

ПАСПОРТ СПЕЦИАЛИСТА



1. **Фамилия** Акылбеков _____
2. **Имя** Азамат_____
3. **Отчество** Исакович _____
4. **Пол** мужской _____
5. **Дата рождения** 31.03.1990 _____
6. **Место рождения** г. Бишкек _____
7. **Национальность** кыргыз _____

8. **Гражданство** Кыргызстан_____

Образование высшее_____

1. **наименование вуза, где учился** КГМА _____
2. **год окончания вуза** 2015 _____

Место работы в настоящее время

1. **Государство** Кыргызская Республика _____
2. **Организация** НЦКТ _____

3. **Должность** врач, м.н.с отделения ПиА с БИП, председатель совета молодых ученых НЦКТ

Наличие ученой степени

1. **Степень (К)** _____

Отрасль наук внутренние болезни_____

Шифр специальности (по номенклатуре научных работников) 14.01.04 _____

Дата присуждения _____

2. **Степень (Д)** _____

Отрасль наук _____

Шифр специальности (по номенклатуре научных работников) _____

Дата присуждения _____

Наличие ученых званий

1. **Ученое звание** (доцент/снс) _____

Специальность внутренние болезни_____

Дата присвоения _____

2. Ученое звание (профессор) _____

Специальность _____

Дата присвоения _____

Наличие академических званий

1. Звание _____ Академия _____

2. Звание _____ Академия _____

1. **Количество публикаций** 21 _____ в т.ч. **научных** 21 _____

монографий _____, учебно-методических - клинические руководства 2

открытий _____, изобретений _____

Научные труды

Основные: шифр научной специальности 14.01.04 _____

1. **Akylbekov A**, Orme MW, Jones AV, Mademilov M, Muratbekova A, Aidaralieva S, Mirzalieva G, Oleinik A, Magdieve K, Taalaibekova A, Rysbek Kyzy A, Yusuf ZK, Rupert J, Barton A, Miah RB, Manise A, Matheson JA, Malcolm D, Free RC, Steiner MC, Sooronbaev T, Singh SJ. Culturally adapted pulmonary rehabilitation for adults living with post-tuberculosis lung disease in Kyrgyzstan: protocol for a randomised controlled trial with blinded outcome measures. *BMJ Open*. 2022 Feb 21;12(2):e048664. doi: 10.1136/bmjopen-2021-048664. PMID: 35190411; PMCID: PMC8860058.
2. **А.И. Акылбеков**, М.Ж. Мадемилов, Т.М. Сооронбаев. Оценка эффективности сиропа вайфекс у пациентов с острым и подострым кашлем. *Вестник КГМА*. Том 3 № 3 (2018), стр. 25.
3. Jesper Kjærgaard, Marilena Anastasaki, Marianne Stubbe Østergaard, Elvira Isaeva, **Azamat Akylbekov**, Nhat Quynh Nguyen, Su-sanne Revent-low, Christos Lionis, Talant Sooronbaev, Le An Pham, Rebecca Nan-tanda, James W Stout, Anja Poulsen; FRESH AIR Collaborators. Diagnosis and treatment of acute respiratory illness in children under five in primary care, constrainedresource regions: A descriptive FRESH AIR study. *PLoS One*. 2019 Nov 6;14(11):e0221389. doi: 10.1371/journal.pone.0221389. eCollection 2019.
