

**EUROPEAN
CURRICULUM VITAE
FORMAT**



PERSONAL INFORMATION

Surname(s) / First name(s)	Šupak Smolčić Vesna
Address(es)	Čavle 310A, 51219 Čavle, Croatia
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E-mail(s), Web address(s)	vesnasupak@gmail.com , vesna.supak.smolcic@medri.uniri.hr , vesna.supak@biochemia-medica.com
Nationality(-ies)	Croatian
Date of birth	March 13, 1982.
Identification number from Records of Scientific Workers	ORCID: http://orcid.org/0000-0002-0539-6513 Scopus Author ID: 36998682700

WORK EXPERIENCE

• Dates (from – to)	From 2014. to present
Name and address of employer	Clinical Institute of Laboratory Diagnostics, Clinical Hospital Center Rijeka, Rijeka
Type of business or sector	Specialist in Laboratory Medicine
Occupation or position held	Quality manager; Informatics coordinator; DTP and DTS coordinator for CHC Rijeka management
Main activities and responsibilities	
• Dates (from – to)	From 2013. to present
Name and address of employer	Department of Medical Informatics, Rijeka University School of Medicine
Type of business or sector	Assistant
Occupation or position held	
Main activities and responsibilities	
• Dates (from – to)	From 2007. to 2013.
Name and address of employer	Clinical Institute of Laboratory Diagnostics, Clinical Hospital Center Rijeka, Rijeka
Type of business or sector	M.Sc. in medical biochemistry
Occupation or position held	Routine and professional work in laboratory medicine
Main activities and responsibilities	
• Dates (from – to)	From 2006. to 2008.
Name and address of employer	Secondary School for Technicians in Medicine, Rijeka
Type of business or sector	Teacher
Occupation or position held	Teacher of "Hematology" and "Clinical chemistry"
Main activities and responsibilities	

EDUCATION

Date	From 2009. to 2013.
Place of education	Zagreb, Croatia
Name and type of organisation providing education	Postgraduate Master Course in Medical Biochemistry and laboratory medicine at Zagreb University School of Pharmacy and Biochemistry
Title or qualification awarded	Specialist in Laboratory Medicine

Date	From 2007. to present
Place of education	Rijeka, Croatia
Name and type of organisation providing education	Postgraduate PhD Study in Biomedicine at Rijeka University School of Medicine
Title or qualification awarded	

Date	2000. – 2006.
Place of education	Zagreb, Croatia
Name and type of organisation providing education	Zagreb University School of Pharmacy and Biochemistry
Title or qualification awarded	M.Sc. in medical biochemistry

Date	1996. – 2000.
Place of education	Rijeka, Croatia
Name and type of organisation providing education	Andrija Mohorovicic Gymnasium
Title or qualification awarded	

PERSONAL SKILLS AND COMPETENCIES

Mother tongue(s) Croatian

Other language(s)

Language	English
Speaking	Excellent
Writing	Very good
Understanding (listening and reading)	Excellent

Language	Italian
Speaking	Good
Writing	Good
Understanding (listening and reading)	Very good

SOCIAL SKILLS AND COMPETENCIES

Membership In Professional Societies:

- Croatian Society of Medical Biochemists, Zagreb (from 2006.) – from 2011. member of executive committee for Istarsko-Primorsko-Goranska county; from 2013. member of committee for scientific professional development - working group for preanalytics
- Croatian Chamber of Medical Biochemists, Zagreb (from 2007.) – from 2016. President of VI. Council area
- Member of Expert group of Middle East Europe for quality and safety in preanalytical phase in organization of Becton Dickinson – 2014. - 2016.
- Croatian Society of Medical Informatics – from 2017.
- European Registry of Specialists in Laboratory Medicine (European Federation for Clinical Chemistry and Laboratory Medicine) – from 2018.

