**Guihong Cai Vetenskapliga publikationer**

1. [Norbäck D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Norb%C3%A4ck%20D%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [Hashim JH](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hashim%20JH%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [Hashim Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hashim%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [**Cai GH**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cai%20GH%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [Sooria V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sooria%20V%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [Ismail SA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ismail%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=27802882), [Wieslander G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wieslander%20G%5BAuthor%5D&cauthor=true&cauthor_uid=27802882). Respiratory symptoms and fractional exhaled nitric oxide (FeNO) among students in Penang, Malaysia in relation to signs of dampness at school and fungal DNA in school dust. [Sci Total Environ.](https://www.ncbi.nlm.nih.gov/pubmed/?term=1.%09Respiratory+symptoms+and+fractional+exhaled+nitric+oxide+%28FeNO%29+among+students+in+Penang%2C+Malaysia+in+relation+to+signs+of+dampness+at+school+and+fungal+DNA+in+school+dust) 2017 Jan 15;577:148-154.
2. Norbäck D, **Cai GH**, Kreft I, Wieslander G. [Cat, Dog and Horse Allergens in Swedish Day Care Centres-Associations with Fractional Exhaled Nitric Oxide (FeNO) among Day Care Centre Staff.](http://www.ncbi.nlm.nih.gov/pubmed/27241417) Glob J Health Sci. 2016 Mar 1;8(11):55725.
3. Norbäck D, Hashim JH, Markowicz P, **Cai GH**, Hashim Z, Ali F, Larsson L. [Endotoxin, ergosterol, muramic acid and fungal DNA in dust from schools in Johor Bahru, Malaysia--Associations with rhinitis and sick building syndrome (SBS) in junior high school students.](http://www.ncbi.nlm.nih.gov/pubmed/26745297)Sci Total Environ. 2016 Mar 1;545-546:95-103.
4. Norbäck D, Hashim JH, **Cai GH**, Hashim Z, Ali F, Bloom E, Larsson L. [Rhinitis, Ocular, Throat and Dermal Symptoms, Headache and Tiredness among Students in Schools from Johor Bahru, Malaysia: Associations with Fungal DNA and Mycotoxins in Classroom Dust.](http://www.ncbi.nlm.nih.gov/pubmed/26829324) PLoS One. 2016 Feb 1;11(2):e0147996.
5. [Norbäck D](http://www.ncbi.nlm.nih.gov/pubmed/?term=Norb%C3%A4ck%20D%5BAuthor%5D&cauthor=true&cauthor_uid=26183154), [**Cai GH**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cai%20GH%5BAuthor%5D&cauthor=true&cauthor_uid=26183154), [Kreft I](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kreft%20I%5BAuthor%5D&cauthor=true&cauthor_uid=26183154), [Lampa E](http://www.ncbi.nlm.nih.gov/pubmed/?term=Lampa%20E%5BAuthor%5D&cauthor=true&cauthor_uid=26183154), [Wieslander G](http://www.ncbi.nlm.nih.gov/pubmed/?term=Wieslander%20G%5BAuthor%5D&cauthor=true&cauthor_uid=26183154). Fungal DNA in dust in Swedish day care centres: associations with respiratory symptoms, fractional exhaled nitrogen oxide (FeNO) and C-reactive protein (CRP) in serum among day care centre staff. [Int Arch Occup Environ Health.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Fungal+DNA+in+dust+in+Swedish+day+care+centres%3A+associations+with+respiratory+symptoms%2C+fractional+exhaled+nitrogen+oxide+%28FeNO%29+and+C-reactive+protein+%28CRP%29+in+serum+among+day+care+centre+staff) 2016 Feb;89(2):331-40.
6. Dan Norbäck och **Guihong Cai**. Luftvägshälsa och mikrobiella komponenter från mögel och bakterier i damm. BestPractice. 2015: 30-31. **(på Svenska).**
7. D. Norbäck and **G.-H. Cai**. Dampness, indoor mould, fungal DNA and respiratory health – molecular methods in indoor epidemiology. *Clinical & Experimental Allergy*, **2015** (45) 840–843 (***Editorial***).