4. Marianne Stubbe Østergaard, Jesper Kjærgaard, Mette Marie Kristensen, Susanne Reventlow, Anja Poulsen, Elvira Isaeva, **Azamat Akylbekov**, Talant Sooronbaev. Asthma In Children Under 5 Years In rural Kyrgyzstan: A Diagnostic Vacuum? A Qualitative Fresh Air Study. *EMJ Respir*. 2019;7[1]:97-108.
5. Marianne Stubbe Østergaard, Jesper Kjærgaard, Mette Marie Kristensen 3, Susanne Reventlow, Anja Poulsen, Elvira Isaeva, **Azamat Akylbekov**, Talant Sooronbaev. Author Correction: Recurrent lower respiratory illnesses among young children in rural Kyrgyzstan: overuse of antibiotics and possible underdiagnosis of asthma. A qualitative FRESH AIR study. *NPJ Prim Care Respir Med*. 2018 Jun 28;28(1):25. doi: 10.1038/s41533-018-0082-x.
6. Evelyn A Brakema, Aizhamal Tabayshova, Rianne M J J van der Kleij, Talant Sooronbaev, Christos Lionis, Marilena Anastasaki, Pham Le An, Luan Than Nguyen, Bruce Kirenga, Simon Walusimbi, Maarten J Postma, Niels H Chavannes, Job F M van Boven, **Azamat Akylbekov**; FRESH AIR collaborators. The socioeconomic burden of chronic lung disease in low-resource settings across the globe - an observational FRESH AIR study. *Respir Res*. 2019 Dec 21;20(1):291. doi: 10.1186/s12931-019-1255-z.
7. Philip KE, **Akylbekov A**, Stambaeva B, Sooronbaev T, Jones R. Music, Dance, and Harmonicas for People With COPD. *Respir Care*. 2019 Mar;64(3):359. doi: 10.4187/respcare.06701. PMID: 30850557.
8. Brakema EA, van Gemert FA, van der Kleij RMJJ, Salvi S, Puhan M, Chavannes NH, **Akylbekov A**; FRESH AIR collaborators. COPD's early origins in low-and-middle income countries: what are the implications of a false start? *NPJ Prim Care Respir Med*. 2019 Mar 5;29(1):6. doi: 10.1038/s41533-019-0117-y. PMID: 30837469; PMCID: PMC6401185.
9. van Gemert F, de Jong C, Kirenga B, Musinguzi P, Buteme S, Sooronbaev T, Tabayshova A, Emilov B, Mademilov M, Le An P, Quynh NN, Dang TN, Hong LHTC, Chartier R, Brakema EA, van Boven JFM, **Akylbekov A**; FRESH AIR. Effects and acceptability of implementing improved cookstoves and heaters to reduce household air pollution: a FRESH AIR study. *NPJ Prim Care Respir Med*. 2019 Aug 15;29(1):32. doi: 10.1038/s41533-019-0144-8. PMID: 31417087; PMCID: PMC6695425.
10. Orme MW, Free RC, Manise A, Jones AV, **Akylbekov A**, Barton A, Emilov B, Girase B, Jayamaha AR, Jones R, Katagira W, Kirenga B, Matheson J, Miah R, Perrera C, Sahasrabudhe S, Salvi S, Sekibira R, Sooronbaev T, Steiner MC, Wimalasekera S, Singh SJ. Global RECHARGE: Establishing a standard international data set for pulmonary rehabilitation in low- and middle-income countries. *J Glob Health*. 2020 Dec;10(2):020316. doi: 10.7189/jogh.10.020316. PMID: 33282213; PMCID: PMC7688060.
11. Brakema EA, van der Kleij RM, Poot CC, Chavannes NH, Tsiliogianni I, Walusimbi