ORGANISATIONAL SKILLS AND COMPETENCIES	<ul style="list-style-type: none"> - Research integrity editor at Biochemia Medica (from 2012.) - Peer-reviewer for Biochemia Medica (from 2011) - Peer-reviewer for Paedriatrica Croatica (from 2011) - Peer-reviewer for Clinical Chemistry and Laboratory Medicine (from 2014.) - Peer-reviewer for Laboratory Medicine (from 2016.) - Member of Committee for Quality Assurance at Clinical Hospital Center Rijeka (2011. - 2018.) - 2014./2015. – Member of the Organizing Committee of the symposium Lokus 2015, Croatian Society for Medical Biochemistry and Laboratory Medicine and Abbott - 2013./2015. – Member of the Organizing Committee of the 8th congress of the Croatian Society for Medical Biochemistry and Laboratory Medicine with international participation - 2016. President of Organizing Committee of the symposium Lokus 2015, Croatian Society for Medical Biochemistry and Laboratory Medicine and Abbott - 2017. Member of the Organizing Committee of Research integrity workshop of the Biochemia Medica journal - 2016./2018. - Member of the Organizing Committee of the 9th congress of the Croatian Society for Medical Biochemistry and Laboratory Medicine with international participation
TECHNICAL SKILLS AND COMPETENCIES	Advanced use of computer, Microsoft Office professional package
ARTISTIC SKILLS AND COMPETENCIES	
OTHER SKILLS AND COMPETENCIES	<p>Awards and Honour:</p> <ul style="list-style-type: none"> - 1998. – 2002. scholarship of City of Rijeka for exceptional students; - 2002. – 2005. scholarship of Republic of Croatia for exceptional students; - 2004. – Zagreb University Annual Rector's Award for Scientific Work (Influence of Dexamethason on Galectin-3 expression)
DRIVING LICENCE(S)	Yes

ADDITIONAL INFORMATION**List of papers:**

- Šupak V, Bilić-Zulle L, Duletić-Načinović A, Fišić E. Case report of hereditary hemorrhagic telangiectasia with severe anemia. Biochimia Medica 2008;18(1):106-14.
- Simundić AM, Bilić-Zulle L, Nikolac N, Supak Smolcic V, Honovic L, Avram S et al. The quality of the extra-analytical phase of laboratory practice in some developing European countries and Mexico – a multicentric study. Clin Chem Lab Med 2011;49(2):215-28.
- Bilić-Zulle L, Šimundić AM, Šupak Smolčić V, Nikolac N, Honović L. Self reported routines and procedures for the extra-analytical phase of laboratory practice in Croatia - cross-sectional survey study. Biochimia Medica 2010;20(1):64-74.
- Šupak Smolčić V, Bilić-Zulle L, Fišić E. Validation of methods performance for routine biochemistry analytes at Cobas 6000 analyzer series module c501. Biochimia Medica 2011;21(2):182-90.
- Šupak Smolčić V, Bilić-Zulle L. Normalized MEDx chart as a useful tool for evaluation of analytical quality achievements. A picture is worth a thousand words. Clin Chem Lab Med 2013;51:99-101.
- Šupak Smolčić V, Bilić-Zulle L. Patchwork plagiarism – A jigsaw of stolen puzzle pieces. Biochem Med 2013;23(1):16-8
- Šupak Smolčić V, Bilić-Zulle L. How do we handle self-plagiarism in submitted manuscripts? Biochem Med 2013;23(2):132-5.
- Šupak Smolčić V, Šimundić AM. Biochimia Medica has started using the CrossCheck plagiarism detection software powered by iThenticate. Biochem Med 2013;23(2):121-2.
- Šupak Smolčić V. Salami publication: definitions and examples. Biochem Med 2013;23(3):237-41.
- Nikolac N, Šupak-Smolčić V, Šimundić AM, Ćelap I. Croatian Society of Medical Biochemistry and Laboratory Medicine: national recommendations for venous blood sampling. Biochem Med 2013;23(3):242-54.
- Šupak-Smolčić V, Šimundić AM. Peer-review policy and guidelines for Biochimia Medica Journal. Biochem Med 2014;24(3):321-8.
- Šupak-Smolčić V, Antončić D, Ozanić D, Vladilo I, Bilić-Zulle L. Influence of a prolonged fasting and mild activity on routine laboratory tests. Clin Biochem 2014. 10.1016/j.clinbiochem.2014.10.005
- Horvat M, Mlinarić A, Omazić J, Supak-Smolcic V. An Analysis of Medical Laboratory Technology Journals' Instructions for Authors. Sci Eng Ethics 2015;doi:10.1007/s11948-015-9689-2
- Šupak-Smolčić V, Mlinarić A, Antončić D, Horvat M, Omazić J, Šimundić AM. ICMJE authorship criteria are not met in a substantial proportion of manuscripts submitted to Biochimia Medica. Biochem Med 2015;25:324-34.
- Šupak-Smolčić V, Simundic AM. Biochimia Medica's editorial policy on authorship. Biochem Med 2015;25:320-3.
- Nikolac N, Celap I, Filipi P, Hemar M, Kocijancic M, Miler M, Simundic AM, Supak Smolcic V, Vrtric A. Croatian laboratories have a good knowledge of the proper detection and management of hemolyzed, icteric and lipemic samples. Clin Chem Lab Med 2016;54(3):419-25.
- Supak-Smolcic V, Simundic AM, Lundberg GD. Identification of authors without surnames: is ORCID the right way forward? Biochimia Medica 2016;26(2):147-9.
- Mlinarić A, Horvat M, Šupak Smolčić V. Dealing with the positive publication bias: Why you should really publish your negative results. Biochimia Medica 2017;27(3):030201.
- Nikolac Gabaj N, Miler M, Vrtric A, Hemar M, Filipi P, Kocijancic M, Šupak Smolčić V, Ćelap I, Šimundić AM. Precision, accuracy, cross reactivity and comparability of serum indices measurement on Abbott Architect c8000, Beckman Coulter AU5800 and Roche Cobas 6000 c501 clinical chemistry analyzers. Clin Chem Lab Med. 2018 Jan 9. doi: 10.1515/cclm-2017-0889. [Epub ahead of print]
- Borovecki A, Mlinarić A, Horvat M, Supak Smolcic V. Informed consent and ethics committee approval in laboratory medicine. Biochem Med. 2018;28(3):030201.

