

The impact of teachers' words on pupils in shaping their future, artificial intelligence will definitely notice

Vasilieva Irina^{1,2,3,9,*} Orcid: <https://orcid.org/0000-0001-7019-4443>, **Vasilieva Maria**^{1,4,5,6,9} Orcid: <https://orcid.org/0000-0003-4588-2716>, **Junbei Mircea**^{1,5,7,8}, **Vasiliev Ilie**^{1,9,10} Orcid: <https://orcid.org/0000-0002-8962-2927>

*Author: Vasilieva Irina¹

Co-author: Vasilieva Maria, Junbei Mircea, Ilie Vasiliev

¹State University of Medicine and Pharmacy "Nicolae Testemițanu"

²Department of Medical Laboratory, State University of Medicine and Pharmacy "Nicolae Testemițanu"

³"Timofei Moșneaga" Republican Clinical Hospital, Republic of Moldova.

⁴Department of Neurology 2, State University of Medicine and Pharmacy "Nicolae Testemițanu"

⁵Institute of Emergency Medicine, Republic of Moldova.

⁶"Nicolae Testemițanu" University Clinic of Primary Medical Assistance of State University of Medicine and Pharmacy

⁷Department of Spine Surgery Institute of Emergency Medicine, State University of Medicine and Pharmacy "Nicolae Testemițanu"

⁸Faculty of International Relations, Political and Administrative Sciences of the State University of the Republic of Moldova

⁹World Academy of Medical Sciences, Netherlands, Republic of Moldova

¹⁰State Institute for Postgraduate Advanced Training of Doctors, Saint Petersburg, Russia

Keywords: Teacher, pupil

Aim of the study: The relationship between teachers and pupils plays a pivotal role in the educational process, influencing not only academic outcomes but also social and emotional development. It's important to give a value to teachers' words 'cause it's influence pupils future, capable of developing medical and basic sciences [1-32].

Introduction: The teacher talks more than all the students combined. He /she manages class activities by giving directions. Expresses the ideas by lecturing. Stimulates student participation by asking questions. Praises and encourages students from time to time. Most of the functions associated with teaching are implemented by verbal communication, as an important preparation for speeches at Scientific Congresses [33-38].

Materials and methods: Materials and methods: There were analyzed articles from Google Scholar, Scite - AI, PubMed database from the newest resources mentioned such words as "teacher". "pupil".

Results: In the last two decades, a large number of experimental evaluations have tested the impact of different approaches to teacher PD. On average, teachers spend 10.5 days per year attending courses, workshops, conferences. Most of the functions associated with teaching are implemented by verbal communication does exist and is not unimportant.

Conclusion: Teachers belong to a high demand occupational group and experience work related challenges and discretely diverse emotional turmoils of varying intensity while teaching and interacting with students. It is very important not to offend any child because it's shapes their future, which artificial intelligence will definitely notice [39].

References:

1. Vasilieva Irina, Vasilieva Maria, Vasiliev I., Groppa S., et al. (2019) Role of pCO₂ (AV gap) of Multi Organ Dysfunction Syndrome. J Biomed Pharm Sci 2: 128
<https://dspace.onua.edu.ua/items/6ae1e48a-50cd-43c8-b0c3-5f6a65a13593>
2. Vasilieva Irina, Vasilieva Maria, Vasiliev Ilie. (2024). Role Of Acute Vascular Distress Syndrome In The Development Of Multisystem Inflammatory Syndrome In Sars-Cov-2 And Modern Views On The Research And Treatment Of Critical Coronavirus. Special journal of the Medical Academy and other Life Sciences. 2:4.DOI: <https://doi.org/10.58676/sjmas.v2i4.70>
https://www.researchgate.net/publication/380835765_Role_Of_Acute_Vascular_Distress_Syndrome_In_The_Development_Of_Multisystem_Inflammatory_Syndrome_In_Sars-Cov-2_And_Modern_Views_On_The_Research_And_Treatment_Of_Critical_Coronaviruses
3. Ilie Vasiliev, Maria Vasilieva, Irina Vasilieva. (2024). Neuro SARS-CoV-2 (COVID-19). Book. LAP. Germany. Berlin.
https://www.researchgate.net/publication/381201875_Neuro_SARS-CoV-2_COVID-19_Ilie_Vasiliev_Maria_Vasilieva_Irina_Vasilieva_Book_Germany_httpswwwhugen_dubeldeleteschenbuchilie_vasiliev_maria_vasilieva_irina_vasilieva-neuro_sars_cov_2_covid_19_-48341418-
4. Ilie Vasiliev. Maria Vasilieva. Irina Vasilieva. (2023). Molecular pathological biology of Coronavirus infection SARS-CoV-2. Book. LAP. United Kingdom. London.
https://www.researchgate.net/publication/376886306_Ilie_Vasiliev_Maria_Vasilieva_Irina_Vasilieva_Molecular_pathological_biology_of_Coronavirus_infection_SARS-CoV-2/citations
https://www.researchgate.net/publication/383231717_EuroBuch_Vasiliev_Ilie_Vasilieva_Maria_Vasilieva_Irina_Molekularpathologische_Biologie_der_Coronavirus-Infektion_SARS-CoV-24.
5. Vasiliev I, Vasilieva Maria, Vasilieva Irina, Ghicavîi V. et al. (2019). The recruitment of microcirculatory-mitochondrial of critical obstetric situations in the complex multi-organ support therapy reduces pCO₂ (AV gap) and the development of the syndrome of acute multi-organ dysfunction. Biochem Mol biol J, 5;22
https://www.researchgate.net/profile/Ilie-Vasiliev/publication/348076731_Amsterdam_2019_EuroSciCon/links/5fee415fa6fdc cdcb81e97cd/Amsterdam-2019-EuroSciCon.pdf
6. Vasilieva Maria, Vasilieva Irina , Vasiliev I., Malakhova M., Groppa S. et al. (2019). Electro -Ion Membrane Distress Syndrome induces Chronic Fatigue Syndrome/Myalgic Encephalomyelitis (CFS/ME). Journal of Clinical Research in Anesthesiology, 2: 2
<https://asclepiusopen.com/journal-of-clinical-research-in-anesthesiology/volume-2-issue-2/3.pdf>

https://www.researchgate.net/publication/351887239_Electro-Ion_Membrane_Distress_Syndrome_induces_Chronic_Fatigue_SyndromeMyalgic_Encephalomyelitis_CFSME

7. Vasilieva Maria, Vasilieva Irina, Vasiliev I. Groppa S. et al. (2018). Neurovegetative correction of diencephalic-hyperkinetic, catabolic adrenergic syndrome. Journal of Clinical Research in Anesthesiology, 1 : 2
<https://asclepiusopen.com/journal-of-clinical-research-in-anesthesiology/volume-1-issue-2/5.pdf>

8. Vasilieva Irina, Vasilieva Maria, Vasiliev I., Ghicavii V. et al. (2019). Triphosphoric acid, donated, restores heart rhythm disturbances caused by energetically deficient, mitochondrial hypercalcaemia to Ca⁺⁺ mpt pore lesion. J Clin Res Anesthesiol., 1:1-3.
<https://asclepiusopen.com/journal-of-clinical-research-in-anesthesiology/volume-1-issue-2/6.pdf>

9. Vasilieva Maria, Vasilieva Irina, Vasiliev I. Groppa S. et al. (2020). Intralipid in the Target Treatment of Lipid Peroxidation Disorder Caused by Oxidative and Nitro-Galogenic Stress in Patients with SARS-Cov2/COVID/19. Journal of Advances in Medical and Pharmaceutical Sciences, 20:11:20-30
DOI: [10.9734/jamps/2020/v22i1130202](https://doi.org/10.9734/jamps/2020/v22i1130202)

https://www.researchgate.net/publication/370400568_Intralipid_in_the_Target_Treatment_of_Lipid_Peroxidation_Disorder_Caused_by_Oxidative_and_Nitro-Galogenic_Stress_in_Patients_with_SARS-Cov2_COVID_19

