### **Curriculum Vitae**

### PAUL CRAIG TURNER

### PhD, BSc (with Honors), AUS (with Distinctions)

Notarization: I certify that this *curriculum vitae* is a current and accurate statement of my professional record. Signature Paul Jum

Date 02/20/2024

### **PERSONAL INFORMATION**

Associate Chair: Dept of Global Environmental and Occupational Health Director: Small Molecule Mass-Spec Core Facility. University of Maryland, School of Public Health College Park, MD 20742-2611; Phone: 301-405-6583 pturner3@umd.edu

*Affiliate Faculty*, Department of Epidemiology and Biostatistics University of Maryland- Baltimore, School of Public Health

**Associate Faculty**, Joint Institute for Food Safety and Applied Nutrition/CFS<sup>3</sup> University of Maryland, College of Agriculture and Natural Resources, UMD.

### **EDUCATION**

1995	Doctor of Philosophy – Chemistry, University of Edinburgh Department of Chemistry, Edinburgh, UK Academic Advisor: Dr Tom Brown, PhD, FRSC. Industrial Advisor: Dr J Paul Aston
	Industrial placement: 18 months Division of Environmental Biochemistry & Toxicology - Royal Dutch Shell Research Ltd., UK.
	<b>Dissertation</b> : Development of immunochemical methods to detect point mutations in the form of mismatched base pairs in DNA.
	Funding: Industrial Cooperative Award in Science & Technology – full PhD program.
1990	Bachelor of Science (Hons): Biochemistry and Toxicology, University of Surrey Department of Biochemistry, Guildford, UK Advisor: Dr Susanna Hourani
	Thesis: In vitro investigation of cAMP analogues in signal transduction pathways
1988-89	<b>BSc Industrial Training:</b> four projects - full time – 1 year Division of Environmental Biochemistry & Toxicology, Royal Dutch Shell Research Ltd., UK. Advisors: Drs Dave Britten, Elizabeth Harrison, Terry Roberts and Alan Wright
	Sept-Nov: ELISA measurement of insecticide (WL-10433) recovery from field trial test soils. Dec-Feb: Development of an ELISA to detect WL-115110 oil marker. Mar-May: Anti WL-1185 insecticide residue antibody purification and peroxidase conjugation. Jun-Aug: Development of PAGE techniques to isolate chemically modified DNA fragments.
	Award: Associateship of the University (AUS) with Distinctions for industrial training.
1986 & 87	<b>Summer Internships – 3 months x 2</b> Dept. Biochemistry, St. Georges Hospital Medical School, London, UK. <b>Mentors:</b> Prof C Pasternak, Dr A Warren
	<b>Project:</b> Arsenic, temperature and viral stressors of hexose transporter proteins in BHK cells.

### **EMPLOYMENT**

2017 – 23	Associate Professor – Tenured Maryland Institute for Applied Environmental Health School of Public Health University of Maryland, College Park, MD, US
2011 – 17	Assistant Professor – Tenure track Maryland Institute for Applied Environmental Health School of Public Health University of Maryland, College Park, MD, US
2012 – 15	Honorary Assistant Professor School of Biological Sciences University of Hong Kong, China.
2010 – 11	Academic visitor and consultant Molecular Epidemiology Unit School of Medicine, University of Leeds, UK
2007 – 10	<b>Senior Research Fellow – Tenured</b> Molecular Epidemiology Unit School of Medicine, University of Leeds, UK
2002 – 07	Senior Research Fellow - Tenure-track 5 year UL Fellowship Molecular Epidemiology Unit School of Medicine, University of Leeds, UK
1997 – 02	<b>Research Fellow - NIEHS funded</b> Molecular Epidemiology Unit School of Medicine, University of Leeds, UK
1994 – 97	<b>Postdoctoral Fellow</b> Jack Birch Unit for Carcinogenesis Department of Biology, University of York, UK.
Visiting Scient	tist
2005	Visiting Scientist - 7 month - with Prof John Groopman

2005	Visiting Scientist - 7 month - with Prof John Groopman Division of Environmental Health Sciences Bloomberg School of Public Health, Johns Hopkins University
2003	Visiting Scientist - 4 months - with Prof John Groopman Division of Environmental Health Sciences Bloomberg School of Public Health, Johns Hopkins University

# Training

2022	UMD – Best Practices in Inclusive Hiring Workshop
2020 / 2022	UMD: IT Security Awareness Training
2021	CITI – Biomedical Research – Basic Refresher – Stage 2
2019	SBM: Training Certification: Good Clinical Practice for Social and Behavioral Research
2017	UMD Office of Civil Rights & Sexual Misconduct Training Certification: Disability & Accessibility at the University of Maryland.
2017	CITI - Ethical conduct of research – UMD
2014	CTE workshop: Inclusion and Diversity workshop Classroom interaction and non-native English speakers: What can we do better?
2012	CITI Conflict of Interest mini-course Curriculum Completion Report – UMD
2009	Johns Hopkins University - Workshop: Ethical Conduct of Research
2002	Grant Writing and Presentation skills, University of Leeds, UK. Three-day course.

### PUBLICATIONS

<sup>+</sup>corresponding author or senior author; <sup>#</sup> advised undergraduate; <sup>\*</sup> advised graduate; <sup>\*\*</sup> advised post-doc.

### Books

 Human exposure to aflatoxins and fumonisins. In: Mycotoxin control in low- and middleincome countries IARC Working Group Report 9 (2016). Turner PC - WP1 Co-chair. Ed. Wild, Miller, Groopman. IARC/WHO. ISBN: 978-92-832-2509-6

### **Book Chapters**

- 1. Turner PC Aflatoxin B1 chemoprevention strategies in countries with frequent exposure to mycotoxins. In Mycored : Mycotoxin Reduction in Grain Chains: A Practical Guide, Edited by J.F. Leslie and A. Logrieco Eds. (2015). ISBN: 978-0-8138-2083-5. (Cited n=4)
- <sup>†</sup>Turner PC & \*Pasturel BZ Development and validation of exposure biomarkers to dietary contaminants mycotoxins: A case for aflatoxin and impaired child growth. In: Lee M-LT, Gail M, Pfeiffer R, Satten G, Cai T, Gandy A, Eds. Risk assessment and evaluation of predictions. (2013). NY, US: Springer. p. 333–47. ISBN 978-1-4614-8981-8.
- <sup>†</sup>Turner PC, Van Der Westhuizen L, \*Nogueira Da Costa A. Biomarkers of Exposure: Mycotoxins: aflatoxin, deoxynivalenol and fumonisins; in L. E. Knudsen and D. F. Merlo, Biomarkers and Human Biomonitoring, (2011) Vol 2 Chapter 6, Royal Society of Chemistry, Cambridge, UK. ISBN: 978-1-84973-242-0. (Cited n=2)
- 4. \*\*Gong Y, Turner PC, Hall AJ, <sup>†</sup>Wild CP Aflatoxin exposure and impaired child growth in West Africa: an unexplored international public health burden? In 'Mycotoxins Detection Methods, Management, Public Health and Agricultural Trade. (2008) (Eds. J. Leslie, R. Bandyopadhyay and A. Visconti). pp 53-66. ISBN: 978-1-84593-082-0
- Scussel VM, \*Haas P, \*\*Gong Y, <sup>†</sup>Turner PC, Wild CP Study of aflatoxin exposure in a Brazilian population using an AF-alb biomarker. In Mycotoxins & phycotoxins: Advances in determination, toxicology and exposure management (2006). (Eds H Njapau, S Trujillo, HP van Egmond, DL Park). pp197-202. ISBN: 978-9-08686-007-4 (Cited n=6)
- 6. Groopman JD, Jackson PE, Turner PC, Wild CP, Kensler TW Validation of exposure and risk biomarkers: Aflatoxin as a case study. In Biomarkers of Environmentally Associated Disease (2002). (Ed SH Wilson, WA Suk). CRC Press pp 307-18. ISBN: 978-1-56670-596-7
- Wild CP and Turner PC Exposure biomarkers in chemoprevention studies of liver cancer. In Biomarkers in Cancer Chemoprevention. (2001) (Eds. AB Miller, H Bartsch, P Boffetta, L Dragsted, H Vainio) IARC Scientific Pub. No. 154, pp. 215-22. ISBN: 978-92-832-2154-8 (Cited n=19).

### Manuscripts

Manuscript Stats, web of science 01/01/2024 for 78 peer reviewed publications: i) cited 6,217 ii) h-index 43, iii) mean Impact Factor (IF): 5.4, max IF: 79.3.

### Submitted/In-prep

A Panthi S, Sapkota AR, Movahed Z, Mohaved B, **Turner PC**, Nguyen QC, Malayil L, Sapkota A. (2023) Effectiveness of Pilot PUREWater Westminster Project in Removing Per- and Polyfluoroalkyl Substances (PFAS): Case Study from Maryland (submitted) **J Environ. Plan. Management.** 

- B Panthi S, Sapkota AR, Movahed Z, Mohaved B, **Turner PC**, Nguyen QC, Malayil L, Sapkota A (2023) Advanced wastewater treatment plant for removing emerging contaminants: case study from Maryland (in prep)
- C Abia WA, Tchana AT, Djonabaye D, Sarkanj, Ezekiel CN, Mfopouf EY, Sulyok M, **Turner PC**, Elliott CT, Warth B, Krska R, Moundipab PF. (2023) Assessment of urinary biomarkers of mycotoxin exposures in adults from Cameroon. (submitted) **Exposure and Health IF 6.7**
- D Wan MLY, Co VA, Turner PC, Nagendra S, El-Nezami H. (2023). Deoxynivalenol induced inflammation and increased the adherence of enteroinvasive E. coli to intestinal epithelial cells via modulation of mucin and pro-inflammatory cytokine production. **Toxicon IF 2.8**
- E Phillips E, Ngure FM, Kassim N, **Turner PC**, Makule E, Smith LE, Makori N, Nelson RJ, Stoltzfus RJ 2023. The effect of an intervention to reduce aflatoxin consumption from 6 to 18 months of age 3 on length-for-age Z-scores in rural Tanzania: a cluster-randomized trial. **Am J Clin Nutr.** IF 7.0 (in revisions)
- F **Turner PC,** \*Wittsack H, \*Ahmad S. Critical Review of Aflatoxin driven Growth faltering (invited review) IF 3.8. (in prep)
- G Koyrayty N, Humpf H, Cramer B, **Turner PC**, Stoltsfuz R, Smith L. (2023) Multiple Mycotoxin Exposures: Determinants among Pregnant Women and Infants in Zimbabwe (in prep)

#### Published

- Phillips E, Kayanda R, Kassim N Ngure FM, Turner PC, Stoltzfus RJ (2024). Comparison of methods to assess adherence to infant and young child feeding practices and provision of low-aflatoxin porridge flours in a community-based intervention trial. Mat Child Nutr. IF 3.4 (revisions submitted) Contribution: Supported analysis and interpretation of data; wrote major portions of the manuscript and revisions.
- Kassim N, Ngure FM, Turner PC, Stoltzfus R, Smith LE, Makule E, Makori N, Phillips EL (2023). Provision of low-aflatoxin local complementary porridge flour reduced urinary aflatoxin biomarker in children aged 6-18 months in rural Tanzania. Mat. Child Nutr. 19 (3): e13499 IF 3.4, Cited n=0.

**Contribution**: Conceived idea, supported analysis and interpretation of data; wrote major portions of the manuscript and revisions.

 Ngure F, Neema Kassim N, Phillips E, Turner PC (2023) Infant and Young Child Feeding Practices and Mycotoxin Contamination of Complementary Food Ingredients in Kongwa District, Tanzania. Curr. Dev. Nutr. 7(2): 100030. IF 4.8, Cited n=0.
 Contribution: Supported statistical analysis and interpretation of data: wrote major portions of the

**Contribution**: Supported statistical analysis and interpretation of data; wrote major portions of the manuscript and revisions.

 Phillips EL, Turner PC, Kassim N, Ngure FM, Makule E, Smith LE, Nelson RJ, Stoltzfus R. (2022) Ethical consideration in the design and conduct of a cluster-randomised mycotoxin mitigation trial in Tanzania. World Mycotoxin J. (*doi.org/10.3920/WMJ2021.2705*) IF 2.0, Cited n=1.

Contribution: Wrote major portions of the manuscript and revisions

Ezekiel CE, Abia WA, Braun D, Šarkanj D, Ayeni KI, Oyedele OA, Michael-Chikezie EC, Ezekiel VC, Mark B, Ahuchaogu CP, Krska R, Sulyok M, Turner PC, Warth B. (2022) Mycotoxin exposure biomonitoring in breastfed and non-exclusively breastfed Nigerian children. Environ. Int. 158(6):106996. DOI: 10.1016/j.envint.2021.106996 IF 11.8. Cited n=15. Contribution: Co-conceived study idea; supervised data collection and statistical analysis; wrote major portions of the manuscript and revisions

 Braun D, Abia WA, Šarkanj B, Sulyok M, Walhoer T, Erber AC, Krska R, Turner PC, Marko D, Ezekiel CN, Warth B (2022) Mycotoxin-mixture assessment in mother-infant pairs in Nigeria: From mothers' meal to infants' urine. Chemosphere 287(2): 132226. IF 8.8 Cited n=18.

**Contribution**: Co-conceived study idea; supervised data collection and statistical analysis; wrote major portions of the manuscript and revisions

 Ghosh R, Haque M, Turner PC, Cruz-Cano R, Dallal CM (2021) Racial and sex differences between urinary phthalates and metabolic syndrome among U.S adults: NHANES 2005-2014. Int. J. Environ. Res. Public Health 18, 6870. doi.org/10.3390/ijerph18136870. IF 4.6, Cited n=10.

**Contribution**: supervised and designed data analysis; wrote major portions of the manuscript and revisions.

 Schmidt J, Cramer B, Turner PC, Stoltzfus R, Humphrey JH, Smith LE, Humpf H-U, (2021) Determination of urinary mycotoxin biomarkers using a sensitive online solid phase extraction-UHPLC-MS/MS method. Toxins 13, 418. doi.org/10.3390/toxins 13060418 IF 4.2, Cited n=10.

*Contribution*: conceptualized study design and co-wrote.

 Turner PC and \*Snyder JA (2021) Development and limitations of exposure biomarkers to dietary contaminants mycotoxins. Toxins 13(5), 314; doi.org/10.3390/toxins13050314. IF 4.2, Cited n=15.

**Contribution:** Conceived and wrote manuscript

- Lo EKK, Lee JCY, Turner PC, El-Nezami H, (2021) "Low dose of zearalenone elevated colon cancer cell growth through G protein-coupled estrogenic receptor". Scientific Reports Nature DOI: 10.1038/s41598-021-86788-w. IF 4.6, Cited n=18. Contribution: Co-conceived study idea; supervised data collection and statistical analysis; wrote major portions of the manuscript and revisions
- 11. Phillips EL, Kassim N, Smith LE, Ngure FM, Makule E, **Turner PC**, Nelson RJ, Kimanya M,. Stoltzfus R. (2020). Protocol for the trial to establish a causal link between mycotoxin exposure and child stunting: a cluster randomized trial. **BMC Public Health** 20:598 https://doi.org/10.1186/s12889-020-08694-6accepted **IF 4.5, Cited n=9.**

**Contribution:** Co-Conceived study idea / Co-PI of funding; designed study; wrote major portions of the manuscript and revisions

12. Wan MLY, **Turner PC**, Co VA, Wang MF, Amiri KMA, El-Nezami H. (2019) Schisandrin A protects intestinal epithelial cells from deoxynivalenol-induced cytotoxicity, oxidative damage and inflammation. **Scientific Reports (Nature)**. 9; 19173 doi: 10.1038/s41598-019-55821-4 **IF 4.6, Cited n=36.** 

**Contribution**: Co-Conceived study idea / Co-PI of funding; designed study; supervised data collection and statistical analysis; wrote major portions of the manuscript and revisions

- Ezekiel CN, Sulyok M, Ogara IM, Abia WA, Warth B, Šarkanj B, Turner PC, Krska R. (2019) Mycotoxins in uncooked food and ready-to-eat household diets from rural northern Nigeria. Food Chem Toxicol. 128:171-9. IF 4.3 Cited n=24. Contribution: Advised analytical plan and design of manuscript, writing and proofing.
- \*Craddock H, Huang D, Quiros-Alcala, L, **Turner PC**, †Payne-Sturges D. (2019) Trends in neonicotinoid pesticide residues in food and water in the United States, 1999-2015. Env Health 8(1):7. doi: 10.1186/s12940-018-0441-7. IF 6.0, Cited n=141. Contribution: Co-devised analytical plan, manuscript revisions.
- 15. Braun D, Ezekiel C, Abia W, Wisgrill L, Degen G, **Turner PC**, Marko D, Warth B (2018) Monitoring early-life mycotoxin exposures via LC-MS/MS breast milk analysis. **Anal. Chem.** 90(24): 14569-14577. **IF 7.4, Cited n=56.**

**Contribution:** Advised analytical plan and design of manuscript, writing and proofing.

- 16. Šarkanj B, Sulyok M, Ezekiel CN, **Turner PC**, Abia WA, Rychlik M, Krska R Sulyok M, Warth B. (2018) Ultra-sensitive, stable isotope assisted quantification of multiple mycotoxin exposure biomarkers. Anal. Chim. Acta. 1019:84-92. IF 6.2, Cited n=89. Contribution: Advised analytical plan and design of manuscript, writing and proofing.
- 17. \*Smith LE, Mbuya MNN, Prendergast AJ, Turner PC, Ruboko S, Humphrey JH, Nelson RJ, Chigumira A, Kembo G, Stoltzfus RJ. (2017) Determinants of urinary aflatoxin M1 in pregnant women in rural Zimbabwe. Mol. Nutr. Food Res. doi: 10.1002/ mnfr.201601049. IF 5.2, Cited n=17.