ADDITIONAL INFORMATION**List of congress presentations - abstracts:**

- Bilić-Zulle L, Šimundić AM, Nikolac N, Šupak Smolčić V, Honović L. Nadzor izvananalitičke faze laboratorijske dijagnostike – Europska perspektiva. Biochémia Medica 2009;19(Suppl 1):S53. (in Croatian)
- Honović L, Šimundić AM, Bilić-Zulle L, Nikolac N, Šupak Smolčić V. Nadzor izvananalitičke faze laboratorijske dijagnostike – stanje u Hrvatskoj. Biochémia Medica 2009;19(Suppl 1):S54. (in Croatian)
- Šupak Smolčić V, Bilić-Zulle L, Fišić E. Analitička validacija biokemijskog analizatora Cobas 6000 Analyzer Series Modul c501. Biochémia Medica 2009;19(Suppl 1):S167. (in Croatian)
- Fišić E, Bilić-Zulle L, Šupak Smolčić V. Prognostička vrijednost IL-6, IL-18 i sTNFr u ranoj fazi akutnog pankreatitisa. Biochémia Medica 2009;19(Suppl 1):S125. (in Croatian)
- Fišić E, Bilić-Zulle L, Šupak Smolčić V. Klinička vrijednost C-reaktivnog proteina i elastaze u procjeni stanja akutnog pankreatitisa. Biochémia Medica 2009;19(Suppl 1):S129. (in Croatian)
- Šupak Smolčić V, Šimundić AM, Bilić-Zulle L, Nikolac N, Honović L, Avram S et al. Phlebotomy - the most critical extra-analytical procedure - multicentric survey study. Biochémia Medica 2011;21(2):A8.
- Šupak Smolčić V, Bilić-Zulle L. Normalized MEDx chart – useful tool for quick assessment of multiple method performance. Biochémia Med 2012;22(3):A109.
- Mittel K, Šupak Smolčić V, Dvornik Š. Comparison of Emerald and CELL-DYN 1800 for white blood cells and granulocytes in oncology patients. Biochémia Med 2012;22(3):A112.
- Šupak Smolčić V, Antončić D, Bilić-Zulle L. Stavovi zaposlenika laboratorija spram akreditacije – presječno anketno istraživanje. Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Vodice, Hrvatska, 5-6. travnja 2013. (in Croatian)
- Antončić D, Šupak Smolčić V, Bilić-Zulle L. Vrijednost postojećeg sustava uputa za pripremu bolesnika za vađenje krvi i prikupljanje mokraće - anketno presječno istraživanje. Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Vodice, Hrvatska, 5-6. travnja 2013. (in Croatian)
- Mittel K, Supak Smolcic V. Testing three day stability of erythrocyte and reticulocyte count. Biochim Clin 2013;37:S628.
- Hrabric Vlah S, Supak Smolcic V. Evaluation of cutoff value for high-sensitive troponin T assay in relation to previously used troponin I assay. Biochim Clin 2013;37:S489.
- Celap I, Juricek J, Perovic A, Puc N, Supak Smolcic V, Vukasovic I. Quality specifications based on biological variation - where are we? Biochim Clin 2013;37:S417.
- Šupak Smolčić V, Antončić D, Ožanić D, Vladilo I, Unković Lj, Bilić-Zulle L. Utjecaj produljenog gladovanja na rutinska laboratorijska ispitivanja. Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Osijek, Hrvatska, 3-5. travnja 2014. (in Croatian)
- Šupak Smolčić V, Antončić D, Vladilo I, Ožanić D, Unković Lj, Bilić-Zulle L. Vrijednost standardiziranog drugog jutarnjeg uzorka mokraće za rutinsku analizu. Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Osijek, Hrvatska, 3-5. travnja 2014. (in Croatian)
- Šupak Smolčić V, Drvar V, Hrabrić Vlah S, Bilić-Zulle L. The issue of rational ordering of high sensitive cardiac troponin T test in outpatients' emergency room. Clin Chem Lab Med 2014;52(Special Suppl):S1142.
- Žic A, Šupak Smolčić V, Antončić D, Bilić-Zulle L. Usporedba metode za određivanje slobodnog hemoglobina u plazmi po Harboeou i metode za mjerjenje indeksa hemolize na analizatoru Roche cobas 6000. Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Mali Lošinj, Hrvatska, 10.-11. travnja 2015.
- Caban D, Šupak Smolčić V, Kuleš K, Petrovečki M, Bilić-Zulle L. The importance of the use of business intelligence tools to improve the planning process and make important decisions in a medical laboratory. 12. simpozij HDML Medicinska informatika 2015, Tuhejske Toplice, Hrvatska, 26. - 28. studeni 2015.

