

مخرجات مركز الابتكار في الطب الشخصي 1442 هـ





المشاريع البحثية الجارية - الحاصلة على الدعم المؤسسي

- Self-nanoemulsified based 3D-printed polypills as a personalized medicine for patients with metabolic disorders (IFPRC2020-166-176-).
- 3D Bioprinting of Collagen/ SiO-2NPs -Based Human Skin Tissues as a Platform for Screening Topical Nanomedicines (IFPRC2020-142-121-).
- Innovative Nano-therapeutic Approach to Reduce Complications of Acute Respiratory Distress Syndrome (IFPRC2020-142-203-).
- Neurochemical, Pharmacological, and Behavioural Characterisation of Novel Nanocarrier-Encapsulated Anti-seizure Therapy (IFPRC2020-140-171-).
- Development of Multi-compartment 3D-printed tablets Loaded with Different Drugs Nanoparticles: A New Strategy Applied in Personalised Medicine and Therapeutic Plans Requirements (IFPRC2020-166-056-).
- Innovative gene Therapy for Primary Microcephaly in Saudi Arabia. International Collaboration Grant RDO Office (MoE) (RDO902)

المشاريع البحثية الجارية (ياحث – عام)

- Designing Antimicrobials Using the Tunable Surface Properties of Nanoemulsions (51983) رقم البحث.
- A novel epitope-labelled nanoemulsion-based adjuvant system for future vaccine application with potent immunogenicity and acceptable safety profile.



براءات اختراع مسجلة

"A simplifies PCR method for the detection of common aneuploids in human reimplantation embryos" Filed. USSN 991,118/16



الجوائز

CIPM won 1st Rank in the 3MT (Three minuet thesis) of KAU - A student (Shahad Maqadam) conducted a research project at Nanomedicine Unit supervised by Dr. Hossam Tayeb.



إنجازات أخرى (براءات اختراعات مقدمة وفي مراحل مختلفة في عملية التقييم) 🍵

No.	Title	Disclosure Date	Disclosure Status
126-2021	TAMANU OIL-IN-WATER NANOEMULSION FOR TOPICAL SKIN APPLICATIONS	12 Sep 2021	Disclosure Accepted
118-2021	Self-nanoemulsified based 3D-printed polypills as a personalized medicine for patients with metabolic disorders	25 Aug 2021	Disclosure Accepted
103-2021	Nanotechnology Based Topical Gel for Treating Insect Bites	7 Jul 2021	Disclosure Accepted
102-2021	Nanotechnology Based Transdermal Patch for Treating Insect Bites	22 Jun 2021	Disclosure Accepted
097-2021	A 3D-printed tablets applied in personal medicine	10 Jun 2021	Disclosure Accepted
059-2021	Transdermal patch loaded by terbinafine ethotransfersomes for fungal nail infection	20 Mar 2021	Disclosure Accepted
020-2021	Ultra-effective Novel Water Disinfectant Material	26 Jan 2021	Disclosure Accepted



مخرجات مركز الابتكار في الطب الشخصي 1442 هـ





الأوراق العلمية ISI التي تم نشرهاً خلال فترة عام 1442هـ

Title: CALR, JAK2 Exon 14, and JAK2 Exon 12 mutations profiles in patients with Myeloproliferative Neoplasms

Authors: Elrashed B. Yasin1, Heba Alkhatabi2,3, Hanadi Talal Ahmedah1, Raed Felimban2,4, Hossam H. Tayeb2,5, Zainab Jawdat Alalla3, Heyam Abdulsamad Abdulgayoom2, Raed Alserihi2,4

Journal: Bioscience Research

Title: Whole-Exome Sequencing for Identification of Genetic Variants Involved in Vitamin D Metabolic Pathways in Families With Vitamin D Deficiency in Saudi Arabia

Authors: Alharazy Shatha, Naseer Muhammad Imran, Alissa Eman, Robertson Margaret Denise, Lanham-New Susan, Chaudhary Adeel G.

Journal: Frontiers in Genetics

Title: Alterations of transcriptome expression, cell cycle, and mitochondrial superoxide reveal foetal endothelial dysfunction in Saudi women with gestational diabetes mellitus

Authors: Samar Sultan, Farid Ahmed, Osama Bajouh, Hans-Juergen Schulten, Nadia Bagatian, Roaa Al-Dayini, Ohoud Subhi, Sajjad Karim,

Sultanah Almalki Journal: Endocrine

Title: Exome Sequencing Identifies Three Novel Mutations in the ASPM Gene From Saudi Families Leading to Primary Microcephaly Authors: Naseer Muhammad Imran, Abdulkareem Angham Abdulrahman, Muthaffar Osama Yousef, Sogaty Sameera, Alkhatabi Hiba, Almaghrabi Sarah, Chaudhary Adeel G.

Journal: Frontiers in Pediatrics

Title: Exome Sequencing Identifies Three Novel Mutations in the ASPM Gene From Saudi Families Leading to Primary Microcephaly Authors: Naseer Muhammad Imran, Abdulkareem Angham Abdulrahman, Muthaffar Osama Yousef, Sogaty Sameera, Alkhatabi Hiba, Almaghrabi Sarah, Chaudhary Adeel G.

Journal: Frontiers in Pediatrics

Title: Prevalence of Kell Blood Group System in Blood Donors of Makkah City, Saudi Arabia

Authors: A Khojah, R Felimban, S Kabrah, M Alqasmi

Journal: Clinical Laboratory

🔵 Title: Distribution of Kell antigens K, k, Kpa, and Kpb among blood donors in Jeddah city of Western Saudi Arabia

Authors: RI Felimban, SM Sumeda

Journal: Asian Journal of Transfusion Science, 2021

Title: Identification of Butyrylcholinesterase and Monoamine Oxidase B Targeted Ligands and their Putative Application in Alzheimer's
Treatment: A Computational Strategy

Authors: Nasimudeen R. Jabir, Md. Tabish Rehman, Shams Tabrez*, Raed F. Alserihi, Mohamed F. AlAjmi, Mohd Shahnawaz Khan, Fohad Mabood Husain and Bakrudeen Ali Ahmed*

Journal: Current Pharmaceutical Design

Title: The distribution of Duffy alleles and genotypes in a Western Saudi cohort

Authors: Waleed M Bawazir, Asim Khogeer, Azoof Ashour, Mohammad Sabbag, Raed Alserihi, Raed Felimban, Nora Hakami, Malik Altayar,

Ahemd Mirza, Refaat Elfayomi, Thoraia Shinawi

Journal: Medical Science