Contribution: Co-Conceived analytical plan, plus technical advice; wrote major portions & revised.

- 18. \*Turner PC, Solfrizzo M, \*Gost A, Gambacorta L, Olsen M, Wallin S, Kotova N. (2017) Comparison of single and multi-analyte methods for determination of urinary total deoxynivalenol in human samples. J. Agri. Food Chem. 65: 7115-7120. IF 6.1, Cited n=5. **Contribution:** designed study/statistical plan; drafted the manuscript, lead author.
- 19. Smith L, Prendergast A, Turner PC, Humphrey JH, Stoltzfus R. (2017) Aflatoxin exposure in pregnancy, maternal anaemia and adverse birth outcomes: a review. Am. J. Trop. Med. Hygiene 96(4) 770-6. IF 3.3, Cited n=75.

**Contribution:** Co-I of funds, supervised study design, data collection /analysis, revised manuscript.

- 20. Abia W, Warth B, Ezekiel CN, Sarkanje B, Turner PC, Krska R, Sulyoka M. (2017) Uncommon toxic microbial metabolite patterns in traditionally home-processed maize porridge (fufu) consumed in rural Cameroon. Food Chem. Toxicol. 107: 10-19. IF 4.3, Cited n=32. **Contribution:** Supported study design, and draft and finalizing of manuscript.
- 21. Warth B, Braun D, \*Ezekiel CN, Turner PC, Degen GH, †Marko D. (2016). Bio-monitoring of mycotoxins in human breast milk: Current state and future perspectives. Chem. Res. Toxicol. 29: 1087–97. IF 4.1, Cited n=71. Contribution: Designed manuscript format and significant contributions to writing and revision.
- 22. \*Wan ML, **†Turner PC,** El-Nezami H. (2016) Lactobacillus rhamnosus GG modulates intestinal mucosal barrier and inflammation in mice following combined dietary exposure to deoxynivalenol and zearalenone. J. Functional Foods. 22: 34-43. IF 5.6, Cited n=39. Contribution: Co-Conceived study idea designed study; wrote major portions of the manuscript.
- 23. \*Smith LE, Prendergast AJ, Turner PC, Mbuya MN, Mutasa K, Kembo G, †Stoltzfus RJ (2015). The potential role of mycotoxins as a contributor to stunting in the SHINE Trial. **Clin. Infect.** Dis. 61 Suppl 7:S733-7. doi: 10.1093/cid/civ849. IF 11.8, Cited n=52. Contribution: Co-Conceived study idea designed study; wrote major portions of the manuscript.
- 24. \*Wan ML, Allen KJ, **Turner PC**, †El-Nezami H. (2014). Modulation of mucin mRNA (MUC5AC and MUC5B) expression and protein production and secretion in Caco-2/HT29-MTX co-cultures following exposure to individual and combined Fusarium mycotoxins. Toxicol. Sci. 139: 83-98. doi: 10.1093/toxsci/kfu019. IF 4.8, Cited n=35. Contribution: Co-Conceived study idea / Co-PI of funding; designed study; supervised data collection and statistical analysis; wrote major portions of the manuscript and revisions
- 25. \*+Ezekiel C, Warth B, Ogara IM, Abia W, Ezekiel VC, Sulyok M, Turner PC, Krska R, Tayo G (2014) Exposure to mycotoxins in rural residents in northern Nigeria: a pilot, multi-urinary biomarker study. Environ. Int. 66: 138-45. doi: 10.1016/j.envint.2014.02.003. IF 9.6, Cited n=116.

*Contribution*: Designed study, supervised statistical analysis; co-wrote manuscript with first author. Addressed reviewer comments and revised.

26. \*Abia W, Warth B, Sulyok M, Krska R, Tchana A, Njobeh PB, Turner PC, Kouanfack P, Eyongetah M, Dutton M, <sup>†</sup>Moundipa PF (2013) Biomonitoring of mycotoxin exposure in Cameroon using a urinary multi-biomarker approach. **Food Chem. Toxicol.** 62: 927-34. doi: 10.1016/j.fct.2013.10.003. **IF 4.3, Cited n=90.** 

**Contribution**: Supervised statistical analysis; co-wrote manuscript with first author. Addressed review comments and revised.

 <sup>†</sup>Wallin S, Hardie LJ, Kotova N, Warensjö Lemming E, Nälsén C., Ridefelt P, Turner PC, White KLM, Olsen M (2013) A biomonitoring study of deoxynivalenol exposure and its association with typical cereal consumption in Swedish adults. World Mycotoxin J. 6 (4): 439-448. IF 2.0, Cited n=30.

**Contribution**: Co-Conceived study idea; designed study; supervised data collection and statisti analysis; wrote major portions of the manuscript.

28. \*Wan LYM, Woo JCS, **Turner PC**, Wan JMF, †El-Nezami H (2013). Individual and combined effects of Fusarium toxins on the mRNA expression of pro-inflammatory cytokines in swine jejunal epithelial cells. **Toxicol. Lett.** 220: 238-46. doi: 10.1016/j.toxlet.2013.05.003. **IF 3.5**, **Cited n=60**.

**Contribution**: Co-Conceived study idea and funding; designed study; supervised data collection and statistical analysis and statistical analysis; wrote major portions of the manuscript.

- 29. \*Wan LYM, **†Turner PC**, El-Nezami H (2013). Individual and combined cytotoxic effects of Fusarium toxins (deoxynivalenol, nivalenol, zearalenone and fumonisins B1) on swine jejunal epithelial cells. Food Chem. Toxicol. 57: 276-83. IF 4.3, Cited n=154. Contribution: Co-Conceived study idea and funding; designed study; supervised data collection and statistical analysis and statistical analysis; wrote major portions. Corresponding author.
- 30. \*Wan LYM, Woo JCS, Allen K, <sup>†</sup>Turner PC, El-Nezami H (2013). Modulation of porcine β-defensins 1 and 2 upon individual and combined Fusarium toxin exposure in a swine jejunal epithelial cell line. Appl Environ Microbiol. 79: 2225-32. IF 4.4, Cited n=32. Contribution: Co-Conceived study idea and funding; designed study; supervised data collection and statistical analysis and statistical analysis; wrote major portions. Corresponding author
- 31. **†Turner PC.** (2013) The molecular epidemiology of chronic aflatoxin driven impaired child growth. **Scientifica** 2013; doi.org/10.1155/2013/152879. <u>PMC3881689</u>. **IF 3.2, Cited n=65**. *Contribution: Initiated and wrote manuscript*
- 32. **†Turner PC**, Flannary B, #lssit K, #Ali M, Pestka J (2012). The role of biomarkers in evaluating human health concerns from fungal contaminants in food. Nutrition Res. Rev. 25: 162-79 doi: 10.1017/S0954422412 00008X. IF 5.7, Cited n=135. Contribution: Invited to submit review article, invited co-authors, wrote >50% of the manuscript. Corresponding author.
- 33. **†Turner PC**, Gong YY, Pourshams A, Jafaric E, Routledge MN, Malekzadeh R, Wild CP, Boffettae P, Islami F (2012) A pilot survey for Fusarium mycotoxin biomarkers in women from Golestan, northern Iran. World Mycotoxin J. 5: 195-9. IF 2.0, Cited 18. Contribution: PI of funding; designed study; supervised laboratory data collection and statistical analysis; wrote major portions of the manuscript. Corresponding author.
- 34. \*Hepworth SJ, Hardie LJ, Fraser LK, Burley VJ, Mijal RS, Wild CP, Azad R, McKinney PA, †Turner PC. (2012) Deoxynivalenol exposure assessment in a cohort of pregnant women from Bradford, UK. Food Addit. Contam. Part A: Chem. Anal. Control Expo. Risk. Assess. 29(2): 269-76. doi: 10.1080/19440049.2010.5 51301. IF 2.9, Cited n=34. Contribution: Co-Conceived study idea and funding; designed study; supervised laboratory data collection and statistical analysis; wrote major portions and revisions.
- 35. \*Piekkola S, Turner PC, Abdel-Hamid M, Ezzat S, El-Daly M, El-Kafrawy S, Savchenko E, Poussa T, Woo JC, Mykkänen H, †El-Nezami H (2012). Characterisation of aflatoxin and deoxynivalenol exposure among pregnant Egyptian women. Food Addit. Contam. Part A: Chem. Anal. Control. Expo. Risk Assess. 29: 962-71. IF 2.9, Cited n=69.

**Contribution of Paul C Turner**: Co-Conceived study idea and funding; designed study; supervised laboratory data collection and statistical analysis; wrote major portions of the manuscript.

36. \*Hopton R, Oswald IP, Hardie LJ, Turner PC, †Fisher J (2012). Nuclear magnetic resonance analysis of glucose levels in weanling piglets plasma as a function of deoxynivalenol exposure. ISRN Anal. Chem. Article ID 132543, 5 pages. doi:10.5402/2012/132543. IF 0.4, Cited n=2.

**Contribution**: Co-Conceived study idea; designed study; supervised laboratory data collection and statistical analysis; wrote major portions of the manuscript.

 Nielsen JKS, Vikström AC, Turner PC, <sup>†</sup>Knudsen LE (2011). Deoxynivalenol transport across the human placental barrier. Food Chem. Toxicol. 49: 2046-52. doi: 10.1016/j.fct. 2011.05.016. IF 4.3, Cited n=48.

**Contribution**: conceived study idea; designed study; conducted laboratory data collection and statistical analysis; major role in writing the manuscript.

\*Turner PC, Ji BT, Shu XO, Zheng W, Chow WH, Gao YT, Hardie LJ (2011). A biomarker survey of urinary deoxynivalenol in China: the Shanghai Women's Health Study. Food Addit. Contam. Part A 28: 1220-3. doi: 10.1080/19440049.2011.584070. PMC3171645. IF 2.9, Cited n=31.

**Contribution**: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

- \*Turner PC, \*Hopton R, White KLM, Fisher J, Cade JE, Wild CP (2011). Assessment of deoxynivalenol metabolite profiles in UK adults. Food Chem Toxicol. 49: 132-135. doi: 10.1016/j.fct.2010.10.007. <u>PMC3010310.</u> IF 4.3, Cited n=79. Contribution: PI of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 40. **†Turner PC** (2010) Deoxynivalenol and nivalenol occurrence and exposure assessment. **World Mycotoxin J.** Special Edition 3: 315-321. **IF 2.0, Cited 36.**

*Contribution*: Wrote manuscript

- 41. **†Turner PC,** White KLM, Burley V, \*Hopton R, #Rajendram A, Fisher J, Cade JE, Wild CP (2010) A comparison of deoxynivalenol intake and urinary deoxynivalenol in UK adults. **Biomarkers.** 15: 553-562. doi: 10.3109/1354750X.2010.495787. **IF 2.6, Cited n=108.** *Contribution: PI of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript*
- 42. *Turner PC*, \*Hopton R, Lecluse Y, White KLM, Fisher J, Lebailly P (2010) Determinants of urinary deoxynivalenol in male farmers from Normandy, France J. Agri. Food Chem. 58: 5206–5212. doi: 10.1021/jf100892v. IF 6.1, Cited n=93.
   Contribution: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 43. \*Hopton RP, Turner E, Burley VJ, Turner PC, <sup>†</sup>Fisher J (2010). Urine metabolite analysis as a function of deoxynivalenol exposure: an NMR-based metabolomics investigation. Food Add. Contam. Part A 27: 255-261. doi: 10.1080/19440040903314015. IF 2.9, Cited n=21. Contribution: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 44. **†Turner PC,** Taylor F, White KLM, Cade JE, Wild CP (2009). A comparison of 24-hour urinary deoxynivalenol with recent versus usual cereal consumption for UK adults British J. Nutr. 102: 1276–9 doi: 10.1017/S 0007114509990390. IF 3.6, Cited n=29. Contribution: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

- 45. Szymańska K, Chen JG, Cui Y, Gong YY, Turner PC, Villar S, Wild CP, Parkin DM, <sup>+</sup>Hainaut P (2009). *TP53* mutations at codon<sup>249</sup>, exposure to aflatoxin, and subsequent occurrence of hepatocellular carcinoma in a cohort of chronic hepatitis B virus carriers from Qidong, China: a nested case-control study. Cancer Epidemiol. Biomarkers Prev. 18: 1638-43. doi: 10.1158/1055-9965.EPI-08-1102. IF 3.8, Cited n=48. Contribution: Co-I, supervised laboratory data and statistical analysis; drafted parts of the manuscript.
- 46. Nikiema PN, Worrilow L, Traore AS, Wild CP, **†Turner PC (2008)** Fumonisin exposure and the Shinganine/Sphingosine ratio in urine, serum and buccal cells in adults from Burkina Faso, West Africa. **World Mycotoxin J.** 1: 483-491. **IF 2.0, Cited n=14.** *Contribution:* Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 47. **†Turner PC**, Burley VJ, Rothwell JA, White KLM, Cade JE, Wild CP (2008) Dietary wheat reduction decreases the level of urinary deoxynivalenol in UK adults. J. Exposure Sci. Env. Epidemiol. 18: 392–399. IF 4.5, Cited n=64 Contribution: Co-I of funding, conceived study idea; designed study; laboratory data collection and statistical analysis; drafted the manuscript.
- 48. **†Turner PC,** Wu QK, \*Piekkola S, \*Gratz S, Mykkänen H, El-Nezami H (2008). Lactobacillus rhamnosus strain GG restores alkaline phosphatase activity in differentiating Caco-2 cells dosed with the potent mycotoxin deoxynivalenol Food Chem. Toxicol. 46: 2112-7. doi: 10.1016/j.fct.2008.02.004. IF 4.3, Cited n=36.

**Contribution**: Co-I, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

- 49. **†Turner PC**, Loffredo C, El-Kafrawy S. Ezzat S, Eissa S, Abdel-Latif S, el-Daly M, Nada O. Abdel-Hamid M. (2008). Pilot survey of aflatoxin-albumin adducts in sera from Egypt. Food Add Contam.Part A. 5: 583-587. doi: 10.1080/02652030701713939. IF 2.3, Cited n=27. Contribution. Co-I of funding, conceived study idea; designed study; did laboratory data collection and statistical analysis; drafted the manuscript.
- 50. \*\*Gong Y, Torres-Sanchez L. Lopez-Carrillo I, Peng JH, Sutcliffe AE, White KLM, Turner PC Humpf H. †Wild CP (2008). Association between tortilla consumption and human urinary fumonisin B1 levels in a Mexican population. Cancer Epidemiol. Biomarkers Prev. 17: 88-694. doi: 10.1158/1055-9965.EPI-07-2534. IF 4.3, Cited n=82. Contribution: designed study; supervised laboratory data / statistical analysis; drafted the manuscript.
- 51. \*Polychronaki N, Wild CP, Mykkänen H, Amra H, Abdel-Wahhab M, Sylla A, Diallo M, El-Nezami H, †Turner PC (2008). Urinary biomarkers of aflatoxin exposure in young children from Egypt and Guinea. Food Chem. Toxicol. 46: 519-526. IF 6.0, Cited n=87. Contribution: Co-I, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 52. **†Turner PC**, Burley VJ, Rothwell JA, White KLM, Cade JE, Wild CP (2008). Deoxynivalenol: Rationale for development and application of a urinary biomarker. Food Add. Cont. Part A. 25(7): 864-871. doi: 10.1080/02652030801895040. IF 2.9, Cited n=58. Contribution: Conceived manuscript and had major role in writing.
- 53. Turner PC, Rothwell JA, White KLM, Cade JE, †Wild CP (2008). Urinary deoxynivalenol is correlated with cereal intake in individuals from the United Kingdom. Environ. Health Perspectives. 116: 21-25. IF 10.4, Cited n=137. Contribution: Co-I, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

54. **Turner PC,** Collinson AC, Cheung YB, \*\*Gong YY, Hall AJ, Prentice AM, †Wild CP (2007). Aflatoxin exposure *in utero* causes growth faltering in Gambian infants. **Int J. Epidemiol.** 36: 1119-25. **IF 7.7, Cited n=249.** 

**Contribution**: Co-I of funding, conceived study idea; designed study; did laboratory data collection and statistical analysis; drafted the manuscript.

- 55. \*Polychronaki N, West RM, **†Turner PC**, Amra H, Abdel-Wahhab M, Mykkänen H, El-Nezami H (2007). Longitudinal assessment of aflatoxin M<sub>1</sub> excretion in breast milk of selected Egyptian mothers. Food Chem. Toxicol 45: 1210-1215. IF 4.3, Cited n=84. Contribution: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 56. \*Gratz S, Wu QK, El-Nezami H, Juvonen RO, Mykkänen H,<sup>†</sup>Turner PC (2007) Lactobacillus rhamnosus strain GG reduces aflatoxin B<sub>1</sub> transport, metabolism and toxicity in Caco-2 cells. Appl. Environ. Microbiol. 73: 3958-3964. IF 4.4, Cited n=112. Contribution: Conceived study idea; designed study; supervised laboratory data collection and statistical analysis; co drafted the manuscript.
- 57. \*Gratz S, Täubel M, Juvonen RO, Viluksela M, Turner PC, Mykkänen H, †El-Nezami H (2006). Lactobacillus rhamnosus strain GG modulates intestinal absorption of aflatoxin B<sub>1</sub> and its fecal excretion and toxicity in rats. Appl. Environ. Microbiol. 72: 7398-7400. IF 4.4, Cited n=109.