10. Vasilieva M. Vasilieva I. Vasiliev I., et al. (2018). De-instalation of the MODS by Associating the Microcirculatory-mitochondrial Recruitment with MOST in ELSO. Perinatology Bulletin. Journal of Research Practice Supplement, 3:6
<https://ru.scribd.com/document/391903001/Buletin-de-Perinatologie-Supliment>

11. Vasilieva Irina, Vasilieva Maria, Vasiliev Ilie. (2023). Recruitment Microcirculatory -Mitochondrial through a permissive systemic perfusion pressure combats microcirculatory -mitochondrial distress syndrome. Cases report. Special journal of the Medical Academy and other Life Sciences, 1:4:1-8.

DOI: <https://doi.org/10.58676/sjmas.v1i4.24>

<https://sjmas.com/index.php/sjmas/article/view/24/18>

12. Vasilieva Maria, Vasiliev Ilie, Vasilieva Irina, Groppa Stanislav. (2022). TU-237. Recurrence of COVID-19 infection with meningitis without pulmonary involvement. Clinical Neurophysiology, 141: S1–S54
doi:[10.1016/j.clinph.2022.07.141](https://doi.org/10.1016/j.clinph.2022.07.141)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9436445/PubMed>

13. Vasilieva Irina, Vasilieva Maria, Vasiliev Ilie. (2021). Forty Years Success of No Maternal Mortality in Critical Obstetrics on the Operating Table. A decrease in the increased marker of tissue hypoxia pCO₂>(AV-gap) in microcirculatory-mitochondrial distress syndrome in critical obstetrics is achieved by complex methods of recruiting microcirculatory-mitochondrial distress syndrome. Biomedical Research and Clinical Reviews, 4:1: 1-28.E-Book | DOI: <https://doi.org/10.31579/2692-9406/067>

https://www.researchgate.net/publication/351945001_A_masterpiece_of_the_gold_international_treasury_Forty_Years_Success_of_No_Maternal_Mortality_in_Critical_Obstetrics_on_the_Operating_Table_A_Decrease_in_The_Increased_Marker_of_Tissue_Hypoxia_PCO2_Av

14. Vasiliev Ilie , Vasilieva Maria, Vasilieva Irina et al. (2018). Suspendarea sindromului detresei microcirculator-mitocondriale prin recrutarea microcirculator-

mitochondrială a situațiilor critice obstetricale. Congres Național al Societății de Obstetrică și Ginecologie din România, 167-168

https://ibn.idsi.md/vizualizare_articol/152565

15. Vasiliev I. Vasilieva Maria. Vasilieva Ilie. et al. (2018). Suspending Microcirculatory-Mitochondrial Distress Syndrom by Recruiting Microcirculatory-Mitocondrial Disorders of Obstetric Critical Situations. Scientific Coordinator. Professor Dr. Onofriescu. E-poster. Iasi, Romania: National Congressional Society of Obstetric and Gynecological Society of Romania. Sum of Summaries, 41.

[https://www.researchgate.net/publication/353164296 National Congress of the Society of Obstetrics and Gynecology from Romania 20092018 Volume of Abstracts Co-ordinator Professor Dr Mircea Onofriescu](https://www.researchgate.net/publication/353164296_National_Congress_of_the_Society_of_Obstetrics_and_Gynecology_from_Romania_20092018_Volume_of_Abstracts_Co-ordinator_Professor_Dr_Mircea_Onofriescu)

16. Vasilieva Irina , Vasilieva Maria, Vasiliev Ilie. (2023). Lipid Therapy for Dyslipidemic Disorders Activates 21st Century Nano Antioxidant Hydrogen as a Potential Anti-COVID-19 Agent. Special Journal of the Medical Academy and other Life Sciences, 1:7.

