Many congratulations to our past students whose project work have contributed to our School's research over the last two years -

Olivia Allen's project work was included in a paper published in Clinical and Experimental Dermatology - <u>Parent satisfaction with lotion, cream, gel and ointment</u> <u>emollient types: secondary analysis of the Best Emollients for Eczema study |</u> <u>Clinical and Experimental Dermatology | Oxford Academic (oup.com)</u>

Fatima Ullah's project work was included as part of a paper in the Clinical Kidney Journal (2024) 17, sfae096 – <u>National Unified Renal Translational Research</u> <u>Enterprise: Idiopathic Nephrotic Syndrome (NURTuRE-INS) study — University of</u> <u>Bristol</u>

Eva Larkai's project work was included as part of a paper in Med (2023) 4, 761–777 - <u>Shiga toxin targets the podocyte causing hemolytic uremic syndrome through</u> endothelial complement activation (cell.com)

Niharika Singh's project work was included as part of a paper in the Frontiers in Medicine (2023) 10:1192762 - <u>Frontiers | Immune checkpoint inhibitors efficacy</u> across solid cancers and the utility of PD-L1 as a biomarker of response: a systematic review and meta-analysis (frontiersin.org)

Catherine Masson's project work was included as part of a paper in Science Translational Medicine (2023) 15, eabc82.

Max Goldstone's (22/23) project work was included as part of a paper in Kidney International (2023) 104:265-278 - <u>Podocyte protease activated receptor 1</u> <u>stimulation in mice produces focal segmental glomerulosclerosis mirroring human</u> <u>disease signaling events (kidney-international.org)</u>

Jonathan Chan's, Grace Boyd's and Patrick Quinn's work was included as part of a paper in BMJ Open (2023). 8:e022009 - <u>Emollient prescribing formularies in England</u> <u>and Wales: a cross-sectional study (bmj.com)</u>

Anna Ogier's project work was included as part of a paper in JCI Insight (2023) e154164 JCI Insight - Mineralocorticoid receptor antagonism in diabetes reduces albuminuria by preserving the glomerular endothelial glycocalyx