**Contribution**: Conceived study idea; designed study; supervised laboratory data collection and statistical analysis; co drafted the manuscript.

- \*Polychronaki N, Turner PC, Hannu M, \*\*Gong Y, Amra H, Abdel-Wahhab M, †El-Nezami H (2006). Determinants of aflatoxin M<sub>1</sub> in breast milk in a selected group of Egyptian mothers. Food Add. Contam. 23: 700-8. IF 2.9, Cited n=76. Contribution: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 59. **†**Scholl PF, **Turner PC**, Sutcliffe AE, Sylla A, Diallo MS, Friesen MD, Groopman JD, Wild CP (2006). Quantitative comparison of aflatoxin B<sub>1</sub> serum albumin adducts in humans by isotope dilution mass spectrometry and enzyme linked immunosorbent assay. **Cancer Epidemiol. Biomarkers Prev.** 15: 823-6. **IF 3.8, Cited n=66.**

**Contribution**: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

- 60. Egal S, Hounsa A, \*\*Gong YY, **Turner PC**, Wild CP, Hall AJ, Hell K, **†**Cardwell K (2005). Dietary exposure to aflatoxin from maize and groundnut in young children from Benin and Togo, West Africa. **Int. J. Food Microbiol.** 104: 215-24. **IF 5.4, Cited n=150.** *Contribution: Designed study; supervised laboratory data collection/statistical analysis; drafted manuscript.*
- 61. **†Turner PC,** Sylla A, Kuang SY, \*Marchant CL, Diallo MS, Hall AJ, Groopman JD, Wild CP (2005) Absence of *TP53* codon 249 mutations in Guinean infants with high aflatoxin exposure **Cancer Epi. Biomarkers Prev** 14: 2053-5. **IF 3.8, Cited n=30.** *Contribution:* Co-I of funding, conceived study idea; designed study; conducted laboratory data collection and statistical analysis; drafted the manuscript.
- 62. **Turner PC,** Sylla A, \*\*Gong YY, Diallo MS, Sutcliffe AE, Hall AJ, †Wild CP (2005). Reduction in exposure to carcinogenic aflatoxins by simple post-harvest intervention measures in West Africa. **The Lancet** 365: 1950-56. **IF 168.9, Cited n=226.** *Contribution:* Co-I of funding, developed study idea; supported designed study; supported laboratory analysis and statistical analysis; drafted the manuscript.
- 63. **†**Kirk G, **Turner PC**, **\*\***Gong YY, Lesi OA, Mendy M, Goedert JJ, Hall AJ, Whittle H, Hainaut P, Montesano R, Wild CP (2005). Hepatocellular carcinoma and polymorphisms in

carcinogen-metabolizing and DNA repair enzymes in a population with aflatoxin exposure and hepatitis B virus endemicity. **Cancer Epidemiol. Biomarkers Prev.** 14: 373-379. **IF 3.8, Cited n=96.** 

*Contribution*: supervised data collection/statistical analysis; helped draft of the manuscript.

64. **†**Wojnowski L, **Turner PC**, <sup>#</sup>Pedersen B, Hustert E, Brockmöller J, Mendy M, Whittle HC, Kirk G, Wild CP (2004). Increased levels of aflatoxin-albumin adducts are associated with CYP3A5 polymorphisms in The Gambia, West Africa. **Pharmacogenetics** 14: 691-700. **IF 7.2**, **Cited n=61.** 

**Contribution**: Co-I of funding, designed and supervised laboratory data collection and statistical analysis; major role in writing the manuscript.

- 65. **\*\***Gong YY, Hounsa A, Egal S, **Turner PC**, Sutcliffe AE, Hall AJ, Cardwell K, **†**Wild CP (2004) Post-weaning exposure to aflatoxin results in impaired child growth: a longitudinal study in Benin, West Africa. **Environ. Health Perspect**. 112: 1334-8. **IF 10.4, Cited n=402.** *Contribution:* conceived study idea; designed study; supervised laboratory data collection and statistical analysis; helped draft the manuscript.
- 66. Nikièma PN, Worrillow L, Traoré AS, Wild CP, **†Turner PC** (2004) Fumonisin contamination of maize in Burkina Faso, West Africa. Food Add. Cont. 21: 865-870. IF 2.9, Cited n=32. *Contribution:* Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.
- 67. \*\*Cupid BC, Lightfoot TJ, Russell, D, Gant, SJ, **Turner PC**, Dingley KH, Curtis KD, Leveson SH, Turtletaub KW, †Garner RC (2004) The formation of AFB<sub>1</sub>-macromolecular adducts in rats and humans at dietary levels of exposure. **Food Chem Toxicol**. 42: 59-569. **IF 4.3, Cited n=55.**

**Contribution**: part designed study; conducted laboratory data analysis and statistical analysis; part drafted the manuscript.

68. \*\*Gong YY, Egal S, Hounsa A, Turner PC, Hall AJ, Cardwell K, †Wild CP (2003). Determinants of aflatoxin exposure in young children from Benin and Togo, West Africa: the critical role of weaning. Int. J. Epidemiol. 32: 556-562. IF 7.7, Cited n=211. Contribution: conceived study idea; designed study; supervised laboratory data collection and

**Contribution**: conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

69. **Turner PC**, \*Moore SE, Hall AJ, Prentice AM, Wild CP (2003). Modification of immune function through exposure to dietary aflatoxin in Gambian children. **Environ. Health Perspectives**. 111: 17-220. **IF 10.4, Cited n=338.** 

**Contribution**: Co-I of funding, conceived study idea; designed study; supervised laboratory data collection and statistical analysis; drafted the manuscript.

70. \*Meky FA, Turner PC, Ashcroft AE, Miller JD, Qiao YL, Roth MJ, †Wild CP (2003). Development of a urinary biomarker of human exposure to deoxynivalenol. Food Chem. Toxicol. 41: 265-273. IF 4.3, Cited n=153.

**Contribution**: designed study; supervised laboratory data collection and statistical analysis; helped draft the manuscript.

71. **Turner PC**, Sylla A, Diallo MS, Castegnaro JJ, Hall AS, †Wild CP (2002). The role of aflatoxins and hepatitis viruses in the aetiopathogenesis of hepatocellular carcinoma: a basis for primary prevention in Guinea-Conakry, West Africa. J. Gastro. Hepatol. 17: S441-8. IF 4.1, Cited n=70.

*Contribution*: statistical analysis and drafted the manuscript.

72. †Wild CP and Turner PC (2002). The toxicology of aflatoxins as a basis for public health decisions. *Mutagenesis* 17(6): 471-481. IF 2.7, Cited n=361. Contribution: conducted literature review, drafted the manuscript and finalized.

73. White, KLM, Chalmers, DM, Martin, IG, Everett, SM, Neville PM, Naylor G, Sutcliffe AE, Dixon MF, Turner PC, †Schorah CJ (2002). Dietary antioxidants and DNA damage in patients on long term acid suppression therapy: A randomised control study. Brit. J. Nutr. 88: 265-71. IF 3.6, Cited n=14.

*Contribution*: supported data interpretation, and assisted in manuscript writing.

- 74. \*\*Gong YY, Cardwell K, Hounsa A, Egal S, Turner PC, Hall AJ, †Wild CP (2002). Dietary Aflatoxin Exposure and Impaired Growth in Young Children from Benin and Togo, West Africa: cross sectional study. British Medical. J. 325: 20-21. IF 105.7, Cited n=372. Contribution: conceived study idea; designed study; supervised laboratory data collection and statistical analysis; helped draft the manuscript.
- 75. Turner PC, Mendy M, Whittle H, Fortuin M, Hall AJ, †Wild CP (2000). Hepatitis B Infection and aflatoxin biomarker levels in Gambian children. Trop. Med. Int. Health. 5: 837-41. IF 3.3, Cited n=102.

*Contribution*: laboratory data collection and statistical analysis; drafted the manuscript.

76. \*Wild CP, Yin F, Turner PC, Chemin I, Chapot B, Mendy M, Whittle H, Hall AJ (2000). Environmental and genetic determinants of aflatoxin-albumin adducts in The Gambia. Int. J. Cancer. 86: 1-7. IF 6.4, Cited n=136.

*Contribution*: laboratory data collection and statistical analysis; drafted the manuscript.

- 77. Turner PC, Nikiema P, †Wild CP (1999) Fumonisin Contamination of food: progress in development of biomarkers to better assess human health. Mut. Res.- Gen Toxicol Env. Mutagenesis, 443: 81-93. IF 1.9, Cited 102. **Contribution**: Conceived idea and drafted the manuscript.
- 78. **†Turner PC**, \*\*Dingley KH, #Coxhead J, Russell S, Garner CR (1998). Detectable levels of serum aflatoxin B<sub>1</sub>-albumin adducts in the United Kingdom population: Implications for aflatoxin-B<sub>1</sub> exposure in the United Kingdom. Cancer Epi. Biomarkers. Prev. 7: 41-447. IF

3.8, Cited n=33. Contribution: designed study, laboratory data collection/ statistical analysis; drafted the manuscript.

### PRESENTATIONS Oral: Invited National and International Presentations

### **Plenary/Keynote**

- 1. Turner PC. Health impact of multi-mycotoxins. 3rd African Symposium on Mycotoxicology / Mytox-South Conference Stellenbosch, South Africa. Sept 4th-7th 2022. "
- 2. **Turner PC.** Aflatoxins and HBV exposure in the development of liver cancer. World Health Organization: Viral Hepatitis in Egypt – challenges and scientific approaches. Cairo, Egypt. Nov 12th -14th 2007
- 3. **Turner PC.** Mycotoxin intervention strategies – Deoxynivalenol as a case example. World Health Organization: Role of Diet and genetics in chronic disease control. Cairo, Egypt Oct 30th- Nov 10th 2006.

### **Invited Speaker**

- 1. Turner PC. Exposure to mycotoxins in the diet and child health. Pediatric Academic Society Annual meeting (PAS 2023) Washington DC, US, Apr 27 – May 1, 2023
- 2. Turner PC. Dietary fungal toxins in African subsistence farming populations and infant growth. Joint Institute for Food Safety and Applied Nutrition / Center for Food Safety and Security Systems (CFS3) Advisory Council. Greenbelt, MD. Oct 28th - 29th 2019

- 3. **Turner PC**. The epidemiology of aflatoxin driven stunting in developing countries. Capital Area Food Protection Association, and International Association of Food Protection (IAFP) 2018 Spring Meeting Chemical Hazard in Food. CFSAN, College Park, May 24th **2018**.
- 4. **Turner PC.** The strength of exposure biomarkers in evaluating intervention strategies for mycotoxins. Cold Spring Harbor Workshop: *Opportunities for Reduction of Aflatoxin Contamination of Food*. The Banbury Center, Lloyd Harbor, New York, July 9-12<sup>th</sup>, **2017**
- 5. **Turner PC.** Maternal aflatoxin exposure, infant nutrition and child health in Africa. *Partnership for Aflatoxin Control in Africa (PACA) Workshop: Engaging the Health and Nutrition Sectors in Aflatoxin Control in Africa.* African Union Commission Headquarters, Addis Ababa, Ethiopia. Mar 21<sup>st</sup>-22<sup>nd</sup> **2016.**
- 6. **Turner PC.** Aflatoxin and child growth: The critical first 1000 days of life in underdeveloped world regions. *American Chemical Society Annual Conference: Symposium on Public Health Perspectives of Mycotoxins in Food*, San Diego, CA, Mar 13<sup>th</sup>-17<sup>th</sup>, **2016.**
- 7. **Turner PC**. Dietary mycotoxins and the immune system: health concerns for early life. *The Children's Environmental Health Network Research Conference Children: Food and the Environment*. Austin, Texas, Feb 4<sup>th</sup>-6<sup>th</sup>, **2015**.
- 8. **Turner PC and Li L.** Mycotoxin exposure assessment: pros and cons of existing approaches. *8th conference of the World Mycotoxin Forum The international mycotoxin menace - the systems approach.* Vienna, Austria. Nov 10th-12th **2014**.
- 9. **Turner PC**. Aflatoxin exposure assessment tools. NCI Workshop on Liver Cancer: A Reemerging Disease in the 21st Century. NIH, Washington DC, USA. Mar 18<sup>th</sup> -19<sup>th</sup>, **2014**
- Turner PC. The potential role of breastfeeding education on restricting aflatoxin exposure in West African infants: a review of the exposure data. *ISM-MycoRed Int. Conf. Europe: Global Mycotoxin Reduction Strategies.* Martina Franca, Apulia, Italy. 27<sup>th</sup>-31<sup>st</sup> May, 2013.
- 11. **Turner PC**. Mycotoxins biomarkers: Do we have these exposure tools to better inform epidemiology? *X2012: 7th International Conference on the Science of Exposure Assessment*. Edinburgh, UK Jul 2<sup>nd</sup> 5<sup>th</sup> **2012**.
- 12. Turner PC & Cardwell K. Aflatoxin and growth faltering: potential mechanisms. The International Food Policy Research Institute (IFPRI): Impact of Stunting in Children and Interventions to reduce Exposure. In partnership - Enteric & Diarrheal Diseases + Agriculture and Nutrition teams, The Bill & Melinda Gates Foundation and Canadian International Development Research Centre Workshop. Feb 1<sup>st</sup> - 2<sup>nd</sup> 2012.
- 13. **Turner PC** & \*Pasturel BZ. Development and validation of exposure biomarkers to dietary contaminants: Mycotoxins. *Conference on Risk Assessment and Evaluation of Predictions*. Silver Spring, MD, Oct. 12<sup>th</sup> -14<sup>th</sup>, **2011.**
- 14. **Turner PC.** Validation of exposure biomarkers for the Fusarium mycotoxin deoxynivalenol. *Gordon Research Conference: Mycotoxins & Phycotoxins*. Colby College, Waterville, Maine, Jun 12<sup>th</sup> -17<sup>th</sup>, **2011.**
- Turner PC. Assessment of urinary deoxynivalenol (DON) as an exposure biomarker in UK adults. *European Union Commission: 6<sup>th</sup> Fusarium Toxin Forum*. Conference Centre Albert Borschette, Brussels, Belgium. Feb 9<sup>th</sup>-10<sup>th</sup> 2009.
- 16. **Turner PC.** Biomarker development for molecular epidemiology: Ethical challenges in practical science. *Int. Seminar on Molecular Epidemiology and Ethics.*, University of Kuopio, Finland. Jun 18<sup>th</sup> -19<sup>th</sup> **2007.**

- Turner PC. Human exposure to the mycotoxin deoxynivalenol is common in the UK and can be markedly reduced by avoidance of wheat consumption. IUPAC meeting on Mycotoxins, Istanbul. May 21<sup>st</sup>-25<sup>th</sup> 2007.
- 18. **Turner PC.** Aflatoxins as risk factors for liver cancer. *WHO funded*: *Role of Diet and Genetics in Chronic Disease Control.* Cairo, Egypt Oct 30<sup>th</sup> Nov 10<sup>th</sup> **2006.**
- 19. **Turner PC**. Development & use of aflatoxin biomarkers in intervention studies. *WHO: Role of Diet and genetics in chronic disease control*. Cairo, Egypt Oct 30<sup>th</sup>- Nov 10<sup>th</sup> **2006**.
- 20. **Turner PC**. Exposure biomarkers & susceptibility factors in epidemiology. *WHO: Role of Diet and genetics in chronic disease control*. Cairo, Egypt Oct 30<sup>th</sup> Nov 10<sup>th</sup> **2006**.
- 21 **Turner PC.** Biomarkers to estimate individual exposures to aflatoxins. *Advances in research* on toxigenic fungi & mycotoxins in South America. Cordoba, Argentina. Mar 15<sup>th</sup>-17<sup>th</sup> **2006**.
- 22. **Turner PC**. Chronic effects of aflatoxin exposure in infants. Gordon Conference Mycotoxins & Phycotoxins. Colby College Waterville, ME 19<sup>th</sup>-24<sup>th</sup> June **2005**.
- 23. **Turner PC.** Aflatoxins, child growth and immunity in West Africa: from disease mechanisms to disease prevention. *9<sup>th</sup> International Conference on Environmental Mutagens*, San Francisco. Sept 3<sup>rd</sup>-8<sup>th</sup>. **2005**
- 24. **Turner PC.** Intervention strategies for aflatoxin exposure. *CDC and WHO workshop*, Geneva, Switzerland July 26<sup>th</sup> -28<sup>th</sup> **2005**.
- 25. **Turner PC.** Intervention to reduce dietary exposure to aflatoxins in Guinea, West Africa. UK MEG/UKEMS International Conference Cumbria, UK Sept 15<sup>th</sup> -17<sup>th</sup> **2004.**
- 26. **Turner PC** Molecular epidemiology and the assessment of chronic disease risk: recent developments in molecular epidemiology. *Royal Society Funded: Indo-UK Workshop: Application of Biomarkers to Protect Human and Environmental Health.* Banharas Hindu University, Varanasi, India. Sept 1<sup>st</sup> -5<sup>th</sup> 2004.
- Turner PC. The use of biomarkers to understand aflatoxin related disease in West Africa. Symposium: Biomarkers of Ecotoxicity, Cancer, Monitoring and Prevention. Hambard University, Department of Medical Elementology & Toxicology, New Delhi: Aug 29<sup>th</sup>. 2004
- Turner PC. Health Implications of Early Childhood Exposures to Aflatoxins in West Africa. 4th International Conference on Environmental Mutagens in Human Populations. Florianopolis., Brazil May 4<sup>th</sup> -8<sup>th</sup> 2003
- 29. **Turner PC.** Dietary exposure to aflatoxin in early life is associated with impaired growth in West African infants. UKEMS-MEG Early Life Exposures & Disease. General Infirmary, Leeds, UK. Dec 10<sup>th</sup> **2002**.
- 30. **Turner PC.** Mycotoxin exposure in West African children: Implications for health. Children's Environmental Health Conf. Georgetown University, Washington-DC. Sept 8-11<sup>th</sup> **2001.**
- Turner PC. Hepatitis B Infection and Aflatoxin Biomarker Levels in Gambian Children. UKEMS-MEG Meeting – Molecular Epidemiology of Infectious Disease. The Scientific Societies' Lecture Theatre, London UK. Dec 4<sup>th</sup> 2001.
- 32. **Turner PC.** A biomonitoring study for AFB1-lysine in York, UK, subjects. International meeting on 'Molecular Aspects of Carcinogenesis'. University of York June 5<sup>th</sup> -9<sup>th</sup>, **1995.**

