**СПИСЪК НА ИЗБРАНИТЕ НАУЧНИ ТРУДОВЕ**

**на**

**проф. д-р Христина Николова Групчева, д.м.н. FEBO, FICO(Hon), FBCLA, FIACLE**

1. **Пълнотекстови публикации:**
2. **Grupcheva CN**, Radeva M, Grupchev D, Nikolova S. ***Damage of the ocular surface from indoor suntanning—Insights from in vivo confocal microscopy.*** Contact Lens and Anterior Eye. 2021, 101434.
3. Coroneo M, Tat L, Chen H, Grupchev D, **Grupcheva CN**, Matthew H Ip. ***Handing it to pterygium Explaining pterygium laterality.*** The ocular surface. 2021, 19, 63-67.
4. Nazifova-Tasinova N, Radeva M, Galunska B, **Grupcheva CN**. ***Metabolomic analysis in ophthalmology.*** Biomedical Papers of the Medical Faculty of Palacky University in Olomouc. 2020, 164(3), 236-246.
5. **Grupcheva CN**, Radeva M, Grupchev D. ***How to run an efficient eye care practice during and after the COVID-19 pandemic***. Scripta Scientifica Medica. 2020, 52(2), 9–16.
6. Erickson S, Sullivan A, Barabino S, Begovic E, Benitez-Del-Castillo J, Bonini S, José Borges J, Brzheskiy V, Bulat N, Cerim A, Craig J, Cușnir V, Cușnir V Jr, Cușnir Vitalie, Doan S, Dülger E, Farrant S, Geerling G, Goldblum D, Golubev S, Gomes J, González-Méijome J, **Grupcheva CN**, Gündüz O, Horwath-Winter J, Källmark F, Karanadze N, Karcic H, Karcic S, Kontadakis G, Messmer E, Mrugacz M, Murphy C, O'Leary O, Procopciuc V, Pult H, Raus P, Şahin A, Setälä N, Stanila A, Stanila D, Utheim T, Vehof J, Versura P, Villani E, Willcox M, Wolffsohn J, Zagórski Z, Zoega G, Sullivan D. ***TFOS European Ambassador meeting: Unmet needs and future scientific and clinical solutions for ocular surface diseases.*** The Ocular Surface. 2020, 18(4), 936–962.
7. Bommert C, **Grupcheva CN**, Radeva M, Grupchev D, Boyadzieva M. ***Sleep apnea and dry eye: how sleep apnea affects the eye surface.*** OphthaTherapy. 2020, 7(2), 103-107.
8. Marinov M, Marinova S, Boyadzhiev D, Grupchev D, Neshkinski E, **Grupcheva CN**. ***UV profiling in the area of the eyes.*** Bulgarian Review of Ophthalmology. 2018, 62(2), 9–17.
9. **Grupcheva CN,** Grupchev D, Radeva MN, Hristova EG. ***UV damage of the anterior ocular surface - microstructural evidence by in vivo confocal microscopy.*** Cont Lens Anterior Eye. 2018, 41(6), 482-488.
10. Grupchev D, Radeva M, Georgieva M,**Grupcheva CN. *In vivo confocal microstructural analysis of corneas presenting Kayser-Fleischer rings in patients with Wilson’s disease.*** Arquivos Brasileiros de Oftalmologia. 2018, 81(2), 137-143.
11. **CN Grupcheva**, DI Grupchev, MN Radeva et al. ***Microstructural evaluation of the mucin balls and their relations to the corneal surface—Insights by in vivo confocal microscopy.*** Contact Lens Anterior Eye. 2017, 40 (5), 340-345.
12. **Grupcheva CN**, Manolovа Y, Grupchev D, Radeva M. ***Keratocyte dimensions in the human cornea by in vivo and ex vivo confocal microscopy***. International journal of innovative trends in engineering. 2017, issue 43, vol.27, No 1, 1-7.
13. Manolova Y, Boyadgieva M, **Grupcheva CN**. ***Тоxic keratopathy as a result of abuse with topical anesthetics and its treatment with amniotic membrane transplantation and collagen cross-linking – clinical case.*** International journal of innovative trends in engineering. 2017, issue 43, vol.27, No 1, 15-22.
