

Curriculum vitae

Yuliana Boliuk

Personal information

- Email: ula30na@gmail.com
- Nationality: Ukrainian
- Marital status: single

Objective

I am looking for work where I will be able to take advantage of my knowledge of both English and Medicine.

Education

I. Horbachevsky Ternopil National Medical University of the Ministry of Health of Ukraine, PhD program (2017 – 2021).

State Institution of Higher Education “I. Horbachevsky Ternopil State Medical University of the Ministry of Health of Ukraine”, Master Degree of Dentistry (2015-2017).

State Higher Educational Institution “Ivano-Frankivsk National Medical University”, Specialist’s Degree of Dentistry (2010–2015).

Qualifications

Internship, State Institution of Higher Education “I. Horbachevsky Ternopil State Medical University of the Ministry of Health of Ukraine”, Dentistry Department of the Faculty of Postgraduate Education (2015-2017).

Work experience

1. Monastyrsk Regional Territorial Medical Center, 2017

Horishnia Slobidka Outpatient Clinic of General Practice/Family Medicine
Horishnia Slobidka, Ukraine

Dentist

- General dental care
- Working with medical documentation

2. Monastyrsk Regional Territorial Medical Center, 2015-2017

Monastyrska, Ukraine

Intern

- General dental care under supervision
- Working with medical documentation

Personal qualities

- Accurate
- Reliable
- Diligent
- Flexible
- Eager to learn
- Open-minded
- Cooperative

Special skills

- Native Ukrainian
- English (proficient)
- Russian (proficient)
- French (beginner)
- Computer literacy (Microsoft Office, Google docs, Adobe Photoshop, software for translators)
- good communicational skills gained during internship and through working with patients as part of my Master course
- good organizational skills gained as university group leader
- good skills in searching and analyzing of scientific information and laboratory skills (were acquired to complete Master thesis)
- Hobbies: painting, playing piano, guitar and harmonica, singing, traveling

Awards

- 83nd Scientific Conference for Medical Students and Young Scientists with International Participation “Innovation in Medicine”, Ivano-Frankivsk, Ukraine, 3rd place, 2013.

Research experience

The research of the periodontal diseases during Master course and PhD program (2015 till 2021).

Publications

- Boliuk Yu. V., Havryliv T. A. Otsinka ryzyku vynyknennia kariiesu zubiv u ditei 6-12 rokiv iz systemnoiu hipoplaziieiu emali, kotri prozhyvaiut u riznykh raionakh Prykarpattia [Assessment of the risk of dental caries in children of 6-12 years with systemic enamel hypoplasia living in different parts of the Precarpathian region]. Tezy dopovidei 83-oi naukovo-praktychnoi konferentsii studentiv i molodykh uchenykh iz mizhnarodnoiu uchastiu “Innovatsii v medytsyni”, Ivano-Frankivsk, 2014, p. 150.
- Luchynskyi V. M., Luchynska Yu. I., Boliuk Yu. V. Aktyvnist fermentiv detoksykatsii ksenobiotyky v orhanizmi ditei zi stomatolohichnymy zakhvoriuvanniamy [Activity of xenobiotic detoxification enzymes in children with dental diseases]. Materialy 5-oi mizhnarodnoi stomatolohichnoi konferentsii molodykh vchenykh “Aktualni pytannia naukovo-praktychnoi stomatolohii, 26-27 liutoho 2016 r.”, Uzhhorod: FOP Sabov A. M., 2016, p. 294-296.
- Luchynskyi M. A., Luchynskyi V. M., Boliuk Yu. V., Luchynska Yu. I. Perspektyvy vykorystannia navchalnykh videofilmiv ta virtualnykh prohram na kafedri terapeutychnoi stomatolohii [Prospects for the use of educational video films and virtual programs at the Department of Therapeutic Dentistry]. Materialy XIII Vseukr. nauk.-prakt. konf. z mizhnar. Uchastiu “Aktualni pytannia yakosti medychnoi osvity (Ternopil, 12–13 trav. 2016 r.)”: u 2 t. / Ternop. derzh. med. un-t im. I. Ya. Horbachevskoho, Ternopil: TDMU, 2016, T. 1., p. 208-209.