### Non-conference invited oral presentations

- Fungal contaminants in sub-Saharan dietary staples a potential third arm in the nexus of limited improvements in infant growth. ATLAS 1-Day Conference. First Annual conference of the Africa Through Language and Area Studies UMD. UMD – College Park Feb 27<sup>th</sup> 2024.
- 2. Turner PC, Agriculture, Experiential Learning, and Public Health: FEW nexus opportunities in Tanzania. Grand Challenges Global FEWture Alliance Symposium Dec **2023**. https://globalfewture.umd.edu/events/international-webinar-series
- 3. **Turner PC.** Dietary aflatoxins and early life growth faltering in rural parts of Africa. Penn State Nutritional Sciences Colloquium, PSU, PA. Nov 29<sup>th</sup> **2021.**
- 4. **Turner PC.** The strength of exposure biomarkers in understanding mycotoxin exposure and interventions. Joint Institute for Food Safety and Applied Nutrition (JIFSAN): Risk Assessment Course, College Park, MD. Aug 2<sup>nd</sup> **2017.**
- 5. **Turner PC.** The molecular epidemiology of aflatoxin driven stunting. Pediatric Grand Rounds, School of Medicine, UMB, Baltimore, MD. Nov 3<sup>rd</sup> **2016**.
- 6. **Turner PC.** Exposure biomarker profiles for mycotoxins in Europe and Africa of public health interest. Department of Chemistry, Seminar series, Carleton University, Ottawa, Canada. June 21<sup>st</sup> **2016.**
- Turner PC. Aflatoxin exposure in the life course a suggested protective window during breast-feeding. Seminar Program. United States Agency for International Development/Bureau for Food Security. Washington DC. May 11<sup>th</sup> 2016
- 8. **Turner PC.** Aflatoxins and growth faltering in Beninese and Gambian infants. *Graduate Research seminar*: Zvitambo Institute for Maternal and Child Health Research. Harare, Zimbabwe Nov 21<sup>st</sup> **2014**.
- Turner PC. Dietary mycotoxins and early life exposures in underdeveloped countries, Office of Applied Research and Safety Assessment seminar series, CFSAN, FDA, Maryland Oct 16<sup>th</sup> 2014
- Turner PC. Biomarkers of human mycotoxin exposure *in utero* and infant health risks. Food Science and Human Nutrition Department seminar, Michigan State University, April 5<sup>th</sup> 2012.
- 11. **Turner PC**. In utero and early life mycotoxin exposure in rural West Africa: A potential contributor to growth faltering? *Division of Nutritional Sciences Seminar Series*, Cornell University Feb 27<sup>th</sup>, **2012.**
- 12. **Turner PC.** Biomarker development and exposure assessment for Fusarium mycotoxins: Deoxynivalenol and Fumonisin. *Environmental and Occupational Health Seminar Program*, University of Pittsburg. May 26<sup>th</sup> **2011.**
- 13. **Turner PC.** Mycotoxin exposure assessment and child health. *School of Public Health Seminar Series,* University of Alabama at Birmingham, Jan 26<sup>th</sup> **2011**
- 14. **Turner PC.** Mycotoxin biomarkers: Development, validation and application in exposure assessment. Université de Caen/Basse-Normandie. May 16<sup>th</sup> **2008**.
- 15. **Turner PC**. Approaches to prevent diet-related liver cancer: The African experience. PhD Prog Applied BioScience: Dietary, environmental and genetic risk factors for cancer development- A case study of liver cancer. University of Kuopio, Finland. Aug 21<sup>st</sup> 22<sup>nd</sup> 2006.

- Turner PC. Aflatoxins as a risk factor for liver cancer. PhD programme in Applied BioScience: Dietary, environmental and genetic risk factors for cancer development- A case study of liver cancer. University of Kuopio, Finland. August 21<sup>st</sup> - 22<sup>nd</sup> 2006.
- 17. **Turner PC** Health risks associated with dietary exposure to aflatoxins in West African children. Nutritional Epidemiology Seminar Series, University of Leeds, May 23<sup>rd</sup> **2006**
- 18. **Turner PC.** Aflatoxin, Growth Faltering, and Intervention Strategy in West Africa. Divisional Seminar: Johns Hopkins University Oct 18<sup>th</sup> **2005**.
- 19. **Turner PC.** Aflatoxin exposure and growth faltering in West Africa : Time for Intervention. Deparmental Seminar Series. Mailman School of Public Health, Columbia University, New York. Sept 22<sup>nd</sup> **2005.**
- 20. **Turner PC.** Early Childhood Growth Faltering in Aflatoxin Exposed Regions of West Africa. Departmental Seminar Series. Georgetown University Oct 6<sup>th</sup> **2005.**
- 21. **Turner PC**. Molecular epidemiology of mycotoxin exposure. LIGHT laboratories 2 day seminar. University of Leeds Apr 13<sup>th</sup> 14<sup>th</sup> **2005**.
- 22. **Turner PC.** Molecular epidemiology approaches to risks from aflatoxins and fumonisins. *Food Safety Seminar Seminars.* Dept of Food Science and Technology Center of Agricultural Sciences, Federal University of Santa Catarina, Brazil. 8<sup>th</sup> May **2003.**
- 23. **Turner PC.** Aflatoxin exposure in West African children: approaches to develop intervention strategies. *Toxicology Seminar Series*, Division of Toxicology, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, US. June 2<sup>nd</sup> **2003**.
- 24. **Turner PC**. Hepatitis B Virus and Liver Cancer. *Virology Seminar Series*: University of Leeds, May 5<sup>th</sup> 2000.

### **Published Conference Proceedings**

- 1. Phillips E, **Turner PC**, Kassim N, Makule E, Nelson R, Ngure F, Smith L, Stoltzfus R. (2021). Ethical considerations of the trial to establish a causal linkage between mycotoxin exposure and child stunting. **Cur. Dev. Nutr**., 5(2): 678; https://doi.org/10.1093/cdn/nzab045\_060.
- 2. Ghosh R, Haque M, **Turner PC**, Cruz-Cano R, Dallal C. (2019) Urinary phthalates and metabolic syndrome in US adults (NHANES 2005-2014): examining potential differences by sex and race. **Annals Epidemiol**. 36, 70.
- 3. **Turner PC.** (2016) Aflatoxin and child growth: The critical first 1000 days of life in underdeveloped world regions. Abstract of Papers of the American Chemical Society Annual Meeting, 251: 84.
- 4. Lo KK, \*Wan LYM, **Turner PC**, El-Nezami H (2016) Individual and combined effects of deoxynivalenol and zearalenone on modulation of mucin expression on intestinal epithelial cells. **Toxicol. Lett.** 259: S135-6.
- 5. \*Hopton RP, **Turner PC**, Fisher J. (2009). NMR based metabolomics investigations into the effects of deoxynivalenol exposure in humans. **Mutagenesis** 24; 537.
- 6. \*Piekkola S, **Turner PC**, Savchenko E, El Kafrawy S, Kasem I, White K, Mykkanen H, El-Nezami H. (2009). Co-occurrence of aflatoxin and deoxynivalenol biomarkers in pregnant Egyptian women. **Ann. Nutr. Metab.** 55: 643-4.
- 7. \*Gratz S, Wu QK, El-Nezami H, Juvonen RO, Mykkanen H, **Turner PC.** (2007). Aflatoxin B1 binding by Lactobacillus rhamnosus GG reduces its intestinal transport and toxicity in Caco-2 cells. **Ann. Nutr. Metab.** 51: 143.

- 8. **Turner PC**, Rothwell JA, White KLM, Cade JE Wild CP (2007) Cereal intake is correlated with urinary deoxynivalenol in individuals from the UK. **Ann. Nutr. Metab.** 51: 392.
- 9. **Turner PC**, Burley VJ, Rothwell JA, White KLM, Cade JE, Wild CP. Dietary intervention to reduce wheat intake in UK adults markedly reduces urinary levels of the mycotoxin deoxynivalenol. **Ann. Nutr. Metab.** 51: 393.
- \*Polychronaki N, Wild C, Mykkanen H, Abdel-Wahhab M, Sylla A, Diallo M, El-Nezami H, Turner PC. (2006). Urinary biomarkers of aflatoxin exposure in young children in Egypt and Guinea. Toxicol Lett. 164: S162.
- 11. Hamid, MA, Ezzat S, El-Kafrawy S, Abdel-Latif S, El-Daly M, **Turner PC**, Widell A, Strickland GT, Loffredo C. (2006) Viral, genetic and environmental risk factors for hepatocellular carcinoma in Egypt. **Liver International**: 26: 16-16 Supplement: 1
- 12. \*Gratz S, Taubel M, Juvonen RO, Viluksela M, **Turner PC**, Mykkanen H, El-Nezami H. (2006) Lactobacillus rhamnosus strain GG modulates toxicity and kinetics of orally administered AFB(1) in rats **Toxicol. Lett.** 164: S153.
- 13. **Turner PC**, Wojnowski L, \*Pederson B, Brockmöller J, Whittle H, Kirk G, Wild CP. (2004) Aflatoxin-albumin adduct levels are affected by CYP3A5 polymorphisms in Gambians. **Proceedings of the American Association for Cancer Research Annual Meeting**. 45: 451-2.
- 14. **\*\***Gong YY, **Turner PC**, Hounsa A, White KL, Cardwell KF, Egal S, Hall AJ, Wild CP. (2004). Dietary exposure to human hepatocarcinogens, aflatoxins, micronutrient deficiency, and child growth in Benin, West Africa. **J Nutrition** 134: 3522S-3522S. Cited n=3.
- 15. **Turner PC**, Hounsa A, **\*\***Gong YY, Egal S, Hall AJ, Cardwell K, Wild CP. (2002) Exposure to the dietary hepatocarcinogen, aflatoxin, increases markedly with weaning in West African children and is associated with impaired growth. **Proceedings of the American Association for Cancer Research Annual Meeting.** 43 : 573-574.
- 16. Cardwell KF, Hounsa A, Egal S, Wild CP, Hall AJ, \*\*Gong Y, **Turner PC**. (2001) Child health and consumption of aflatoxin contaminated foods across four agroecologies of West Africa. **Phytopathology** 91: 6 Supplement Pages: S171.
- 17. **Turner PC**, Mendy M, Whittle H, Fortuin M, Hall, AJ, Wild CP. (2000) Hepatitis B infection and aflatoxin biomarker levels in Gambian children. **Proceedings of the American Association for Cancer Research Annual Meeting** 41: 438.
- Evans AA, Litwin S, Ross EA, Wild CP, Turner PC, Wilson MH, M'Boup S, Dramé B, Fall C, Niouky G, London WT. (1998) Seasonal and within-person variation of aflatoxin B1 (AFB1) exposure in humans. Proceedings of the American Association for Cancer Research Annual Meeting 39: 338.

### **Refereed Conference Presentations**

- Phillips E, Kayanda R, Kassim N Ngure FM, Turner PC, Stoltzfus RJ (2024). Comparison of methods to assess adherence to infant and young child feeding practices and provision of low-aflatoxin porridge flours in a community-based intervention trial. American Society for Nutrition - Annual Conference, Chicago. Jun 29-July 4<sup>th</sup> 2024.
- Ngure F, Kassim N, Phillips , Turner PC. Feeding Practices and Mycotoxin Contamination of Complementary Food Ingredients in Kongwa District, Tanzania. Inaugural Global FEWture Alliance Symposium, UMD-College Park, Maryland. Jan 18<sup>th</sup> 2024.

- <sup>3</sup> Kassim N, Ngure F, Smith L, Stoltzfus R, Makule E, Makori N, Phillips E, **Turner PC.** Pilot study: Provision of low-aflatoxin local complementary porridge flour reduced urinary aflatoxin biomarker in infants in rural Tanzania. Inaugural Global FEWture Alliance Symposium, UMD-College Park, Maryland. Jan 18th 2024.
- 4. Kassim N, Ngure F, Smith L, Stoltzfus R, Makule E, Makori N, Phillips E, **Turner PC.** Does 12 a month provision of low-aflatoxin local complementary porridge flour improve linear growth of children aged 6–18 months in rural Tanzania. Inaugural Global FEWture Alliance Symposium, UMD-College Park, Maryland. Jan 18th 2024.
- 5. Proano C, Burnstein E, **Turner PC**. A review of PFAS in agricultural water systems and its governing policy across four different states. Inaugural Global FEWture Alliance Symposium, UMD-College Park, Maryland. Jan 18th 2024.
- 6. Phillips E, Ngure FM, Kassim N, **Turner PC**, Makule E, Smith LE, Makori N, Nelson RJ, Stoltzfus RJ. The effect of an intervention to reduce aflatoxin consumption from 6 to 18 months of age on length-for-age Z-scores in rural Tanzania: a cluster-randomized trial. American Society for Nutrition annual meeting. Boston, MA, Jul 22-25, **2023**
- 7. Kassim N, Ngure FM, Makule E, **Turner PC**, Smith LE, Makori N, Nelson R, Stoltzfus R, Phillips E. Mycotoxin Mitigation Trial: Kongwa district, Tanzania Formative research and Main Trial Plan. GRC Mycotoxin and Phycotoxin Conference, Easton MA. Jun 18-23, **2023**
- 8. Phillips EL, Kassim N, Smith LE, Ngure FM, Makule E, **Turner PC**, Nelson RJ, Kimanya M, Stoltzfus R. Protocol for the Trial to Establish a Causal Linkage Between Mycotoxin Exposure and Child Stunting: A Cluster Randomized Trial. Nutrition 2021. Annual Conference of the American Society of Nutrition. (online) Jun 7-10, **2021**
- 9. Phillips EL, Turner PC, Kassim N, Smith LE, Ngure FM, Makule E, , Nelson RJ, Stoltzfus R. Ethics of conducting trials to demonstrate efficacy of aflatoxin intervention on infant growth. Nutrition 2021. Annual Conference of the American Society of Nutrition. (online) Jun 7-10, **2021**
- Abia W, Warth B, Ezekiel CN, Turner PC, Sarkanje B, Krska R, Sulyoka M. Toxic microbial metabolites in maize porridge and their urinary biomarkers in rural Cameroon adults. Belfast Summit on global food integrity (ASSET 2018). Belfast, UK. May 29<sup>th</sup> - 31<sup>st</sup> 2018.
- 11. **Turner PC.** Smith LE, Prendergast AJ, Humphrey JH, Stoltzfus RJ. Determinants of urinary aflatoxin M1 in pregnant women in rural Zimbabwe. Gordon Research Conference, Mycotoxins & Phycotoxins, Stonehill College, MA, USA. Jun 18<sup>th</sup>- 23<sup>rd</sup> **2017**.
- 12. **Turner PC,** Abia W, Warth B, Ezekiel CN, Sarkanje B, Krska R, Sulyoka M. Uncommon toxic microbial metabolite patterns in traditionally home-processed maize porridge (fufu) consumed in rural Cameroon. Gordon Research Conference, Mycotoxins & Phycotoxins, Stonehill College, MA, USA. Jun 18<sup>th</sup>- 23<sup>rd</sup> **2017**.
- 13. Omari R, Narrod C, **Turner PC.** Advocacy and Communication: Critical requirements for mitigating the aflatoxin challenge in Africa. Gordon Research Conference, Mycotoxins & Phycotoxins, Stonehill College, MA, USA. Jun 18<sup>th</sup> 23<sup>rd</sup> **2017**.
- 14. Omari R, Narrod C, **Turner PC**. Enhancing the effectiveness of aflatoxin awareness campaigns: Lessons from Rotary Club's campaign in Benin, Ghana & Togo. Gordon Research Conference, Mycotoxins & Phycotoxins, Stonehill College, MA, USA. Jun 18<sup>th</sup>- 23<sup>rd</sup> 2**017**.