14. Манолова Я, **Групчева Хр**. ***Алгоритми за трансплантация на амниотична мембрана – 7 годишни резултати***. Български офталмологичен преглед. 2017, бр.2, 3-12
15. DGP Mathysen, PJ Ringens, E Midena et al. ***Procedural aspects of the organization of the comprehensive European Board of Ophthalmology Diploma examination***. J Educ Eval Health Prof. 2016, 13-27.
16. **Grupcheva CN**, Grupchev DI, Marinova TL, Manolova YM. ***Rare Corneal Conditions in Children – Diagnosis, Management and lifelong Prognosis,*** Turkiye Klinikleri Journal of Ophthalmology Special Topics. 2015, 8 (3), 12-18.
17. Németh J, Fodor E, Lang Z, Kosina-Hagyó K, Berta A, Komár T, Petricek I, Higazy M, Prost M, **Grupcheva** C, Kemer OE, Schollmayer P, Samaha A, Hlavackova K***.*** [***Lid-parallel conjunctival folds (LIPCOF) and dry eye: a multicentre study.***](https://www.ncbi.nlm.nih.gov/pubmed/22952403) Br J Ophthalmol. 2012, 96(11), 1380-1385.
18. **Grupcheva CN**, Laux WT, Rupenthal ID, McGhee J, McGhee CN, Green CR. ***Improved corneal wound healing through modulation of gap junction communication using connexin43-specific antisense oligodeoxynucleotides***. Invest Ophthalmol Vis Sci. 2012, 53(3), 1130-1138.
19. Vincent AL, Markie DM, De Karolyi B, Wheeldon CE, Patel DV, **Grupcheva CN**. McGhee CN***.*** [***Exclusion of known corneal dystrophy genes in an autosomal dominant pedigree of a unique anterior membrane corneal dystrophy.***](https://www.ncbi.nlm.nih.gov/pubmed/19710953) Mol Vis. 2009, 15, 1700-1708.
20. Morgan PB, Woods CA, Tranoudis IG, Efron N, Knajian R, Grupcheva CN. ***International Contact Lens Prescribing in 2008-Our report on a prospective analysis of more than 22,000 contact lens fits in 27 countries during 2008.*** Contact Lens Spectrum. 2009, 28-32.
21. Patel DV, **Grupcheva CN**, McGhee CN. ***Imaging the microstructural abnormalities of meesmann corneal dystrophy by in vivo confocal microscopy***. Cornea. 2005, 24(6), 669-673.
22. Patel DV, **Grupcheva CN**, McGhee CN***.*** [***In vivo confocal microscopy of posterior polymorphous dystrophy.***](https://www.ncbi.nlm.nih.gov/pubmed/15968159) Cornea. 2005, 24(5), 550-554.
23. Patel DV, Phang KL, **Grupcheva CN**, Best SJ, McGhee CNJ***. Clinical Case Notes: Surgical detachment of Descemet's membrane and endothelium imaged over time by in vivo confocal microscopy.*** Clin Exp Ophthalmol. 2004, 539-542.
24. Thompson AM, Sachdev N, Wong T, Riley AF, **Grupcheva CN**, McGhee CN***.*** [***The Auckland Cataract Study: 2 year postoperative assessment of aspects of clinical, visual, corneal topographic and satisfaction outcomes.***](https://www.ncbi.nlm.nih.gov/pubmed/15258022) Br J Ophthalmol. 2004, 88(8), 1042-1048.
25. **Grupcheva CN**, McGhee CN, Dean S, Craig JP. [***In vivo confocal microscopic characteristics of iridocorneal endothelial syndrome.***](https://www.ncbi.nlm.nih.gov/pubmed/15180840) Clin Exp Ophthalmol. 2004, 32(3), 275-283.
26. **Grupcheva CN**. ***Comment on*** “[***Corneal endothelial status in the subtypes of primary angle closure glaucoma”.***](https://www.ncbi.nlm.nih.gov/pubmed/15068449) Clin Exp Ophthalmol. 2004, 32(2), 231-232.