DOI: <https://doi.org/10.58676/sjmas.v1i7.41>

[https://www.researchgate.net/publication/373790803 Lipid Therapy for Dyslipidemic Disorders Activates 21st Century Nano Antioxidant Hydrogen as a Potential Anti-COVID-19 Agent Review](https://www.researchgate.net/publication/373790803_Lipid_Therapy_for_Dyslipidemic_Disorders_Activates_21st_Century_Nano_Antioxidant_Hydrogen_as_a_Potential_Anti-COVID-19_Agent_Review)

17. Cojocaru Victor, Ceban Emil, Vasilieva Irina, Vasilieva Maria, Groppa Stanislav, Vasiliev Ilie, et al. (2020). Tödlicheß-SARS -Cov-2 COVID 19 ist noch kein Satz. Published on LinkedIn. WAMS.

[https://www.researchgate.net/publication/349506716 Todliche b-SARS - Cov-2 COVID 19 ist noch kein Satz](https://www.researchgate.net/publication/349506716_Todliche_b-SARS_-Cov-2_COVID_19_ist_noch_kein_Satz)

18. Vasilieva Irina, Vasiliev Ilie. (2023). Rolul diagnostic al galectin-3 în afecțiuni cardiace. Conferința "Cercetarea în biomedicină și sănătate: calitate, excelență și performanță" Chișinău, Moldova, 18-20 octombrie 2023.

https://ibn.idsi.md/vizualizare_articol/193369

19. Vasilieva Irina. (2024). Role of Neurofilament light chain in neurological disease. Scientific advisor: Visnevschi Anatolie, MD, PhD, Professor, Department of Laboratory Medicine, Nicolae Testemitanu State University of Medicine and Pharmacy, Chisinau, Republic of Moldova. The 10th International Medical CongressFor Students And Young Doctors. Abstract Book. Chișinău. Republic of Moldova,198. https://ibn.idsi.md/sites/default/files/imag_file/198_13.pdf

20. Revenco N. Eremciuc R. Vasilieva Irina, Vasilieva Maria, Vasiliev I. et al. (2021). SARS-COV-2/COVID19 Induce Kawasaki-Like Disease in Children Experience of Republic of Moldova: A Report of Five Cases. Biomedical Research and Clinical Reviews. 3(3); DOI: [10.31579/2692-9406/055](https://doi.org/10.31579/2692-9406/055)

[https://www.researchgate.net/publication/349918373 SARS-COV-2COVID19_Induce_Kawasaki-Like_Disease_in_Children_Experience_of_Republic_of_Moldova_A_Report_of_Five_Cases](https://www.researchgate.net/publication/349918373_SARS-COV-2COVID19_Induce_Kawasaki-Like_Disease_in_Children_Experience_of_Republic_of_Moldova_A_Report_of_Five_Cases)

21. Revenco N. Foca S. Jivalcovschi A. Vasilieva Irina. Vasilieva Maria. Vasiliev I. et al. (2023). Challenges of Pediatric Multisystem Inflammatory Syndrome Associated with Covid-19 -A Series of Clinical Cases. Biomedical Research and Clinical Reviews. 1(4); DOI: [10.31579/2692-9406/027](https://doi.org/10.31579/2692-9406/027)

[https://www.researchgate.net/publication/348151061 Challenges_of_Pediatric_Multi-system_Inflammatory_Syndrome_Associated_with_Covid-19_-A_Series_of_Clinical_Cases](https://www.researchgate.net/publication/348151061_Challenges_of_Pediatric_Multi-system_Inflammatory_Syndrome_Associated_with_Covid-19_-A_Series_of_Clinical_Cases)