- <sup>15</sup> Šarkanj B, Sulyok M, Ezekiel CN, **Turner** PC, Rychlik M, Abia WA, Krska R, Warth B. Entering the ppq level in mycotoxin biomarker analysis. 9<sup>th</sup> World Mycotoxin Forum & International Union of Pure and Applied Chemistry Conference, Winnipeg, Canada, 6<sup>th</sup>-9<sup>th</sup> June **2016**.
- 16. \*Wan LYM, El-Nezami H, Turner PC. An in vivo study of Lactobacillus rhamnosus GG intervention in mice following dietary exposure to a deoxynivalenol/zearalenone mix. Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14<sup>th</sup>-19<sup>th</sup> 2015.
- 17. \*Gost A, Wallin S, Gambacorta L, Solfrizzo M, Kotova N, Olsen M, Turner PC. Comparison of single and multi-analyte methods for determination of total deoxynivalenol in Swedish urine samples. Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14<sup>th</sup> -19<sup>th</sup> 2015.
- Olsen M, Hardie LJ, Solfrizzo M, Kotova N, Warensjö Lemming E, Turner PC, Wallin S. Biomonitoring studies of mycotoxins exposures and its association with typical food consumption in Swedish adults. 13th European Fusarium Seminar. Martina Franca, Italy, May 10<sup>th</sup> – 14<sup>th</sup> 2015.
- \*Wan LYM, Turner PC, Allen K El-Nezami H Toxicological evaluation and risk assessment for effects of Fusarium toxin mixtures on intestinal immunity using a fractional factorial design. The 53<sup>rd</sup> Annual Conference & ToxExpo, Society of Toxicology, Phoenix, Arizona. Mar 23<sup>rd</sup>-27<sup>th</sup> 2014.
- Ezekiel, CN Warth, B, Ogara IM, Abia W, Ezekiel VC, Atehnkeng J, Sulyok M, Turner PC, Krska R, Tayo G, Bandyopadhyay R. Assessment of mycotoxin exposure in rural residents in northern Nigeria by a multi-biomarker approach. The 5<sup>th</sup> International Toxicology Symposium in Africa, Kwame Nkrumah University of Science & Technol., Kumasi Ghana, Sept. 12<sup>th</sup>-13<sup>th</sup> 2013.
- \*Wan LYM, Allen K, Turner PC, El-Nezami H (2013). Modulation of mucin mRNA (MUC5AC and MUC5B) expression and protein production and secretion in Caco-2/ HT29-MTX co-cultures following exposure to individual and combined Fusarium toxins. The XIII International Congress of Toxicology. Coex, Seoul, Korea, June 30<sup>th</sup>-July 4<sup>th</sup> 2013.
- 22. Ezekiel, C. Warth, B, Ogara IM, Abia W, Ezekiel VC, Sulyok M, **Turner PC**, Krska R, Tayo G A pilot study using multi-urinary biomarkers reveals exposure to mycotoxins among rural community residents in northern Nigeria. Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. June 16<sup>th</sup> -21<sup>st</sup> **2013.**
- \*Wan LYM, El-Nezami H, Turner PC Aflatoxins modulate trans-epithelial electrical resistance (TEER) in differentiated caco-2 monolayers. Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. June 16<sup>th</sup>-21<sup>st</sup> 2013.
- 24. \*\*Gong YY, Burger H-M, Rheeder JP, Shephard GS, Srey C, Routledge MN, Turner PC, Van der Westhuizen L, Wild CP Biomarker evaluation of exposure to fumonisins and deoxynivalenol in rural S. Africa. ISM-Mycored International Conference Europe 2013: Global Mycotoxin Reduction Strategies. Martina Franca, Apulia, Italy. May 27th-31st 2013.
- 25. **Turner PC** Mycotoxins biomarkers: Do we have these exposure tools to better inform epidemiology? X2012: 7th Int. Conference on the Science of Exposure Assessment. Edinburgh, UK, July 2<sup>nd</sup>-5<sup>th</sup> **2012**.
- 26. **Turner PC**, \*Hopton RP, Oswald IP,Hardie LJ, Fisher J (2012). Urinary and serum exposure biomarkers and metabolomic analysis for deoxynivalenol: A Review. MycoRed North America. Carleton University, Ottawa, Canada 2012, June 24<sup>th</sup>-28<sup>th</sup> **2012**.

- Turner PC, Sylla A, Dialla M, Wild CP. Seasonal variation in aflatoxin-albumin biomarkers in young Guinean children. MycoRed North America. Carleton University, Ottawa, Canada, June 24<sup>th</sup>-28<sup>th</sup> 2012.
- 28. \*Wan M, Liu YK, Turner PC, Allen K, El-Nezami HS. Modulation of mucin mRNA (MUC5AC and MUC5B) expression and protein secretion in Caco-2 and HT29-MTX cells following exposure to individual and combined Fusarium toxins. World Mycotoxin Forum / IUPAC" conference, Rotterdam, the Netherlands. Nov 5<sup>th</sup>-9<sup>th</sup> 2012.
- \*Wan M, Woo JC, Turner PC, El-Nezami HS (2012). Individual and combined effects of Fusarium toxins (DON, NIV, ZEA and FB1) on intestinal immunity. World Mycotoxin Forum /IUPAC" conference, Rotterdam, the Netherlands. Nov 5<sup>th</sup>-9<sup>th</sup> 2012.
- Abia WA, Warth B, Sulyok M, Krska R, Tchana A, Njobeh PB, Turner PC, Kouanfack C, Eyongetah M. Dutton M., Moundipa P.F. Bio-monitoring of multi-mycotoxin exposure in human urine samples from Cameroon using a multi-biomarker approach. Society of Environmental Toxicology and Chemistry Africa Conference, Lusaka, Zambia. Sept 2<sup>nd</sup>-5<sup>th</sup> 2012.
- \*Hepworth S, Fraser LK, Burley V, Mijal R, Azad R, Cade J, Hardie LJ, McKinney PA, Turner PC. Urinary deoxynivalenol and intake measurements in a cohort of pregnant women Bradford General Infirmary, UK. Feb 12<sup>th</sup> 2010.
- 32. \*Hopton RP, **Turner PC**, Fisher J (2009). NMR based metabolomics investigations into the effects of deoxynivalenol exposure in humans. UKEMS One day meeting, Manchester. May 5<sup>th</sup> **2009**.
- Turner PC, Rothwell JA, White KLM, Cade JE, Wild CP. Cereal intake is correlated with urinary deoxynivalenol in individuals from the UK. 10<sup>th</sup> European Nutritional Conference in Paris; July 10<sup>th</sup>-13<sup>th</sup> 2007.
- 34. **Turner PC**, Burley VJ, Rothwell JA, White KLM, Cade JE, Wild CP. Dietary intervention to reduce wheat intake in UK adults markedly reduces urinary levels of the mycotoxin deoxynivalenol. 10<sup>th</sup> European Nutritional Conference in Paris; July 10<sup>th</sup>-13<sup>th</sup> **2007**.
- 35. \*Gratz S, Wu QW, El-Nezami H, Juvonen RO, Mykkänen H, Turner PC. Aflatoxin B1 binding by Lactobacillus rhamnosus GG reduces its intestinal transport and toxicity in Caco-2 cells. 10<sup>th</sup> European Nutritional Conference in Paris; July 10<sup>th</sup>-13<sup>th</sup> 2007.
- 36. \*\*Gong Y, Torres-Sanchez L, Lopez-Carrillo I, Peng JH, Sutcliffe AE, White KLM, Turner PC, Humpf H, Wild CP. Detection of fumonisin B1 in Mexican urine samples using liquid chromatography-mass spectrometry a possible biomarker of dietary fumonisin exposure BACR Special Conference: 'Diet and cancer; susceptibility, prevention and therapy.' Nottingham, UK June 18<sup>th</sup>-19<sup>th</sup> 2007.
- 37. **Turner PC**, Rothwell JA, White KLM, Cade JE, Wild CP. Cereal intake is correlated with urinary deoxynivalenol in individuals from the UK. 5<sup>th</sup> International Conference on Environmental Mutagens in Human Populations, Antalya, Turkey, May 20<sup>th</sup> 23<sup>rd</sup> 2007.
- \*Polychronaki N, West RM, Turner PC, Amra H, Abdel-Wahhab M, Mykkanen H, El-Nezami H. A longitudinal assessment of aflatoxin M1 excretion in breast milk of selected Egyptian mothers. IUPAC meeting on Mycotoxins in Istanbul, May 21<sup>st</sup> -25<sup>th</sup> 2007.
- Turner PC, Burley VJ, Rothwell JA, White KLM, Cade JE, Wild CP. Dietary wheat reduction decreases the level of urinary deoxynivalenol in UK adults. NewGeneris 1st Annual Consortium Meeting, Barcelona, Spain. Feb 5<sup>th</sup> -7<sup>th</sup> 2007.

- 40. \*Polychronaki N, Wild CP, Mykkänen H, Abdel-Wahhab M, Sylla A, Diallo M, El-Nezami H, Turner PC. Urinary biomarkers of aflatoxin exposure in young children in Egypt and Guinea. ECNIS-sponsored Workshop on Biomarker of Exposure and Cancer Risk: DNA Damage and DNA Adduct Detection, German Cancer Research Center, Heidelberg, Germany Sept 29<sup>th</sup> -30<sup>th</sup> 2006.
- 41 \*Sandberg T, Kotova N, Turner PC, Sylla A, Diallo MS, Wild CP, Segerbäck D. <sup>32</sup>P-Postlabelling analysis of thymine dimer in urine from children of different skin types. 36th Annual Meeting of the European Environmental Mutagen Society. Prague, Czech Republic, July 2<sup>nd</sup> -6<sup>th</sup> 2006.
- 42. \*Gratz S, Täubel M, Juvonen RO, Viluksela M, Turner PC, Mykkänen H, El-Nezami H. Lactobacillus rhamnosus strain GG modulates intestinal absorption of aflatoxins and its fecal excretion and toxicity in rats. EUROTOX 43rd Congress of The European Societies of Toxicology and 6th Congress of Toxicology in Developing Countries. Cavtat / Dubrovnik Croatia, Sept 20<sup>th</sup> 24<sup>th</sup> 2006.
- 43. \*Polychronaki N, Wild CP, Mykkänen H, Abdel-Wahhab M., El-Nezami H, Turner PC. Urinary biomarkers of aflatoxin exposure in young children in Egypt and Guinea. EUROTOX 43rd Congress of The European Societies of Toxicology and 6th Congress of Toxicology in Developing Countries. Cavtat / Dubrovnik Croatia, Sept 20<sup>th</sup> 24<sup>th</sup> 2006.
- 44. Burley VJ, White KLM, Sutcliffe AE, Rothwell J, Cade JE, Wild CP, Turner PC. Deoxynivalenol exposure in UK adults: Reduction by dietary intervention. Myco-Clobe Int Conference: Reducing Impact of Mycotoxins in Tropical Agriculture with Emphasis on Health and Trade in Africa. Accra, Ghana Sept 13<sup>th</sup> 16<sup>th</sup> 2005.
- 45. \*Marchant CL, Lawson CA, \*\*Gong YY, Wild CP, **Turner PC**. Aflatoxin B1-induced reduction in transepithelial resistance within an intestinal cell line model: a possible mechanism for growth faltering. FASEB gastrointestinal tract XI meeting, Aspen, Colorado, Aug 13<sup>th</sup> -18<sup>th</sup> **2005**.
- 46. Hounsa A, Egal, S, Cardwell, K, \*\*Gong, YY, Hall A, **Turner PC**, Wild CP. Weaning practices and exposure to aflatoxin in West Africa:a great challenge for child survival. 2nd Africa Nutritional Epidemiology Conference, Vanderbijlpark, South Africa. Feb 14<sup>th</sup> –18<sup>th</sup> **2005**.
- 47. Abdel-Hamid M, Ezzat S, El-Kafrawy S, Abdel-Latif S, El-Daly M, Turner PC, Widell A, Strickland GT, Ismail A, Loffredo C. Epidemiological study of the viral and environmental risk factors for hepatocellular carcinoma in Egypt. 11<sup>th</sup> Int Symposium on Hepatitis C & Related Viruses: Heidelberg, Germany, Oct 3<sup>rd</sup> -7<sup>th</sup> 2004. Published abstract 2005 Int J Virology 1;57.
- Marchant CL, Gong, YY, Wild CP, Turner PC. The effect of aflatoxin exposure within an in vitro model using Caco-2 and HT-29 cell lines. UK MEG/UKEMS International Conference -'Molecular Epidemiology and the Assessment of Chronic Disease Risk' Lake Windermere, Cumbria, UK Sept 15<sup>th</sup> -17<sup>th</sup> 2004.
- 49. \*\*Gong YY, Turner PC, Hounsa A, White KL, Cardwell K, Egal S, Hall AJ, Wild CP. Aflatoxin exposure, micronutrients deficiency, and child growth in Benin, West Africa. AICR/WHO International Research Conference on Food, Nutrition and Cancer, Washington, DC. USA. July 15<sup>th</sup> -16<sup>th</sup> 2004.
- 50. **Turner PC**, Wojnowski L, \*Pederson B, Brockmöller J, Whittle H, Kirk G, Wild CP. Aflatoxinalbumin adducts are affected by CYP3A5 polymorphisms in Gambians. AACR Conference, Orlando, Mar 27<sup>th</sup>-31<sup>st</sup> **2004**.

- \*\*Gong YY, Hounsa A, Egal S, Turner PC, Hall AJ, Cardwell K, Wild CP. Dietary aflatoxin exposure at weaning may cause impairment of child growth. Gordon Research Conference Mycotoxins and Phycotoxins, Colby College, Maine, USA, Jun 21<sup>st</sup> -25<sup>th</sup> 2003.
- 52. Wild CP, \*\*Gong YY, Hardie LJ, \*Jolly J, \*Olliver J, **Turner PC**. Biomarkers in the etiology and prevention of esophageal and liver cancer. AACR Special Conference Molecular and Genetic Epidemiology of Cancer, Waikoloa, Hawaii Jan 18<sup>th</sup> -23<sup>rd</sup> **2003**.
- 53. Nikièma PA, Singh B, **Turner PC**, Cade J, van't Veer P, Kok F, Traore AS, Wild CP. Impact of mycotoxins and some strategies for management and control in Burkina Faso. IARC scientific symposium on Management of mycotoxins in foods and feeds for improving public health. Joint IARC/FAO/WHO planning meeting, Lyon, France, Nov 21<sup>st</sup>-23<sup>rd</sup> **2002**.
- 54. \*\*Gong YY, Turner PC, Egal S, Hounsa, A, Hall AJ, Cardwell K, Wild CP. Dietary aflatoxin Exposure and impaired growth in West African children. World Congress of Epidemiology Conference. Montreal, Canada, Aug 18<sup>th</sup> -22<sup>nd</sup> 2002.
- 55. **Turner PC**, Hounsa A, \*\*Gong YY, Egal S, Hall AJ, Cardwell K, Wild CP. Exposure to the dietary hepatocarcinogen, aflatoxin, increases markedly with weaning in West African children and is associated with impaired growth. 93rd AACR Annual Conference, San Francisco, Apr 6<sup>th</sup> -10<sup>th</sup> **2002**.
- Sanou D, Nikiema PN, Turner PC, Traore AS. Co-occurrence of aflatoxins and fumonisins in corn in Western Burkina. ITANA 2002 Pan-African Conference, Nairobi, Kenya July 21<sup>st</sup>-24<sup>th</sup> 2002.
- 57. Cardwell KF, Hounsa A, Egal S, Wild CP, Hall AJ, \*\*Gong Y, Turner PC. Child health and consumption of aflatoxin contaminated foods across four agro-ecologies of West Africa. Joint Meeting of the APS, MSA and SN.Salt lake City Aug 25<sup>th</sup> -29<sup>th</sup> Abstract :Phytopathology 91: S171. 2001.
- 58. Hounsa A, Egal S, Cardwell, K, \*\*Gong YY, Hall A, Turner PC, Wild CP. Influence of aflatoxin exposure on child growth in under-fives from Benin and Togo. Institute of Tropical Medicine: Int. Colloquium Child growth and development of under-fives in developing countries, Antwerp, Belgium Nov 28<sup>th</sup>-30<sup>th</sup> 2001.
- 59. **Turner PC**, Sylla A, Diallo MS, Castegnaro M, Hall AJ, Wild CP The role of chemical carcinogens and hepatitis viruses in the aetiopathogenesis of hepatocellular carcinoma: a basis for primary prevention in Guinea-Conakry, West Africa. Proc. APASL Int. Congress on Viral Hepatitis. **2000**.
- 60. **Turner PC**, Mendy M, Whittle H, Fortuin M, Hall, AJ, Wild CP. Hepatitis B infection and aflatoxin biomarker levels in Gambian Children. 91st AACR Annual Conference, San Francisco Apr 1<sup>st</sup>-5<sup>th</sup> **2000**.
- 61. Wild CP, Allan JM, Hardie LJ, **Turner PC**. Biomarkers in cancer aetiology, detection and prevention. International Conference on Arctic Development, Pollution and Biomarkers of Human Health. Anchorage, Alaska Apr 30<sup>th</sup>-May 3<sup>rd</sup> **2000.**
- 62. Nikièma PA, Turner PC, van't Veer P, Wild CP, Traoré AS. Aflatoxins in foodstuffs in Burkina Faso: What approach to take in order to reduce contamination and human exposure. Int. Workshop on "Small scale food industry for a healthy nutrition in West Africa. Ouagadougou, Burkina Faso, Nov 22<sup>nd</sup>-24<sup>th</sup> 1999.
- 63. Nikièma PA, **Turner PC**, Traore Y, Jeannel D, Fretz C, Suzuki T, van de Perre P, Fumoux F, Wild CP. Exposure to mycotoxins, and hepatitis B and C viruses in the aetiology of liver cancer in Burkina Faso. Third international conference on "Susceptibility to environmental

mutagens". Pan-African Environmental Mutagen Society, Harare, Zimbabwe, Mar 1<sup>st</sup>-5<sup>th</sup> **1999**.