27. Müller A, Craig JP, **Grupcheva CN**, McGhee CN. [***The effects of corneal parameters on the assessment of endothelial cell density in the elderly eye.***](https://www.ncbi.nlm.nih.gov/pubmed/14977761) Br J Ophthalmol. 2004, 88(3), 325-330.
28. Ku JY, **Grupcheva CN**, Fisk MJ, McGhee CN. [***Keratoglobus and posterior subcapsular cataract: surgical considerations and in vivo microstructural analysis.***](https://www.ncbi.nlm.nih.gov/pubmed/14967295) J Cataract Refract Surg. 2004, 30(1), 237-242.
29. Vote BJ, **Grupcheva CN**, Ormonde SE, McGhee CN. [***In vivo confocal microstructural analysis and surgical management of Brown-Mclean syndrome associated with spontaneous crystalline lens luxation.***](https://www.ncbi.nlm.nih.gov/pubmed/12663034) J Cataract Refract Surg. 2003, 29(3), 614-618.
30. **Grupcheva CN**, Craig JP, McGhee CN***.*** [***In vivo microstructural analysis of the cornea in Scheie's syndrome.***](https://www.ncbi.nlm.nih.gov/pubmed/12502956) Cornea. 2003, 22(1), 76-79.
31. **Grupcheva CN**, Riley AF, Craig JP, Malik TY, McGhee CN.[***Analyzing small-incision cataract surgery by Orbscan II fourth-dimensional pachymetry mapping.***](https://www.ncbi.nlm.nih.gov/pubmed/12498851) J Cataract Refract Surg. 2002, 28(12), 2153-2158.
32. **Grupcheva CN**, Ormonde SE, McGhee C. [***In vivo confocal microscopy of the cornea in nephropathic cystinosis.***](https://www.ncbi.nlm.nih.gov/pubmed/12470153) Arch Ophthalmol. 2002, 120(12), 1742-1745.
33. Ku JY, **Grupcheva CN**, McGhee CN. [***Microstructural analysis of Salzmann's nodular degeneration by in vivo confocal microscopy***.](https://www.ncbi.nlm.nih.gov/pubmed/12213164) Clin Exp Ophthalmol. 2002, 30(5), 367-368.
34. **Grupcheva CN**, Laux Fenton WT, Green CR, McGhee CN***.*** [***In vivo and ex vivo in situ confocal analysis of a rat model demonstrating transient 'epithelialization of the endothelium'.***](https://www.ncbi.nlm.nih.gov/pubmed/12010213) Clin Exp Ophthalmol. 2002, 30(3),191-195.
35. **Grupcheva CN**, Wong T, Riley AF, McGhee CN. [***Assessing the sub-basal nerve plexus of the living healthy human cornea by in vivo confocal microscopy.***](https://www.ncbi.nlm.nih.gov/pubmed/12010212) Clin Exp Ophthalmol. 2002, 30(3), 187-190.
36. **Grupcheva** CN, McGhee CN. [***In vivo confocal microscopy of patients with amiodarone-induced keratopathy.***](https://www.ncbi.nlm.nih.gov/pubmed/11973398) Cornea. 2002, 21(4), 76-79.
37. Riley AF, Malik TY, **Grupcheva** CN, Fisk MJ, Craig JP, McGhee CN. [***The Auckland cataract study: co-morbidity, surgical techniques, and clinical outcomes in a public hospital service.***](https://www.ncbi.nlm.nih.gov/pubmed/11815345) Br J Ophthalmol. 2002, 86(2), 185-190.
38. Craig JP, Sherwin T, **Grupcheva CN**, McGhee CN. [***An evaluation of mucin balls associated with high-DK silicone-hydrogel contact lens wear.***](https://www.ncbi.nlm.nih.gov/pubmed/12614010) Adv Exp Med Biol. 2002, 506(Pt B), 917-923.
39. Riley AF, **Grupcheva** CN, Malik TY, Craig JP, McGhee CN. ***The waiting game: natural history of a cataract waiting list in New Zealand.*** Clin Exp Ophthalmol. 2001, 29(6), 376-380.
40. Riley AF, **Grupcheva** CN, Malik TY, Craig JP, McGhee CN. ***The Auckland Cataract Study: demographic, corneal topographic and ocular biometric parameters***. Clin Exp Ophthalmol. 2001, 29(6), 381-386.
