# A Rapid-Review on the **Barriers & Facilitators Early Career Doctors** Face When Developing **Academic Research** Skills







## **Background**

Many early-career doctors struggle to engage in research due to limited time, skills, mentorship, funding, and unclear pathways, despite strong perceived value of academic work and teaching; women disproportionately report barriers such as insufficient flexibility, lack of role models, and mentoring

A growing group of pre-CCT (pre-Certificate of Completion of Training) doctors transition into full-time medical education, citing better work-life balance and meaningful scholarly development but facing stigma, unclear routes, and fewer opportunities than post-CCT (post-Certificate of Completion of Training) peers.4

# Methods

- Secondary synthesis of peer-reviewed studies and grey literature (blogs, conference materials), done with the aid of 4 researcher alongside the use of the Covidence
- Appraisal: JBI Critical Appraisal Tools for qualitative designs; MMAT (Mixed methods Appraisal Tool)for mixed-methods.
- Sample search string : AB("early career clinical academic research\*" OR "resident doctor" OR "junior doctor\*" OR "trainee doctor\*") OR TI("early career clinical academic research\*" OR "junior doctor\*" OR "trainee doctor\*") OR ("junior general practitioner" OR "trainee general practitioner" OR "clinical research fellow\*" OR "clinical research" OR "trainee physician\*") AND AB(research\*) AND AB(development OR training OR skills OR pathway) AND AB(barrier\* OR facilit\* OR enable\* OR obstacle\*).
- Primary inclusion criteria only data based on Early Career Clinical Doctors had been chosen

# **Barriers Faced**

- Time/protected SPAs (Supporting Professional Activity) for research/teaching insufficient; competing service pressures limit academic development. 1
- Funding scarcity and job insecurity; shortage of fellowships/posts; pay differentials vs. clinical roles; limited local opportunities. 1 - Mentoring gaps, especially

for women: lack of visible role models; challenges in part-time/flexible routes. 1

- Pressure to publish/grants; unclear or fragmented career structures; administrative constraints. 1
- Training system inflexibility; lack of guidance when transitioning to education-focused roles; perceived lower status of education careers among peers.1

## Aim

To explore barriers and facilitators for early-career doctors entering clinical academic work, and present practical models (collaboratives fellowships) and implementation steps to build capacity. 1 4

#### **Facilitators**

- Enjoyment, intellectual stimulation, variety, satisfaction in research/teaching, and advancing medicine; improved worklife balance compared to pure clinical work for some.1
- Education roles perceived as "upstream", with diverse scholarly pathways (eg:- research).4
- Collaborative research experiences build capability, confidence, and publication outputs.23

# Proven Models

Early Career doctors face many issues when trying to change career paths but certain structured models help make that transition easier, some of which I had come across during my

1) Trainee-led research collaboratives (eg. West Midlands Research Collaborative (WMRC), Birmingham, UK2)

principles: committed trainees, clear authorship credit, senior mentor, trainee leadership, strong links to trials units/research networks, efficient administration, and regional partnerships.2

- 2) Clinical Research Fellowship (CRF) programmes
- Structured 12-week model: critical appraisal, systematic searching, statistics, EBP implementation, writing/presenting; protected time; facilitator support.3
- Impacts: confidence, interdisciplinary collaboration, presentations/publications, progression to higher degrees; practice changes.3 - Success factors: organisational

sponsorship (fund backfill), visible mandates, implementation expertise; team-based project selection aligned to safety/quality priorities.3 3)

Transition pathways into medical education (pre-CCT) - Pull

factors: work-life balance, identity alignment, meaningful impact; identity milestones via MMedEd/PGCert and research outputs.4 - Needs: clear guidance, parity of esteem with clinical

roles.

transparent criteria for senior educator posts not solely based on CCT; supportive networks to counter stigma.4

To conclude, we should support and promote structured models like trainee-led research collaboratives and clinical research fellowships to build research capability, confidence, and outputs. 2,3

- 1 Lambert TW. Smith F. Goldacre MJ. Making clinical academic careers more attractive; views from questionnaire surveys of senior UK doctors. JRSM Open. 2015;6(8):1-13.
- 2 Dowswell G. Bartlett DC. Futaba K. Whisker L. Pinkney TD. How to set up and manage a trainee-led research collaborative. BMC Med Educ. 2014;14:94.
- 3 Milne DJ, Krishnasamy M, Johnston L, Aranda S. Promoting evidence-based care through a clinical research fellowship programme. J Clin Nurs. 2007;16(9):1629-1639 4 - Coldicutt O, Owen K. Transition experiences of UK junior doctors who leave clinical practice to pursue careers in medical education: a qualitative study. BMJ Open. 2024;14:e088615

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