- 64. Evans AA, Litwin S, Ross EA, Wild CP, **Turner PC**, Wilson MH, M'Boup S, Dramé B, Fall C, Niouky G, London WT. Seasonal and within-person variation of aflatoxin (AFB1) exposure in humans. 89th AACR Annual Conference New Orleans Mar 28<sup>th</sup>-Apr 1<sup>st</sup> **1998**.
- 65. \*\*Cupid BC, Russell D, Gant SJ, **Turner PC**, Dingley KH, Curtis KD, Leveson SH, Turtletaub KW, Garner RC. Accelerator Mass Spectrometry studies on the formation of aflatoxin B1-DNA adducts in rats and humans. University of York. 'UKEMS-Molecular Epidemiology Group Meeting. Mar 26<sup>th</sup>-27<sup>th</sup> **1997.**
- 66. **Turner PC**, \*\*Dingley KH, <sup>#</sup>Coxhead J, Russell S, Garner CR. Measurable levels of aflatoxinlysine in human blood from the UK - implications for aflatoxin B1 exposure. Wellcome Trust, London 'UKEMS-Molecular Epidemiology Group Meeting. Nov 20<sup>th</sup> **1996**.

### Posters at non-refereed meetings

- 1. Koyratty N, Osteresch B, **Turner PC**, Mutasa K, Humpf H, Humphrey JH, Prendergast AJ, Stoltzfus RJ Smith LE, Multiple mycotoxin exposure among pregnant women and infants in rural Zimbabwe. Graduate Research Day, School of Public Health, University of Buffalo, Sept 23<sup>rd</sup> **2019**.
- 2. Ghosh R, Haque M, **Turner PC**, Cruz-Cano R, Dallal C, Racial Differences in the Associations between Urinary Phthalates and Metabolic Syndrome in U.S Adults: NHANES 2005-2014. Public Health Research @ Maryland Day. University of Maryland, US. Apr 2<sup>nd</sup> **2019.**
- Craddock HA, Turner PC, Quirós-Alcalá L, Payne-Sturges DC. Trends in Neonicotinoid Pesticide Residues from Domestic and Imported Foods in the United States, 1999-2015. *Public Health Research @ Maryland Day*: Leadership for the 21st Century. University of Maryland, US. Apr 6<sup>th</sup> 2017.
- 4. Mutanga W, **Turner PC**, Kadry RA, Payne-Sturges DC. Potential health risks associated with the use of malachite green in imported aquacultured catfish. *Public Health Research @ Maryland Day*: Leadership for the 21st Century. University of Maryland, US. Apr 6<sup>th</sup> **2017.**
- 5. Abia WA, Benedikt Warth B, Sulyok M, Krska R, Ezekiel CN, Sarkanjf B, **Turner PC**, Moundipa PF. Mycotoxin Research in Cameroon (MycoResCam): Trend, Challenges and Ways Forward. Tulln Mycotoxin Summer Workshop July 8-9th **2016**.
- \*Gost A, Wallin S, Gambacorta L, Solfrizo M, Kotova N, Olsen M, Turner PC. Comparison of single and multi-analyte methods for determination of total deoxynivalenol in Swedish urine. *Bioscience Day*. University of Maryland, College Park, US. Nov 19<sup>th</sup> 2015.
- \*Wan LYM, El-Nezami H, Turner PC. An in vivo study of Lactobacillus rhamnosus GG intervention in mice following dietary exposure to a deoxynivalenol/zearalenone mix. *Bioscience Day.* University of Maryland, College Park, US. Nov 19<sup>th</sup> 2015.
- 8. \*Stinchcomb K, White K and **Turner PC** A comparison of 24 hour versus first morning void urinary deoxynivalenol biomarker concentration in UK adults. *Public Health Research @ Maryland Day*: Leadership for the 21st Century. University of Maryland, US. Apr 8<sup>th</sup> **2014**. *Student poster prize winner.*
- 9. \*Patel P, \*Wan M, El-Nezami H, **Turner PC**. In-vitro assessment of aflatoxin toxicity in a human intestinal cell line Caco-2. *Public Health Research @ Maryland Day:* Leadership for the 21st Century. University of Maryland, Apr 8th **2014.**
- 10. \*Gost A, Wallin S, Solfrizo M, Olsen M, **Turner PC.** A quantitative comparison of urinary deoxynivalenol biomarker concentrations using a single versus multi-mycotoxin assay.

Public Health Research @ Maryland Day: Leadership for the 21<sup>st</sup> Century. University of Maryland, Apr 8<sup>th</sup> 2014.

- 11. \*Boyle M, Sylla A, Diallo, MS, Wild CP, **Turner PC**. Seasonal fluctuation in serum aflatoxinalbumin levels in adults from Guinea, West Africa. *Public Health Research @ Maryland Day:* Leadership for the 21st Century. University of Maryland, Apr 8<sup>th</sup> **2014**. *Student poster prize winner*.
- 12. \*Montresor-López J and **Turner PC** (2013). Aflatoxin exposure and childhood growth faltering: Is there a threshold exposure level? *Public Health Research Day*, University of Maryland, College Park, MD. Apr 4<sup>th</sup> **2013**.
- 13. \*Carey S, \*Pasturel BZ, **Turner PC.** Review: Aflatoxin Interventions in West Africa: The critical role of extended breastfeeding. *Public Health Research Day*, Univ. Maryland, College Park, MD. Apr 4<sup>th</sup> **2013.**
- 14. **Turner PC**, \*Hopton RP, Oswald IP, Hardie LJ, Fisher J. Urinary and serum exposure biomarkers for deoxynivalenol *Bioscience Research and Technology Review Day*, Univ. Maryland, College Park, MD, USA. Nov 27<sup>th</sup> **2012**.
- 15. **Turner PC**, Abia WA, Warth B, Sulyok M, Krska R, Tchana, Njobeh PB, Kouanfack C, Eyongetah M, Dutton M, Moundipa PF. A multi-mycotoxin exposure assessment of human urine samples from Cameroon. *Bioscience Research & Technology Review Day*, Univ. Maryland, College Park, MD, USA. Nov 27<sup>th</sup> **2012**.
- 16. \*\*Gong YY, Torres-Sanchez L, Lopez-Carrillo L, Peng JH, Sutcliffe AE, White KL, Humpf HU, **Turner PC**, Wild CP. Development of a urinary fumonisin exposure biomarker. Annual School of Public Health Research Interaction Day, University of Maryland, College Park, MD. Sept 23<sup>rd</sup> **2011**. International research award
- 17. **Turner PC**, Rothwell J, White K, Cade J, Wild CP. Cereal intake is correlated with urinary deoxynivalenol in individuals from the United Kingdom. *Annual School of Public Health Research Interaction Day*, University of Maryland, College Park, MD. Sept 23<sup>rd</sup> **2011**.

### **MAJOR SOURCES OF FUNDING**

2023 - 25 Grand Challenges:

**\$1,500,000 Role Co-I.** The Maryland Safe Drinking WATER (Water Analysis and Testing for Education and Research) Study.

2021 – 23 Nestle Foundation
 \$49,995 (total grant) Role Co-I: Enhancing nutritional benefits and safety of maize to improve the health of Africans - Phase 2 Experiment in the field

### 2017 – 22 Gates Foundation:

*\$5,000,000* Role Co- I main contract with Cornell University Trial to establish the causal linkage between mycotoxin exposure and child stunting Sub-Contract to UMD

2016-17 Funding for Gordon Research & Seminar \$41,300: Role Pl Various Contributors: National Institutes of Health (NIH), Society of Toxicology, Vicam, Biomin, Toxins, FlowCam, Beacon, Carl Strom International Diversity Fellowship, Center for Sponsored Coastal Ocean Research\*, GRC

#### 2015 – 17 Borlaug Fellowship \$35,950: Role PI

*Use of soybeans and peanuts in the preparation of complementary foods (Weanimix) in Ghana.* 

- 2015 16 Stadt Wien-BOKU Research Fund, Austria \$99,344 equivalent - Role Co-I contract in Austria MycoMarker: Quantifying food-borne mycotoxin intake by advanced biomarker based exposure assessment to improve food safety.
- 2014 15 Gates Foundation: \$15,000 (subcontract of Cornell University grant) Role Consultant Establishing the link between mycotoxin exposure, gut dysfunction and stunting in Zimbabwean infants.
- **2013-16** Gates-Foundation: \$110,000 Role PI Mycotoxins as a risk factor in childhood growth impairment worldwide
- 2010 15 Research Grants Council of Hong Kong: \$150,000 equivalent Role Co-PI Fusarium toxins, enterocyte-mediated defence responses and targets for probiotic intervention.
- 2010 12 European Union Framework 7: \$84,000 equivalent Role PI Novel integrated strategies for worldwide mycotoxin reduction in food and feed chains -Subtask 7.2
- 2009 10 Environmental Cancer Risk, Nutrition and Individual Susceptibility EU network of Excellence (ECNIS)
   \$54,000 equivalent Role PI

   A biomarker survey for Fusarium mycotoxins in northern Iran, a high risk area for esophageal cancer
- 2005 09 Finnish Academy \$420,000 equivalent Role Co-I Probiotic intervention in aflatoxin exposure in Egypt
- 2005 08 UK Food Standards Agency \$335,000 equivalent Role Co-I The analysis of urinary biomarkers of Fusarium mycotoxins
- 2002 07 NIEHS Program Project \$850,000 equivalent Role Co-I Molecular Biomarkers for Environmental Carcinogens Project 1: Validation and application of risk biomarkers in human studies Project 2: Application of biomarkers in human intervention studies
- 2002 06 University of Leeds Fellowship \$390,000 equivalent Role PI Medicine: URF/02/12 Study of the Molecular Basis of Complex Disorders
- 2000 AACR-Pharmacia & Upjohn \$2,500 equivalent Role PI Young Investigator Scholar Travel Award Hepatitis B infection and aflatoxin biomarker levels in Gambian Children.
- **1998 01** World Cancer Research Fund \$139,000 equivalent Role Co-I Validation of human biomarkers of fumonisin exposure.

**1998 – 99 Health Canada \$8,500 Role Co-Pl** Analysis of human plasma for aflatoxin-B1 biomarker

### **TEACHING UNIVERSITY OF MARYLAND**

**Primary Instructor** <sup>#1</sup>online, <sup>#2</sup> hybrid, <sup>#3</sup> practicum, all others are traditional classroom teaching

Spring 2023	MIEH 720	Principles of Toxicology	12 students	3 Credits
	MIEH 771	Exposure Assessment	8 students	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Fall 2023	MIEH 799	Thesis Research	1 students	3 Credits
	MIEH 899	Dissertation Research	2 students	3 Credits
	MIEH 789	Independent Study	1 Student	3 credits
Spring 2023	MIEH 720	Principles of Toxicology	8 students	3 Credits
	MIEH 771	Exposure Assessment	7 students	3 Credits
	MIEH 799	Thesis Research	1 student	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Fall 2022	MIEH 609	Methods in Environmental Health	1 Student	3 credits
	MIEH 735	Food Toxicology	6 students	3 Credits
	MIEH 789	Internship in Public Health	2 students	3 Credits
	MIEH 799	Thesis Research	2 students	3 Credits
	MIEH 899	Dissertation Research	2 students	3 Credits
Summer 2022	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	5 students	3 Credits
	MIEH 778	Internship Public Health	5 students	4 Credits
Spring 2022	MIEH 720	Principles of Toxicology	9 students	3 Credits
	MIEH 771	Exposure Assessment	10 students	3 Credits
	MIEH 778	Internship Public Health	1 student	4 Credits
	MIEH 799	Thesis Research	1 student	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Fall 2021	MIEH 735	Food Toxicology	6 students	3 Credits
	MIEH 778	Internship in Public Health	1 student	4 Credits
	MIEH 799	Thesis Research	2 students	3 Credits
	MIEH 899	Dissertation Research	2 students	3 Credits
Summer 2021	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	7 students	3 Credits
	MIEH 778	Internship Public Health	3 students	4 Credits
Spring 2021	MIEH 720 <sup>#1</sup>	Principles of Toxicology	12 students	3 Credits
	MIEH 771 <sup>#1</sup>	Exposure Assessment	13 students	3 Credits
	MIEH 778	Internship Public Health	1 student	4 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Winter 2021	MIEH789 <sup>#3</sup>	Independent Study	1 student	3 Credits

Fall 2020	MIEH 735	Food Toxicology	7 students	3 Credits
	MIEH 789	Independent Study	1 student	1 Credit
	MIEH 898	Pre-Candidacy Research	1 student	1 Credit
	MIEH 899	Dissertation Research	1 student	6 Credits
Summer 2020	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	5 students	3 Credits
Spring 2020	MIEH 720 <sup>#2</sup>	Principles of Toxicology	5 students	3 Credits
	MIEH 609 <sup>#3</sup>	Methods in Toxicology	1 student	3 Credits
Fall 2019	MIEH 735	Food Toxicology	10 students	3 Credits
	MIEH 600 <sup>#2</sup>	Foundations of Environmental Health	12 students	3 Credits
Summer 2019	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	18 students	3 Credits
Spring 2019	MIEH 720	Principles of Toxicology	4 students	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Fall 2018	MIEH 735	Food Toxicology	4 students	3 Credits
	MIEH 600	Foundations of Environmental Health	20 students	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Summer 2018	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	36 students	3 Credits
	MIEH 889	Dissertation Research	1 student	6 Credits
Spring 2018	MIEH 720	Principles of Toxicology	5 students	3 Credits
	MIEH 600 <sup>#2</sup>	Foundations of Environmental Health	25 students	3 Credits
	MIEH 889 <sup>#3</sup>	Dissertation Research	1 student	6 Credits
Fall 2017	MIEH 735	Food Toxicology	8 students	3 Credits
	MIEH 600	Foundations of Environmental Health	20 students	3 Credits
Summer 2017	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	38 students	3 Credits
Spring 2017	MIEH 720	Principles of Toxicology	12 students	3 Credits
	MIEH 799 <sup>#3</sup>	Thesis Research	1 student	3 Credits
Fall 2016	MIEH 799	Thesis Research	1 student	3 Credits
Summer 2016	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	32 students	3 Credits
Spring 2016	MIEH 789 <sup>#3</sup>	Independent Study	1 student	1 Credit
	MIEH 609 <sup>#3</sup>	Methods in Toxicology	1 student	3 Credits
	MIEH 720	Principles of Toxicology	7 students	3 Credits
Winter 2016	MIEH 898 <sup>#3</sup>	Pre-Candidacy Research	1 student	3 Credits
Fall 2015	MIEH 735	Food Toxicology	7 students	3 Credits
Summer 2015	MIEH 600 <sup>#1</sup>	Foundations of Environmental Health	9 students	3 Credits
Spring 2015	MIEH688A	Seminar: Crit. Anal. Research Methods	5 students*	1 Credit
	MIEH 720	Principles of Toxicology	9 students	3 Credits
Fall 2014	MIEH688	Seminar: Crit. Anal. Research Methods	4 students*	1 Credit
	MIEH 735	Food Toxicology	8 students	3 Credits
Summer 2014	MIEH 600 <sup>#2</sup>	Foundations of Environmental Health	11 students	3 Credits

Spring 2014	MIEH688A	Seminar: Crit. Anal. Research Methods	4 students*	1 Credit
	MIEH 720	Principles of Toxicology	9 students	3 Credits
	MIEH 609 <sup>#3</sup>	Methods in Toxicology	1 student	3 Credits
	MIEH 789 <sup>#3</sup>	Independent Study	1 student	1 Credit
Winter 2013	MIEH789 <sup>#3</sup>	Independent Study	1 student	3 Credits
Fall 2013	MIEH688	Seminar: Crit. Anal. Research Methods	8 students*	1 Credit
	MIEH 735	Food Toxicology	8 students	3 Credits
Spring 2013	MIEH688A	Seminar: Crit. Anal. Research Methods	8 students	1 Credit
	MIEH 720	Principles of Toxicology	5 students	3 Credits
	MIEH799 <sup>#3</sup>	Master's Thesis Research	1 student	3 credits
Winter 2012	MIEH789 <sup>#3</sup>	Independent Study	2 students	3 credits
Fall 2012	MIEH688A <sup>#3</sup>	Seminar: Crit. Anal. Research Methods	13 students	1 Credit
	MIEH 735	Food Toxicology	4 students	3 Credits
	MIEH785 <sup>#3</sup>	Internship in Public Health	1 student	3 credits
Spring 2012	MIEH 600	Foundations of Environmental Health	10 students	3 Credits
	MIEH 720	Principles of Toxicology	9 students	3 Credits
Fall 2011	MIEH 600	Foundations of Environmental Health	20 students	3 Credits