41. **Grupcheva CN**, Malik TY, Craig JP, Sherwin T, McGhee CNJ. ***Microstructural assessment of rare corneal dystrophies using real‐time in vivo confocal microscopy.*** Clinical & experimental ophthalmology. 2001, 29 (5), 281-285.
42. **Grupcheva** CN, Malik TY, Craig JP, McGhee CN. ***In vivo confocal microscopy of corneal epithelial ingrowth through a laser in situ keratomileusis flap buttonhole.*** J Cataract Refract Surg. 2001, 27(8), 1318-1322.
43. **Grupcheva CN**, Chew GS, Edwards M, Craig JP, McGhee CN. [***Imaging posterior polymorphous corneal dystrophy by in vivo confocal microscopy.***](https://www.ncbi.nlm.nih.gov/pubmed/11545427) Clin Exp Ophthalmol. 2001, 29(4), 256-259.
44. **Grupcheva CN**, Craig JP, Sherwin T, McGhee CN***.*** [***Differential diagnosis of corneal oedema assisted by in vivo confocal microscopy.***](https://www.ncbi.nlm.nih.gov/pubmed/11446452)Clin Exp Ophthalmol. 2001, 29(3), 133-137.
45. **Публикации, свързани с участие в големи чуждестранни консорциуми или колективи**
46. Efron N, Morgan PB, Woods CA, Santodomingo-Rubido J, Nichols JJ, Abesamis-Dichoso C, **Grupcheva CN,** at al. The International Contact Lens Prescribing Survey Consortium. ***International survey of contact lens fitting for myopia control in children.*** Contact Lens & Anterior Eye. 2020, 43(1), 4–8.
47. Morgan PB, Efron N, Woods CA, Santodomingo-Rubido J, Abesamis-Dichoso C, Awasthi S, **Grupcheva CN,** et al. The International Contact Lens Prescribing Survey Consortium. ***International survey of orthokeratology contact lens fitting.*** Contact Lens & Anterior Eye. 2019, 42(4), 450–454.
48. Morgan PB, Efron N, Woods CA et al. [***An international survey of toric contact lens prescribing.***](https://www.ncbi.nlm.nih.gov/pubmed/23392302) International Contact Lens Prescribing Survey Consortium. Eye Contact Lens. 2013, 39(2), 132-137.
49. Efron N, Morgan PB, Woods CA. [***International survey of rigid contact lens fitting***.](https://www.ncbi.nlm.nih.gov/pubmed/23262991) International Contact Lens Prescribing Survey Consortium. Optom Vis Sci. 2013, 90(2), 113-118.
50. Efron N, Morgan PB, Woods CA. [***An international survey of daily disposable contact lens prescribing.***](https://www.ncbi.nlm.nih.gov/pubmed/22853742) International Contact Lens Prescribing Survey Consortium. Clin Exp Optom. 2013, 96(1), 58-64.
51. Efron N, Morgan PB, Woods CA. [***International survey of contact lens prescribing for extended wear.***](https://www.ncbi.nlm.nih.gov/pubmed/22179218) International Contact Lens Prescribing Survey Consortium. Optom Vis Sci. 2012, 89(2), 122-129.
52. Efron N, Morgan PB, Woods CA. [***Survey of contact lens prescribing to infants, children, and teenagers***.](https://www.ncbi.nlm.nih.gov/pubmed/21336226) International Contact Lens Prescribing Survey Consortium. Ophthol Vis Sci. 2011, 88(4), 461-468.
53. Morgan PB, Efron N, Woods CA. [***An international survey of contact lens prescribing for presbyopia.***](https://www.ncbi.nlm.nih.gov/pubmed/21039845) International Contact Lens Prescribing Survey Consortium. Clin Exp Optom. 2011, 94(1), 87-92.
54. **Монографии**
55. **Групчева ХН**, Цанева ПА. ***Корекция с контактни лещи***. Варна: ИК Стено; 2003. 246 с.
56. **Групчева ХН**. ***Вашето зрение... : Очила, контактни лещи, хирург. корекция***. Варна: ИК Стено; 2003. 112 с.