8. Bentayeb M, Norback D, Bednarek M, Bernard A, **Cai G**, et al., [Indoor air quality, ventilation and respiratory health in elderly residents living in nursing homes in Europe.](http://www.ncbi.nlm.nih.gov/pubmed/25766977) *Eur Respir J.* **2015**; 45(5): 1228-38.
9. Norbäck D, Markowicz P, **Cai GH**, et al., [Endotoxin, ergosterol, fungal DNA and allergens in dust from schools in Johor Bahru, Malaysia- associations with asthma and respiratory infections in pupils.](http://www.ncbi.nlm.nih.gov/pubmed/24523884) *PLoS One*. **2014**; 11; 9(2).
10. **GH Cai**. Fungal DNA, mould, dampness and allergens in schools and day care centers and respiratory health ***(Avhandling)***. Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Medicine, ISSN 1651-6206 ; 942. Uppsala: Acta Universitatis Upsaliensis, 2013. , 85 p.
11. [Fu X](http://www.ncbi.nlm.nih.gov/pubmed?term=Fu%20X%5BAuthor%5D&cauthor=true&cauthor_uid=23644832), [Lindgren T](http://www.ncbi.nlm.nih.gov/pubmed?term=Lindgren%20T%5BAuthor%5D&cauthor=true&cauthor_uid=23644832), [Guo M](http://www.ncbi.nlm.nih.gov/pubmed?term=Guo%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23644832), [**Cai GH**](http://www.ncbi.nlm.nih.gov/pubmed?term=Cai%20GH%5BAuthor%5D&cauthor=true&cauthor_uid=23644832), et al., Furry pet allergens, fungal DNA and microbial volatile organic compounds (MVOCs) in the commercial aircraft cabin environment. [*Environ Sci Process Impacts*.](http://www.ncbi.nlm.nih.gov/pubmed/23644832) **2013**; 15(6): 1228-34.
12. **Cai GH**, Hashim JH, Hashim Z, et al., Fungal DNA, allergens, mycotoxins and associations with asthmatic symptoms among pupils in schools from Johor Bahru, Malaysia. *Pediatr Allergy Immunol.* **2011**; 22: 290-297.
13. **Cai GH**, , Mälarstig B, Kumlin A, et al., Fungal DNA and pet allergen levels in Swedish day care centers and associations with building characteristics. *Journal of Environmental Monitoring.* **2011**; 13: 2018-2024.
14. Norbäck D and **Cai GH**. Fungal DNA in hotel rooms in Europe and Asia-associations with latitude, precipitation, building data, room characteristics and hotel ranking. *Journal of Environmental Monitoring.* **2011**; 14: 2895-2903.
15. Simoni M, **Cai GH**, Norback D, et al., Total viable moulds and fungal DNA in classrooms and associations with respiratory health and pulmonary function of European schoolchildren. *Pediatr Allergy Immunol.* **2011**; 22: 843-852.
16. Ren XX, Zhang X, **Cai GH**, et al., Expression and immunological characterization of the epitopes in tartary buckwheat allergen. *Xi Bao Yu Fen Mian Yi Xue Za Zhi.* **2010**; 26:543-545 **(på Kinesiska).**
17. Dan Norbäck och **Guihong Cai**, Pälsdjursdallergen och mögel i förskolor. *I tidskriften Allergifakta* **2010**, page 9-11. Utgiven av Astma och Allergiförbundet, Stockholm 2010 **(på Svenska).**
18. **Guihong Cai**, K Bröms, B Mälarstig, et al., Quantitative PCR analysis of fungal DNA in Swedish day care centers and comparison to building characteristics and allergen levels. *Indoor Air*. **2009**; 19: 392-400.
19. **Cai GH**, Li YY, Zhang Z, et al., Fusion expression and analysis of the epitopes in tartary buckwheat allergen. *Food Science*, **2006**, 27(11): 31-34. **(på Kinesiska).**
20. Wang L, Li YY, **Cai GH**, et al., Prokaryotic Expression and Immunological Identification of the Tartary Buckwheat Allergenic Protein (TBa). *Chin J Biochem MolBiol*, **2006**, 22: 308-312.