22. Vasilieva Irina, VasilievaMaria, & Vasiliev, I. (2024). Role of glucose in regulating menstrual cycle. Special Journal of the Medical Academy and Other Life Sciences.,2(8). <https://doi.org/10.58676/sjmas.v2i8.90>
https://www.researchgate.net/publication/384898986_Special_journal_of_the_Medical_Academy_and_other_Life_Sciences_LondonIrina_Vasilieva_Maria_Vasilieva_Ilie_Vasiliev_Role_of_glucose_in_regulating_menstrual_cycle_DOI_httpsdoiorg1058676_sjmasv2i890_https
23. Vasiliev I , Vasilieva Maria, Vasilieva Irina. (2016). The Medico Legal Indications and Contraindications tothe use ECMO and ECCO2R at ALI/ARDS. United States: Project Proposed for Discussion and Study WAMS. 6-9
24. Dra Mirta D'Ambra, Ilie Vasiliev and Mark Karindas. (2019). Small Brain Vessels Disease. Biomed J Sci & Tech Res 19(5). BJSTR. MS.ID.003355. DOI: [10.26717/BJSTR.2019.19.003355](https://doi.org/10.26717/BJSTR.2019.19.003355)
https://www.researchgate.net/profile/Ilie-Vasiliev/publication/348281165_Small_Brain_Vessels_Disease/links/5ff64205a6fdccdc83725ca/Small-Brain-Vessels-Disease.pdf
25. Vasilieva I., Vasilieva M., & Vasiliev I. (2024). Amnesia and homework. Special Journal of the Medical Academy and Other Life Sciences., 2(8). <https://doi.org/10.58676/sjmas.v2i8.89>
<https://sjmas.com/index.php/sjmas/article/view/89/79>
26. Vasilieva I., Vasilieva M., & Vasiliev I. (2025). Allopregnanolone, Gap Difference Blood Plasma (Pl) > Cerebrospinal Fluid (CSF) (Allopregnanolone Gap Pl > CFS) -biomarker of Status Epilepticus (SE). Special Journal of the Medical Academy and Other LifeSciences., 3(1).
<https://doi.org/10.58676/sjmas.v3i1.106>
<https://sjmas.com/index.php/sjmas/article/view/106/96>
27. Vasilieva I., Vasilieva M., & Vasiliev I. (2024). Settings Type 2 diabetes mellitus develops after menarche, a disorder diagnosed by the Leptin biomarker. Special Journal of the Medical Academy and Other Life Sciences., 2(10). <https://doi.org/10.58676/sjmas.v2i10.100>
<https://sjmas.com/index.php/sjmas/article/view/100/90>
28. Vasilieva I., Vasilieva M., & Vasiliev,I. (2024). Poor social relationships and apathy. Special Journal of the Medical Academy and Other Life Sciences., 2(10). <https://doi.org/10.58676/sjmas.v2i10.99>
<https://sjmas.com/index.php/sjmas/article/view/99/89>
29. Vasilieva I., Vasilieva M., Vasiliev I., et al. (2024). Illnesses and sleep deprivation. Special Journal of the Medical Academy and Other Life Sciences., 2(9). <https://doi.org/10.58676/sjmas.v2i9.94>
<https://sjmas.com/index.php/sjmas/article/view/94/86>
30. Vasilieva I., Vasilieva I., Vasilieva M., et al. (2024). Exhaustion of neurotransmitters storage. Special Journal of the Medical Academy and Other Life Sciences., 2(9).
<https://doi.org/10.58676/sjmas.v2i9.95>
<https://sjmas.com/index.php/sjmas/article/view/95>
31. Vasiliev I., Vasilieva Irina, & Vasilieva Maria. (2025). Red blood cell (RBC) arteriovenous gap as a marker of hemotransfusion in massive and fulminant hemorrhage with the formation of Multiple Organ Dysfunction Syndrome (MODS). Case report. Special Journal of the Medical Academy and Other Life Sciences., 3(3).
<https://doi.org/10.58676/sjmas.v3i3.115>
<https://sjmas.com/index.php/sjmas/article/view/115/105>

