Supervisory team

Dr Bere Mahoney, Professor Eleanor Bradley, Professor Alison Kington

Director of Studies:

Dr Bere Mahoney, Principal Lecturer in Psychology and Social Science Lead för the Three Counties Medical School, Living Well with Long-Term Conditions Research Group, School, University of Worcester

Supervisors

Professor Eleanor Bradley, Director of Research and Knowledge Exchange for the College of Health and Science, Living Well with Long-Term Conditions Research Group, School, University of Worcester Professor Alison Kington, Professor in Psychology of Education for Institute of Education, Social Psychology of Education Research Group, University of Worcester

Research Group: Living Well with Long-Term Conditions Research Group

The PhD Opportunity

Allergy, the immune system's hypersensitive reaction to typically harmless substances, can be severe and lead to a potentially life-threatening reaction or anaphylaxis (Turner et al, 2019). Allergy prevalence is a global "major public health issue" (Sánchez-Borges et al, 2018, p.1), and one of the most common chronic conditions in Europe (Muraro, 2015).

The UK particularly faces an allergy crisis. UK allergy rates amongst adults and children are some of the highest in Europe (APPG, October 2021; Sigurdardottir et al, 2021). Allergy can develop across the lifespan but is common in childhood and can become lifelong (Chan et al, 2020; Waserman & Wason, 2001). Allergy prevalence is

pupils with severe allergies while they are at school https://www.bsaci.org/allergyorganisations-join-together-to-launch-new-guidelines-to-safeguard-pupils-withsevere-allergies-while-they-are-at

Sánchez-Borges, M., Martin, B. L., Muraro, A. M., Wood, R. A., Agache, I. O., Ansotegui, I. J., ... & Rosenwasser, L. (2018). The importance of allergic disease in public health: an iCAALL statement. World Allergy Organization Journal, 11(1), 1-3. Subramanian, A., Adderley, N. J., Gkoutos, G. V., Gokhale, K. M., Nirantharakumar,

K., & Krishna, M. T. (2021). Ethntoity-b6 0 594.96 842.04 reW*nB80 g10 g10 g10 g10 g6.43 Tm0 c