**\*SEMINAR MIEH 688** Fall 2013/14 14/15 and Spring 2013/14 14/15– all MIAEH graduate students are required to submit course work thus overall class size was 20-24 students

### **Guest Lectures**

Fall 2023	MIEH 600	Foundations of Environmental Health	1.5 hour
Summer 2023	MIEH 4/607	Global Classroom: One Health: Food Safety and Security	1 hours
Fall 2022	MIEH 600	Foundations of Environmental Health	1.5 hour
Summer 2022	MIEH 4/607	Global Classroom: One Health: Food Safety and Security	1 hours
Fall 2021	MIEH 688 MIEH 600	Seminar in Environmental Health Foundations of Environmental Health	1 hour 2.5 hour
Summer 2021	MIEH 607	Global Classroom: A Risk Based Approach to Ensure Global Food Safety and Security	2 hours
Fall 2020	SPHL 100 MIEH 688 MIEH 600	Foundations of Public Health Seminar in Environmental Health Foundations of Environmental Health	1 hour 1 hour 1 hour
Summer 2020	MIEH 607	Global Classroom: A Risk Based Approach to Ensure Global Food Safety and Security	2 hours
Fall 2019	MIEH 300 SPHL 100 MIEH 688	Introduction to Environmental Health Foundations of Public Health Seminar in Environmental Health	1 hour 2x 1 hour 1 hour

Summer 2019	MIEH 607	Global Classroom: A Risk Based Approach to Ensure Global Food Safety and Security	2 hours
Spring 2019	CPGH101	CPS: Global Public Health First-Year Colloquium II	1:15 hour
	SPHL 100	Foundations of Public Health	2x 1 hour
Fall 2018	MIEH 300	Introduction to Environmental Health	2x 1 hour
	SPHL 100	Foundations of Public Health	2x 1 hour
	MIEH 688	Seminar in Environmental Health	1 hour
Summer 2018	MIEH 607	Global Classroom: A Risk Based Approach to Ensure Global Food Safety and Security	2 hour
Spring 2018	MIEH 300	Introduction to Environmental Health	2x 1 hour
	CPGH101	CPS Global Public Health First-Year Colloquium II	1:15 hour
	SPHL 100	Foundations of Public Health	1 hour
Fall 2017	MIEH 300	Introduction to Environmental Health	2x 1 hour
Spring 2017	MIEH 300	Introduction to Environmental Health	2x 1 hour
	CPGH101	CPS Global Public Health First-Year Colloquium II	1:15 hour
Fall 2016	MIEH 688	Seminar in Environmental Health	1 hour
	MIEH 300	Introduction to Environmental Health	2x 1 hour
	MIEH 688	Seminar in Environmental Health	1 hour
Spring 2016	MIEH 600	Foundations of Environmental Health	2x 3 hours
	CPGH101	CPS Global Public Health First-Year Colloquium II	1:15 hour
Fall 2015	MIEH 600	Foundations of Environmental Health	3 hours
Spring 2015	MIEH 600	Foundations of Environmental Health	3 hours
	MIEH 775	Environmental Epidemiology	1.5 hours
Fall 2014	MIEH 600	Foundations of Environmental Health	2x 3 hours
	MIEH 688	Seminar in Environmental Health	1 hour
Spring 2014	MIEH 600	Foundations of Environmental Health	2 x 3 hours
Fall 2013	MIEH 600	Foundations of Environmental Health	2 x 3 hours
Spring 2013	MIEH 600	Foundations of Environmental Health	2x 3 hours
Fall 2012	MIEH 600	Foundations of Environmental Health	2x 3 hours
	MIEH 688	Seminar in Environmental Health	1 hour
Spring 2012	MIEH 688	Seminar in Environmental Health	1 hour
Fall 2011	HLTH 391	Principles of Community Health	3 hours

# Guest Teaching University of Leeds - Undergraduate

Spring 2010	SSC3.3	Literature Review Module	2 hours
Fall 2009	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
Spring 2009	SSC1.1	Literature Review Module	3 hours
Fall 2008	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
Fall 2007	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours

Fall 2006	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
Fall 2005	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
June 2005	HEFCE	Pre-university Science Day	5 hours
Fall 2004	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
June 2005	HEFCE	Pre-university Science Day	5 hours
Fall 2003	Path 3140	Paper Criticism Tutorial - Medical Students	2 hours
June 2005	HEFCE	Pre-university Science Day	5 hours
Spring 2003	CSMS3.1	Research Methods	6 hours

\*HEFCE Summer School: Pre-university Science Day

### **Guest Lecture: University of Hong Kong**

2007-2023 MSc in Food Safety and Toxicology

### **Course or Curriculum Development**

As **Graduate Director** 2011-13 and 2015-22 played major roles in curriculum development for MPH and PhD programs in MIAEH.

Supported the transfer of a modified MPH program based on the CEPH accrediting body dropping the 15 credit core with a 12 credit set of 22 competencies.

### **MIEH 735: Food Toxicology**

Role: Developed course from scratch.

### **MIEH 600: Foundation of Environmental Health**

Role 1: Modified course structure to diversify students learning experience Role 2: Provided lecture material including online recordings for PLH1 Online version of MIEH 600, *Restricted to students in MPH-PHPP or GC-PPH programs.* Fall and Spring teaching Role 3: Converted summer in class version of MIEH 600 to hybrid Role 4: Modified PLH1 online class for SPH-MPH student summer teaching

### **MIEH 720 Principles of Toxicology**

Role: Modified a pre-developed course to give greater focus on toxicology for environmental health rather than clinical toxicology.

### **MIEH 771 Exposure Assessment**

Role: Took over teaching of course Spring 2021, and updated all material related to slides used for teaching - including updated material, modification of major project and tutorials on data handling.

**MIEH688A/ Seminar:** Current Topics in Environmental and Occupational Health MIEH688 Role: Heavily revamped course to ensure greater student involvement & understanding.

### **MENTORING AND ADVISING**

### POST-DOCTORAL

<b>OMARI</b> 2016 – 2018	<b>ADVISOR, MIAEH, School of Public Health, UMD</b> Borlaugh Fellowship from Ghana: Use of soybeans and peanuts in the preparation of complementary foods (Weanimix) in Ghana.
<b>GONG</b>	ADVISOR, Molecular Epidemiology Unit, University of Leeds
2001-2008	Development and use of mycotoxin biomarkers in high risk populations
HOUNSA	ADVISOR, Molecular Epidemiology Unit, University of Leeds
2001-2004	Role of aflatoxins in childhood stunting
<b>EGAL</b>	ADVISOR, Molecular Epidemiology Unit, University of Leeds
2014	Role of aflatoxins in childhood stunting
<b>NIKIEMA</b> 1999 – 2002	ADVISOR, Molecular Epidemiology Unit, University of Leeds Hepatitis B and aflatoxin exposure in Burkina Faso Validation of human biomarkers of fumonisin exposure.
<b>DINGLEY</b>	ADVISOR, Environmental Carcinogenesis, University of York
1995 – 1996	Development and Application of aflatoxin biomarkers.

### DOCTORAL

<b>TRAN</b> 2023-	Co-ADVISOR, MIAEH UMD
<b>HEALEY</b> 2023-	Comprehensive Exam Committee, MIAEH UMD
<b>SIECK</b> 2023-	Dissertation Committee, MIAEH UMD
<b>AMOKEODO</b> 2023-	Dissertation Committee, MIAEH UMD
<b>CRNOSIJA</b> 2023-	Dissertation Committee, MIAEH UMD
<b>RAVICHANDRAN</b> 2023-	Dissertation Committee, MIAEH UMD
<b>COREY</b> 2022 -	<b>Co-ADVISOR, MIAEH UMD</b> Risk assessment for chemical and non-chemical mixtures: Phthalates and stress
<b>BOYLE</b> 2020 – 23	Dissertation Committee, MIAEH, UMD Examining Consumer Product Use and Phthalate Exposure Among Vulnerable Populations
HAENDIGES 2020 – 23	<b>Dissertation Committee, Nutrition and Food Science, University of Maryland</b> Evaluation of the copper homeostasis and silver resistance island in persistence of Salmonella enterica
<b>KAVI</b> 2020 - 23	<b>Dissertation Committee, MIAEH, UMD</b> Biomarkers of volatile organic chemicals in hair salons, in PG county, MD.
<b>BUCKHOLZ</b> 2021 – 22	ADVISOR, MIAEH UMD

<b>MEDERO</b> 2021	Comprehensive Exam Committee, MIAEH, UMD
<b>IRWIN</b> 2020 -22	<b>Dissertation Committee, EPIB, UMD</b> Lipid-modifying medications and ovarian cancer: implications for risk and potential etiologic pathways
<b>DOTTO</b> 2020 -	CO-ADVISOR. Student at NM-AIST, Tanzania Determinants of aflatoxin exposure in Kongwa, Central Tanzania
<b>KAYANDA</b> 2020 -	Dissertation Committee, Student at NM-AIST, Tanzania Complementary feeding practices in infants from Kongwa, Central Tanzania
<b>EZEUGOH</b> 2020-21	Comprehensive Exam committee MIAEH, UMD Dissertation committee MIAEH, UMD
<b>GHOSH</b> 2020 –22	<b>Dissertation committee EPIB, UMD</b> Effects of tamoxifen on breast carcinogenesis: epidemiological associations and biomechanisms of action.
<b>CARTER</b> 2019 -	ADVISOR, MIAEH, UMD Dissertation – Development of novel LC/MS techniques to examine blood, urine and wastwatere for drugs of abuse
<b>PANTHI</b> 2018 -	Dissertation Committee MIAEH, UMD Pharmaceutical uptake by agricultural crops using re-used water
<b>REMIGIO</b> 2017-2021	Dissertation Committee MIAEH, UMD Unmasking risk variability in changing climate: Acute effects from exposure to outdoor heat and air-pollution in patients with end stage renal disease
<b>CRADDOCK</b> 2015 - 2019	<b>Co-ADVISOR</b> , <b>MIAEH</b> , <b>University of Maryland</b> Water reuse for food production in the West Bank and Israel. <i>Currently work as a Post-Doc Ben-Gurion University. Israel</i> .
<b>DeMESQUITO</b> 2017 - 2019	<b>Dissertation Committee, MIAEH, University of Maryland</b> Measuring airborne transmission risk for influenza and other respiratory infections.
MONTERESOR-LOP	<b>Dissertation Committee, MIAEH, University of Maryland</b> Air pollution, subclinical CVD and inflammatory markers in the SEARCH cohort.
<b>BURWELL</b> 2016 - 2017	<b>Dissertation Committee, MIAEH, University of Maryland</b> Development of a community informed cumulative stressors and resiliency index to examine environmental health disparities and diseases risk in South Carolina.
<b>MALAYIL</b> 2016 - 2019	<b>Dissertation Committee MIAEH, University of Maryland</b> <i>Coupling DNA labelling and next generation sequencing techniques to characterize metabolically</i> <i>active bacteria in non-traditional irrigation water.</i>
<b>BRAUN</b> 2015 - 2020	<b>CO-ADVISOR, Food Chemistry &amp; Toxicology. University of Vienna</b> Innovative LC-MS/MS based bio-monitoring for mycotoxins.
<b>RASPANTI</b> 2012 – 2016	<b>Dissertation Committee, MIAEH, University of Maryland</b> Lung cancer in Nepal: The role of traditional tobacco products and household air pollution.
<b>MURRAY</b> 2015 - 2016	Qualifying Exam Committee, MIAEH, University of Maryland
<b>SMITH</b> 2012-16	<b>CO-ADVISOR, Nutritional Sciences, Cornell University</b> Mycotoxin exposure, gut dysfunction and stunting in Zimbabwean infants.
<b>WAN</b> 2010 – 2016	<b>CO-ADVISOR, Biological Sciences, University of Hong Kong</b> Assessment of mixtures of Fusarium mycotoxins on gastrointestinal toxicity

<b>HOPTON</b>	<b>CO-ADVISOR, Chemistry, University of Leeds</b>
2008 – 2010	Nuclear Magnetic Resonace (NMR) approaches to novel mycotoxin biomarkers
<b>PIEKOLLA</b>	<b>CO-ADVISOR, Biological Sciences, University of Hong Kong</b>
2007 – 2012	<i>Probiotic intervention to restrict mycotoxin bio-availability in Egyptian women</i>
<b>GRATZ</b>	<b>CO-ADVISOR, Clinical Nutrition, University of Kuopio</b>
2005 - 2008	Assessment of probiotic intervention in aflatoxin exposure in vitro and in vivo.
<b>POLYCHRONAKI</b>	<b>CO-ADVISOR, Clinical Nutrition, University of Kuopio</b>
2004 –20 07	Assessment of maternal exposure to aflatoxins in Egyptian mothers
<b>MEKY</b>	<b>CO-ADVISOR, Molecular Epidemiology, University of Leeds</b>
1998 – 2002	Toxicology of deoxynivalenol and exposure biomarker development

### **Masters of Science**

JIANG 2022 -	<b>MS THESIS Committee Dept Civil &amp; Environmental Engineering, UMD</b> Effects of Aging Processes and Co-existing Substances on Colloidal Activated Carbon (CAC) for Per- and Polyfluoroalkyl substances (PFASs) Removal
VALLEJO 2018 - 24	MS Program Advisor, MIEAH UMD MS Thesis Chair Comparison of acrylamide and glycidamide exposure biomarkers in children and adolescents using NHANES' 2003-2004 and 2015-2016.
HOUSE 2022 - 24	<b>MS THESIS Co-Chair, AGNR UMD</b> Refining the understanding of the crosstalk between auxin and indolic defense compound metabolism in Arabidosis Thaliana to improve transferability of themodel system to major crop
TARWA 2022-2023	<b>MS THESIS Committee, NFS UMD</b> Development of Hordein-Pectin nanoparticle complex for the encapsulation of bioactive compounds for Enhanced functionalities
SNYDER 2022 – 23	MS Program Advisor, MIEAH UMD THESIS Committee, MIAEH UMD Examination of the associations between selected perfluoroalkyl substances and their isomer with body weight in adolescents using NHANES 2013-18
	Published manuscript in "Toxins" Turner and Snyder 2021
EZEUGOH 2021-22	<b>MS Thesis Committee, MIAEH UMD</b> Exploring risk assessment methods to examine neurological risk due to air toxic exposure in Minnesota.
MANSFIELD 2020 -22	MS Program Advisor, MIEAH UMD THESIS Chair of Committee Evaluating malaria and the impact of water resources development in western Ethiopia through a one health prospective.
LU 2015 – 2016	<b>MS Thesis Committee, Food Safety, University of Maryland</b> Attachment, growth and persistence of Cronobacter on granular activated carbon water purification filters.