57. МакГий Ч, **Групчева ХН**. ***Роговица***. Варна: Стено; 2000. 263 с.
58. Цанева ПА, **Групчева ХН**. ***Контактна корекция : Практ. ръководство***. Варна: Стено; 1997. 220 с.
59. **Групчева ХН**, Митов ТВ. ***Какво трябва да знаем за контактните лещи***. Варна: Стено; 1994. 54 с.
60. **Учебници, ръководства и учебни пособия**
61. Ненчева БН, Шехеров ВП, Любенова ВИ, Групчев ДИ, Бояджиев ДХ, Нешкински ЕВ, Контрова ЕД, Христова ЕГ, Симова ЖВ, Стойчева ЗИ, Златарова ЗИ, Шандурков ИТ, Андреев ЙМ, Димитрова КИ, Войнов ЛГ, Атанасов МА, Милков МП, Бояджиева МР, Стоева МС, Радева МН, Пеев НА, Сапунджиев НР, **Групчева ХН**, и съавт. ***Очни болести: учебник за студенти***. Варна: Мед. унив. “Проф. д-р Параскев Стоянов”; 2020. 352 с.
62. Грудева МИ, Пенева СП, Близнакова ДД, **Групчева ХН** и съавт. ***Методика на практическото обучение на студентите от професионално направление “Здравни грижи.”*** Варна: Мед. унив. “Проф. д-р Параскев Стоянов”; 2018. 311 с.
63. Маждракова-Чалманова ИП, Чилова-Атанасова Бл, Балабанов Ч, Пенчева Д, Митов Т, Филипов Е, Алексиева Г, Ангелов Б, Атанасов М, **Групчева ХН**, Джелебов Д, Конарева-Костянева М, Кючуков Б, Митова Д, Петкова И, Сивкова Н, Трифонов З, Чернодринска ВС. ***Учебник по очни болести за студенти по медицина.*** София: ИК „Болид-ИНС“; 2014. с. 352.
64. **Групчева ХН,** Драгнев ДМ, Димитрова КИ и съавт. ***Учебник по очни болести за студенти по медицина и дентална медицина***. Варна: ИК „Стено“; 2010. 247 с.
65. Буева-Велковска АХ, Радивенска АК, Софиянова АН, Пилософ ВБ, Гатев ВА, Иванова ВЦ, Недкова ВН, Калева ВИ, Петков ГХ, Сараилиева-Карамихова ГК, Димов ГС, Сиврев ДП, Попов ДИ, Лазарова ЕА, Кънева ЖВ, Станчев ЗС, Трифонов ЗИ, Чакъров ИР, Коприварова-Петрова КС, Костов КС, Пенева ЛД, Белчев МБ, Бошева МН, Андреева-Попова НИ, Софиянов НГ, Улевинов Н, Петрова НД, Димов ПД, Чакърова ПИ, Маринов РА, Чакъров РИ, Кертикова-Маринчева СП, Лалчев СГ, Пъпанов СИ, Татьозов ТМ, Люцканова ЦЖ, **Групчева ХН.** ***Практически наръчник по педиатрия за студенти, педиатри и общопрактикуващи лекари.*** Стара Загора, София: изд. „Кота“; 2010. 1000 стр.
66. Маждракова-Чалманова ИП, Чилова-Атанасова Бл, Балабанов Ч, Пенчева Д, Митов Т, Филипов Е, Алексиева Г, Ангелов Б, Атанасов М, **Групчева ХН**, Джелебов Д, Конарева-Костянева М, Кючуков Б, Митова Д, Петкова И, Сивкова Н, Трифонов З, Чернодринска ВС. ***Учебник по очни болести за студенти по медицина***. София: ИК „Болид“; 2008. с. 352.
67. Джелебов Д, Джурджева Е, Трифонов З, Конарева М, Атанасов М, Сивкова Н, Групчева Х. ***Офталмология – Учебник за студенти от медицинските факултети.*** Варна: ИК „Стено“; 2006. с. 184.
68. **Групчева ХН**, Трифонов ЗИ. ***Очни болести: Ръководство за студенти от мед. колежи***. Варна: ИК „Стено“; 2005. 96 с.