ADDITIONAL INFORMATION**List of congress presentations - abstracts:**

- Šupak Smolčić V, Antončić D, Vladilo I, Bašić E, Jamaković D, Lenac D, Marčelja J, Salopek S, Fišić E, Bilić-Zulle L. Identifikacija laboratorijskih procesa s utjecajem na vremensko opterećenje laboratorijskog rada. Biochem Med 2015;25(Suppl 1):S81. - Odabrani posterski sažetak za usmeno izlaganje na kongresu
- Šupak Smolčić V, Antončić D, Bilić-Zulle L. Naknadni zahtjevi za laboratorijskim testovima – predanalitički indikator kvalitete. Biochem Med 2015;25(Suppl 1):S82.
- Žic A, Šupak Smolčić V, Bačić Z, Bilić-Zulle L. Procjena prihvativnosti biokemijskih metoda verificiranih na analizatoru Beckman Coulter AU5800 pomoću normaliziranog MEDx grafa. Biochem Med 2015;25(Suppl 1):S88
- Baršić I, Semenski S, Šupak Smolčić V, Antončić D, Stošić D, Coen Herak D, Rogić D. Validacija koagulacijskih sustava STA Compact Max i STA-R Evolution. Biochem Med 2015;25(Suppl 1):S113.
- Antončić D, Ožanić D, Šupak Smolčić V, Bilić-Zulle L. Utjecaj uzorkovanja manje količine uzorka od propisane na rezultate krvne slike. Biochem Med 2015;25(Suppl 1):S122.
- Šupak Smolčić V, Bilić-Zulle L. Assessment of intra-laboratory analysers' comparison using normalized MEDx chart. Clin Chem Lab Med 2015;53(11):eA228.
- Ongaro L, Šupak Smolčić V. Kratka analitička validacija biokemijskog analizatora Beckman Coulter AU480. Simpozij Lokus 2016, Tuheljske Toplice, Hrvatska, 8.-9. travanj 2016.
- Žic A, Šupak Smolčić V. Financijska i dijagnostička opravdanost izrade pretrage željeza u serumu izvan standardiziranog vremena uzorkovanja. Simpozij Lokus 2016, Tuheljske Toplice, Hrvatska, 8.-9. travanj 2016
- Miler M, Nikolac N, Ćelap I, Filipi P, Hemar M, Kocijančić M, Šimundić AM, Šupak Smolčić V, Vrtarić A. Cross-reactivity of serum indices on Abbott Architect c8000, Roche Cobas 6000 and Beckman Coulter AU5800 analyzers: HIL interference project of the Working group for the preanalytical phase, Croatian Society of Medical Biochemistry and Laboratory Medicine. Clin Chem Lab Med 2017; 55(4): eA20
- Šupak Smolčić V, Antončić D, Gustin K, Kuntić N, Vladilo I, Bilić-Zulle L. Analiza rizika za isključivanje mikroskopskog pregleda sedimenta mokraće kod test trake pozitivne na glukozu, ketone, bilirubin, urobilinogen, pH i specifičnu težinu. Biochem Med 2018;28(Suppl 1):S103. - Odabrani posterski sažetak za usmeno izlaganje na kongresu
- Antončić D, Šupak Smolčić V, Bilić-Zulle L. Diferencirajući čimbenik rasta 15 – novi biljeg procjene kardiovaskularnog rizika. Biochem Med 2018;28(Suppl 1):S143. - Odabrani posterski sažetak za usmeno izlaganje na kongresu

