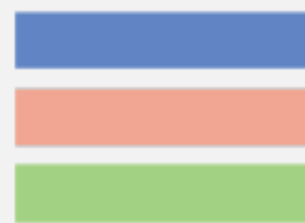




جامعة الفيصل  
Alfaisal University

كلية الصيدلة  
College of Pharmacy



# Year 5 PharmD Students Research Proposal Presentations



Wednesday,  
November 27, 2024



1:00 – 3:00 PM



Room  
WS1.023A

Attendance: In person plus live broadcast



[Join Here!](#)

Alfaisal College of Pharmacy extends a warm invitation for you to join this year's Year 5 PharmD Students Research Proposal Presentation, showcasing our students' research endeavors for the academic year 2024-2024. Research is an essential graduation requirement in Alfaisal PharmD program, and the research project course is meticulously designed to equip our aspiring graduates with the essential skills for scientific research and effective communication of research data. This presentation session aims to provide a platform for students to unveil their preliminary research plans and receive constructive feedback on the overall framework of their proposed research.

We look forward to your presence at this enlightening event.

Student group	Time (pm)	Presentation title
Ranim Abou Shameh & Rowa Al Rasheed	1:00 – 1:20	Optimizing the formulation of oral hydrogel containing <i>Salvadora persica</i> and <i>Syzygium aromaticum</i> isolates for potential treatment of oral candidiasis
Ghada Dahman & Abrar Alshakhoori	1:20 – 1:40	Efficacy and safety of cannabidiol in pediatrics with refractory epilepsy
Aljoud Alotaibi, Raghad Aljumaa & Sara Abualkhair	1:40 – 2:00	Navigating bioequivalence and feeding status in relation to quality parameters of various clarithromycin immediate-release tablet brands
Ghada Alsheaibi, Dareen Alshehri & Reem Almousa	2:00 – 2:20	Evaluation of cardiotoxicity associated with tyrosine kinase inhibitors in chronic myeloid leukemia: a retrospective study
Noura Jandali & Lein Samuor	2:20 – 2:40	Discovery, design, and synthesis of a novel histamine H3 receptor antagonist/inverse agonist as promising therapeutics for Alzheimer's disease
Hussam Alhamad	2:40 – 3:00	Developing a sustained-release dimethyl fumarate matrix-tablet formulation to minimize dosing frequency and enhance compliance