- Luchynskiy M. A., Luchynskiy V. M., Luchynska Yu. I., Boliuk Yu. V. Asotsiatsiia molekuliarno-henetychnykh variantiv retseptora vitaminu D z hormonalnymi faktoramy u ditei riznykh rehioniv Prykarpattia [Association of molecular and genetic variants of vitamin D receptor with hormonal factors in children of different parts of the Precarpathian region]. Materialy naukovo-praktychnoi konferentsii "Dovkillia i zdorovia", prysviachenoj 30-richchju Chornobylskoi katastrofy, Ternopil: Ukrmedknyha, 2016, p. 73.
- Luchynskiy M. A., Hnateiko O. Z., Lukianenko N. S., Kech N. R., Luchynskiy V. M., Luchynska Yu. I., Boliuk Yu. V. Henetychni ta biokhimichni markery prohnozuvannia vazhkosti perebihu stomatolohichnykh zakhvoriuvan u ditei iz ekolohichno nespryiatlyvykh rehioniv [Genetic and biochemical markers for predicting the severity of dental diseases in children from ecologically unfavorable regions]. Innovatsiini tekhnolohii v stomatolohii: materialy nauk.-prakt. konf., 23 veres. 2016 r., Ternopil: TDMU, 2016, p. 81-82.
- Boliuk Yu. V. Strukturno-funktsionalnyi stan kistkovoї tkanyny u molodykh liudei iz zakhvoriuvanniamy tkanyn parodonta [Structural and functional state of bone tissue in young people with periodontal tissue diseases]. Materialy XXI Mizhnarodnoho medychnoho konhresu studentiv ta molodykh vchenykh, Ternopil: Ukrmedknyha, 2017, p. 207.
- Luchynskiy M. A., Boliuk Yu. V., Boliuk V. I. Molekuliarno-henetychni markery kistkovoho metabolizmu u molodykh liudei [Molecular and genetic markers of bone metabolism in young people]. Zdobutky klinichnoi ta eksperymentalnoi medytsyny: materialy pidsumkovoї naukovo-praktychnoi konferentsii, prysviachenoj 60-richchju TDMU (Ternopil, 14 cherv. 2017 r.) / Ternop. derzh. med. un-t im. I. Ya. Horbachevskoho, Ternopil: TDMU, 2017, p. 199-200.
- Luchynskiy M. A., Boliuk Yu. V., Luchynskiy V. M. Vplyv polimorfizmu heniv PTHR1 ta COL1A1 na rozvytok zakhvoriuvan tkanyn parodonta u liudei molodoho viku [Influence of polymorphism of PTHR1 and COL1A1 genes on the development of periodontal tissue diseases in young people]. Klinichna stomatolohiia, Ternopil: TDMU, 2017, №2, p. 4-8.
- Vadziuk S. N., Boliuk Yu. V. Stan tkanyn parodonta u studentiv I-II kursu zalezno vid stupenia ekstraversii ta neirotyzmu [The state of periodontal tissues in I-II year students depending on the degree of extraversion and neuroticism]. Zbirnyk materialiv naukovo-praktychnoi konferentsii z mizhnarodnoju uchastju "Suchasni pidkhody do profilaktyky, diahnozyky ta likuvannia zakhvoriuvan tkanyn parodonta i slyzovoї obolonky rotovoї porozhnyny", Ternopil: Ukrmedknyha, 2018, p. 13-14.
- Boliuk Yu. V. Poshyrenist ta intensyvnist karioznoho protsesu v osib vikom 17-23 rokiv [Prevalence and intensity of carious process in subjects aged 17-23 years]. Materialy XXII Mizhnarodnoho medychnoho konhresu studentiv ta molodykh vchenykh, Ternopil: Ukrmedknyha, 2018, p. 89.
- Vadziuk S. N., Boliuk Yu. V. Osoblyvosti psykholohichnoho stanu studentiv pershoho ta druhoho kursiv [Features of the psychological state of students of the first and second year]. Materialy Vseukrainskoi naukovo-praktychnoi konferentsii z mizhnarodnoju uchastju "Dovkillia i zdorovia", Ternopil: Ukrmedknyha, 2018, p. 3.
- Vadziuk S. N., Boliuk Yu. V. Osoblyvosti variabelnosti sertsevoho rytmu studentiv zalezno vid stanu tkanyn parodonta [Features of cardiac rhythm variability of students depending on the state of periodontal tissues]. Materialy pidsumkovoї LXI naukovo-praktychnoi konferentsii "Zdobutky klinichnoi ta eksperymentalnoi medytsyny", Ternopil: Ukrmedknyha, 2018, p. 13-14.
- Vadziuk S. N., Boliuk Yu. V. Kharakterystyka samopochuttia, aktyvnosti ta nastroi u studentiv 2 kursu z riznym stupenem zapalnoho protsesu yasen [Characteristics of the state of health, activity and mood in students of the second year with varying degrees of gingival inflammation]. Hromadske zdorovia: problemy ta perspektyvy rozvytku: zbirnyk materialiv tez naukovo-praktychnoi konferentsii (z mizhnarodnoju uchastju), Ostroh: Vyd-vo Natsionalnoho universytetu "Ostrozka akademiia", 2018, p. 6.
- Boliuk Yu. V. Sensomotorne reahuvannia u studentiv z riznym stanom tkanyn parodonta [Sensory and motor response in students with different state of periodontal tissues]. Tezy

dopovidei 88-oi naukovo-praktychnoi konferentsii studentiv i molodykh uchenykh iz mizhnarodnoi uchastiu "Innovatsii v medytsyni", Ivano-Frankivsk, 2019, p. 81-82.

- Vadziuk S. N., Boliuk Yu. V. Riven tryvozhnosti studentiv pershoho ta druhoho kursiv iz riznym stanom tkanyn parodonta [Anxiety level in students of the first and second year with different state of periodontal tissues]. Zbirnyk materialiv naukovo-praktychnoi konferentsii "Dovkillia i zdorovia", za redaktsiieiu prof. Vadziuka S. N., Ternopil: Ukrmedknyha, 2019, p. 4-5.
- Boliuk Yu. V. Vadziuk S. N. Kharchuvannia yak zovnishnii chynnyk urazhennia parodonta [Nutrition as an external factor of periodontal alteration]. Fiziologichnyi zhurnal, 2019, T. 65, № 3, p. 170-171 (Dodatok).
- Vadziuk S. N., Boliuk Yu. V. Biotypy yasen u studentiv iz riznym stanom tkanyn parodonta [Gingival biotypes in students with a different state of periodontal tissues]. Zdobutky klinichnoi ta eksperymentalnoi medytsyny, prysviachena 165-richchiu vid dnia narodzhennia Ivana Yakovycha Horbachevskoho: materialy pidsumkovoii LXII nauk.-prakt. konf. (Ternopil, 13 cherv. 2019 r.), Ternop. nats. med. un-t imeni I. Ya. Horbachevskoho, Ternopil: TNMU, 2019, p. 56.