32. Vasilieva Irina, Vasilieva Maria, Vasiliev I., et al. (2025). Endothelial dilatation. Special Journal of the Medical Academy and Other Life Sciences., 3(1).
<https://doi.org/10.58676/sjmas.v3i1.105>
<https://sjmas.com/index.php/sjmas/article/view/105/95>
33. Ignatenco S., Vasilieva Irina, Crăciun I. (2020). Închiderea temporară a cavității abdominale la pacienții operați de ischemie mezenterică acută. Temporary closure of the abdominal cavity in patients operated with mesenteric ischemia. Congresul consacrat aniversării a 75-a de la fondarea Universității de Stat de Medicină și Farmacie „Nicolae Testemițanu” din Republica Moldova. 21-23 octombrie 2020: Abstract book.
<https://repository.usmf.md/handle/20.500.12710/14572>
<https://repository.usmf.md/handle/20.500.12710/12697>
https://repository.usmf.md/bitstream/20.500.12710/12697/1/INCHIDERA_TEMPO_RARA_A_CAVITATII_ABDOMINALE_LA_PACIENTII_OPERATI.pdf
34. Vasiliev I., Vasilieva Maria, Vasilieva Irina. (2018). Recruitment of microcirculatory mitochondrial of critical obstetric situations in the complex of multi organ support therapy stops the development of the syndrome of acute multi organ dysfunction. Conference: Global Summit on Medicine, Pharmacology&Cancer Research with of the World Academy of Medical Sciences (WAMS). Barcelona Spain Juli 19-20 2018
https://www.researchgate.net/publication/354376523_Recruitment_of_microcirculatory_mitochondrial_of_critical_obstetric_situations_in_the_complex_of_multi_organ_support_therapy_stops_the_development_of_the_syndrome_of_acute_multi_organ_dysfunction
35. Vasiliev I., Vasilieva Maria, Vasilieva Irina. (2018). Recruitment of Microcirculatory-mitochondrial of Critical Obstetric Situations in the Complex of MOST. The VI National Congress with International Participation. 13-15 September. 2018. Chișinău. Republic of Moldova
https://www.researchgate.net/publication/354372196_National_Congress_With_International_participation
36. Vasiliev I., Vasilieva Maria, Vasilieva Irina, et al. (2019). The recruitment of microcirculatory-mitochondrial of critical obstetric situations in the complex multi-organ support therapy reduces pCO2 (AV gap) and the development of the syndrome of acute multi-organ dysfunction. Amsterdam. Biochem Mol biol,5:22. DOI: [10.21767/2471-8084-C1-022](https://doi.org/10.21767/2471-8084-C1-022)
https://www.researchgate.net/profile/Ilie-Vasiliev/publication/348076731_Amsterdam_2019_EuroSciCon/links/5fee415fa6fdc5dc81e97cd/Amsterdam-2019-EuroSciCon.pdf
<https://www.imedpub.com/conference-abstracts-files/biotechnology-biomarkers-systems-biology-2019-keynote.digital/files/assets/common/downloads/biotechnology-biomarkers-systems-biology-2019-keynote.pdf>
37. Vasiliev I., Vasilieva M., Vasilieva I., Litarczek G., et al. (2018). Poster. Suspendarea sindromului Detresei Microcirculator –Mitocondriale prin recrutarea microcirculator -mitocondrială a situațiilor critice obstetricale. PROGRAM Al 17-lea Congres al Societății de Obstetrică și Ginecologie din România 20-22 septembrie 2018 Iași, România., 104:41.
https://www.researchgate.net/publication/354511943_PROGRAM_Al_17-lea_Congres_al_Societatii_de_Obstetrica_si_Ginecologie_din_Romania_20-22_septembrie_2018_Iasi_Romania_pg_41

38. Irina Vasilieva. (2021). Research Week . Conference: "Research Week 2021" March, 2021. Riga. Latvia.
DOI: [10.13140/RG.2.2.13839.39848](https://doi.org/10.13140/RG.2.2.13839.39848)
https://www.researchgate.net/publication/385285262_Irina_Vasilieva_Certificate_Research_Week_2021_March_2021_Riga_Latvia
39. Vasiliev I. Vasilieva I., Visnevschi A., Vasilieva M. (2023). Total Quality Management as Predictor of Artificial Intelligence Ensures Competitive Marketing. Special journal of the Medical Academy and other Life Sciences, 1:8:3-9. DOI: <https://doi.org/10.58676/sjmas.v1i8.47>
https://www.researchgate.net/publication/382823509_Irina_Vasilieva_Anatolie_Visnevchi_Maria_Vasilieva_Ilie_Vasiliev_quanmianzhiliangguanlizuwereengongzhenengdeyuceqiquebaoshichangjingzheng_Total_Quality_Management_as_Predictor_of_Artificial_Intellige