### **Masters of Public Health**

DUBBS	MPH Program Advisor, MIEAH UMD
2021 – 24	Capstone Chair

	Leaching from Plastics Packaging in Beauty & Personal Care Products: What Consumers Shoulc Know & Opportunities for Market Leadership
<b>CHIESA</b> 2021 - 23	MPH Program Advisor, MIEAH UMD Internship Chair: Internship at the FDA's Office of Laboratory Safety Capstone Committee member: Developing a website for the project RESPIRAR: Science communication for a large interdisciplinary research project on the health of migrant and seasonal farmworkers
<b>PITT</b> 2021 – 23	MPH Program Advisor, MIEAH UMD Chair Internship: CDC Miami Quarantine Station Training Capstone Committee member: Does recent climate policy adequately support children's health? An analysis of Mid-Atlantic climate policy (2018-2022)
<b>HEYDORN</b> 2021 – 23	MPH Program Advisor, MIEAH UMD Chair Internship: Dietary Component Databases for Healthy Outcomes with USDA Capstone Committee member: Forever exposed: an investigation of PFAS drinking water exposure in Maryland communities near contaminated military sites
<b>SEGAL</b> 2021 - 23	MPH Program Advisor, MIEAH UMD Chair Internship: Healthy Homes and Food Safety Inspections with the Alexandria Health Department
<b>COSTA</b> 2021 - 23	MPH Program Advisor, MIEAH UMD Chair Internship: Rainwater Harvesting at Baltimore's Urban Farms: A Storyboard Project
<b>AZARANI</b> 2020 - 23	MPH Program Advisor, MIEAH UMD
<b>DIAZ</b> 2020 -	MPH Program Advisor, MIEAH UMD
<b>BROUSSARD</b> 2020 - 22	MPH Program Advisor, MIEAH UMD Chair Internship: Occupational and Environmental Health Internship Program Department of the Army Office of the Assistant Secretary for Installations, Energy and Environment (ASA-IEE) Capstone Committee: Indoor mold evaluation in the state of Maryland: using scientific data, industry perspectives, and current standards analysis to produce more protective systems
PAROLSKI 2020 – 22	MPH Program Advisor, MIEAH UMD Chair Internship: The Corn Refiners Association (CRA) Food Policy Capstone Committee
	Rainwater Harvesting in the District of Columbia: Connecting Health Equity, Urban Agriculture, and Climate Adaptation
SIMMS 2020 – 22	Rainwater Harvesting in the District of Columbia: Connecting Health Equity, Urban Agriculture,
	Rainwater Harvesting in the District of Columbia: Connecting Health Equity, Urban Agriculture, and Climate Adaptation MPH Program Advisor, MIEAH UMD Chair Internship: Martha's Table Internship - access to healthy nutritious foods Capstone Committee Video Production of Increasing Awareness of Well Drinking Water
2020 – 22 BUDD	<ul> <li>Rainwater Harvesting in the District of Columbia: Connecting Health Equity, Urban Agriculture, and Climate Adaptation</li> <li>MPH Program Advisor, MIEAH UMD</li> <li>Chair Internship: Martha's Table Internship - access to healthy nutritious foods</li> <li>Capstone Committee</li> <li>Video Production of Increasing Awareness of Well Drinking Water Quality Among Maryland Farming Communities</li> <li>MPH Program Advisor, MIEAH UMD</li> </ul>

SANCHEZ 2019 - 2022	MPH Program Advisor, MIEAH UMD Chair Internship: Assessment of Food safety program - Artisan Food Solutions, LLC
AISTIS 2018 -2021	MPH Program Advisor, MIEAH UMD Chair Internship: <i>Earthjustice</i> DC Regional Office, Healthy Communities Program Capstone Committee: Evaluation of phenology metrics to reduce asthma hospitalization in Ne York: A comparison of remote-sensing satellite, aerobiology, and in-situ observations
DOKSHINA 2018	MPH Thesis Committee, MIAEH UMD Health Impact Assessment (HIA) of a Perdue chicken factory, Cecil County, MD.
BEINS 2018	MPH Thesis Committee, MIAEH UMD Potential Environmental Triggers of ANCA-associated Vasculitides.
HYLAND 2017 -	MPH Program Advisor, MIAEH, University of Maryland Capstone Committee Understanding pulmonary infection by airborne viral kinetics
BUCKHOLZ 2017 - 2019	MPH Program Advisor, MIAEH, University of Maryland Capstone Committee ENSO's Influence on Extreme Precipitation and Heat Events in the Contiguous United States
SHARGO 2017 - 18	MPH Thesis Committee, MIAEH, University of Maryland Investigating Chemical Exposure Risks from Urban-Grown Produce and how Washing Practices can serve as a Preventative Measure for Baltimore City Residents
KILCER 2017	MPH Capstone Committee, MIAEH, University of Maryland Delivery and Assessment of Occupational Safety Training Engagement on The Reston Campus, The Defense Intelligence Agency, DoD.
BOONCHAISRI 2015 – 17	MPH Advisor, MIAEH, University of Maryland Thesis Chair Pilot survey of repeat morning urinary deoxynivalenol comparison with 24hr concentrations
BRADSHAW 2016 - 2017	MPH Thesis Committee, MIAEH, University of Maryland An assessment of the residual properties of zero-valent iron to remove foodborne pathogens from irrigation water: A pilot Conserve Center study.
MUTANGA 2016 - 2017	MPH Project Committee, MIAEH, University of Maryland Potential health risks associated with the use of malachite green in imported aquacultured catfish.
MAIGA 2016 – 2017	MPH Project Committee, Epidemiology, University of Maryland. Does breastfeeding have the potential for lower lead exposure than formula feeding for infan <12 months?
PEREZ 2015 – 2016	MPH Project Committee, MIAEH, University of Maryland Known and suspected obesogens and asthmagens found in consumer products
GABBAY 2015 – 2016	MPH Project Committee, MIAEH, University of Maryland An inhalation exposure profile comparison of paint products used at UMD
GOST 2014 – 2016	MPH Independent Study Supervisor, MIAEH, University of Maryland Comparison of single and multi-analyte methods for determination of urinary total deoxynivalenol in human samples. Turner et al., 2017 J. Agri. Food Chem. DOI 10.1021/acs.jafc.6b04755
LI 2014 – 2016	MPH Program Advisor, MIAEH, University of Maryland Capstone Project Chair Assessment Wi-Fi Wavelength and Children's Health
HAQUE	MPH Project Committee, Epidemiology, University of Maryland.

2014 -2015	Associations between urinary phthalates & metabolic syndrome in NHANES 2005-10 FDA invited talk
BOYLE 2014	MPH Independent Study Supervisor, MIAEH, University of Maryland Poster Presentation: Public Health Research @ Maryland Day (2014) Seasonal variation in aflatoxin albumin biomarkers in young Guinean children Masters Student Poster Prize winner
STINCHCOMB 2014	MPH Independent Study Supervisor, MIAEH, University of Maryland Poster Presentation: Public Health Research @ Maryland Day (2014) The relationship between cereal consumption and urinary DON biomarkers levels in humans. Masters Student Poster Prize winner
PATEL 2013 - 2015	MPH Program Advisor, MIAEH, University of Maryland MPH Independent Study Supervisor Poster Presentation: Public Health Research @ Maryland Day (2014) In-vitro assessment of aflatoxin toxicity in a human intestinal cell line Caco-2.
AMNIPONG 2013 - 2014	MPH Program Advisor, MIAEH, University of Maryland
AQUIREE 2012 - 16	MPH Program Advisor, MIAEH, University of Maryland
MONTRESOR -LOPEZ 2013	MPH Independent Study Supervisor, MIAEH, University of Maryland Poster Presentation: School of Public Health Research Day, UMD. Aflatoxin exposure and childhood growth faltering: Is there a threshold exposure level?
PASTUREL 2012 – 2013	MPH Thesis Committee, MIAEH, University of Maryland Impact of rurality, broiler operations, and community socioeconomic factors on the risk of campylobacteriosis in Maryland
	MPH Independent Study Supervisor, MIAEH, University of Maryland Development and validation of exposure biomarkers to dietary contaminants mycotoxins: A ca for aflatoxin and impaired child growth.
	Turner and Pasturel 2013. In: Lee M-LT, Gail M, Pfeiffer R, Satten G, Cai T, Gandy A, editors. Ris assessment and evaluation of predictions. NY, USA: Springer. p. 333–47.
MURRAY 2012 – 13	MPH Project Committee, MIAEH, University of Maryland Assessment of pollution exposure in recreational populations of the Anacostia watershed
BRAUN 2012 – 13	MPH Project Committee, MIAEH, University of Maryland Alcohol exposure in preterm infants in neonatal isolette
CALER 2012	MPH Independent Study Supervisor, MIAEH, University of Maryland Aflatoxin assessment methods – temporal trends in biomarker use.
CAREY 2011 – 13	MPH Program Advisor, MIAEH, University of Maryland MPH Project Chair Assessing antibiotic resistant enterococcus in reclaimed water for spray irrigation.
	MPH Independent Study Supervisor, MIAEH, University of Maryland Aflatoxin interventions in West Africa: The critical role of extended breastfeeding. Poster Presentation: School of Public Health Research Day, UMD (2013)

# UNDERGRADUATE

ISITT	BS Medical Sciences, Project Supervisor, School of Medicine, University of Leeds.
2010	Role of biomarkers in evaluating human health concerns from fungal contaminants in food.
	Turner et al., 2012. Nutrition Research Reviews 25: 162-79

<b>ALI</b> 2009	<b>BS Medical Sciences, Project Supervisor, School of Medicine, University of Leeds</b> <i>Role of biomarkers in evaluating human health concerns from fungal contaminants in food.</i> <b>Turner</b> et al., 2012. Nutrition Research Reviews 25: 162-79
RAJENDRAM 2008	Medicine Project Supervisor, School of Medicine, University of Leeds University of Leeds Rank Studentship The validation of urinary biomarkers for exposure to deoxynivalenol Turner et al 2010. Biomarkers 15(6): 553-562.
<b>YEUNG</b>	<b>BS Medical Sciences, Project Supervisor, School of Medicine, University of Leeds</b>
2004	Validation of fumonisin biomarkers in a population naturally exposed
<b>STUBLEY</b>	<b>BS Biochemistry and Genetics, Project Supervisor, University of Leeds</b>
2003	Vitamin D Receptor Polymorphisms and Type 1 Diabetes
<b>SPENSER</b>	<b>BS Biochemistry and Genetics, Project Supervisor, University of Leeds</b>
2002	Oesophageal cancer: Mycotoxin Association and Biomarker Development
WILKINSON	<b>BS Biochemistry and Genetics, Project Supervisor, University of Leeds</b>
2001	Environmental carcinogens bound to histones as biomarkers for human exposure
<b>ALAM</b> 2000	<b>BS Biochemistry and Genetics, Project Supervisor, University of Leeds</b> Polyacrylamide gel electrophoresis methods to separate histone proteins
<b>COXHEAD</b> 1996 - 1997	<b>BS Biochemistry, Supervisor, Environmental Carcinogenesis, University of York</b> 12-month Internship <i>Assessment of aflatoxin-albumin biomarker methodology development</i> <b>Turner</b> et al., 1998. Cancer Epi. Biomarkers. Prev. 7(5) 441-7.

#### **TECHNICAL STAFF SUPERVISION**

<b>SHIRES</b>	Molecular Epidemiology Unit School of Medicine University of Leeds
2009 - 2010	Synthesis of novel standards for mycotoxin biomarker analysis
<b>WHITE</b> 2006 - 2010	Molecular Epidemiology Unit School of Medicine University of Leeds Development and validation of urinary DON biomarkers Assessment of urinary DON in the UK adult National Diet and Nutrition Survey Racial Difference in DON exposure in Bradford UK Assessment of DON in the Swedish Adult National Diet and Nutrition Survey
<b>ROTHWELL</b>	Molecular Epidemiology Unit School of Medicine University of Leeds
2005 - 2007	Development of LC-MS technologies for biomarker analysis
<b>SMITH</b> 2004	Molecular Epidemiology Unit School of Medicine University of Leeds Coordination of the Laboratory requirements to establish the LIGHTLaboratories in the School c Medicine, and organize departmental move
<b>SUTCLIFFE</b>	Molecular Epidemiology Unit School of Medicine University of Leeds
2004 - 2009	Aflatoxin-albumin measurements for multiple projects in West Africa using ELISA
<b>SAVAGE</b>	Molecular Epidemiology Unit School of Medicine University of Leeds
2002 - 2003	Assessment of genetic susceptibility to aflatoxin exposure in The Gambia
<b>ROWLEY</b>	Molecular Epidemiology Unit School of Medicine University of Leeds
2001 - 2002	Development of urinary, serum and buccal biomarkers for fumonisins.
WORRILOW	Molecular Epidemiology Unit School of Medicine University of Leeds

2000 - 2004	Aflatoxin-albumin measurements on multiple projects in West Africa using ELISA Development of PAGE methods for AF-histone biomarkers PCR polymorphisms for aflatoxin metabolizing enzymes in Gambian populations
<b>WILSON</b> 1998 – 1999	Molecular Epidemiology Unit School of Medicine University of Leeds Aflatoxin-albumin measurements in Guinean blood samples
<b>LAMB</b> 1998 – 1999	Molecular Epidemiology Unit School of Medicine University of Leeds Establishing three laboratories from scratch Assessment of Genetic susceptibility to aflatoxin exposure in West Africa

# **SERVICE**

# Department (MIAEH)

Chair: Hire Committee Assistant Prof TTK Promotion Sub-committee (Dr Sheldon Tai) Chair: Hire Committee Open-Rank Professor
Chair: Hire Committee MIAEH Graduate Director
MIAEH Graduate Director
Chair: Hire Committee Assistant Prof
APT Sub-committee (Dr Payne-Sturges)
APT EPIB/MIAEH-committee
Internship Coordinator
Admissions Committee Chair
Admissions Committee Member
Faculty Hire Committee: Env Health
Admin Assistant Hire Committee
Grievance Committee Chair
Merit Committee Chair
Comm & Website Committee member
Safety Officer and Representative to BACH

# School of Public Health (SPH)

# University

2020 – 2023	UMD Graduate Council
2015	Banneker Key, UMD: 2 <sup>nd</sup> phase reviewer
2016	Banneker Key, UMD: 3 <sup>rd</sup> phase interviewer
2015, 2017-2019	Bioscience Day, UMD: Poster Judge.
2016, 2018,	Poster Judge UMD Graduate Research Day

# Professional

2020 - present: Section Editor-in-Chief "Toxicology and Public Health" in IJERPH

2019 - present: Editor International Journal of Environmental Research and Public Health

**2019: Discussion Leader**: Keynote - Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 17th – 20<sup>th</sup> 2019.

**2019: Career Panelist**: Gordon Research Seminar, Mycotoxin and Phycotoxins, Stonehill College MA, USA, Jun 15-16<sup>th</sup> 2019.

**2018: Editor of Special Edition of Toxins** "Risks Associated with Naturally Occurring Toxins in the Climate Changing world"

**2017: Conference Chair:** Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14<sup>th</sup> - 19<sup>th</sup> 2017.

**2017: Discussion Leader:** Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14th - 19th 2017.

**2017: Session Chair**: EFSA International Conference Mycotoxins in the agri-food chain: a real challenge for the global food safety and security. Rome, Italy. Dec 15<sup>th</sup> - 16<sup>th</sup> 2017.

**2016-2017: Chair: Trial Steering Committee: MAICE Trial** - Mitigating aflatoxin exposure to improve child growth in Eastern Kenya. *Funded by the Department for International Development - GOV.UK* 

**2016: Expert Panel: Grant Review:** The Research Foundation Flanders (Fonds Wetenschappelijk Onderzoek – Vlaanderen, FWO) Applied Biological Sciences (Bio4): Unravelling the interaction between aflatoxin B1 exposure and liver cancer.

**2016: Discussion Panelist:** Towards Diagnosing Aflatoxin Exposure in Africa. The Partnership for Aflatoxin Control in Africa (PACA) "Engaging the Health and Nutrition Sectors in Aflatoxin Control in Africa". African Union Commission Headquarters, Addis Ababa, Ethiopia **March 23**<sup>rd</sup> -**24**<sup>th</sup>

**2015: USDA Grant Panel Chair July 2015-Feb 2016:** USDA-Agricultural Research Service Peer Review: Panel Chair, NP 108 Panel 1: Mycotoxins-Aspergillus of the USDA, ARS 108 Food Safety National Program

2015: Editor of Special Edition of Toxins "Mycotoxins and Human Disease"

**2015** Conference Vice Chair: Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14<sup>th</sup> - 19<sup>th</sup> 2015.

**2015:** Discussion Leader: *Keynote Session – Future Perspectives and Directions in Mycotoxin and Phycotoxin Research*. Gordon Research Conference, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 14th 19th 2015.

**2015: Graduate Students Career Panelist:** Preparing for the Future. Gordon Research Seminar, Mycotoxins and Phycotoxins, Stonehill College, MA, USA. Jun 13<sup>th</sup> - 14<sup>th</sup> **2015.** 

**2015:** Comment on **2015-Flavor and Extract Manufacturers Association Safety Report** for Erin Quinn; Public Integrity Reporter.

### 2014-present: Editor of journal – Toxins

**2014:** WHO/IARC WP1 Co-Chair: Human exposure to aflatoxins and fumonisins. Workshop: Mycotoxin control in low- and middle-income countries IARC Working Group. June 2014.

2014: NIH Reviewer: NIH Special Emphasis Panel/Scientific Review 2015/01 ZES1 SET-J (R4) 1 Dec 2014

**2013: Session Chair and Discussion Leader** "Outbreaks, Exposures, and Risk Assessment." Mycotoxins & Phycotoxins Gordon Research Conference at Stonehill College in Easton, MA. June. 16<sup>th</sup> -21<sup>st</sup> **2013**.

**2013: NCI Faculty Hire Committee**, National Cancer Institute– Occupational Epidemiology/Industrial Hygiene.

**2013: Grant Reviewer** The Maize Trust. June 28<sup>th</sup> 2013.

**2006: Discussion Group Leader** "Biomarkers of exposure of relevance to Europe, USA and Latin America". Advances in research on toxigenic fungi and mycotoxins in South America. Cordoba, Argentina Mar 15<sup>th</sup> -17<sup>th</sup>, **2006** 

### Peer Review of Manuscripts 2000 – 2022

Typically 10-12 per year from: Applied and Environmental Microbiology, Biomarkers, Carcinogenesis, Cancer Epidemiology Biomarkers and Prevention, Diabetes, Environmental Chemistry, Environmental Health Perspectives, Food Additives and Contaminants, Food and Chemical Toxicology, Molecular Nutrition and Food Research, Plos One, Research in Veterinary Science, Toxicological Sciences, Toxicology In Vitro, Toxicology Letters, Toxicon, Toxins, World Mycotoxin Journal, Autism Research, Annals of Animal Science, Current Analytical Chemistry, International Journal of Analytical Chemistry, International Journal of Analytical Chemistry, International Journal of Environmental Health, BMC Microbiology.

### Peer Review of Textbooks

**Aug - Oct 2016:** 4th Edition of the American Academy of Pediatrics's landmark book "Pediatric Environmental Health"

**Nov 2015**: Casarett & Doull's Toxicology: The Basic Science of Poisons. 9<sup>th</sup> Edition. Curtis Klaassen, McGraw-Hill Education.

**June 2012**: Principles and Practice of Toxicology in Public Health: 2<sup>nd</sup> Edition. Ira S. Richards Marie Bourgeois. Jones & Bartlett Learning. *Subsequently adopted for MIEH 720: Principle of Toxicology taught to all MIAEH MPH and PhD students*