L, Endzinienė M. Prevalence of Cerebral Palsy in Lithuania. NERP 2016; 6(1):16-22.
- 9. Bakaniene I, Prasauskiene A, Vaiciene-Magistris N. Health-related quality of life in children with myelomeningocele: a systematic review of the literature. Child Care Health Dev 2016; 42(5)625-43.