- S, An PL, Sooronbaev T, Numans ME, Crone MR, Reis RR, **Akylbekov A**; FRESH AIR collaborators. A systematic approach to context-mapping to prepare for health interventions: development and validation of the SETTING-tool in four countries. *BMJ Glob Health.* 2021 Jan;6(1):e003221. doi: 10.1136/bmjgh-2020-003221.
12. Jesper Kjærgaard, Thomas Nørrelykke Nissen, Elvira Isaeva, Nguyen Nhat Quynh, Susanne Reventlow, Stine Lund, Talant Sooronbaev, Pham Le An, Marianne Stubbe Østergaard, Jim Stout, Anja Poulsen, **Azamat Akylbekov**; FRESH AIR collaborators. No time for change? Impact of contextual factors on the effect of training primary care healthcare workers in Kyrgyzstan and Vietnam on how to manage asthma in children - A FRESH AIR implementation study. *BMC Health Serv Res.* 2020 Dec 10;20(1):1137. doi: 10.1186/s12913-020-05984-y.
13. Brakema EA, van der Kleij RM, Vermond D, van Gemert FA, Kirenga B, Chavannes NH, **Akylbekov A**; FRESH AIR collaborators. Let's stop dumping cookstoves in local communities. It's time to get implementation right. *NPJ Prim Care Respir Med.* 2020 Jan 10;30(1):3. doi: 10.1038/s41533-019-0160-8. PMID: 31924825; PMCID: PMC6954235.
14. Brakema EA, van Gemert FA, Williams S, Sooronbaev T, Emilov B, Mademilov M, Tabayshova A, Le An P, Quynh NN, Hong LHTC, Dang TN, van der Kleij RMJJ, Chavannes NH, de Jong C, **Akylbekov A**; FRESH AIR collaborators. Publisher Correction: Implementing a context-driven awareness programme addressing household air pollution and tobacco: a FRESH AIR study. *NPJ Prim Care Respir Med.* 2020 Oct 20;30(1):49. doi: 10.1038/s41533-020-00208-6. Erratum for: *NPJ Prim Care Respir Med.* 2020 Oct 6;30(1):42. PMID: 33082358; PMCID: PMC7576582.
15. Brakema EA, van Gemert FA, Williams S, Sooronbaev T, Emilov B, Mademilov M, Tabayshova A, An PL, Quynh NN, Hong LHTC, Dang TN, van der Kleij RMJJ, Chavannes NH, de Jong C, **Akylbekov A**; FRESH AIR collaborators. Implementing a context-driven awareness programme addressing household air pollution and tobacco: a FRESH AIR study. *NPJ Prim Care Respir Med.* 2020 Oct 6;30(1):42. doi: 10.1038/s41533-020-00201-z. Erratum in: *NPJ Prim Care Respir Med.* 2020 Oct 20;30(1):49. PMID: 33024125; PMCID: PMC7538921.
16. Brakema EA, van der Kleij RM, Poot CC, Chavannes NH, Tsiliogianni I, Walusimbi S, An PL, Sooronbaev T, Numans ME, Crone MR, Reis RR, **Akylbekov A**; FRESH AIR collaborators. A systematic approach to context-mapping to prepare for health interventions: development and validation of the SETTING-tool in four countries. *BMJ Glob Health.* 2021 Jan;6(1):e003221. doi: 10.1136/bmjgh-2020-003221. PMID: 33436446; PMCID: PMC7805378.
17. Tabayshova A, Sooronbaev T, **Akylbekov A**, Mademilov M, Isakova A, Erkinbaeva A, Magdieva K, Chavannes NH, Postma MJ, van Boven JFM. Medication availability and economic barriers to adherence in asthma and COPD patients in low-resource settings. *NPJ Prim Care Respir Med.* 2022 May 30;32(1):20. doi: 10.1038/s41533-022-00281-z. PMID: 35637220; PMCID: PMC9151780.
18. Jayamaha AR, Jones AV, Katagira W, Girase B, Yusuf ZK, Pina I, Wilde LJ, **Akylbekov A**, Divall P, Singh SJ, Orme MW. Systematic Review of Physical Activity, Sedentary Behaviour and Sleep Among Adults Living with Chronic Respiratory Disease in Low- and Middle-Income Countries. *Int J Chron Obstruct Pulmon Dis.* 2022 Apr 18;17:821-854. doi: 10.2147/COPD.S345034. PMID: 35469273; PMCID: PMC9033501.
19. Mademilov M, Mirzalieva G, Yusuf ZK, Orme MW, Bourne C, **Akylbekov A**, Jones AV, Miah RB, Jones R, Barton A, Malcolm D, Sooronbaev T, Singh SJ. What should pulmonary rehabilitation look like for people living with post-tuberculosis lung disease in the Bishkek and Chui region of the Kyrgyz Republic? A qualitative exploration. *BMJ Open.* 2022 Feb 4;12(2):e053085. doi: 10.1136/bmjopen-2021-053085. PMID: 35121602; PMCID: PMC8819799.
20. Reiser AE, Furian M, Lichtblau M, Buergin A, Schneider SR, Appenzeller P, Mayer L, Muralt L, Mademilov M, Abdyraeva A, Aidaralieva S, Muratbekova A, **Akylbekov A**, Sheraliev U, Shabykeeva S, Sooronbaev TM, Ulrich S, Bloch KE. Effect of acetazolamide on visuomotor performance at high altitude in healthy people

- 40 years of age or older-RCT. PLoS One. 2023 Jan 20;18(1):e0280585. doi: 10.1371/journal.pone.0280585. PMID: 36662903; PMCID: PMC9858039.
21. Isaeva E, Bloch J, Poulsen A, Kurtzhals J, Reventlow S, Siersma V, **Akylbekov A**, Sooronbaev T, Munck Aabenhus R, Kjærgaard J. C reactive protein-guided prescription of antibiotics for children under 12 years with respiratory symptoms in Kyrgyzstan: protocol for a randomised controlled clinical trial with 14 days follow-up. BMJ Open. 2023 Apr 11;13(4):e066806. doi: 10.1136/bmjopen-2022-066806. PMID: 37041063; PMCID: PMC10106039.

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Подпись