ADDITIONAL INFORMATION**Other professional activities:**

- Šupak Smolčić V. Prikupljanje, obradba i dostava uzorka mokrače. U: Šimundić AM, ur. Predanalitička faza laboratorijskog rada – tečaj trajnog usavršavanja medicinskih biokemičara (priručnik). Zagreb: Medicinska naklada; 2012. str. 63-70.
- Šupak Smolčić V. Reports of meetings: 12th annual conference of the European Association of Science Editors: The complex world of science editing. ESE 2014;40(3):71-2.
- Šupak Smolčić V. Komunikacija putem znanstvenih publikacija. Predavač na 11. stručnom sastanku udruženja medicinskih biohemičara Republike Srpske. 26. rujan 2014. Banja Luka, Bosna i Hercegovina
- Šupak Smolčić V., Kules K, Caban D, Petrovecki M, Bilic-Zulle L. The value of business intelligence (BI) software in medical laboratory data analyses. (Predavanje). Euro Mediterranean Medical Informatics and Telemedicine (EMMIT) conference on ICT & Bio-Medical Technologies in HEALTH TOURISM. Mali Lošinj, Hrvatska, 12-14. lipnja 2015.
- Šupak Smolčić V. Život urednice za znanstvenoistraživačku čestitost. Predavanje na radionici Katedre za medicinsku informatiku "Plagiranje u znanstvenom i akademskom okruženju". 11. svibanj 2015, Rijeka, Hrvatska
- Šupak Smolčić V. Nacionalne preporuke za uzimanje uzoraka venske krvi Hrvatskog društva za medicinsku biokemiju i laboratorijsku medicinu. (Predavanje) Kongres Hrvatske udruge medicinskih sestara: Sestrinstvo bez granica. 9. - 11.10.2015. Opatija, Hrvatska
- Radionica za urednike u organizaciji časopisa Biochemia Medica Hrvatskog društva za medicinsku biokemiju i laboratorijsku medicine (Predavanja):
 - Modul 1 (svibanj 2014) – znanstveno-istraživačka čestitost
 - Modul 2 (lipanj 2014) – statistička obrada podataka
 - Modul 3 (veljača 2015) – kako napraviti dobru recenziju
- HEALS EXHES PHASE I Training workshop, 28.-29.svibanj 2015. Minhen, Njemačka
- Šupak Smolčić V. Pridržavaju li se liječnici smjernica za dijagnostiku. (Predavanje) LIS dan, in2, Hypo centar, Zagreb 18. prosinac 2015.
- Šupak Smolčić V. Kako čitati laboratorijski nalaz. Predavanje u okviru ciklusa "Zdravstvena pismenost" na Sveučilištu za 3. životnu dob, Sveučilište u Rijeci. 17. veljače 2016.
- Šupak Smolčić V. Biološka varijabilnost - teorijske osnove i najčešće primjene. (Predavanje) Hrvatsko društvo medicinskih biokemičara, podružnica medicinskih biokemičara Istarsko-Primorsko-Goranske regije 149. sastanak, 17. ožujak 2016. Rijeka, Hrvatska
- Šupak Smolčić V. Poslovanje laboratorija unutar javnog sektora. (Predavanje) Simpozij Lokus, Hrvatsko društvo za medicinsku biokemiju i laboratorijsku medicinu (HDMBLM) i Abbott Laboratories, Tuhelj, Hrvatska, 9-10. travnja 2016.
- Šupak Smolčić V. Kako se pripremiti za laboratorijske pretrage i vađenje krvi? Kako čitati laboratorijski nalaz? Predavač na javnozdravstvenoj tribini. LabMedDay 2017, 6. studeni 2017. Rijeka, Hrvatska.

ANNEXES**SIGNATURE**