

MARTIN CHARLES HENMAN

Radni staž:

- Vanredni profesor na Trinity koledžu u Dublinu (2007 – danas)
- Gostujući profesor na Farmaceutskom fakultetu Univerziteta u Beogradu (2019 – danas)
- Vanredni profesor kliničke farmacije na Univerzitetu Kolorado, Skaggs School of Pharmacy and Pharmaceutical Sciences (2016 – danas)
- Docent za kliničku farmaciju na Univerzitetu Južne Kalifornije, Farmaceutski fakultet (2015 – danas)

Obrazovanje:

- Diploma Farmaceutskog fakulteta u UK – Univerzitet Bredford (1997 – 2002)
- Doktorat iz farmakologije

Stipendije i nagrade:

- Provostsova nagrada za predavanje na Trinity koledžu
- Član Evropskog udruženja za kliničku farmaciju (ESCP)
- Član Međunarodne farmaceutske federacije (FIP)
- Počasni doživotni član Evropske mreže za farmaceutsku negu (PCNE)
- Konferencijski ambasador izdao Failte Ireland

Aktivnosti na Fakultetu:

- učešće u dve kohortne studije koje vodi Trinity koledž u Dublinu; kao član grupe za lekove Irske longitudinalne studije starenja (TILDA) i kao vođa farmakološke grupe u Dodatku za intelektualnu invalidnost TILDA-i koji vodi Centar za starenje sa intelektualnim invaliditetom.

Aktivnosti u okviru šire akademske zajednice:

- član Radne grupe za farmaceutsku negu Evropske asocijacije farmaceutskih fakulteta
- osnivač tutor Irskog centra za kontinuiranu farmaceutsku edukaciju
- član Referentne mreže konzorcijuma Evropske zdravstvene alijanse (EAHC/2013/Health/07)

- konsultant Evropskog direktorata za kvalitet i bezbednost lekova i farmaceutske negu, Savet Evrope od 2009.
- izvestilac i koizvestilac za dve radne grupe koje se trenutno bave smernicama za pregled lekova i daljinskim pristupom lekovima

Projekti:

- Irska longitudinalna studija o starenju (TILDA)

Odabrane publikacije:

- Al Shuhaimi L, Henman M, McCallion P et al. The impact of long-term exposure to anticholinergics among people with intellectual disabilities: a scoping review protocol [version 1; peer review: awaiting peer review] HRB Open Research 2021, 4:62 <https://doi.org/10.12688/hrbopenres.13266.1>
- Monaghan R, O'Dwyer M, Luus R, Mulryan N, McCallion P, McCarron M, Henman MC. The relationship between antiepileptic drug load and challenging behaviors in older adults with intellectual disability and epilepsy. *Epilepsy Behav.* 2021 Sep;122:108191. doi: 10.1016/j.yebeh.2021.108191.
- Paudyal V, Fialová D, Henman M C, Hazen A, Okuyan B, Lutters M, Cadogan C, Alves da Costa F, Galfrascoli E, Pudritz YM, Rydant S, Acosta-Gómez J., Pharmacists' involvement in COVID-19 vaccination across Europe: A situational analysis of current practice and policy., *International Journal of Clinical Pharmacy*, 2021; DOI: <https://doi.org/10.1007/s11096-021-01301-7>
- Monaghan R, O'Dwyer M, Luus R, Mulryan N, McCallion P, McCarron M, Henman MC. Antiepileptic drugs, occurrence of seizures and effect of co-administration of potential seizure threshold-lowering psychotropic drugs in adults with intellectual disability who have epilepsy. *J Appl Res Intellect Disabil.* 2021 Feb 2. doi: 10.1111/jar.12857.
- Flood B, Henman MC. Experiences of the Medication Use Process by People with Intellectual Disabilities. What a Pharmacist Should Know! *Pharmacy (Basel)*. 2021 Jan 21;9(1):24. doi: 10.3390/pharmacy9010024.
- Paudyal V, Cadogan C, Fialová D, Henman MC, Hazen A, Okuyan B, Lutters M, Stewart D, Provision of clinical pharmacy services during the COVID-19 pandemic: experiences of pharmacists from 16 European countries, *Research in Social & Administrative Pharmacy*, 17, (8), 2020, p1507 – 1517. <https://www.sciencedirect.com/science/article/pii/S155174112031202X>
- Henman MC. Primary Health Care and Community Pharmacy in Ireland: a lot of visions but little progress. *Pharm Pract (Granada)*. 2020 Oct-Dec;18(4):2224. doi: 10.18549/PharmPract.2020.4.2224.

- O'Connell J, Henman MC, McMahon N, Burke É, McCallion P, McCarron M, O'Dwyer M. Medication burden and frailty in older adults with intellectual disability: An observational cross-sectional study. *Pharmacoepidemiol Drug Saf.* 2020 Apr;29(4):482-492. doi: 10.1002/pds.4987.
- O'Dwyer M, McCallion P, McCarron M, O'Connell J, Henman M. Measuring drug burden in older adults with intellectual disabilities: Critical issues for consideration in finding the optimal measure to improve safety of medicines use. *Expert Opin Drug Saf.* 2020 Jun;19(6):649-652. doi: 10.1080/14740338.2020.1751119.
- Ryan TJ, Grimes T, Henman MC, Sheachnasaigh EN, O'Dwyer M, Roche C, Ryder SA, Sasse A, Walsh JJ, D'Arcy DM. Design and Implementation of an Integrated Competency-Focused Pharmacy Programme: A Case Report. *Pharmacy (Basel).* 2019 Aug 27;7(3):121. doi: 10.3390/pharmacy7030121.